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CUMULATED INDEX MEDICUS

2000

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41 1

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JOURNALS INDEXED

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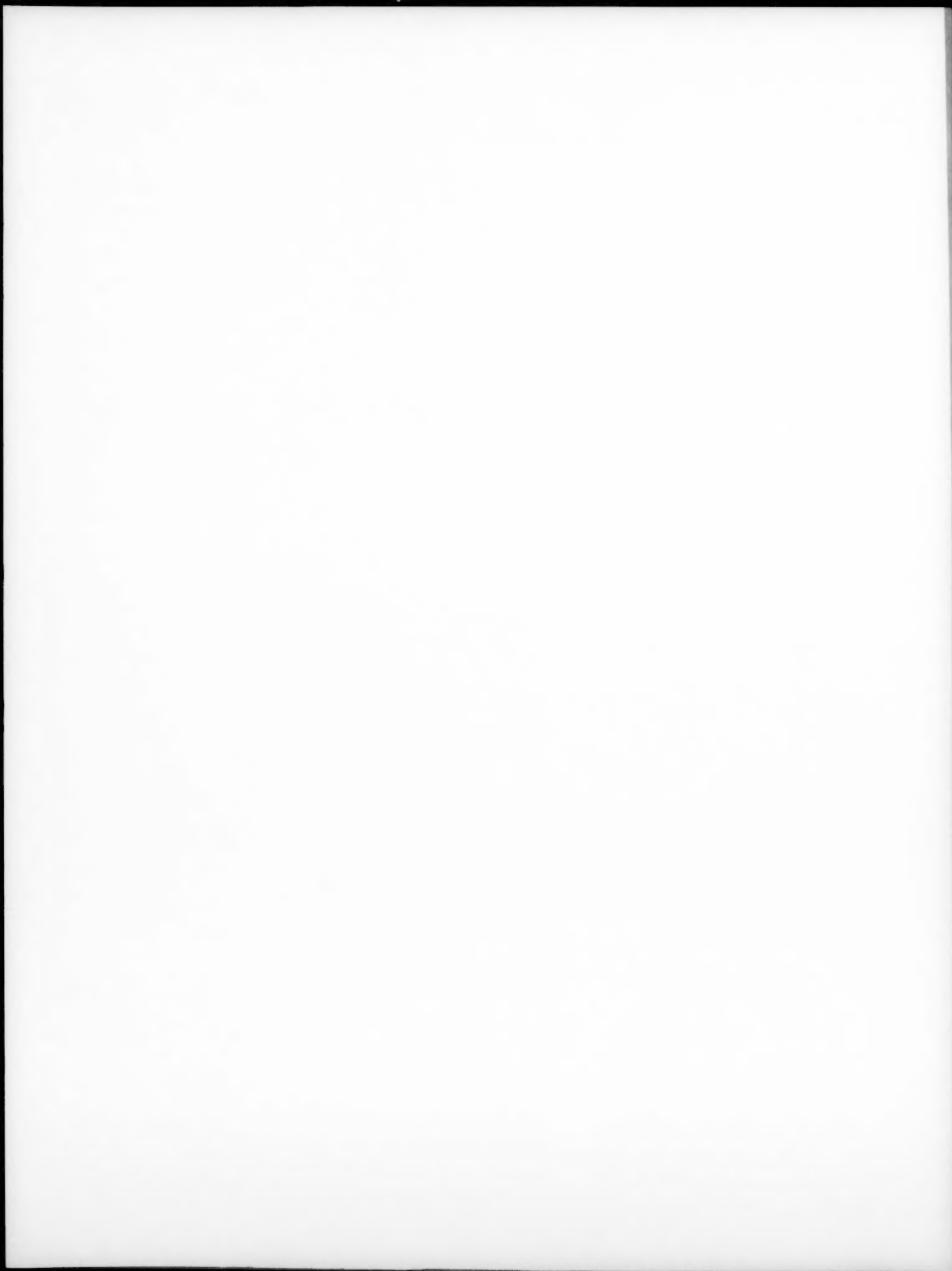
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PREFACE

Reference works too often present an austere, depersonalized façade. Although one knows that they are manmade, one feels far removed from the people who labor behind the scenes to make them possible. The literature analysts and others who prepare the *Index Medicus*® today are the intellectual descendants of a brilliant and imaginative individual who conceived of a comprehensive index when none existed, and of his successors who carried on the work in spite of frequent adversities.

The first volume of *Index Medicus* was published in 1879, but the story leading up to that event began in 1865, when Dr. John Shaw Billings, a surgeon in the Civil War, was assigned to the office of the Surgeon General of the Army. Among other duties, he was given responsibility for the Surgeon General's small medical library. Perceiving that there were few if any libraries in the country holding a substantial proportion of the medical literature, Billings set about a program of expansion. Within eight years, he had built a collection of 1,800 volumes into one containing over 50,000 volumes and pamphlets. Because there was then no comprehensive medical index, he proceeded with plans to publish a catalog of the library, and a periodical index to the current literature.



John Shaw Billings, M.D.

Undaunted when public funds were not authorized for the latter purpose, he found a publisher who would assume the entrepreneurial risk, some physicians to subsidize the project,

and he contributed his own time, outside of duty hours, to the selection of the articles to be indexed.

"Few words are required to demonstrate the utility of the projected serial," wrote the editors in their introduction to Volume 1. "The practitioner will find the titles of parallels for his anomalous cases ... and the latest methods in therapeutics. The teacher will observe what is being written or taught by the masters of his art in all countries. The author will be enabled to add the latest views and cases to his forthcoming work, or to discover where he has been anticipated by other writers."

An early crisis was announced at the end of Volume 6. "With this issue," reads the notice, "the *Index Medicus* will cease to be published." The publisher, Mr. Leypoldt, had died and the managers of his estate could not continue to support the losses that the publication of the *Index* had incurred from the start. "The time has come, therefore, when neither zealous friends nor generous publishers can be allowed to make further efforts or sacrifices, and the publication is discontinued. Whether it will, in some other shape, or under some other auspices, again appear, is for the future to decide." Happily another altruistic publisher was found promptly, and *Index Medicus* continued without missing a volume.

Dr. Billings had founded well, and the *Index Medicus* always received his support even while his energies were otherwise directed. The range of his activities, both during his tenure as head of the Library and after his retirement from the Army in 1895, was phenomenal. They encompassed not only the operation of the



Fielding H. Garrison, M.D.



Robert Fletcher, M.D.

Library but also aspects of the 10th Census (1880), assisting the organizers to staff the new Johns Hopkins Medical School and hospital and designing the hospital buildings, the organization and direction of the New York Public Library, and chairmanship of the Board of Trustees of the Carnegie Institution.

From the beginning, a large part of the responsibility and credit for implementing Dr. Billings' idea was shared by his colleague and successor, Dr. Robert Fletcher, who carried on the work, with a minor interruption, from 1879 until his retirement in 1912 at age 89. He in

turn was succeeded by Dr. Fielding Garrison who had earned a medical degree after joining the library staff in 1891, and had become Associate Editor in 1903. Dr. Garrison remained editor until the merger of *Index Medicus* with the Quarterly Cumulative Index in 1927. In addition to his editorial duties, he is renowned for his authorship of many historical papers and for his classic "An Introduction to the History of Medicine."

Although the *Index Medicus* underwent changes in title and frequency of issue, its publication over the past century was sustained without interruption. The Library has always been involved in indexing the literature, even when the expenses of publishing have been borne by others. Among these were private companies (F. Leypoldt, 1879-1884, George S. Davis, 1885-1894, and Rockwell and Churchill, 1895-1899); the Institute of Bibliography in Paris (1900-1902); the Carnegie Institution (1903-1926); and the American Medical Association (1927-1959).

In 1960, the National Library of Medicine (the direct organizational descendant of the Library of the Surgeon General) resumed publishing *Index Medicus* monthly under its original title, and its printing and distribution have been handled by the U.S. Government Printing Office. Also from 1960 there has been published an annual cumulation known as *Cumulated Index Medicus*. The first four annual volumes were published by the American Medical Association; since 1964 it has been published by the National Library of Medicine (NLM).

In 1960, the same year NLM resumed responsibility for publishing *Index Medicus*, the Library wrote specifications for a computerized system to aid in its preparation. Not only did the new system

facilitate an improved and more timely *Index Medicus*, but it and its successors have made possible the publication of a wide variety of specialized bibliographies and permitted individual searches of the entire database of *Index Medicus* references.

All *Index Medicus* references published since the sixties may be searched in MEDLINE on the World-Wide Web (www.nlm.nih.gov). Searching MEDLINE has many advantages over poring through *Index Medicus*; roughly 11 million references (35 years' worth) are searchable at one time; MEDLINE has many more references in the fields of nursing and dentistry than does *Index Medicus*; MEDLINE has article abstracts for many references; there are many more points of entry for locating a reference--any (as opposed to three or four) of the index terms assigned, even free text, will retrieve a reference; searches can be easily restricted to language, time, journal, and other limiting concepts; copies of articles may be requested through MEDLINE on the Web; related articles are easily identified through online browsing; and, of course, the user isn't confined to the shelf area where the *Index Medicus* is housed. The main advantage of the published volume is that it doesn't require power or a communications connection.

John Shaw Billings, seeking to improve medical communications, relied on the printed word as the most available means toward that end. The *Index Medicus* still has a role to play in accessing the printed work, but the growing World-Wide Web may presage an eventual change in how medical knowledge is communicated.

Donald A.B. Lindberg, M.D.
Editor-in-Chief, *Index Medicus*

2000 *Cumulated Index Medicus*: The End of an Era

The NLM will cease publishing the *Cumulated Index Medicus* (CIM) with this 2000 edition (Volume 41). The publication of the monthly *Index Medicus* will not be affected.

The production of the first CIM in 1960 was a major achievement of the Index Mechanization Project that predated the MEDLARS system (MEDical Literature Analysis and Retrieval System). For decades, CIM enhanced access to the biomedical literature, but its utility has declined as online access to MEDLINE data has increased.

Several factors have influenced the timing of the decision to end publication of the CIM. Among these are declining subscriptions, easier access by libraries and individuals to the Internet where *Index Medicus* citations can be searched free in MEDLINE via PubMed, and the fact that there are a variety of other commercial products containing *Index Medicus* citations. In addition, there has been a decision by the Government Printing Office to permit electronic access in place of hard copy publications for the U.S. Depository Libraries program.

Citations in *Index Medicus* and MEDLINE constitute an invaluable resource, and NLM guarantees they will always be available. The method of access may change, as technology evolves, but the millions of references and abstracts will always be freely accessible to scientists, the health professionals, librarians, and the public.

INDEX MEDICUS CITATION FORMAT

Since 1980, the format for journal article citations used in *Index Medicus* has conformed to American National Standard for Bibliographic References ANSI Z39.29-1977. This national standard was developed and is maintained by the National Information Standards Organization (NISO, Z39, formerly named American Standards Committee Z39) which is accredited by the American National Standards Institute to develop consensus standards for libraries, information science, and publishing. Over fifty organizations

representing the leading national libraries, information organizations, and publishers in the U.S. participate in the review and development of NISO standards. The use of these standard formats by medical publications is encouraged.¹

Any comments or questions on the standard should be directed to the developer of ANSI Z39.29-1977: National Information Standards Organization, P.O. Box 1056, Bethesda, MD 20827.

SAMPLE CITATIONS

Subject Section:

RNA sequences involved in transcriptional termination of respiratory syncytial virus. Harmon SB, et al. ——— First or Sole Author
J Virol 2001 Jan;75(1):36-44
Journal Title Abbreviation Date Volume Issue Pages

Author Section:

Harmon SB, Megaw AG, Wertz GW. RNA sequences involved in transcriptional termination of respiratory syncytial virus.
J Virol 2001 Jan;75(1):36-44
Authors Article Title
Journal Title Abbreviation Date Volume Issue Pages

¹Uniform requirements for manuscripts submitted to biomedical journals [homepage on the Internet]. Philadelphia: International Committee of Medical Journal Editors; 2001 [updated 2000 May; cited 2001 May 9]. Available from: <http://www.icmje.org>

During 2001, the National Library of Medicine plans to produce *Index Medicus* using new publications software. The intent is to continue the current layout as closely as possible, but users of future issues of *Index Medicus* may notice slight variations in the placement of data or use of punctuation.

INTRODUCTION

Index Medicus® is the National Library of Medicine's monthly bibliography of the literature of biomedicine. The annual *Cumulated Index Medicus* ceased with Volume 41, 2000.

Users are invited to send suggestions or refer any errors they find to:
Donald A.B. Lindberg, M.D.
Editor-in-Chief, *Index Medicus*
National Library of Medicine
Bethesda, Maryland 20894

MATERIALS INDEXED

Index Medicus contains citations to the biomedical journal literature.

In the selection of materials for indexing, the National Library of Medicine (NLM) is advised by a chartered committee of distinguished physicians, medical editors, and medical librarians. This group, the Literature Selection Technical Review Committee (LSTRC), meets three times a year to review new titles, and periodically to examine the coverage in various subject fields. The Library indexes the literature that has been judged most useful to *Index Medicus* users, but it is not possible to include every journal that might contain useful articles.

An effort is made to maintain a reasonable balance of subject matter. The inclusion of a journal should not be construed as indicating that it is considered superior to one that is not indexed. The omission of a publication does not necessarily reflect on its quality.

Original journal articles are indexed, as well as those letters, editorials, biographies, and obituaries that have substantive contents. In certain journals which cover fields other than biomedicine, only those articles related to biomedicine are selected for inclusion in *Index Medicus*.

Some journals that are published in a foreign language are also published in English translation, but *Index Medicus* cites only one source. This is almost invariably the original foreign language publication because it is available earlier and is the ultimate source of information concerning the author's intent. However, a few exceptions to this rule are made where the translation is designated as an official translation and is issued at the same time as the original. Volume numbers and pagination for those journals are that of the official translation, which may be the same as that of the original. For up-to-date information about the availability of English translation journals, a medical librarian should be consulted.

A few medical journals publish several editions, intended for different countries or different groups of readers. *Index Medicus* cites only one edition - usually the one that is most widely distributed in the United States. Although the editors of some of these journals assure that the citations for the edition that is indexed is correct for all other editions, there are other journals for which this is not true. For this reason, the page and issue numbers included in the *Index Medicus* citations may not be helpful to the readers of variant editions of such journals.

Currently, the journal title abbreviations used in *Index Medicus*

are formulated according to the rules of the American National Standards for Information Sciences-Abbreviation of Titles of Publications, ANSI Z39.5-1985¹, except for the treatment of part or section designations and the omission of special characters and symbols and hyphens in compound words. Title abbreviations formulated under earlier guidelines have been retained in a few cases.

For the abbreviation of any specific journal cited in *Index Medicus*, see the *List of Journals Indexed in Index Medicus (LJI)* which is provided with the January issue of *Index Medicus* and in past annual cumulations. The *LJI* is also available separately from the Government Printing Office (see the list of NLM publications inside the front cover of *Index Medicus*) or from NLM's Web site (<http://www.nlm.nih.gov>).

THE INDEXING OPERATION

Materials selected for inclusion are indexed by highly trained literature analysts. The content of each piece is described by assigning terms selected from *Medical Subject Headings (MeSH)*, the Library's controlled vocabulary of technical terms, consisting of an alphabetic list of headings as well as hierarchical tree structures. *MeSH*® is published as a supplement to *Index Medicus* and appears with the January issue; it was reproduced in its entirety in previous annual editions of *Cumulated Index Medicus*. Additional copies of *MeSH* may be purchased from the Government Printing Office (see the list of NLM publications inside the front cover of *Index Medicus*).

In indexing, the analyst assigns as many subject headings as are necessary to describe adequately the content of each article. Each journal article is cited in *Index Medicus* under only those subject headings that represent the most important concepts of the article. All subject headings, including those representing more peripheral concepts, are stored in MEDLINE®, the Library's computer-based file of citations, for use in machine retrieval.

In *Index Medicus*, citations are published only under terms appearing in *MeSH*. If the medical concept sought is not a main heading in *MeSH*, the MeSH equivalent must be found. For example, citations on German measles would appear in *Index Medicus* under its MeSH equivalent, RUBELLA. When materials are indexed for *Index Medicus*, the most specific terms available in *MeSH* are used. Thus, if an article were concerned with aortic coarctation, it would be indexed under that term, rather than the broader HEART DEFECTS, CONGENITAL. Under the latter term, one would find only: (a) articles dealing with congenital heart defects generally; (b) those that deal in a very general way with a large number of named congenital heart defects; and (c) those that deal with specific congenital heart defects that have not been separately listed in *MeSH*.

The user who is interested in one concept may find that the broader term is also worth examining for articles of possible interest. Although one may be interested primarily in the etiology of aortic coarctation, reports on the general subject of the etiology of congenital heart defects may be useful. The user who wants information on some aspect of therapy for congenital heart defects in pediatric practice would certainly want not only the general materials that would appear under HEART DEFECTS, CONGENITAL, but also those concerned with specific congenital heart defects.

¹American National Standards Institute. American National Standard for Information Sciences-Abbreviation of Titles of Publications, 1985.

In addition, the user should note the "see related" references in *MeSH*. These references are used primarily to indicate related headings not occurring in the same subcategory of the *MeSH Tree Structures*. These headings may refer the user to citations related to the area of interest. However, the most obvious cross-references, such as those from an organ to its diseases, are avoided.

SUBJECT HEADINGS

Because it is impossible to group together all terms directly or indirectly related to a particular concept, the following should be considered when searching this bibliography:

1. Direct form of a term (LUNG ABSCESS)
2. Inverted form of a term (ANEMIA, HEMOLYTIC)
3. Noun form (LIVER; KIDNEY; BRAIN)
4. Adjective form (HEPATIC VEINS, CEREBRAL REVASCULARIZATION)
5. Consider also references printed under several headings
6. Function words which imply the concept in mind (THINKING for BRAIN, DIGESTION for DIGESTIVE SYSTEM)
7. Terms for techniques which imply the concept in mind (ELECTROCARDIOGRAPHY for HEART)
8. Synonyms or near-synonyms (JOHNE'S DISEASE see PARATUBERCULOSIS)
9. Broader and narrower terms

The best way to find broader and narrower terms is by reference to the *MeSH Tree Structures* where terms are grouped into fifteen subject categories and arranged in a hierarchical manner with specific terms indented under the more general one. For example, in subcategory C14, under CARDIOVASCULAR DISEASES, many types of cardiovascular diseases, such as HEART DEFECTS, CONGENITAL are listed. Indented under that term are several even more specific terms. Thus, broader or narrower terms may be found merely by scanning these hierarchical lists.

The *Index Medicus* user generally starts with one or more medical terms in mind which express his or her own subject interest. Many *MeSH* equivalents are printed in *MeSH* and *Index Medicus* as see references. If the user does not find a given term in the alphabetical list, examination of an appropriate "tree structure" may reveal a broader or more specific term under which the desired literature might have been indexed. When a usable term is found, examination of nearby entries in the alphabetic list may reveal related terms that are also worth searching in the *Index Medicus* Subject Section.

A system of 82 topical subheadings is available to subdivide the *MeSH* subject headings used in indexing each article. They afford a convenient means of grouping together those citations which pertain to a particular aspect of a subject. Of course, not every subheading is suitable for use with every subject heading. A given subheading is used only with certain subject headings, as listed in the Introduction of *Medical Subject Headings*. Two examples of subheadings are:

- (1) "anatomy & histology" – used with organs, regions, and tissues for normal descriptive anatomy and histology and for the normal anatomy and structure of animals and plants.
- (2) "diagnostic use" – used with chemical compounds, drugs, and physical agents when these substances are used for studies of clinical function of an organ, or for the diagnosis of human or animal diseases.

In some cases a concept expressed by a *MeSH* heading/subheading combination is better represented by a different heading. In those cases, a reference to the preferred heading is printed, e.g.:

ACCIDENTS

PREVENTION & CONTROL see ACCIDENT PREVENTION

SUBJECT HEADING CHANGES

MeSH is revised and updated each year. A copy is distributed with the January issue of *Index Medicus*, and was also included in the first part of each past *Cumulated Index Medicus*. It should be available to every *Index Medicus* user.

A given volume of *Index Medicus* contains only the subject headings for which there are appropriate citations in that volume and cross-references to those subject headings. *MeSH* contains an alphabetic list of all allowable subject headings and cross-references, including those which may not be represented by citations in any given volume of *Index Medicus*.

Annually new subject headings are added and old ones deleted. The additions serve to provide logical places to look for newly emerging concepts, or they provide more specificity in expanding subject fields. In some cases they may replace older, less currently acceptable terminology for established concepts. Subject headings are deleted if they are concerned with subjects that are so rarely written about that they no longer merit a separate heading, or if they have been replaced by more up-to-date headings.

All additions and deletions are listed in the Introduction of *Medical Subject Headings* and in Book 1 of past annual editions of *Cumulated Index Medicus*.

In the annual *MeSH* revisions, the Library attempts to maintain a balance between flexibility and stability. Although it is preferable to have a dynamic thesaurus responsive to current changes in terminology as reflected in the indexed literature, the Library is aware that changes create problems for those who follow a subject in *Index Medicus* from year to year and for the many medical libraries that use *MeSH* subject headings in their catalogs. There is, therefore, a reluctance to introduce headings that offer only slight improvement or represent transient interests. There is also an effort to avoid fine distinctions that may be understood by only a limited group of users within a given subject field.

The Library's subject headings tend to follow – rather than anticipate – the usage in the literature. When possible, preference is given to terminology that has the support of major professional organizations, with the realization that few such authorities attain universal acceptance.

ARRANGEMENT

Subject Section

Each article cited in *Index Medicus* is printed under one or more subject headings, and the entry appears in full under each.

Journal Articles:

Each entry contains the following elements, in order: original English title of article, or English translation of title in brackets; first author (if more than one) or sole author; journal title abbreviation; date of issue; volume number; issue, part or supplement; inclusive pagination; the notation Eng. Abstr. For those non-English articles which provide an abstract in English; and an abbreviation indicating the language of the article if other than English. For the names of authors in a citation, refer to the Author Section. The journal title abbreviation is in boldface type; the full journal title may be found in the *List of Journals Indexed in Index Medicus*.

Examples of typical journal article citations:

Calpain inhibition protects against virus-induced apoptotic myocardial injury. DeBiasi RL, et al. **J Virol** 2001 Jan;75(1):351-61

cited under CALPAIN/*ANTAGONISTS & INHIBITORS; CYSTEINE PROTEINASE INHIBITORS/*THERAPEUTIC USE; DIPEPTIDES/*THERAPEUTIC USE; MYOCARDITIS/*PREVENTION & CONTROL; REOVIRIDAE INFECTIONS/*DRUG THERAPY.

Diagonal trunk muscle exercises in peripartum pelvic pain: a randomized clinical trial. Mens JM, et al. **Phys Ther** 2000 Dec;80(12):1164-73

cited under EXERCISE THERAPY/*METHODS; LOW BACK PAIN/*THERAPY.

Order of Citations:

Citations listed in *Index Medicus* are arranged alphabetically by *MeSH* subject heading. Under each subject heading, the articles are grouped together in the following manner:

- (1) general articles to which no subheading has been assigned;
- (2) articles which are listed under the appropriate subheadings.

Under each subject heading or subheading, the entries are grouped according to the original language of the text, with the English language items appearing first, followed by citations for works published in other languages, arranged alphabetically by language. Within each language group, the articles are alphabetically ordered by journal title abbreviation.

Non-English Language Abbreviations:

Afr	Afrikaans	Kor	Korean
Ara	Arabic	Mul	Multiple Languages
Bul	Bulgarian	Nor	Norwegian
Cat	Catalan	Pol	Polish
Chi	Chinese	Por	Portuguese
Cze	Czech	Rum	Romanian
Dan	Danish	Rus	Russian
Dut	Dutch	Sec	Serbo-Croatian (Cyrillic)
Fin	Finnish	Scr	Serbo-Croatian (Roman)
Fre	French	Slo	Slovak
Ger	German	Spa	Spanish
Heb	Hebrew	Swe	Swedish
Hun	Hungarian	Tha	Thai
Ita	Italian	Ukr	Ukrainian
Jpn	Japanese		

Overall Citations:

When an issue of a serial contains a sequence of articles having a unifying theme, a citation may be created to lead readers to the sequence as a whole. These overall citations are made for proceedings of major national and international conferences and for abstracts of proceedings. The latter are labeled "Abstracts" in the title but are not indexed individually. No authors' names appear on overall citations.

Example of overall citation when individual articles are indexed:

Proceedings of the South-Eastern Organ Procurement Foundation meeting. 16 September 1999, Memphis, Tennessee, USA. **Clin Transplant** 2000 Aug;14(4 Pt 2):363-438

Examples of individual citations included with the above overall:

Living kidney donation: recovery and return to activities of daily living. Peters TG, et al. **Clin Transplant** 2000 Aug;14(4 Pt 2):433-8

Laparoscopic live donor nephrectomy: pre-operative assessment of technical difficulty. Ratner LE, et al. **Clin Transplant** 2000 Aug;14(4 Pt 2):427-32

Mycophenolate mofetil, with cyclosporine and prednisone, reduces early rejection while allowing the use of less antilymphocytic agent induction and cyclosporine in renal recipients with delayed graft function. Arnold AN, et al. **Clin Transplant** 2000 Aug;14(4 Pt 2):421-6

Example of overall citation when individual items are abstracts:

Annual Scientific Meeting of the British Hypertension Society. Cambridge, United Kingdom, 11-13 September 2000. Abstracts. **J Hum Hypertens** 2000 Dec;14(12):837-56

Retractions:

When an article is retracted in the journal in which it was originally published, the retraction is cited under the heading RETRACTION OF PUBLICATION [Publication Type]. (Publication Type is a rubric introduced in 1991 to indicate the nature of a publication rather than its subject matter.) The electronic citation for the original article is also amended – with the heading RETRACTED PUBLICATION.

Original article (RETRACTED PUBLICATION
[Publication Type])

Stable RNA/DNA hybrids in the mammalian genome: inducible intermediates in immunoglobulin class switch recombination [retracted by Tracy RB, Hsieh CL, Lieber MR. In: *Science* 2000 Aug 18;289(5482):1141] Tracy RB, et al. **Science** 2000 May 12;288(5468):1058-61

Retracting article (RETRACTION OF PUBLICATION
[Publication Type])

Retraction [retraction of Tracy RB, Hsieh CL, Lieber MR. In: *Science* 2000 May 12;288(5468):1058-61] [see comments]. Tracy RB, Hsieh CL, Lieber MR. **Science** 2000 Aug 18;289(5482):1141. Comment in: *Science* 2000 Aug 18;289(5482):1137

Errata:

When a published erratum is printed in a subsequent issue of the journal in which an article appeared originally, the electronic citation is amended to include reference to the publisher's correction.

Presence of bacterial DNA and bacterial peptidoglycans in joints of patients with rheumatoid arthritis and other arthritides [published erratum appears in *Arthritis Rheum* 2000 May;43(5):1061] van der Heijden IM, et al. **Arthritis Rheum** 2000 Mar;43(3):593-8

The original printed citation for retracted articles and those containing errors noted by errata are not corrected in the monthly *Index Medicus*. Past annual *Cumulated Index Medicus* publications could have reflected changed citations, as they were obtained from the corrected online database.

Commentary:

When comments on a published article appear in the same or a subsequent issue of the journal in which the paper originally appeared, both the original and the commenting citations are amended to indicate the presence of commentary.

Original article (Comment in)

Lidocaine-induced conduction disturbance in patients with systemic hyperkalemia [see comments] McLean SA, et al. *Ann Emerg Med* 2000 Dec;36(6):615-8. Comment in: *Ann Emerg Med* 2000 Dec;36(6):626-7

Commenting article (Comment on)

Empiric lidocaine: Deja vu (all over again?) [letter; comment]. Cairns CB, et al. *Ann Emerg Med* 2000 Dec;36(6):626-7. Comment on: *Ann Emerg Med* 2000 Dec;36(6):547-53. Comment on: *Ann Emerg Med* 2000 Dec;36(6):615-8

Author Section

Author:

Effective with articles published in 2000, the National Library of Medicine no longer limits the number of author names in *Index Medicus*. For journal issues published from 1996-1999 NLM's policy is to take up to 25 authors. If there are more than 25 authors for an article, the 25 names listed will be the first 24 named authors and the last author in the sequence. All authors listed between the 24th and the final author will be represented by "et al." Names from non-Roman alphabets are transliterated, with a limit of ten, (see below under Title) and Chinese and Japanese names are given as shown in the journal. The complete citation is printed only under the first author's name; names of all other authors are cross-referenced to the full citation under the first author's name, thus:

Baker CM, McGowan FX Jr, Keane JF, Lock JE.
Pulmonary artery trauma due to balloon dilation: recognition, avoidance and management. *J Am Coll Cardiol* 2000 Nov 1;36(5):1684-90

McGowan FX Jr see Baker CM
Keane JF see Baker CM
Lock JE see Baker CM

Title:

The author is followed by the title of the article in the vernacular, and then the other bibliographic elements as they appear in the Subject Section (described above). The title of the article is supplied in brackets in translated form only (as in the Subject Section), and not in the vernacular, for citations in the following languages: Arabic, Chinese, Hebrew, Japanese, Korean, and Thai. Titles in the following languages are transliterated into Roman script: Bulgarian, Russian, Serbo-Croatian, and Ukrainian.

Example of title in the vernacular:

Letaief B, Boughattas S, Hassine H, Essabbah H.
Scintigraphie osseuse et cancer de la prostate. *Ann Urol (Paris)* 2000 Aug;34(4):254-65 (Eng. Abstr.) (Fre)

Example of translated title:

Manabe S, Sunamori M, Sakamoto T, Tanaka H, Ohshima N, Hasegawa S, Watanabe M, Yoshizaki T. [Coronary arterial revascularization in dialysis patients] *Kyobu Geka* 2000 Sep;53(10):825-30 (Eng. Abstr.) (Jpn)

Example of transliterated title:

Druzhinin VG, Minina VI, Mokrushina NV. Tsitogeneticheskie narusheniia u rabochikh koksokhimicheskogo proizvodstva. *Med Tr Prom Ekol* 2000;(10):22-4 (Rus)

Name of Individual as Subject:

Articles about individuals are cited in the Author Section with the subject's name enclosed in parentheses and preceding the other components of the entry. A separate entry is also provided under the name of the author in the usual manner. An anonymous biography or obituary will appear only under the subject's name.

(Shakespeare W), Covey H. Shakespeare on old age and disability. *Int J Aging Hum Dev* 2000;50(3):169-83

Covey H. Shakespeare on old age and disability. *Int J Aging Hum Dev* 2000;50(3):169-83

Anonymous Non-English Citations:

A separate subsection is provided at the end of the Author Section for anonymous non-English language references. Special treatment is accorded the material in order to have an authentic reference to the work in the original language form. In this subsection, the journal article entries are arranged alphabetically under the journal title abbreviation.

MMW Fortschr Med

Blutdrucksenkung und mehr: ACE-Hemmer bald Standard bei KHK? *MMW Fortschr Med* 2000 Oct 19;142(42):50-1 (Ger)

Bibliography of Medical Reviews

From 1955 through 1987, the Library defined medical reviews as well-documented surveys of the recent biomedical literature. In response to user requests, the Library broadened this definition in 1988 to encompass reviews of current thinking on a given subject, regardless of the age of the literature cited, and to include categories of material previously excluded. Types of articles now considered to be reviews include academic, classical or exhaustive reviews; tutorial, didactic or subject reviews; multicase or epidemiologic reviews; consensus conferences; reviews of reported, known or published cases; and state-of-the-art reviews.

Materials with the following characteristics are not considered as reviews: case reports or original research articles containing a review of the literature as an adjunct; statistical and epidemiological surveys; bibliographies which comprise only a list of references; historical articles; monthly summaries of a subject area which appear as a regular feature in journals; and theses.

Citations to reviews are included in the "Bibliography of Medical Reviews" section of the monthly *Index Medicus* and past editions of *Cumulated Index Medicus*, as well as in the Subject Section and Author Section of each. In the latter sections, users can distinguish review articles from standard citations by the number of references shown in parentheses at the end of the source. "0 ref." Indicates that the bibliographic references were not printed in the article.

ACCESS TO ARTICLES CITED

Most of the literature in the general and historical collections of the National Library of Medicine (NLM) is available on interlibrary loan to any library. NLM provides copies of journal articles and loans books, audiovisuals and microforms. NLM's interlibrary loan services are available only to libraries. NLM is the library of last resort for materials that are not available from local or regional libraries. Individuals who need access to medical literature should make a request through a local library or register with a Loansome Doc library that agrees to provide articles to them.

Requests sent to NLM must comply with these instructions and with the provisions of the National Interlibrary Loan Code of the American Library Association (ALA).

ACCESS TO NLM

U.S. Medical Libraries

- Libraries in the National Network of Libraries of Medicine® (NN/LM) should send requests via DOCLINE®, NLM's automated interlibrary loan request and referral system.
- The Regional Medical Library (RML) in your area will answer interlibrary loan related questions and assist you with obtaining DOCLINE access. To reach the RML, phone 1-800-338-RMLS (7657) or visit the NN/LM web page.

U.S. Non-Medical Libraries

- Non-medical libraries in the U.S. that have a recurring need for medical information should contact the RML to discuss how they may be served best. To reach your RML, phone 1-800-338-RMLS (7657) or visit the NN/LM web page.
- Non-medical libraries in the U.S. may send requests to NLM after determining that the material is not available locally or regionally.

Canadian Libraries

- Medical libraries in Canada should send requests via DOCLINE. Requests should route to the Canada Institute for Scientific and Technical Information (CISTI) before they are sent to NLM.
- CISTI coordinates Canadian access to DOCLINE for NLM. Medical libraries in Canada should discuss obtaining access to DOCLINE with CISTI.
- Non-medical or libraries without DOCLINE access should request materials from Canadian medical libraries or from CISTI.

Other Non-U.S. Libraries

- A small number of libraries outside the U.S. have access to DOCLINE and will accept requests for articles via Loansome Doc. The list of Non-U.S. Libraries Providing Document Delivery Internationally using DOCLINE is available from NLM's web site.
- Libraries that cannot identify a DOCLINE library willing to serve them may send requests for articles to NLM for items not available in their country.
- Material in original form is not loaned outside of the U.S.

BORROWING METHODS

DOCLINE is the preferred method of receiving requests. Requests received via DOCLINE are processed more quickly.

- General Collection, - LIBID: MDUNLM
- General Collection, Clinical Emergency Requests Only - LIBID: MDULMF
- Historical Collection - LIBID: MDUHMD

Non-DOCLINE requests require additional processing time.

- Internet: ill@nlm.nih.gov
- ALS and IFLA preprinted interlibrary loan forms
- Telefacsimile: (301) 496-2809

REQUEST REQUIREMENTS

All requests for material to be loaned or copied must include a statement of conformance to either the U.S. Copyright Act of 1976 (CCL) or the Copyright Guidelines (CCG). To request:

- Include the library identification (LIBID) number of the requesting library. A LIBID number is assigned to all libraries that borrow from the NLM. It is required for subsequent requests.
- Request each item or item segment (chapter, part of issue, etc.) separately.
- Verify citations in NLM databases or publications and enter into DOCLINE using the unique identifier number of the item. Non-DOCLINE requests should contain the NLM call number. To obtain call numbers, access LOCATORplus, NLM's online public access catalog at the following Web site: <http://www.nlm.nih.gov/locatorplus>.
- Give source of verification and state the specific NLM database containing the citation. Include the citation or serial unique identifier.
- Include the authorizing person's name (electronic transmissions) or the signature of the authorizing person at the borrowing library (mailed).
- NLM will refer interlibrary loan requests when "Refer On" is indicated as a comment on an electronically transmitted request or typed at the top of an ALA or IFLA form. Requests must be within the scope of the NLM collection, not available at NLM, carry complete citation information and be identified by NLM as being held by another library.
- Most requests received at NLM are processed within 24 hours. It is not possible for NLM to cancel a request once it is received.

LOAN PERIOD

The loan period for original material, microfilm and audiovisuals is one month. No renewals are granted. Libraries with overdue items will be billed for lost materials after two overdue notices have been sent. Interlibrary loan service will not be provided to libraries with delinquent accounts.

DELIVERY AND RETURNS

NLM will deliver material that has been copied by Ariel, fax (See Charges), and U.S. mail. Original materials are delivered by courier service to ensure their safety. NLM pays postage for outgoing loans.

For the protection of the borrowing library, NLM suggests that materials be insured or registered and that a return receipt be requested. The borrowing library pays postage; is responsible for material from time of receipt until the item is returned and received at NLM; will replace materials lost or irreparably damaged, and meet repair costs for damaged materials.

- Return post-1913 monographs, post-1969 audiovisuals, and microfilm to the Collection Access Section.
- Return pre-1970 audiovisuals to the History of Medicine Division.

CLINICAL EMERGENCIES

During the hours that NLM is open, Clinical Emergency requests will be filled within two hours. If NLM is unable to fill the requests, notification will be transmitted within two hours.

- Only those requests needed for emergency patient care qualify for this service.
- DOCLINE participants should prefix these requests to NLM at LIBID: 20209C.

CHARGES

- U.S. Libraries - \$9.00
- Canadian and other non-U.S. libraries - \$11.00
- Additional Fax Charge - \$3.00
- Federal libraries that frequently need items from NLM should contact NLM to discuss charges.

Do not send payment with the loan request. Invoices will be issued quarterly by the National Technical Information Services (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161 and are payable to NTIS. Libraries must establish a deposit account with NTIS to facilitate payment. Coupons are not accepted as payment for these charges. Interlibrary loan service will not be provided to libraries with delinquent accounts.

Keep a copy of each loan request form. The loan request number appears on the summary page of the invoice and is needed to interpret the invoice charges. NLM is unable to provide a second copy at the end of the quarter.

SPECIAL PHOTOGRAPHIC SERVICES

Many of the photographs or slides of portraits, prints, charts, and other pictorial works in the collection may be viewed from the Images from the History of Medicine web page. Ordering copies from this material requires special procedures. Link to information about these procedures from the web page or write to: Prints and Photographs Collection, History of Medicine Division (address below) for information and costs. Orders requiring copyright owner's permission will not be accepted unless accompanied by this permission in writing.

CONTACTS

For journal material published after 1870, monograph material published after 1913 and audiovisual material produced after 1969:

COLLECTION ACCESS SECTION

National Library of Medicine
LIBID: MDUNLM (Regular) or
LIBID: MDULMF (Clinical Emergency)
8600 Rockville Pike
Bethesda, Maryland 20894
Telephone: (301) 496-5511
Fax: (301) 496-2809
Email: ill@nlm.nih.gov

For journal material published before 1817, monograph published before 1914 and audiovisual material produced before 1970:

HISTORY OF MEDICINE DIVISION

National Library of Medicine
LIBID: 20209B
8600 Rockville Pike
Bethesda, Maryland 20894
Telephone: (301) 496-5405
Fax: (301) 402-0872
Email: ill@nlm.nih.gov

OTHER RESOURCES

NATIONAL NETWORK OF LIBRARIES OF MEDICINE®

REGIONAL MEDICAL LIBRARIES

The mission of the National Network of Libraries of Medicine (NN/LM®) is to advance the progress of medicine and improve the public health by providing all U.S. health professionals equal access to biomedical information and by improving the public's access to information to enable them to make informed decisions about their health. The Program is coordinated by the National Library of Medicine and carried out through a nationwide network of health science libraries and information centers.

The network is administered by the National Library of Medicine. It consists of eight Regional Medical Libraries (major institutions under contract with the National Library of Medicine), more than 140 Resource Libraries (primarily at medical schools), and some 4,700 Primary Access Libraries (primarily at hospitals). The Regional Medical Libraries administer and coordinate services in the network's eight geographical regions.

The National Information Infrastructure offers the network new and exciting opportunities to improve information services to health professionals in the 2001-6 contracts. The Regional Medical Libraries will continue their efforts to reach underserved health professionals in rural and inner city areas, public health professionals, and special populations. NN/LM members will work with a variety of intermediaries, including health care providers, public health professionals, public librarians, educators, community organizations, health advocacy groups, faith-based organizations, and self-help groups, to reach members of the public.

The Regional Medical Libraries also exhibit and demonstrate NLM's products and services at national, regional and state health professional and consumer oriented meetings; provide training and consultations; coordinate the basic network services such as interlibrary loan; work to improve the supporting infrastructure for health sciences libraries; and assist with access to MEDLINE®; and other databases made available by the National Library of Medicine.

One Regional Medical Library, the New York Academy of Medicine, serves as the National Training Center and Clearinghouse for the nation, providing training on NLM systems throughout the U.S.

For more information about specific network programs in your region, call the Regional Medical Library in your area at their direct number (see attached list) or dial the toll free phone number for all Regional Medical Libraries: 1-800-338-7657.

For general network information contact:

National Network of Libraries of Medicine, National Network Office
National Library of Medicine
8600 Rockville Pike, Bldg. 38, Room B1-E03
Bethesda, Maryland 20894

Phone: 301-496-4777

Fax: 301-480-1467

URL: <http://www.nlm.nih.gov/nno/nnohome.html>

The following is a list of the Regional Medical Libraries and the areas served by each:

1. Middle Atlantic Region

The New York Academy of Medicine
1216 Fifth Avenue
New York, New York 10029-5283
Phone: (212) 822-7396
Fax: (212) 534-7042
URL: <http://www.nnlm.nlm.nih.gov/mar/>
States Served: DE, NJ, NY, PA

2. Southeastern/Atlantic Region

University of Maryland, Baltimore
Health Sciences and Human Services Library
601 West Lombard Street
Baltimore, Maryland 21201-1583
Phone: (410) 706-2855
Fax: (410) 706-0099
URL: <http://www.nnlm.nlm.nih.gov/sea/>
States Served: AL, FL, GA, MD, MS, NC, SC, TN, VA, WV, the District of Columbia, Puerto Rico, and the U.S. Virgin Islands

3. Greater Midwest Region

The University of Illinois at Chicago
Library of the Health Sciences (M/C 763)
1750 W. Polk Street
Chicago, Illinois 60612-7223
Phone: (312) 996-2464
Fax: (312) 996-2226
Email: gmr@uic.edu
URL: <http://www.nnlm.nlm.nih.gov/gmr/>
States Served: IA, IL, IN, KY, MI, MN, ND, OH, SD, WI

4. Midcontinental Region

University of Utah
Spencer S. Eccles Health Sciences Library
Regional Medical Library
10 North 1900 East
Salt Lake City, Utah 84112-5890
Phone: (801) 581-8771
Fax: (801) 581-3632
URL: <http://medlib.med.utah.edu/>
States Served: CO, KS, MO, NE, UT, WY

5. South Central Region

Houston Academy of Medicine-
Texas Medical Center Library
1133 M.D. Anderson Boulevard
Houston, Texas 77030-2809
Phone: (713) 799-7880
Fax: (713) 790-7030
Email: nnlmscr@library.tmc.edu
URL: <http://www.nlm.nlm.nih.gov/scr/>
States Served: AR, LA, NM, OK, TX

6. Pacific Northwest Region

Health Sciences Libraries and Information Center
NN/LM Pacific Northwest Region
University of Washington
Box 357155
1949 NE Pacific Avenue, Room T244
Seattle, WA 98195-7155
Phone: (206) 543-8262
Fax: (206) 543-2469
Email: nnlm@u.washington.edu
URL: <http://www.nlm.nlm.nih.gov/pnr/>
States Served: AK, ID, MT, OR, WA

7. Pacific Southwest Region

University of California, Los Angeles
Louise M. Darling Biomedical Library
12-077 Center for the Health Sciences
Box 951798
Los Angeles, California 90095-1798
Phone: (310) 825-1200
Fax: (310) 825-5389
URL: <http://www.nlm.nlm.nih.gov/psr/>
States Served: AZ, CA, HI, NV, and U.S. Territories
in the Pacific Basin

8. New England Region

University of Massachusetts Medical School
The Lamar Soutter Library
55 Lake Avenue, North
Worcester, MA 01655
Phone: (508) 856-2399
Fax: (508) 856-5039
URL: <http://www.umassmed.edu/>
States Served: CT, MA, ME, NH, RI, VT

INTERNATIONAL MEDLARS CENTERS

The National Library of Medicine (NLM) enters into bilateral agreements with public institutions in foreign countries to serve as International MEDLARS Centers. These Centers assist health professionals in accessing MEDLARS databases, offer search training, provide document delivery and perform other functions as biomedical information resource centers.

Many Centers have sites on the World-Wide Web (see URL's below).

For more specific information regarding NLM's International Programs, please contact:

Associate Director for Health Information Programs Development
National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894

ip@nlm.nih.gov

For information about the services offered by any International MEDLARS Center, please write, call, or send an e-mail inquiry directly to that Center or visit their Home Page on the World-Wide Web.

*MEDLARS (MEDical Literature Analysis and Retrieval System) is the computerized system of databases and databanks offered by the National Library of Medicine.

CANADA

Canada Institute for Scientific and
Technical Information (CISTI)
National Research Council of Canada
Ottawa, Ontario K1A 0S2
Canada
Telephone: 1-800-668-1222
FAX: 613-993-7619
e-mail: cisti.info@nrc.ca
Web site: http://www.nrc.ca/cisti/cisti_e.shtml

CHINA

Institute of Medical Information
Chinese Academy of Medical Sciences
3, Yabao Road, Choyang District
Beijing 10002, China
Telephone: 8610-512-8185
FAX: 8610-512-8176
e-mail: wangrk@bepc2.ihep.ac.cn
Web site: <http://www.imicams.ac.cn>

EGYPT

ENSTINET
Academy of Scientific Research and Technology
P.O. Box 1522, Attaba 11511
Cairo, Egypt
Telephone: 202-355-7253
FAX: 202-354-7807
e-mail: ab@enstinet.eg.net
Web site: <http://www.sti.sci.eg>

FRANCE

INSERM
101, rue de Tolbiac
75654 Paris Cedex 13
France
Telephone: 33-1-44-23-60-70
FAX: 33-1-44-23-60-99
e-mail: advocat@inserm-dicdoc.u-strasbg.fr
Web site: <http://www-inserm.u-strasbg.fr>

GERMANY

Deutsches Institute for Medical
Documentation and Information (DIMDI)
Postfach 420580, D-50899
Köln, Germany
Telephone: 49-221-472-4252
FAX: 49-221-41-1429
Web site: <http://www.dimdi.de>

HONG KONG

The Chinese University of Hong Kong
Prince of Wales Hospital
Li Ping Medical Library
Shatin, N.T., Hong Kong
Telephone: 852-2632-2464
FAX: 852-2637-7817
e-mail: medlars@cuhk.edu.hk
Web site: <http://www.medlars.cuhk.edu.hk>

INDIA

National Informatics Center
Ministry of Information Technology
A-Block, CGO Complex, Lodi Road
New Delhi 110003, India
Telephone: 91-11-436-2359
FAX: 91-11-436-2628
e-mail: medinfo@hub.nic.in
Web site: <http://indmed.nic.in>

ISRAEL

Hebrew University, Hadassah Medical
School Berman National Medical Library
P.O. Box 12272
Jerusalem 91120, Israel
Telephone: 972-2-675-8795
FAX: 972-2-675-8376
e-mail: ester@mdlib.huji.ac.il

ITALY

Ministry of Health
Istituto Superiore di Sanita
Viale Regina Elena 299
00161 Rome, Italy
Telephone: 39-6-49903277
FAX: 39-6-49387117
e-mail: dracos@iss.it
Web site: <http://www.iss.it>

JAPAN

Japan Science and Technology Corporation (JST)
Information Center for Science and Technology
Department of Service
5-3, Yonbancho,
Chiyoda-ku, Tokyo 102-0081 Japan
Telephone: 81-3-5214-8411
FAX: 81-3-5214-8410
Web site: <http://www.pr.jst.go.jp/>

KOREA

Medical Library
Seoul National University
College of Medicine
28 Yongon-dong, Chongno-gu
Seoul 110-799, Korea
Telephone: 822-740-8044
FAX: 822-762-5363
Web site: http://solarsnet.snu.ac.kr/medlib/kor_med_center.htm

KUWAIT

Ministry of Public Health
Kuwait Institute for Medical Specialization
P.O. Box 1793 Safat
Code 13018, Kuwait
Telephone: 965-247-2210
FAX: 965-241-0028

MEXICO

Centro Nacional de Informacion y Documentacion
sobre Salud (CENIDS)
Leibnitz # 20, 3er, piso, Colonia Anzures
Delegacion Benito Juarez
11590 Mexico D.F., Mexico
Telephone: 525-563-27-82
FAX: 525-598-21-78
e-mail: doctos@cenids.ssa.gob.mx
Web site: <http://www.ssa.gob.mx/>

RUSSIA

The State Central Scientific Medical Library
30, Krasikova St.
117418, Moscow, Russia
Telephone: 7-095-128-33-46
FAX: 7-095-128-87-39
e-mail: loginov@server.scsmli.rssi.ru

SOUTH AFRICA

South African Medical Research Council
P.O. Box 19070
Tygerberg 7505, South Africa
Telephone: 27-21-938-0219
FAX: 27-21-938-0201
e-mail: jalouw@eagle.mrc.ac.za
Web site: <http://www.mrc.ac.za>

SWEDEN

Karolinska Institute Library
PO Box 200
S-171-77 Stockholm, Sweden
Telephone: 46-8-728-8000
FAX: 46-8-330-0481
e-mail: per.olsson@kib.ki.se
Web site: <http://www.kib.ki.se>

SWITZERLAND

Documentation Service of the
Swiss Academy of Medical Sciences
Effingerstrasse 40
P.O. Box 5921, 3001 Bern
Switzerland
Telephone: 41-31-389 92 22
FAX: 41-31-389 92 45
e-mail: dokdi@sams.ch
Web site: <http://www.sams.ch>

UNITED KINGDOM

The British Library
Boston Spa, Wetherby
West Yorkshire LS23 7BQ
United Kingdom
Telephone: 44-1-937-546364
FAX: 44-1-937-546458
e-mail: blink-helpdesk@bl.uk
Web site: <http://www.bl.uk/>

PAN AMERICAN HEALTH ORGANIZATION

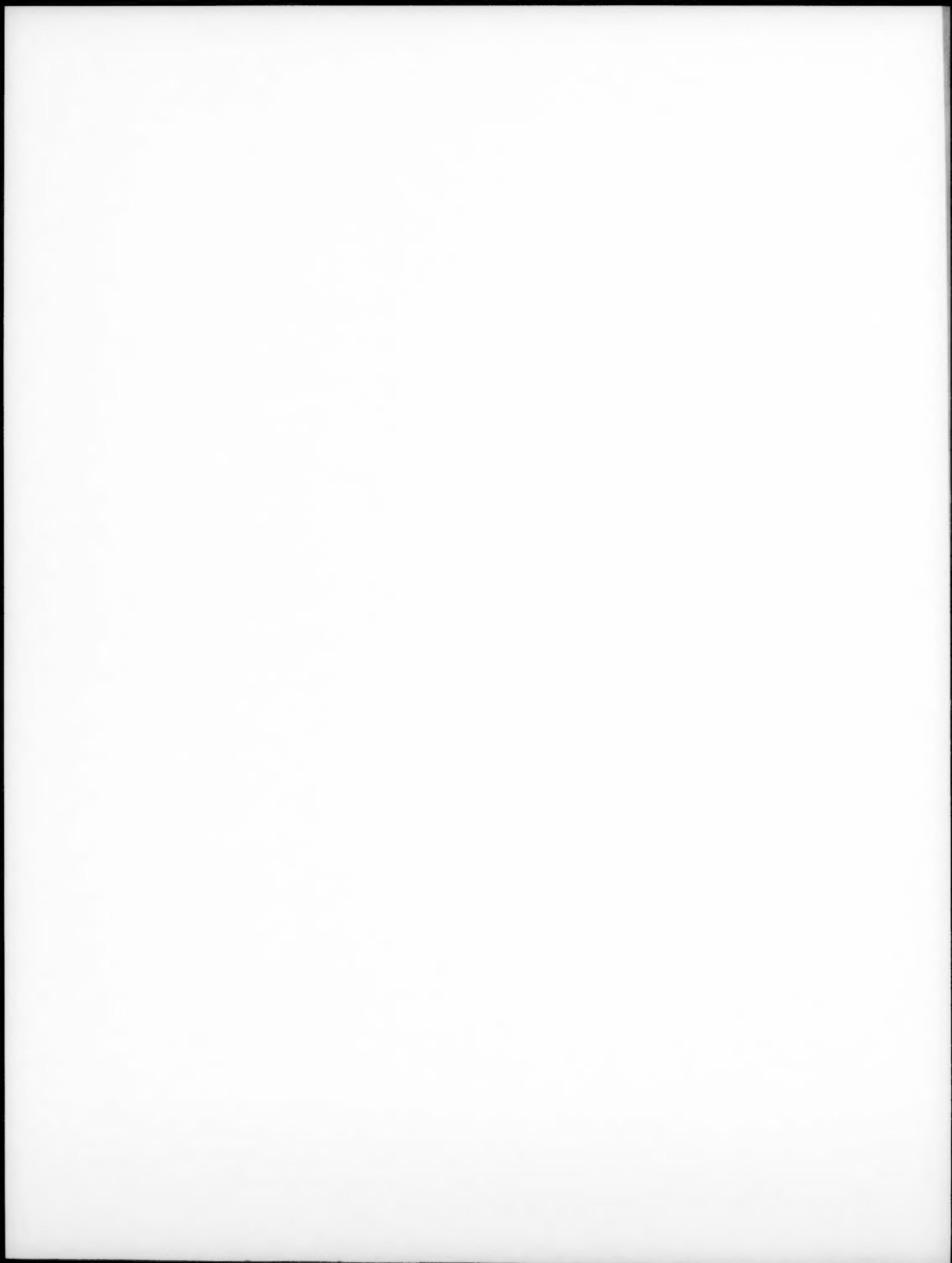
(PAHO) Headquarters, Room 854
525 Twenty-third Street, N.W.
Washington, D.C. 20037
Telephone: 202-861-3212
FAX: 202 223-5971
e-mail: gamboa@nlm.nih.gov
Web site: <http://www.bireme.br/>

BIREME/PAHO

Centro Latino Americano e de Caribe
Informacao em Ciencias da Saude
Organizacao Pan-Americana da Saude
Rua Botucatu 862
Vila Clementino
04023, SP-901
Sao Paulo, Brazil
Telephone: 55-11-549-2611
FAX: 55-11-571-1919
e-mail: abel@brm.bireme.br
Web site: <http://www.bireme.br/>

INTERGOVERNMENTAL ORGANIZATION

Science and Technology Information
Center 106, Sec. 2, Ho-Ping E. Rd.
Taipei 10636, Taiwan
Telephone: 886-2-737-7690
FAX: 886-2-737-7664
e-mail: ctyu@mail.stic.gov.tw
Web site: <http://192.83.171.250/>



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PREFACE

The 2000 issue of *Medical Subject Headings (MeSH®)* is the primary listing of subject descriptors appearing in *Index Medicus®*.

As in previous years, citations will be found in *Index Medicus* only under those subject headings that appear in large type in this version of *MeSH*. If the concept sought is not a main heading in *MeSH*, the most relevant MeSH descriptor must be found. Many synonyms, near-synonyms, and closely related concepts are printed in *MeSH* and *Index Medicus* as see references.

Those with online access to the MEDLINE® database may find the *Medical Subject Headings Annotated Alphabetic List* better suited to their needs. The annotated *MeSH* contains geographic headings, "check tags," such as male, female, and human, and other data elements that are of value to the MEDLINE searcher, but that are not used in *Index Medicus*. Various online systems provide access to *MeSH*. These include the ELHILL® MeSH file and MeSH data linked to Internet Grateful Med® and PUBMED®. The *Medical Subject Headings Annotated Alphabetic List* is available through the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161; telephone 1-800-553-6847 or 703-605-6000.

For those with electronic access, a web page provides additional information about MeSH and direct access to MeSH data and guides: <http://www.nlm.nih.gov/mesh/>

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MeSH INTRODUCTION

The 2000 *MeSH* is the current authority list for the subject analysis of biomedical literature at the National Library of Medicine (NLM). It presents the subject headings used for grouping citations in *Index Medicus*, serves as the basis for search formulations in retrieval of bibliographic citations stored in the NLM databases, and is the standard subject heading list for the cataloging of books, audiovisuals, and electronic resources in the Library. This edition of *MeSH* is designed particularly for *Index Medicus* users. Introductory material of special interest to medical librarians is also included.

Medical Subject Headings is divided into two sections: Alphabetic List and Tree Structures.

ALPHABETIC LIST

The Alphabetic List section contains the subject headings arranged in alphabetic order with cross-references.

Commonly used forms of English expressions are generally preferred for use as subject headings. Related expressions should also be considered. Someone who is interested in lungs should also refer to terms containing the word roots pulmo- and pneumo-. **Consider also** references have been established for many terms to suggest additional possibilities in locating concepts. The **consider also** references denote the presence of linguistically related concepts. For example, the heading KIDNEY has a reference "consider also terms at GLOMERUL-, NEPHR-, PYEL-, and RENAL."

When a group of terms share a basic concept, they may be arranged alphabetically under that concept and thus direct natural-language sequence is not always used. For example, tuberculosis in its various forms and relationships is expressed by a series of headings starting with TUBERCULOSIS (TUBERCULOSIS, AVIAN; TUBERCULOSIS, BOVINE).

The criteria for creation of subject headings include the frequency of usage in the medical literature; recognition of the need for the descriptor by various users of *MeSH*; and the extent to which the term is unique and unambiguous.

Citations will be found in *Index Medicus* only under the *MeSH* terms appearing in large type. All other entries in the Alphabetic List are cross-references that lead, directly or indirectly, to appropriate *Index Medicus* descriptors.

Cross-references are of two kinds:

Referring to
another term

see
see related

Luteinizing Hormone see LH

LH

X Luteinizing Hormone

Corresponding
"referred from"
designation

X
XR

See cross-references, while originally conceived of as synonyms for the headings to which they referred, cannot be considered synonyms of headings. Some terms, because of their narrow focus are not useful as subject headings and they are instead, created as, cross-references.

See related references are used primarily to indicate related headings not occurring in the same subcategory of the *MeSH* Tree Structures (see below). Many of the most obvious cross-references, such as those from an organ to its diseases, are omitted.

A descriptor may be followed by a history note. The note begins with the year the descriptor entered the system as an *Index Medicus* descriptor, unless the descriptor has been in use continuously since 1963. If there is more than one date, the first date given is the year of re-entry of a descriptor that had previously been deleted from the system. Where necessary, a range of dates is given.

The history note also traces changes in the descriptor and its cross-references. The kinds of descriptors with history notes include: (1) descriptors that existed previously as see or see under cross-references; (2) descriptors that existed previously in a different form (spelled differently, inverted, formerly singular, etc.); (3) descriptors now having see cross-references (shown under the descriptor following X) that existed previously as descriptors themselves or as cross-references to a different descriptor; and (4) beginning in 1992, descriptors that existed previously as Supplementary Chemical Records. The latter form an auxiliary file in *MeSH* containing records for chemicals and drugs encountered in the literature indexed for *Index Medicus* but not seen frequently enough to warrant creation of a *MeSH* descriptor term.

Examples of descriptors with history notes:

Adrenal Cortex

78,63-67; was see under ADRENAL GLANDS 1968-77

The history note shows that citations on the adrenal cortex may be found in *Index Medicus* under ADRENAL CORTEX since 1978 and from 1963 through 1967; from 1968 through 1977 citations may be found under ADRENAL GLANDS.

Terfenadine

92; TERFENADINE was indexed under BENZHYDRYL COMPOUNDS 1978-91

The history note indicates that citations referring to this chemical may be found under BENZHYDRYL COMPOUNDS from 1978 through 1991.

History notes pertaining to cross-reference changes always appear with the descriptor to which they refer. For example, the history note for "SYNCHROCYCLOTRONS" see CYCLOTRONS" is as follows:

Cyclotrons

93; was see PARTICLE ACCELERATORS 1978-92;
SYNCHROCYCLOTRONS see see PARTICLE
ACCELERATORS 1978-92

X Synchrocyclotrons

Each descriptor is followed by one or more alphanumeric expressions (tree numbers) that indicate where in the Tree Structures the term is to be found. A plus sign following a tree number in the Alphabetic List indicates there are more specific descriptors in the Tree Structures at that number under that descriptor.

Descriptors may be qualified or characterized by sub-headings. These are discussed under SUBHEADINGS at the end of this section.

TREE STRUCTURES

These are lists in which the subject headings are divided into categories such as Anatomy (Category A), Organisms (Category B), etc. Most categories are further divided into subcategories, each of which is identified by an alphanumeric designation. Thus, B1 includes Invertebrates, B2 includes Vertebrates, etc. The *MeSH* descriptors in each subcategory are arranged hierarchically, in up to nine levels, from the most general to the most specific. Because of the branching structure of the hierarchies, these lists are sometimes referred to as "trees". Each *MeSH* descriptor appears in at least one place in the trees, and may appear in as many additional places as may be logically appropriate.

These trees should not be regarded as representing an authoritative subject classification system but are rather arrangements of descriptors for the guidance and convenience of persons who are assigning subject headings to or searching for literature in *Index Medicus* and in other National Library of Medicine products and databases. The trees are not an exhaustive classification of the subject matter but contain only those terms that have been selected for inclusion in this thesaurus. Their structure frequently represents a compromise among the views and needs of particular disciplines and users, in the absence of any single universally accepted arrangement.

Those who index articles for inclusion in MEDLARS are instructed to find and use the most specific *MeSH* descriptor that is available to represent each indexable concept. For example, articles concerning *Streptococcus pneumoniae* will be found under the descriptor STREPTOCOCCUS PNEUMONIAE rather than the broader term STREPTOCOCCUS, while an article referring to a new streptococcal bacterium which is not yet in the vocabulary will be listed directly under STREPTOCOCCUS. Accordingly, the user of *Index Medicus* may consult the trees to find additional subject headings which are more specific than a given heading, and broader headings as well. For example, under ABNORMALITIES, there are specific abnormalities:

Abnormalities C16.131

Abnormalities, Drug-Induced C16.131.42

Abnormalities, Multiple C16.131.77

Alagille Syndrome C16.131.77.65

Angelman Syndrome C16.131.77.95

In the trees, each descriptor is followed by the number that indicates its tree location. It may also be followed by one or more additional numbers, in smaller type, and truncated at the third level, indicating other tree locations of the same term. The numbers serve only to locate the descriptors in each tree and to alphabetize those at a given tree level. They have no intrinsic significance; e.g., the fact that D12.775.641 and D12.644.641 both have the three digit group 641 does not imply any common characteristic.

The trees also contain geographic descriptors (Category Z), which also do not appear in the Alphabetic List. These descriptors are not *Index Medicus* descriptors but may be used in searching MEDLINE.

Because this edition of *MeSH* is designed for users of *Index Medicus*, information used primarily in indexing, cataloging, and MEDLINE searching has been omitted. For these purposes, use of *Medical Subject Headings Annotated Alphabetic List, 2000* is recommended. This is available from:

National Technical Information Service
5285 Port Royal Road
Springfield, Virginia 22161
1-800-553-6847 or 703-605-6000

NEW HEADINGS & DELETIONS

Lists are provided of: (a) new descriptors which have been introduced with 2000 *MeSH*, together with the descriptors under which these concepts were previously indexed; (b) descriptors which have been deleted, with the subject descriptors that have replaced them; and (c) new descriptors, listed by previous descriptors under which their contents were indexed.

SUBHEADINGS

There are 82 topical subheadings or qualifiers used for indexing and cataloging in conjunction with subject headings. Subheadings afford a convenient means of grouping together those citations which are concerned with a particular aspect of a subject. Of course, not every subheading is suitable for use with every subject heading. In the following subheadings, the Tree categories in parentheses are a general guide to the descriptors permitted with the subheading. Generally a subheading may be used with the descriptors in a given subcategory but there may be exceptions and there may be a few descriptors in subcategories not listed which are permitted with the descriptor. For more specific information on subheadings allowed with a given descriptor consult the annotation for the descriptor in *Medical Subject Headings Annotated Alphabetic List, 2000*.

abnormalities (A1-5, A7-10, A13, A14, B2) - Used with organs for congenital defects producing changes in the morphology of the organ. It is used also for abnormalities in animals.

administration & dosage (D) - Used with drugs for dosage forms, routes of administration, frequency and duration of administration, quantity of medication, and the effects of these factors.

adverse effects (B6, D, E1-4, E6, E7, J2) - Used with drugs, chemicals, or biological agents in accepted dosage - or with physical agents or manufactured products in normal usage - when intended for diagnostic, therapeutic, prophylactic, or anesthetic purposes. It is used also for adverse effects or complications of diagnostic, therapeutic, prophylactic, anesthetic, surgical, or other procedures, but excludes contraindications for which "contraindications" is used.

agonists (D1-7, D9-17, D19-23) - Used with chemicals, drugs, and endogenous substances to indicate substances or agents that have affinity for a receptor and intrinsic activity at that receptor. (From *Textbook of Pharmacology, 1991, p.16*)

analogs & derivatives (D3) - Used with drugs and chemicals for substances that share the same parent molecule or have similar electronic structure but differ by the addition or substitution of other atoms or molecules. It is used when the specific chemical heading is not available and no appropriate group heading exists.

analysis (D) - Used for the identification or quantitative determination of a substance or its constituents and metabolites; includes the analysis of air, water, or other environmental carrier. It excludes the chemical analysis of tissues, tumors, body fluids, organisms, and plants for which "chemistry" is used. The concept applies to both methodology and results. For analysis of substances in blood, cerebrospinal fluid, and urine the specific subheading designating the fluid is used.

anatomy & histology (A1-5, A7-10, A13, A14, B2, B6) - Used with organs, regions, and tissues for normal descriptive anatomy and histology, and for the normal anatomy and structure of animals and plants.

antagonists & inhibitors (D1-17, D19-23) - Used with chemicals, drugs, and endogenous substances to indicate substances or agents which counteract their biological effects by any mechanism.

biosynthesis (D8, D9, D11-13, D17, D24) - Used for the anabolic formation of chemical substances in organisms, in living cells, or by subcellular fractions.

blood (B2, C, D1-24, D27, F3) - Used for the presence or analysis of substances in the blood; also for examination of, or changes in, the blood in disease states. It excludes serodiagnosis, for which the subheading "diagnosis" is used, and serology, for which "immunology" is used.

blood supply (A1-5, A8-10, A13, A14, C4) - Used for arterial, capillary, and venous systems of an organ or region whenever the specific heading for the vessel does not exist. It includes blood flow through the organ.

cerebrospinal fluid (B2, C, D1-24, D27, F3) - Used for the presence or analysis of substances in the cerebrospinal fluid; also for examination of or changes in cerebrospinal fluid in disease states.

chemical synthesis (D2-23, D25-27) - Used for the chemical preparation of molecules in vitro. For the formation of chemical substances in organisms, living cells, or subcellular fractions, "biosynthesis" is used.

chemically induced (C1-20, C22, C23, F3) - Used for diseases, syndromes, congenital abnormalities, or symptoms caused by chemical compounds in man or animals.

chemistry (A2-16, B1, B3-7, C4, D) - Used with chemicals, biological, and non-biological substances for their composition, structure, characterization, and properties; also used for the chemical composition or content of organs, tissue, tumors, body fluids, organisms, and plants. Excludes chemical analysis and determination of substances for which "analysis" is used; excludes synthesis for which "chemical synthesis" is used; excludes isolation and purification of substances for which "isolation & purification" is used.

classification (A11, A15, B, C, D, E1-4, E6, E7, F3, G1, G2, I2, I3, J, M, N2-4) - Used for taxonomic or other systematic or hierarchical classification systems.

complications (C, F3) - Used with diseases to indicate conditions that co-exist or follow, i.e., co-existing diseases, complications, or sequelae.

congenital (C1-12, C14, C15, C17, C19-23) - Used with disease headings to indicate those conditions existing at, and usually before, birth. It excludes morphologic abnormalities and birth injuries, for which "abnormalities" and "injuries" are used.

contraindications (D, E1-4, E6, E7) - Used with drugs, chemicals, and biological and physical agents in any disease or physical state that might render their use improper, undesirable, or inadvisable. Used also with contraindicated diagnostic, therapeutic, prophylactic, anesthetic, surgical or other procedures.

cytology (A2-10, A12-16, B1, B3, B5-7) - Used for normal cellular morphology of unicellular and multicellular organisms.

deficiency (D8, D12) - Used with endogenous and exogenous substances which are absent or in diminished amount relative to the normal requirement of an organism or a biologic system.

diagnosis (C, F3) - Used with diseases for all aspects of diagnosis, including examination, differential diagnosis and prognosis; excludes mass screening for which "prevention & control" is used. Excludes radiographic diagnosis for which "radiography" is used; excludes scintigraphic diagnosis for which "radionuclide imaging" is used; excludes ultrasonic diagnosis for which "ultrasonography" is used.

diagnostic use (D) - Used with chemical compounds, drugs, and physical agents when these substances are used for studies of clinical function of an organ, or for the diagnosis of human or animal diseases.

diet therapy (C, F3) - Used with disease headings for dietary and nutritional management of the disease. The concept does not include vitamin or mineral supplements, for which "drug therapy" may be used.

drug effects (A2-16, B1, B3-7, D8, D12, G4-11) - Used with organs, regions, tissues, or organisms and physiological and psychological processes for the effects of drugs and chemicals.

drug therapy (C, F3) - Used with disease headings for the treatment of disease by the administration of drugs, chemicals, and antibiotics. For diet therapy and radiotherapy, use specific subheadings. Excludes immunotherapy for which "therapy" is used.

economics (C, D, E1-4, E6, E7, F3, G1, G2, I2, I3, J, N2-4) - Used for the economic aspects of any subject, as well as for all aspects of financial management. It includes the raising or providing of funds.

education (G1, G2, M) - Used for education, training programs, and courses in various fields and disciplines, and for training groups of persons.

embryology (A1-5, A7-10, A13, A14, B2, B6, C) - Used with organs, regions, and animal headings for embryologic and fetal development. It is used also with diseases for embryologic factors contributing to postnatal disorders.

enzymology (A2-16, B1, B3-7, C, F3) - Used with organisms, except vertebrates, and with organs and tissues. It is also used with diseases for enzymes during the course of the disease, but excludes diagnostic enzyme tests, for which "diagnosis" is used.

epidemiology (C, F3, Z) - Used with human and veterinary diseases for the distribution of disease, factors which cause disease, and the attributes of disease in defined populations; includes incidence, frequency, prevalence, endemic and epidemic outbreaks; also surveys and estimates of morbidity in geographic areas and in specified populations. Used also with geographical headings for the location of epidemiologic aspects of a disease. Excludes mortality for which "mortality" is used.

ethnology (C1-21, C23, F3, Z) - Used with diseases and selected terms for ethnic, cultural, anthropological, or racial aspects, and with geographic headings to indicate the place of origin of a group of people.

etiology (C, F3) - Used with diseases for causative agents including microorganisms and includes environmental and social factors and personal habits as contributing factors. It includes pathogenesis.

genetics (B, C, D8, D11-13, D17, D24, F3, G4-11) - Used for mechanisms of heredity and the genetics of organisms, for the genetic basis of normal and pathologic states, and for the genetic aspects of endogenous chemicals. It includes biochemical and molecular influence on genetic material.

growth & development (A1-5, A7-10, A13, A14, B) - Used with microorganisms, plants, and the postnatal period of animals for growth and development. It includes also the postnatal growth or development of organs or anatomical parts.

history (C, D, E1-4, E6, E7, F3, F4, G1, G2, I, J, M, N2-4) - Used for the historical aspects of any subject. It includes brief historical notes but excludes case histories.

immunology (A2-16, B, C, D1-24, D27, F3, G4-10) - Used for immunologic studies of tissues, organs, microorganisms, fungi, viruses, and animals. It includes immunologic aspects of diseases but not immunologic procedures used for diagnostic, preventive, or therapeutic purposes, for which "diagnosis", "prevention & control", or "therapy" are used. The concept is also used for chemicals as antigens or haptens.

injuries (A1-5, A7-10, A13, A14, B2) - Used with anatomic headings, animals, and sports for wounds and injuries. Excludes cell damage, for which "pathology" is used.

innervation (A1-5, A7, A9, A10, A13, A14) - Used with organs, regions, or tissues for their nerve supply.

instrumentation (E1-4, G1, G2) - Used with diagnostic or therapeutic procedures, analytic techniques, and specialties or disciplines, for the development or modification of apparatus, instruments, or equipment.

isolation & purification (B3-5, B7, D) - Used with bacteria, viruses, fungi, protozoa, and helminths for the obtaining of pure strains or for the demonstration of the presence of or identification of organisms by DNA analyses, immunologic, or other methods, including culture techniques. It is used also with biological substances and chemicals for the isolation and purification of the constituents.

legislation & jurisprudence (G1, G2, I2, I3, M, N2-4) - Used for laws, statutes, ordinances, or government regulations, as well as for legal controversy and court decisions.

manpower (G1, G2) - Used with disciplines and programs for the demand, supply, distribution, recruitment, and use of personnel.

metabolism (A2-16, B, C, D, F3) - Used with organs, cells and subcellular fractions, organisms, and diseases for biochemical changes and metabolism. It is used also with drugs and chemicals for catabolic changes (breakdown of complex molecules into simpler ones). For anabolic processes (conversion of small molecules into large), BIOSYNTHESIS is used. For enzymology, pharmacokinetics, and secretion use the specific subheadings.

methods (E1-4, G1, G2) - Used with techniques, procedures, and programs for methods.

microbiology (A, B1, B2, B6, C, E7, F3, J2) - Used with organs, animals, and higher plants and with diseases for microbiologic studies. For parasites, "parasitology" is used; for viruses, "virology" is used.

mortality (C, E1, E3, E4, F3) - Used with human and veterinary diseases for mortality statistics. For deaths resulting from various procedures statistically but for a death resulting in a specific case, use FATAL OUTCOME, not /mortality.

nursing (C, E1-4, F3) - Used with diseases for nursing care and techniques in their management. It includes the nursing role in diagnostic, therapeutic, and preventive procedures.

organization & administration (G1, G2, I2, N2) - Used for administrative structure and management.

parasitology (A, B1, B2, B6, C, E7, F3, J2) - Used with animals, higher plants, organs, and diseases for parasitic factors. In diseases, it is not used if the parasitic involvement is implicit in the diagnosis.

pathogenicity (B1, B3-5, B7) - Used with microorganisms, viruses, and parasites for studies of their ability to cause disease in man, animals, or plants.

pathology (A1-11, A13-16, C, F3) - Used for organ, tissue, or cell structure in disease states.

pharmacokinetics (D1-23, D25-27) - Used for the mechanism, dynamics and kinetics of exogenous chemical and drug absorption, biotransformation, distribution, release, transport, uptake and elimination as a function of dosage, extent and rate of metabolic processes.

pharmacology (D) - Used with drugs and exogenously administered chemical substances for their effects on living tissues and organisms. It includes acceleration and inhibition of physiological and biochemical processes and other pharmacologic mechanisms of action.

physiology (A, B, D8, D11-13, D17, D24, G4-11) - Used with organs, tissues, and cells of unicellular and multicellular organisms for normal function. It is used also with biochemical substances, endogenously produced, for their physiologic role.

physiopathology (A1-5, A7-10, A13, A14, C, F3) - Used with organs and diseases for disordered function in disease states.

poisoning (B6, D, J2) - Used with drugs, chemicals, and industrial materials for human or animal poisoning, acute or chronic, whether the poisoning is accidental, occupational, suicidal, by medication error, or by environmental exposure.

prevention & control (C, F3) - Used with disease headings for increasing human or animal resistance against disease (e.g., immunization), for control of transmission agents, for prevention and control of environmental hazards, or for prevention and control of social factors leading to disease. It includes preventive measures in individual cases.

psychology (C, E1-4, E6, F3, I3, M) - Used with non-psychiatric diseases, techniques, and named groups for psychologic, psychiatric, psychosomatic, psychosocial, behavioral, and emotional aspects, and with psychiatric disease for psychologic aspects; used also with animal terms for animal behavior and psychology.

radiation effects (A, B1, B3-7, D, G4-11, J2) - Used for effects of ionizing and nonionizing radiation upon living organisms, organs and tissues, and their constituents, and upon physiologic processes. It includes the effect of irradiation on drugs and chemicals.

radiography (A, C, F3) - Used with organs, regions, and diseases for x-ray examinations. It does not include radionuclide imaging for which "radionuclide imaging" is used.

radionuclide imaging (A, C, F3) - Used for radionuclide imaging of any anatomical structure, or for the diagnosis of disease.

radiotherapy (C) - Used with disease headings for the therapeutic use of ionizing and nonionizing radiation. It includes the use of radioisotope therapy.

rehabilitation (C1-21, C23, E4, F3) - Used with diseases and surgical procedures for restoration of function of the individual.

secondary - Used with neoplasms to indicate the secondary location to which the neoplastic process has metastasized.

secretion (A2-16, C4, D8, D11-13) - Used for the discharge across the cell membrane, into the intracellular space or ducts, of endogenous substances resulting from the activity of intact cells of glands, tissues, or organs.

standards (D1-23, D25-27, E1-4, E6, E7, F4, G1, G2, I2, J, N2-4) - Used with facilities, personnel, and program headings for the development, testing, and application of standards of adequacy or acceptable performance and with chemicals and drugs for standards of identification, quality, and potency. It includes health or safety standards in industries and occupations.

statistics & numerical data (E1-4, E6, E7, F4, G1, G2, I2, I3, J1, M, N2-4) - Used with non-disease headings for the expression of numerical values which describe particular sets or groups of data. It excludes manpower distribution for which "manpower" is used and excludes supply or demand for which "supply & distribution" is used.

supply & distribution (D1-23, D25-27, E7, J2) - Used for the quantitative availability and distribution of material, equipment, health services, personnel, and facilities. It excludes food supply and water supply in industries and occupations.

surgery (A1-5, A7-10, A13, A14, B2, C, F3) - Used for operative procedures on organs, regions, or tissues in the treatment of diseases, including tissue section by lasers. It excludes transplantation, for which "transplantation" is used.

therapeutic use (B6, D) - Used with drugs, biological preparations, and physical agents for their use in the prophylaxis and treatment of disease. It includes veterinary use.

therapy (C, F3) - Used with diseases for therapeutic interventions except drug therapy, diet therapy, radiotherapy, and surgery, for which specific subheadings exist. The concept is also used for articles and books dealing with multiple therapies.

toxicity (B6, D, J2) - Used with drugs and chemicals for experimental human and animal studies of their ill effects. It includes studies to determine the margin of safety or the reactions accompanying administration at various dose levels. It is used also for experimental studies of exposure to environmental agents.

transmission (C1-3, C22) - Used with diseases for studies of the modes of transmission.

transplantation (A2, A3, A5-11, A13-16) - Used with organs, tissues, or cells for transplantation from one site to another within the same subject, or from one subject to another of the same species or different species.

trends (E1-4, E6, E7, G1, G2, I2, I3, N2-4) - Used for the manner in which a subject changes, qualitatively or quantitatively, with time, whether past, present, or future. It excludes discussions of the course of disease in particular patients.

ultrasonography (A, C, F3) - Used with organs and regions for ultrasonic imaging and with diseases for ultrasonic diagnosis. Does not include ultrasonic therapy.

ultrastructure (A2-11, A13-16, B1, B3-7, C4, D8, D12) - Used with tissues and cells (including neoplasms) and microorganisms for microanatomic structures, generally below the size visible by light microscopy.

urine (B2, C, D1-24, D27, F3) - Used for the presence or analysis of substances in the urine, and also for the examination of, or changes in, the urine in disease.

utilization (E1-4, E6, E7, N2) - Used with equipment, facilities, programs, services, and health personnel for discussions, usually with data, of how much they are used. It includes discussions of overuse and underuse.

veterinary (C1-21, C23, E1-4, E6, E7) - Used for naturally occurring diseases in animals, or for diagnostic, preventive, or therapeutic procedures used in veterinary medicine.

virology (A, B1-3, B5-7, C, E7, F3, J2) - Used with organs, animals, and higher plants and with diseases for virologic studies. For bacteria, rickettsia, and fungi, "microbiology" is used; for parasites, "parasitology" is used.

USE OF MEDICAL SUBJECT HEADINGS FOR CATALOGING

The National Library of Medicine uses *MeSH* as the authoritative source for the subject cataloging of books, serials, audiovisual materials, and electronic resources.

Beginning with 1999 MeSH, the Cataloging Section changed its practices for the use of MeSH descriptors as well as the subsequent storage and display of descriptors. These changes were made (1) to simplify access to information for the consumer by providing consistency in NLM's use of terminology and subject structures; (2) to facilitate retrieval using the same terms with like results for articles, books, nonprint materials, electronic resources, etc.; (3) to support cross database searching; and (4) to integrate cataloging and indexing subject analysis practices.

With 1999 MeSH, Cataloging ceased its previous practices of modifying MeSH descriptors by form, geographic, or language subheadings. A MeSH descriptor is only modified by topical subheadings. All of the 82 topical subheadings which are available for use in indexing are also available for cataloging usage. Publication types replace form subheadings, MeSH descriptors replace geographic subheadings and a separate language field replaces language subheadings. The physical format of an item has also been dropped from the subject heading string since that information is included elsewhere in the bibliographic record. For more detailed information, see Cataloging Practices, page I-104 in the *Medical Subject Headings Annotated Alphabetic List, 2000*.

NEW HEADINGS—2000

A new heading is either completely new - with no directly corresponding heading in 1999 *MeSH*, or it replaces a descriptor which was deleted for 2000. In either case, the previously-indexed-under heading was used before 2000 to index material now covered by the new heading. The previously-indexed-under heading is followed by a date or range of dates as a guide to the period of time in which it was used for the concept in *Index Medicus*. Therefore, a previously-indexed-under heading may not be in current use but will apply to the dates given. Note, however, that the beginning date is often established by searching the online databases, and thus may be later than the time period for *Index Medicus*.

If a new heading replaces an existing heading, the new heading is following by an asterisk.

New Heading

Previously-Indexed Under Heading

Abducens Nerve Diseases

Abducens Nerve (1977-1980)
Cranial Nerve Diseases (1981-1999)
Peripheral Nervous System Diseases (1974-1980)

Abducens Nerve Injury

Abducens Nerve (1977-1999)
Ophthalmoplegia (1979-1999)

Acarbose

Cyclohexanols (1979-1981)
Polysaccharides, Bacterial (1978-1979)
Trisaccharides (1986 - 1999)

Acatalsia

Catalase (1965-1999)

Accessory Nerve Diseases

Accessory Nerve (1965-1999)
Cranial Nerve Diseases (1981-1999)

Acupuncture, Ear

Acupuncture (1972-1990)
Acupuncture Therapy (1990-1999)

Adie Syndrome*

Adie's Syndrome (1966-1999)

ADP-Ribosylation Factor 1

G-Proteins (1993-1999)

ADP-Ribosylation Factors

G-Proteins (1992-1999)

Afipia

Cat-Scratch Disease/microbiology (1992-1999)
Gram-Negative Bacteria (1992-1999)

AIDS Arteritis, Central Nervous System

Acquired Immunodeficiency Syndrome (1987-1999)
Vasculitis (1987-1999)

Air Abrasion, Dental

Dental Cavity Preparation (1996-1999)

Alcohol Withdrawal Seizures

Epilepsy (1966-1999)
Psychoses, Alcoholic (1966-1999)

Alcohol-Induced Disorders, Nervous System

Alcoholism (1966-1999)

Alcoholic Neuropathy

Alcoholism/complications (1966-1999)
Peripheral Nervous System Diseases (1974-1999)

Alexia, Pure

Alexia (1966-1976)
Dyslexia, Acquired (1977-1999)

alpha Proteobacteria

alpha-L-Fucosidase*

Fucosidase (1978-1999)

Alteromonas

Gram-Negative Aerobic Bacteria (1977-1999)

Amaurosis Fugax

Blindness (1966-1999)
Carotid Artery Diseases (1966-1999)
Vision Disorders (1967-1999)

Amino Acid Motifs

New Heading

Amino Acid Transport Disorders, Inborn

Amnesia, Anterograde

Amnesia, Transient Global

Amygdala*

Androgen-Binding Protein*

Angiogenesis Inhibitors

Angioscopes

Anterior Cerebral Artery

Anterior Hypothalamic Nucleus*

Anterior Spinal Artery Syndrome

Anterior Thalamic Nuclei

Apraxia, Ideomotor

Apraxias*

Arcobacter

Arnold-Chiari Malformation*

Arsenic Poisoning

Arthroscopes

Aspartic Endopeptidases*

Asperger Syndrome

AT Rich Sequence

Atrial Appendage

Autoimmune Diseases of the Nervous System

Autonomic Dysreflexia

Azoarcus

Azorhizobium caulinodans

Azorhizobium

Bardet-Biedl Syndrome

Basal Ganglia Cerebrovascular Disease

Previously-Indexed Under Heading

Brain Diseases (1966-1976)
Brain Diseases, Metabolic (1977-1999)

Amnesia (1967-1999)

Amnesia (1966-1999)
Memory (1966-1999)

Amygdaloid Body (1966-1999)

Androgen-Binding Proteins (1986-1999)

Neovascularization, Pathologic (1996-1999)

Angioscopy/instrumentation (1993-1999)
Endoscopes (1998-1999)

Cerebral Arteries (1966-1999)

Hypothalamic Area, Anterior (1983-1999)

Spinal Cord Diseases (1966-1999)
Spinal Cord/blood supply (1968-1999)
Thrombosis/etiology (1968-1999)

Thalamic Nuclei (1971-1999)

Apraxia (1968-1999)

Apraxia (1966-1999)

Campylobacter (1992-1999)

Arnold-Chiari Deformity (1963-1999)

Arsenicals/poisoning (1966-1999)

Arthroscopy/instrumentation (1982-1999)
Endoscopes (1998-1999)

Aspartic Proteinases (1991-1999)

Autistic Disorder (1981-1999)

Adenine (1971-1987)
Base Sequence (1980-1999)
Thymine (1971-1987)

Heart Atrium (1966-1999)

Autoimmune Diseases (1966-1999)

Autonomic Nervous System (1968-1980)
Quadriplegia (1968-1999)
Spinal Cord Injuries (1973-1999)

Gram-Negative Facultatively Anaerobic Rods (1994-1999)

Rhizobiaceae/genetics (1988-1999)

Rhizobiaceae (1997-1999)
Rhizobiaceae/genetics (1988-1996)

Bardet-Biedl Syndrome (1966-1999)

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Gait Ataxia

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Medicine, Kampo

Mediodorsal Thalamic Nucleus

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Menkes Kinky Hair Syndrome*

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Mercury Poisoning, Nervous System

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Acoustic Nerve (1966-1999)
Endoscopy or specifics (1975-1999 (1975-1999)
Surgical Procedures, Endoscopic (1998-1999)
Video Recording (1975-1999)
Aminocaproic Acids (1981-1994)
GABA/analogs & derivatives (1979-1980)
GABA/analogs & derivatives (1994-1999)
Vision, Subnormal (1989-1999)
Plants, Medicinal (1970-1999)
Wernicke's Encephalopathy (1970-1999)

New Heading

Wolbachia

Xanthobacter

Xenodiagnosis

Xenorhabdus

Zenker Diverticulum*

Previously-Indexed Under Heading

Rickettsiaceae (1976-1999)

Gram-Negative Aerobic Bacteria (1985-1999)

specific disease/diagnosis (1967-1999)

Enterobacteriaceae (1983-1999)

Zenker's Diverticulum (1992-1999)

DELETED HEADINGS—2000

The following headings are no longer used for indexing or cataloging. Material formerly listed under the old heading will appear under the replaced-by-heading.

Deleted Heading

Amnioscopy
Cervico-Brachial Neuralgia
Embryo Resorption
Encephalitis Periaxialis
Epidermal Growth Factor Receptor
 Protein-Tyrosine Kinase
G-Proteins
GTP Phosphohydrolase
Insulin Receptor Protein-Tyrosine Kinase
Neuroepithelioma
Protein Structure
Receptor Protein-Tyrosine Kinase
Respiratory Circulation
Rosenzweig Picture-Frustration Study
Surgical Procedures, Laparoscopic
Surgical Procedures, Endoscopic
Szondi Test

Replaced-by Heading

Fetoscopy
Brachial Plexus Neuritis
Embryo Loss
Diffuse Cerebral Sclerosis of Schilder
Receptor, Epidermal Growth Factor

GTP-Binding Proteins
GTP Phosphohydrolases
Receptor, Insulin
Neuroectodermal Tumors, Primitive, Peripheral
Protein Conformation
Receptor Protein-Tyrosine Kinases
Pulmonary Circulation
Projective Techniques
Laparoscopy
Endoscopy
Projective Techniques

NEW HEADINGS—BY PREVIOUS INDEXING—2000

The following list is alphabetically arranged by the 1999 headings which have been replaced or further subdivided by a new heading. The existing heading is in the left column and the new heading is in the right. If a new heading is a one-to-one replacement of an existing heading, the new heading is followed by an asterisk.

EXAMPLE:

Acupuncture Therapy

Acupuncture, Ear

"Acupuncture Therapy" remains as a heading, but the more specific heading "Acupuncture, Ear" was introduced in 2000. Citations concerning the use of ear acupuncture that previously would have appeared under "Acupuncture Therapy" will no longer appear under that term but will be under the more specific term "Acupuncture, Ear" in the 2000 *Index Medicus*.

Previously-Indexed-Under Heading

New Heading

Abdominal Muscles/abnormalities	Gastroschisis
1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine/poisoning	MPTP Poisoning
Abducens Nerve	Abducens Nerve Injury
Abnormalities, Multiple	Neurocutaneous Syndromes
Abscess/complications	Epidural Abscess
Accessory Nerve	Accessory Nerve Diseases
Acetobacteraceae	Gluconobacter oxydans
Acoustic Nerve	Vestibulocochlear Nerve*
Acoustic Nerve Diseases	Vestibulocochlear Nerve Diseases*
Acquired Immunodeficiency Syndrome	AIDS Arteritis, Central Nervous System
Acupuncture Therapy	Acupuncture, Ear
Adenylate Cyclase	Heterotrimeric GTP-Binding Proteins
Adie's Syndrome	Adie Syndrome*
Agnosia	Prosopagnosia
Alcoholism	Alcohol-Induced Disorders, Nervous System
Alcoholism/complications	Alcoholic Neuropathy
Alzheimer Disease	Lewy Body Disease
Amebiasis	Central Nervous System Protozoal Infections
Amino Acid Metabolism, Inborn Errors	Citrullinemia
Amino Acid Metabolism, Inborn Errors	Hyperlysinemias
Amino Acid Metabolism, Inborn Errors	Hyperargininemia
Amino Acid Metabolism, Inborn Errors	Tyrosinemias
Amino Acid Metabolism, Inborn Errors	Carbamoyl-Phosphate Synthase I Deficiency Disease
Amino Acid Sequence	Sequence Analysis, Protein
Amino Acids/analysis	Sequence Analysis, Protein

Previously-Indexed-Under Heading

Amnesia
Amnesia
Amygdaloid Body
Androgen-Binding Proteins
Angioscopy
Angioscopy/instrumentation
Anosmia
Anosmia
Anoxia
Aphids/microbiology
Apraxia
Apraxia
Apraxia
Archaeobacteria/genetics
Argininosuccinate Synthase/deficiency
Arnold-Chiari Deformity
Arousal
Arsenicals/poisoning
Arteriovenous Fistula
Arthroscopy/instrumentation
Aspartic Proteinases
Aspergillosis
Ataxia
Ataxia/genetics
Autistic Disorder
Autoimmune Diseases
Autoimmune Diseases
Autoimmune Diseases
Bacteria/classification
Bardet-Biedl Syndrome
Base Sequence
Base Sequence
Basidiomycota
Basidiomycota
Benzamides
Benzimidazoles
Blindness

New Heading

Amnesia, Transient Global
Amnesia, Anterograde
Amygdala*
Androgen-Binding Protein*
Microscopic Angioscopy
Angioscopes
Olfaction Disorders*
Olfactory Nerve Diseases
Hypoxia-Ischemia, Brain
Buchnera
Gait Apraxia
Apraxias*
Apraxia, Ideomotor
Genome, Archaeal
Citrullinemia
Arnold-Chiari Malformation*
Sleep Arousal Disorders
Arsenic Poisoning
Carotid-Cavernous Sinus Fistula
Arthroscopes
Aspartic Endopeptidases*
Neuroaspergillosis
Gait Ataxia
Spinocerebellar Ataxias
Asperger Syndrome
Autoimmune Diseases of the Nervous System
Myasthenia Gravis, Experimental Autoimmune
Disease Models, Autoimmune, Nervous System
epsilon Proteobacteria
Bardet-Biedl Syndrome
AT Rich Sequence
GC Rich Sequence
Reishi
Shiitake Mushrooms
Moclobemide
Mibefradil
Amaurosis Fugax

Previously-Indexed-Under Heading

Blood Volume
Body Weight
Brachial Plexus
Brachial Plexus
Brain
Brain Abscess
Brain Concussion
Brain Damage, Chronic
Brain Diseases
Brain Diseases
Brain Diseases
Brain Diseases, Metabolic
Brain Diseases, Metabolic
Brain Injuries
Brain Injuries
Brain Injuries
Brain Injuries
Brain Injuries
Brain Neoplasms
Brain Stem
Brain Stem
Brain Stem/blood supply
Brain/abnormalities
Brain/metabolism
Bronchoscopy/instrumentation
Bruxism
Budding and Appendaged Bacteria
Ca(2*)-Calmodulin Dependent Protein Kinase
Ca(2*)-Calmodulin Dependent Protein Kinase
Calcium Channels
Calcium Channels
Calcium Channels
Calcium Channels
Calcium Channels
Calcium Channels
Callus

New Heading

Hypovolemia
Fetal Weight
Brachial Plexus Neuritis
Brachial Plexus Neuropathies
Septum of Brain
Central Nervous System Bacterial Infections
Cerebral Hemorrhage, Traumatic
Brain Injury, Chronic
Lysosomal Storage Diseases, Nervous System
Brain Infarction
Central Nervous System Bacterial Infections
Vasculitis, Central Nervous System
Amino Acid Transport Disorders, Inborn
Brain Diseases, Metabolic, Acquired
Brain Stem Hemorrhage, Traumatic
Cerebral Hemorrhage, Traumatic
Coma, Post-Head Injury
Skull Fracture, Depressed
Diffuse Axonal Injury
Brain Stem Neoplasms
Brain Stem Neoplasms
Brain Stem Hemorrhage, Traumatic
Brain Stem Infarctions
Central Nervous System Vascular Malformations
Brain Diseases, Metabolic, Inborn
Bronchoscopes
Sleep Bruxism
Hyphomicrobium
MAP Kinase Signaling System
Mitogen-Activated Protein Kinases
Calcium Channels, T-Type
Calcium Channels, N-Type
Calcium Channels, P-Type
Calcium Channels, R-Type
Calcium Channels, L-Type
Calcium Channels, Q-Type
Bony Callus*

Previously-Indexed-Under Heading

Campylobacter
Carbamoyl-Phosphate Synthase (Ammonia)/deficiency
Carcinoma, Small Cell/complications
Carotid Artery Diseases
Carotid Artery Diseases
Carotid Artery Diseases
Carotid Artery Diseases
Carotid Artery Diseases
Cat-Scratch Disease/microbiology
Catalase
Cavernous Sinus
Cefotaxime/analogs & derivatives
Cell Cycle Proteins
Cell Cycle Proteins
Cell Nucleolus
Cell Nucleolus
Cell Nucleolus
Cell Nucleus
Central Nervous System Diseases
Cerebellar Ataxia
Cerebellar Diseases
Cerebellar Dyssynergia
Cerebral Aneurysm
Cerebral Anoxia
Cerebral Arteries
Cerebral Arteries
Cerebral Arteries
Cerebral Arteries/abnormalities
Cerebral Arteriosclerosis
Cerebral Arteriosclerosis
Cerebral Arteriosclerosis
Cerebral Arteriovenous Malformations
Cerebral Arteriovenous Malformations
Cerebral Artery Diseases
Cerebral Artery Diseases
Cerebral Artery Diseases
Cerebral Artery Diseases

New Heading

Arcobacter
Carbamoyl-Phosphate Synthase I Deficiency Disease
Limbic Encephalitis
Carotid-Cavernous Sinus Fistula
Cerebrovascular Trauma
Carotid Artery Injuries
Amaurosis Fugax
Carotid Artery, Internal, Dissection
Afipia
Acatalasia
Carotid-Cavernous Sinus Fistula
Cefixime
cdc25 Phosphatase
cdc42 GTP-Binding Protein, Yeast
Ribonucleoproteins, Small Nucleolar
RNA, Small Nucleolar
Coiled Bodies
Coiled Bodies
Central Nervous System Viral Diseases
Paraneoplastic Cerebellar Degeneration
Spinocerebellar Ataxias
Myoclonic Cerebellar Dyssynergia*
Intracranial Aneurysm*
Hypoxia, Brain*
Anterior Cerebral Artery
Middle Cerebral Artery
Posterior Cerebral Artery
Central Nervous System Vascular Malformations
Brain Infarction
Cerebrovascular Accident
Intracranial Arteriosclerosis*
Intracranial Arteriovenous Malformations*
Central Nervous System Venous Angioma
Brain Infarction
Infarction, Anterior Cerebral Artery
Infarction, Posterior Cerebral Artery
Vasculitis, Central Nervous System

Previously-Indexed-Under Heading

Cerebral Artery Diseases
Cerebral Artery Diseases
Cerebral Embolism and Thrombosis
Cerebral Embolism and Thrombosis
Cerebral Embolism and Thrombosis
Cerebral Embolism and Thrombosis
Cerebral Embolism and Thrombosis
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Hemorrhage
Cerebral Infarction
Cerebral Infarction
Cerebral Ischemia
Cerebral Ischemia, Transient
Cerebral Ischemia, Transient
Cerebral Sclerosis, Diffuse
Cerebral Sclerosis, Diffuse
Cerebral Ventricles
Cerebral Ventricles
Cerebral Ventricles
Cerebrospinal Otorrhea
Cerebrospinal Rhinorrhea
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders
Cerebrovascular Disorders

New Heading

Cerebral Arterial Diseases*
Intracranial Arterial Diseases
Brain Infarction
Cerebrovascular Accident
Intracranial Embolism
Intracranial Thrombosis
Intracranial Embolism and Thrombosis*
Brain Hemorrhage, Traumatic
Basal Ganglia Hemorrhage
Cerebral Hemorrhage, Traumatic
Intracranial Hemorrhage, Hypertensive
Intracranial Hemorrhage, Traumatic
Intracranial Hemorrhages
Putaminal Hemorrhage
Brain Stem Hemorrhage, Traumatic
Infarction, Anterior Cerebral Artery
Infarction, Middle Cerebral Artery
Brain Ischemia*
Ischemic Attack, Transient*
Vasospasm, Intracranial
Diffuse Cerebral Sclerosis of Schilder*
Pelizaeus-Merzbacher Disease
Fourth Ventricle
Lateral Ventricles
Third Ventricle
Cerebrospinal Fluid Otorrhea*
Cerebrospinal Fluid Rhinorrhea*
Cerebrovascular Accident
Cerebrovascular Trauma
Basal Ganglia Cerebrovascular Disease
Basal Ganglia Hemorrhage
Putaminal Hemorrhage
Vasculitis, Central Nervous System
Brain Stem Infarctions
Hypoxia-Ischemia, Brain
Vertebral Artery Dissection

Previously-Indexed-Under Heading

Cerebrovascular Disorders
Charcot-Marie Disease
Chemokines
Chloroplasts
Chordata
Chorea
Chorea/diagnosis
Chromatiaceae
Chromatiaceae
Chromosome Abnormalities
Circadian Rhythm
Cognitive Symptoms
Collagenases
Collagenases
Collagenases
Colonoscopy
Colposcopy
Coma
Composite Resins
Convulsions, Febrile
Cornea/surgery
CpG Islands
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerve Diseases
Cranial Nerves
Cranial Sinuses
Culdoscopy
Cysteine Proteinases
Cystoscopy
Cytological Techniques
Cytoplasm
Dataphone

New Heading

Intracranial Arterial Diseases
Charcot-Marie-Tooth Disease*
Chemokines, CX3C
Thylakoids
Chordata, Nonvertebrate*
Choreatic Disorders
Chorea Gravidarum
Thiocapsa roseopersicina
Thiocapsa
Chromosomal Disorders, Nervous System
Sleep Disorders, Circadian Rhythm
Neurobehavioral Manifestations*
Gelatinase B
Interstitial Collagenase
Neutrophil Collagenase
Colonoscopes
Colposcopes
Coma, Post-Head Injury
Compomers
Seizures, Febrile*
Keratomileusis, Laser In Situ
GC Rich Sequence
Abducens Nerve Diseases
Accessory Nerve Diseases
Glossopharyngeal Nerve Diseases
Hypoglossal Nerve Diseases
Olfactory Nerve Diseases
Trigeminal Nerve Diseases
Trochlear Nerve Diseases
Vagus Nerve Diseases
Tolosa-Hunt Syndrome
Sinus Pericranii
Culdoscopes
Cysteine Endopeptidases*
Cystoscopes
Cytogenetic Analysis
RNA, Small Cytoplasmic
Modems*

Previously-Indexed-Under Heading

De Lange's Syndrome
Deiters Nucleus
Dementia
Dementia
Dementia
Dendritic Cells
Dental Cavity Preparation
Diabetes Insipidus
Dinucleoside Phosphates
Dipeptidyl Peptidases
Diplopia
Disease Models, Animal
DNA-Binding Proteins
DNA-Binding Proteins
Double Bind Theory
Drainage
Drug Administration Schedule
Drug Design
Drug Resistance, Microbial
Duane's Syndrome
Duodenoscopy/instrumentation
Dyslexia, Acquired
Dystonia
Dystonia
Elbow/injuries
Electrophoresis
Electrophoresis, Agar Gel
Embryonic Induction
Encephalitis
Encephalitis
Encephalitis Viruses
Encephalitis Viruses
Encephalitis, Epidemic
Encephalitis/complications
Encephalomyelitis, Allergic
Encephalomyelitis, Equine
Encephalomyelitis, Equine

New Heading

De Lange Syndrome*
Vestibular Nucleus, Lateral*
Kluver-Bucy Syndrome
Limbic Encephalitis
Pick Disease of the Brain
Dendritic Cells, Follicular
Air Abrasion, Dental
Diabetes Insipidus, Neurogenic
GC Rich Sequence
Dipeptidyl Peptidase I
Tolosa-Hunt Syndrome
Disease Models, Autoimmune, Nervous System
T-Box Domain Proteins
I-kappa B
Double Bind Interaction*
Pericardiocentesis
Pulse Therapy, Drug
Combinatorial Chemistry Techniques
Vancomycin Resistance
Duane Retraction Syndrome*
Duodenoscopes
Alexia, Pure
Dystonic Disorders
Nocturnal Paroxysmal Dystonia
Cubital Tunnel Syndrome
Comet Assay
Comet Assay
Organizers, Embryonic
Encephalitis, Varicella Zoster
Central Nervous System Viral Diseases
Encephalomyelitis, Western Equine
Encephalomyelitis, Eastern Equine
Encephalitis, Arbovirus*
Limbic Encephalitis
Encephalomyelitis, Experimental Autoimmune*
Encephalomyelitis, Eastern Equine
Encephalomyelitis, Western Equine

Previously-Indexed-Under Heading

Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopes
Endoscopy or specifics
Endoscopy, Gastrointestinal/instrumentation
Enkephalins
Enkephalins
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enterobacteriaceae
Enzyme Activation/drug effects
Epidermal Growth Factor-Urogastrone
Epilepsy
Epilepsy
Epilepsy
Epilepsy
Epilepsy, Absence

New Heading

Angioscopes
Arthroscopes
Bronchoscopes
Colonoscopes
Colposcopes
Cystoscopes
Duodenoscopes
Esophagoscopes
Gastrosopes
Hysteroscopes
Laparoscopes
Laryngoscopes
Mediastinoscopes
Sigmoidoscopes
Thorascopes
Ureteroscopes
Video-Assisted Surgery
Endoscopes, Gastrointestinal
Enkephalin, Ala(2)-MePhe(4)-Gly(5)-
Enkephalin, D-Penicillamine (2,5)-
Edwardsiella tarda
Hafnia
Edwardsiella
Hafnia alvei
Morganella
Rahnella
Xenorhabdus
Edwardsiella ictaluri
Morganella morganii
Photorhabdus
Enzyme Activators
Epidermal Growth Factor*
Epilepsy, Reflex
Myoclonic Epilepsies, Progressive
Alcohol Withdrawal Seizures
Epilepsy, Benign Neonatal
Myoclonic Epilepsy, Juvenile

Previously-Indexed-Under Heading

Epilepsy, Myoclonic
Epilepsy, Myoclonic
Epilepsy, Myoclonic
Epilepsy, Myoclonic
Epilepsy, Myoclonic
Epilepsy, Partial
Epilepsy, Partial
Epilepsy, Partial
Esophagoscopy/instrumentation
Esthesioneuroblastoma
Eye Diseases
Facial Nerve Diseases
Facial Paralysis
Facial Paralysis
Facial Paralysis
Fasciculation
Fasciculation
Femoral Nerve
Fertilization in Vitro
Fetoscopy/instrumentation
Fetus
Ficin
Foot Deformities
Fournier's Gangrene
Friedreich's Ataxia
Fucosidase
Fungal Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins

New Heading

Lafora Disease
Epilepsies, Myoclonic*
Myoclonic Epilepsies, Progressive
Myoclonic Epilepsy, Juvenile
Unverricht-Lundborg Syndrome
Epilepsies, Partial*
Epilepsy, Partial, Motor
Epilepsy, Partial, Sensory
Esophagoscopes
Esthesioneuroblastoma, Olfactory*
Photophobia
Facial Nerve Injuries
Facial Nerve Injuries
Bell Palsy
Mobius Syndrome
Isaacs Syndrome
Myokymia
Femoral Neuropathy
Sperm Injections, Intracytoplasmic
Fetoscopes
Fetal Weight
Ficain*
Hallux Limitus
Fournier Gangrene*
Friedreich Ataxia*
alpha-L-Fucosidase*
SOS1 Protein
ADP-Ribosylation Factors
cdc42 GTP-Binding Protein
GTP-Binding Protein Regulators
Guanine Nucleotide Dissociation Inhibitors
rab GTP-Binding Proteins
rab1 GTP-Binding Proteins
rab2 GTP-Binding Protein
rab3 GTP-Binding Proteins
rab3A GTP-Binding Protein

Previously-Indexed-Under Heading

G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
G-Proteins
GABA/analogs & derivatives
Gait
Gait
Gait
Galactosemia
Gangliosidosis G(M1)
Gastroscopy/instrumentation
Gaucher's Disease
Gelatinases
Gene Expression Regulation
Genes, Viral
Genes, Viral
Genes, Wilms' Tumor
Genetic Techniques
Genome, Bacterial
Gerstmann's Syndrome
Gerstmann-Straussler Syndrome
Gilbert's Disease
Glass Ionomer Cements
Glioma
Globus Pallidus
Glucuronates
Glycoproteins

New Heading

rab4 GTP-Binding Proteins
rab5 GTP-Binding Proteins
rac GTP-Binding Proteins
rac1 GTP-Binding Protein
rap GTP-Binding Proteins
rap1 GTP-Binding Proteins
rhoA GTP-Binding Protein
rhoB GTP-Binding Protein
ADP-Ribosylation Factor 1
rho GTP-Binding Proteins
Guanine Nucleotide Exchange Factors
ral GTP-Binding Proteins
cdc42 GTP-Binding Protein, Yeast
ral Guanine Nucleotide Exchange Factor
Vigabatrin
Gait Apraxia
Gait Disorders, Neurologic
Gait Ataxia
Galactosemias*
Gangliosidosis GM1*
Gastrosopes
Gaucher Disease*
Gelatinase A
Gene Silencing
Genes, myb
Genes, rel
Genes, Wilms Tumor*
Cytogenetic Analysis
Genome, Archaeal
Gerstmann Syndrome*
Gerstmann-Straussler-Scheinker Disease*
Gilbert Disease*
Compomers
Papilloma, Choroid Plexus
Entopeduncular Nucleus
Glucuronic Acid
Neuregulin-1

Previously-Indexed-Under Heading

Glycoproteins
Graft vs Tumor Effect
Gram-Negative Aerobic Bacteria
Gram-Negative Aerobic Bacteria
Gram-Negative Aerobic Bacteria
Gram-Negative Aerobic Rods and Cocci
Gram-Negative Anaerobic Bacteria
Gram-Negative Anaerobic Bacteria
Gram-Negative Bacteria
Gram-Negative Bacteria
Gram-Negative Facultatively Anaerobic Rods
Gram-Negative Facultatively Anaerobic Rods
Gram-Negative Facultatively Anaerobic Rods
GTP Phosphohydrolases
GTP Phosphohydrolases
GTP-Binding Proteins
GTP-Binding Proteins
Haemophilus
Head Injuries
Head Injuries
Head Injuries
Head Injuries
Headache
Heart Atrium
Heart Hypertrophy
Helminthiasis
Helminthiasis
Hemangioma
Hemangioma
Hemangioma, Cavernous
Hemangioma, Cavernous
Hematoma, Subdural
Hematoma, Subdural
Hereditary Diseases
Herpes Zoster
High Pressure Nervous Syndrome
Hippocampus

New Heading

Neuregulins
Graft vs Leukemia Effect
Alteromonas
Xanthobacter
Methylobacterium extorquens
Methylophilus methylotrophus
delta Proteobacteria
Oxalobacter formigenes
Afipia
Lawsonia
Azoarcus
Shewanella
Shewanella putrefaciens
GTP Phosphohydrolase Activators
GTP Phosphohydrolase-Linked Elongation Factors
Heterotrimeric GTP-Binding Proteins
Monomeric GTP-Binding Proteins
Taylorella equigenitalis
Craniocerebral Trauma*
Subarachnoid Hemorrhage, Traumatic
Trauma, Nervous System
Head Injuries, Penetrating
Headache Disorders
Atrial Appendage
Cardiomegaly*
Central Nervous System Parasitic Infections
Central Nervous System Helminthiasis
Central Nervous System Venous Angioma
Sinus Pericranii
Central Nervous System Vascular Malformations
Hemangioma, Cavernous, Central Nervous System
Hematoma, Subdural, Acute
Hematoma, Subdural, Chronic
Brain Diseases, Metabolic, Inborn
Encephalitis, Varicella Zoster
High Pressure Neurological Syndrome*
Fornix (Brain)

Previously-Indexed-Under Heading

Cerebrovascular Disorders
Hippocampus
Horner's Syndrome
Huntington's Disease
Hyperplasia
Hypersomnia
Hypersomnia
Hypertension
Hypertension/complications
Hypertension/complications
Hypokalemia/complications
Hypothalamic Area, Anterior
Hysteroscopy/instrumentation
Iditol Dehydrogenase
Imidazoles
Imidazoles
Indoles
Infarction
Infarction
Injuries, Poisonings, and Occupational Diseases
Insomnia
Insomnia
Interferon Alfa, Recombinant
Interferon Alfa, Recombinant
Intestinal Mucosa
Ischemia
Kallikrein
Kallikrein
Kallikrein
Kinky Hair Syndrome
Laparoscopy/instrumentation
Laryngoscopy/instrumentation
Laurence-Moon-Biedl Syndrome
Lead Poisoning
Lead Poisoning
Lead Poisoning
Lentinu

New Heading

Intracranial Arterial Diseases
Parahippocampal Gyrus
Horner Syndrome*
Huntington Disease*
Focal Nodular Hyperplasia
Disorders of Excessive Somnolence*
Hypersomnolence, Idiopathic
Intracranial Hemorrhage, Hypertensive
Hypertensive Encephalopathy
Intracranial Hemorrhage, Hypertensive
Hypokalemic Periodic Paralysis
Anterior Hypothalamic Nucleus*
Hysteroscopes
L-Iditol 2-Dehydrogenase*
Medetomidine
Dexmedetomidine
Perindopril
Brain Infarction
Brain Stem Infarctions
Disorders of Environmental Origin*
Sleep Initiation and Maintenance Disorders*
Sleep-Wake Transition Disorders
Interferon Alfa-2c
Interferon Type I, Recombinant*
Enterocytes
Spinal Cord Ischemia
Kallikreins*
Plasma Kallikrein
Tissue Kallikreins
Menkes Kinky Hair Syndrome*
Laparoscopes
Laryngoscopes
Laurence-Moon Syndrome*
Lead Poisoning, Nervous System
Lead Poisoning, Nervous System, Adult
Lead Poisoning, Nervous System, Childhood
Shiitake Mushrooms

Previously-Indexed-Under Heading

Lichens
Limbic System/pathology
Lipase
Liver Diseases
Liver Neoplasms
Lupus Erythematosus, Systemic
Lyme Disease
Lymphoma, B-Cell
Lymphoma, Non-Hodgkin
Lysine/metabolism
Lysosomal Storage Diseases
Lysosomes
Macromolecular Systems
Manganese
Maximum Permissible Exposure Level
Median Nerve
Mediastinoscopy/instrumentation
Medicine, Chinese Traditional
Medicine, Traditional
Membrane Proteins
Membrane Proteins
Membrane Proteins
Membrane Proteins
Membrane Proteins
Memory
Meningitis
Meningitis, Bacterial
Meningitis, Viral
Menstruation Disorders
Mercury Poisoning
Metabolic Diseases/genetics
Metabolism, Inborn Errors
Metalloproteinases
Metalloproteinases
Metalloproteinases
Metalloproteinases
Metals, Heavy/poisoning

New Heading

Usnea
Limbic Encephalitis
Pancrelipase
Focal Nodular Hyperplasia
Focal Nodular Hyperplasia
Lupus Vasculitis, Central Nervous System
Lyme Neuroborreliosis
Lymphoma, Mantle-Cell
Lymphoma, Mantle-Cell
Hyperlysinemias
Lysosomal Storage Diseases, Nervous System
Lysosomal Storage Diseases, Nervous System
Protein Structure, Quaternary
Manganese Poisoning
Maximum Allowable Concentration*
Median Neuropathy
Mediastinoscopes
Medicine, Kampo
Ethnopharmacology
Son of Sevenless Protein, Drosophila
Son of Sevenless Proteins
SOS1 Protein
Coat Protein Complex I
Coatomer Protein
Amnesia, Transient Global
Central Nervous System Bacterial Infections
Meningitis, Escherichia coli
Central Nervous System Viral Diseases
Menstruation Disturbances*
Mercury Poisoning, Nervous System
Brain Diseases, Metabolic, Inborn
Brain Diseases, Metabolic, Inborn
Matrix Metalloproteinases
Metalloendopeptidases*
Gelatinase A
Matrilysin
Heavy Metal Poisoning, Nervous System

Previously-Indexed-Under Heading

Metals/poisoning
Metatarsophalangeal Joint
Methylococcaceae
Methylococcaceae
Methylococcaceae
Methylococcaceae
Methylococcaceae
Microbodies
Microbodies
Microinjections
Microscopy, Atomic Force
Migraine
Migraine
Mitomycin C
Mollusk Venoms
Movement Disorders
Movement Disorders
Mucopolidosis
Mucous Membrane or specifics (1966-1999)
Multiple Sclerosis
Multiple Sclerosis
Multiple Sclerosis
Multiple System Atrophy
Muscle Proteins
Muscles/enzymology
Muscular Atrophy
Muscular Atrophy
Muscular Atrophy
Muscular Dystrophy
Muscular Dystrophy
Muscular Dystrophy
Muscular Dystrophy
Mutagenicity Tests
Myasthenia Gravis
Myasthenia Gravis
Myasthenia Gravis/congenital
Myoclonus

New Heading

Heavy Metal Poisoning, Nervous System
Hallux Rigidus
Methylobacterium
Methylococcus
Methylococcus capsulatus
Methylomonas
Methylosinus
Glyoxysomes
Peroxisomes
Sperm Injections, Intracytoplasmic
Microscopy, Scanning Probe
Classic Migraine
Common Migraine
Mitomycin*
Conotoxins
Dyskinesias
Nocturnal Myoclonus Syndrome
Mucopolidoses*
Respiratory Mucosa
Pelizaeus-Merzbacher Disease
Multiple Sclerosis, Chronic Progressive
Multiple Sclerosis, Relapsing-Remitting
Striatonigral Degeneration
Calcium Channels, L-Type
Myopathy, Central Core
Myopathy, Central Core
Muscular Disorders, Atrophic
Myopathies, Structural, Congenital
Muscular Dystrophies*
Muscular Dystrophy, Duchenne
Muscular Dystrophy, Emery-Dreifuss
Muscular Dystrophy, Facioscapulohumeral
Comet Assay
Myasthenia Gravis, Neonatal
Myasthenia Gravis, Experimental Autoimmune
Myasthenic Syndromes, Congenital
Nocturnal Myoclonus Syndrome

Previously-Indexed-Under Heading

Myoclonus
Myoclonus
Myotonia Atrophica
Myotonia Atrophica
Myxococcales
Myxococcales
Nemaline Myopathy
Neoplasm Proteins
Neoplasms
Neoplasms/complications
Neovascularization, Pathologic
Nerve Compression Syndromes
Nerve Growth Factors
Nerve Growth Factors
Nerve Tissue Proteins
Nerve Tissue Proteins
Nerve Tissue Proteins
Nerve Tissue Proteins
Nerve Tissue Proteins
Nervous System Abnormalities
Nervous System Diseases
Nervous System Diseases/genetics
Neural Pathways
Neuritis
Neuritis
Neuritis
Neuritis
Neuroectodermal Tumor, Peripheral
Neuroectodermal Tumor, Primitive
Neurofibromatosis
Neurologic Manifestations
Neuromuscular Diseases
Neuromuscular Junction
Neuropathies, Hereditary Motor and Sensory
Neuropathies, Hereditary Sensory and Autonomic
Niemann-Pick Disease
Nuclear Proteins

New Heading

Myoclonic Epilepsies, Progressive
Myoclonic Epilepsy, Juvenile
Myotonic Disorders
Myotonic Dystrophy*
Stigmatella
Stigmatella aurantiaca
Myopathies, Nemaline*
Chimerin Proteins
Paraneoplastic Syndromes, Nervous System
Paraneoplastic Polyneuropathy
Angiogenesis Inhibitors
Cubital Tunnel Syndrome
Nerve Growth Factor
Neurotrophin 3
Glia Maturation Factor
Ciliary Neurotrophic Factor
Neuregulin-1
Chimerin 1
Chimerin Proteins
Nervous System Malformations*
Neurocutaneous Syndromes
Chromosomal Disorders, Nervous System
Spinocerebellar Tracts
Brachial Plexus Neuritis
Femoral Neuropathy
Vestibular Neuronitis
Brachial Plexus Neuropathies
Neuroectodermal Tumors, Primitive, Peripheral*
Neuroectodermal Tumors, Primitive*
Neurofibromatoses*
Paraneoplastic Syndromes, Nervous System
Myopathies, Structural, Congenital
Neuromuscular Junction Diseases
Hereditary Motor and Sensory Neuropathies*
Hereditary Sensory and Autonomic Neuropathies*
Niemann-Pick Diseases*
ran GTP-Binding Protein

Previously-Indexed-Under Heading

Nystagmus
Nystagmus
Oculomotor Nerve Paralysis
Oils, Volatile
Olfactory Nerve
Olfactory Pathways
Olivopontocerebellar Atrophy
Oncogenes
Oncogenes
Oncogenes
Ophthalmoplegia
Ophthalmoplegia
Optic Atrophy, Hereditary
Optic Nerve Diseases
Optic Nerve Neoplasms
Orbital Neoplasms
Ornithine Carbamoyltransferase/deficiency
Oxytocinase
p42(Mapk) Kinase
Pancreatic Extracts
Pancreatopeptidase
Paralysis
Paralysis
Paralysis, Bulbar
Paralysis, Familial Periodic
Paralysis, Familial Periodic
Paralysis, Familial Periodic
Paralysis/etiology
Paraneoplastic Syndromes
Paraneoplastic Syndromes
Paraneoplastic Syndromes
Paraneoplastic Syndromes
Paraparesis
Parasitic Diseases
Paresis
Parkinson Disease
Parkinson Disease

New Heading

Nystagmus, Congenital
Nystagmus, Pathologic*
Oculomotor Nerve Diseases*
Tea Tree Oil
Olfactory Nerve Diseases
Islands of Calleja
Olivopontocerebellar Atrophies*
Genes, myb
Genes, rel
Genes, sis
Abducens Nerve Injury
Tolosa-Hunt Syndrome
Optic Atrophies, Hereditary*
Optic Nerve Injuries
Optic Nerve Glioma
Optic Nerve Glioma
Ornithine Carbamoyltransferase Deficiency Disease
Cystinyl Aminopeptidase*
p42 MAP Kinase*
Pancrelipase
Pancreatic Elastase*
Paraparesis
Pseudobulbar Palsy
Bulbar Palsy, Progressive*
Paralyses, Familial Periodic*
Hypokalemic Periodic Paralysis
Paralysis, Hyperkalemic Periodic
Peroneal Neuropathies
Limbic Encephalitis
Paraneoplastic Cerebellar Degeneration
Paraneoplastic Polyneuropathy
Paraneoplastic Syndromes, Nervous System
Paraparesis, Spastic
Central Nervous System Parasitic Infections
Paraparesis
Lewy Body Disease
Parkinsonian Disorders

Previously-Indexed-Under Heading

Parkinson Disease, Symptomatic
Parkinson Disease, Symptomatic
Parkinson Disease, Symptomatic
Peptide Elongation Factors
Peptide Elongation Factors
Peptide Elongation Factors
Peptide Peptidohydrolases
Peptides
Peptides
Pericardial Effusion/therapy
Periodic Disease
Peripheral Nerve Neoplasms
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Peripheral Nervous System Diseases
Pharmacology
Phenylketonuria
Phosphoprotein Phosphatase
Phosphoric Monoester Hydrolases
Photography
Piperidines
Plant Extracts
Plant Extracts
Plant Oils
Plants
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal

New Heading

Parkinson Disease, Secondary*
MPTP Poisoning
Lewy Body Disease
Peptide Elongation Factor 1
Peptide Elongation Factor 2
Peptide Elongation Factor G
Endopeptidases*
omega-Conotoxins
omega-Conotoxin GVIA
Pericardiocentesis
Familial Mediterranean Fever*
Peripheral Nervous System Neoplasms*
Alcoholic Neuropathy
Femoral Neuropathy
Mononeuropathies
Paraneoplastic Polyneuropathy
Peroneal Neuropathies
Radial Neuropathy
Sciatic Neuropathy
Tibial Neuropathy
Ulnar Neuropathies
Brachial Plexus Neuropathies
Ethnopharmacology
Phenylketonurias*
cdc25 Phosphatase
GTP Phosphohydrolase-Linked Elongation Factors
Photography, Intraoral
Raloxifene
Echinacea
Kava
Tea Tree Oil
Equisetum
Chamomile
Comfrey
Echinacea
Kava
Milk Thistle
Calendula

Previously-Indexed-Under Heading

Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Plants, Medicinal
Platelet-Derived Growth Factor
Polyethylenes
Polymorphism (Genetics)
Polyneuritis
Polypropylenes
Polyradiculitis
Polyradiculitis

Polyradiculoneuritis
Polyradiculoneuritis
Pons
Pregnancy Complications
Proctoscopy
Proctoscopy/instrumentation
Prostatectomy
Protein Conformation
Protein Conformation
Protein Folding
Protein Kinases
Protein Kinases
Protein Kinases
Protein Kinases
Protein-Serine-Threonine Kinases
Protein-Serine-Threonine Kinases
Protein-Serine-Threonine Kinases
Protein-Serine-Threonine Kinases
Protein-Tyrosine Kinase
Protein-Tyrosine Kinase
Protein-Tyrosine Kinase
Protein-Tyrosine Kinase
Proteins
Proteins

New Heading

Vitex
Taxus
Equisetum
Feverfew
Cat's Claw
Proto-Oncogene Proteins c-sis
Polyethylene
Polymorphism, Single Nucleotide
Polyneuropathies*
Polyethylene
Polyradiculopathy*
Polyradiculoneuropathy, Chronic Inflammatory
Demyelinating

Guillain-Barre Syndrome
Polyradiculoneuropathy*
Metencephalon
Chorea Gravidarum
Proctoscopes
Proctoscopes
Transurethral Resection of Prostate
Protein Renaturation
Protein Structure, Quaternary
Protein Renaturation
MAP Kinase Kinase Kinases
MAP Kinase Signaling System
Mitogen-Activated Protein Kinase Kinases
Mitogen-Activated Protein Kinases
MAP Kinase Kinase Kinases
MAP Kinase Signaling System
Mitogen-Activated Protein Kinase Kinases
Mitogen-Activated Protein Kinases
MAP Kinase Kinase Kinases
MAP Kinase Signaling System
Mitogen-Activated Protein Kinase Kinases
Mitogen-Activated Protein Kinases
GTP-Binding Protein Regulators
Guanine Nucleotide Exchange Factors

Previously-Indexed-Under Heading

Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proteins
Proto-Oncogene Proteins
Proto-Oncogene Proteins
Proto-Oncogene Proteins
Proto-Oncogene Proteins
Proto-Oncogene Proteins
Proto-Oncogene Proteins c-erbB-2
Proto-Oncogene Proteins c-kit
Proto-Oncogene Proteins c-met
Psychoses, Alcoholic
Pteroyl Polyglutamate Hydrolase
Punctures
Pupillary Functions, Abnormal
Putamen
Pyrrolidinones
Pyruvate Carboxylase Deficiency
Pyruvate Dehydrogenase Complex Deficiency
Quadriplegia
Radiculitis
Receptor Protein-Tyrosine Kinase
Receptor Protein-Tyrosine Kinase
Receptor Protein-Tyrosine Kinases
Receptor Protein-Tyrosine Kinases
Receptor Protein-Tyrosine Kinases
Receptors, Cell Surface
Receptors, Cell Surface
Receptors, Epidermal Growth Factor-Urogastrone

New Heading

Son of Sevenless Proteins
ras Guanine Nucleotide Exchange Factors
ras-GRF1
EIF-2B
GTPase-Activating Proteins
p120 GTPase Activating Protein
rac GTP-Binding Proteins
RGS Proteins
Leptin
ras GTPase-Activating Proteins
Chimerin Proteins
Guanine Nucleotide-Releasing Factor 2
Proto-Oncogene Proteins c-myb
Proto-Oncogene Proteins c-rel
Proto-Oncogene Proteins c-sis
Receptor, trkA
Receptor, erbB-3
Receptor, erbB-2*
Proto-Oncogene Protein c-kit*
Proto-Oncogene Protein c-met*
Alcohol Withdrawal Seizures
gamma-Glutamyl Hydrolase*
Pericardiocentesis
Pupil Disorders*
Putaminal Hemorrhage
Rolipram
Pyruvate Carboxylase Deficiency Disease*
Pyruvate Dehydrogenase Complex Deficiency Disease*
Autonomic Dysreflexia
Radiculopathy*
Receptor Protein-Tyrosine Kinases
Receptor, trkB
Receptor, trkA
Receptor, trkC
Receptor, Ciliary Neurotrophic Factor
Heterotrimeric GTP-Binding Proteins
Receptor, Ciliary Neurotrophic Factor
Receptor, Epidermal Growth Factor*

Previously-Indexed-Under Heading

Receptors, Epidermal Growth Factor-Urogastrone
Receptors, Estrogen
Receptors, Growth Factor
Receptors, Growth Factor
Receptors, Growth Factor
Receptors, Insulin
Receptors, Insulin-Like-Growth Factor I
Receptors, Insulin-Like-Growth-Factor II
Receptors, Macrophage Colony-Stimulating Factor
Receptors, Nerve Growth Factor
Receptors, Nerve Growth Factor
Receptors, Nerve Growth Factor
Receptors, Nerve Growth Factor
Receptors, Nerve Growth Factor
Receptors, Platelet-Derived Growth Factor
Receptors, Platelet-Derived Growth Factor
Recruitment, Loudness
Referral and Consultation
Reflex Sympathetic Dystrophy
Repressor Proteins
Reptilase
Respiratory System
Restless Legs
Retroviridae Proteins, Oncogenic
Retroviridae Proteins, Oncogenic
Retroviridae Proteins, Oncogenic
Rhizobiaceae
Rhizobiaceae/genetics
Rhizobium meliloti
Rhodospirillaceae
Ribonucleoproteins
Ribonucleoproteins
Ribonucleoproteins, Small Nuclear
Ribonucleoproteins, Small Nuclear
Ribonucleoproteins, Small Nuclear
Ribonucleoproteins, Small, U1
Ribonucleoproteins, Small, U2

New Heading

Receptor, erbB-3
Selective Estrogen Receptor Modulators
Receptor, Ciliary Neurotrophic Factor
Receptor, trkB
Receptor, trkC
Receptor, Insulin*
Receptor, IGF Type 1*
Receptor, IGF Type 2*
Receptor, Macrophage Colony-Stimulating Factor*
Receptor, Nerve Growth Factor
Receptor, trkA
Receptor, trkB
Receptor, Ciliary Neurotrophic Factor
Receptor, trkC
Receptor, Platelet-Derived Growth Factor alpha
Receptor, Platelet-Derived-Growth Factor beta
Hyperacusis*
Gatekeeping
Complex Regional Pain Syndromes
SOS1 Protein
Batroxobin*
Respiratory Mucosa
Restless Legs Syndrome*
Oncogene Proteins v-myb
Oncogene Proteins v-rel
Oncogene Proteins v-sis
Azorhizobium
Azorhizobium caulinodans
Sinorhizobium meliloti*
Rhodocrobium vannielii
Ribonucleoproteins, Small Cytoplasmic
Ribonucleoprotein, U7 Small Nuclear
Coiled Bodies
Ribonucleoprotein, U7 Small Nuclear
Ribonucleoproteins, Small Nucleolar
Ribonucleoprotein, U1 Small Nuclear*
Ribonucleoprotein, U2 Small Nuclear*

Previously-Indexed-Under Heading

Ribonucleoproteins, Small, U4-U6
Ribonucleoproteins, Small, U5
Rickettsiaceae
RNA or specifics (198
RNA, Small Nuclear
Salicylamides
Salivary Duct Calculi
Sandhoff Disease
Schistosomiasis
Sciatic Nerve
Sciatic Nerve
Selenium Compounds
Sensation Disorders
Septum Pellucidum
Sequence Analysis
Serine Proteinases
Sesquiterpenes
Sigmoidoscopy/instrumentation
Single Parent
Sinus Thrombosis
Sinus Thrombosis
Sinus Thrombosis
Sinus Thrombosis
Skin Diseases
Skull Fractures
Skull Fractures
Sleep Apnea Syndromes
Sleep Apnea Syndromes
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep Disorders
Sleep, REM
Sleep, REM

New Heading

Ribonucleoprotein, U4-U6 Small Nuclear*
Ribonucleoprotein, U5 Small Nuclear*
Wolbachia
RNA, Small Cytoplasmic
RNA, Small Nucleolar
Raclopride
Salivary Calculi
Gangliosidosis GM2
Neuroschistosomiasis
Peroneal Neuropathies
Sciatic Neuropathy
Selenious Acid
Somatosensory Disorders
Septum of Brain
Sequence Analysis, Protein
Serine Endopeptidases*
Feverfew
Sigmoidoscopes
Single-Parent Family
Cavernous Sinus Thrombosis
Sinus Thrombosis, Intracranial*
Lateral Sinus Thrombosis
Sagittal Sinus Thrombosis
Neurocutaneous Syndromes
Skull Fracture, Depressed
Skull Fracture, Basilar
Sleep Apnea, Central
Sleep Apnea, Obstructive
Sleep Paralysis
Sleep Arousal Disorders
Night Terrors
Jet Lag Syndrome
Parasomnias
Nocturnal Paroxysmal Dystonia
REM Sleep Parasomnias
REM Sleep Behavior Disorder
REM Sleep Parasomnias
REM Sleep Behavior Disorder

Previously-Indexed-Under Heading

specific chemical /chemical synthesis
specific chemical /chemistry
specific disease/diagnosis
Sphingolipidoses
Spider Venoms
Spinal Cord
Spinal Cord
Spinal Cord
Spinal Cord Compression/etiology
Spinal Cord Diseases
Spinal Cord Diseases
Spinal Cord Diseases
Spinal Cord Diseases
Spinal Cord Injuries
Spinal Cord Injuries
Spinal Cord/blood supply
Spinal Cord/blood supply
Spinal Diseases
Spinocerebellar Degeneration
Spinocerebellar Degeneration
Stiff-Man Syndrome
Subarachnoid Hemorrhage
Substantia Innominata
Substantia Nigra
Subtilisins
Surgical Procedures, Endoscopic
Symptoms and General Pathology
Tay-Sachs Disease
Technology, Medical
Technology, Medical Laboratory
Technology, Pharmaceutical
Temporal Bone
Temporal Lobe
Tetrahydronaphthalenes
Thalamic Nuclei
Thalamic Nuclei
Thalamic Nuclei
Thalamic Nuclei

New Heading

Combinatorial Chemistry Techniques
Combinatorial Chemistry Techniques
Xenodiagnosis
Lysosomal Storage Diseases, Nervous System
omega-Agatoxin IVA
Spinal Cord Vascular Diseases
Posterior Horn Cells
Central Cord Syndrome
Epidural Abscess
Anterior Spinal Artery Syndrome
Spinal Cord Ischemia
Spinocerebellar Ataxias
Epidural Abscess
Trauma, Nervous System
Autonomic Dysreflexia
Spinal Cord Ischemia
Anterior Spinal Artery Syndrome
Central Cord Syndrome
Spinocerebellar Ataxias
Spinocerebellar Degenerations*
Stiff-Person Syndrome*
Subarachnoid Hemorrhage, Traumatic
Basal Nucleus of Meynert
Striatonigral Degeneration
Subtilisin
Video-Assisted Surgery
Pathological Conditions, Signs and Symptoms*
Gangliosidoses GM2
Biomedical Technology
Clinical Laboratory Techniques*
Combinatorial Chemistry Techniques
Skull Fracture, Basilar
Kluver-Bucy Syndrome
Mibefradil
Anterior Thalamic Nuclei
Intralaminar Thalamic Nuclei
Lateral Thalamic Nuclei
Midline Thalamic Nuclei

Previously-Indexed-Under Heading

Thalamic Nuclei
Thalamic Nuclei
Thalamic Nuclei
Thalamic Nuclei
Thalamic Nuclei
Thalamus
Theales
Thoracoscopy
Thoracoscopy/instrumentation
Thrombosis
Tic Disorders
Tolmetin/analogs & derivatives
Tolmetin/analogs & derivatives
Trans-Activators
Transcription Factors
Trees
Tremor
Trigeminal Nerve
Trigeminal Neuralgia
Trisaccharides
Trochlear Nerve
Tromethamine
Tuberculoma
Tuberculosis, Meningeal
Ulnar Nerve
Ulnar Nerve
Ulnar Nerve Compression Syndrome
Ureteroscopy/instrumentation
Urokinase
Uterus/surgery
Vagina/surgery
Vagus Nerve/physiopathology
Vancomycin/pharmacology
Vascular Diseases
Vascular Headache
Vasculitis
Veins/abnormalities

New Heading

Pulvinar
Ventral Thalamic Nuclei
Subthalamic Nucleus
Posterior Thalamic Nuclei
Mediodorsal Thalamic Nucleus
Subthalamus
Hypericum
Thoracic Surgery, Video-Assisted
Thoracoscopes
Anterior Spinal Artery Syndrome
Tics
Ketorolac
Ketorolac Tromethamine
Proto-Oncogene Proteins c-myb
T-Box Domain Proteins
Taxus
Essential Tremor
Trigeminal Nerve Diseases
Trigeminal Nerve Diseases
Acarbose
Trochlear Nerve Diseases
Ketorolac Tromethamine
Tuberculosis, Central Nervous System
Tuberculosis, Central Nervous System
Ulnar Neuropathies
Cubital Tunnel Syndrome
Ulnar Nerve Compression Syndromes*
Ureteroscopes
Urinary Plasminogen Activator*
Hysterotomy
Colpotomy
Vagus Nerve Diseases
Vancomycin Resistance
Spinal Cord Vascular Diseases
Vascular Headaches*
AIDS Arteritis, Central Nervous System
Central Nervous System Vascular Malformations

Previously-Indexed-Under Heading

Vertebral Artery
Video Recording
Video Recording
Virus Diseases
Vision Disorders
Vision Disorders
Vision Disorders
Vision, Subnormal
Vocal Cord Paralysis
Wallenberg's Syndrome
Werdnig-Hoffmann Disease
Wernicke's Encephalopathy
Wounds, Penetrating
Xanthomonas
Xanthomonas
Zenker's Diverticulum
Zingiberales

New Heading

Vertebral Artery Dissection
Video-Assisted Surgery
Thoracic Surgery, Video-Assisted
Central Nervous System Viral Diseases
Amaurosis Fugax
Prosopagnosia
Photophobia
Vision, Low*
Vagus Nerve Diseases
Lateral Medullary Syndrome*
Spinal Muscular Atrophies of Childhood*
Wernicke Encephalopathy*
Head Injuries, Penetrating
Stenotrophomonas
Stenotrophomonas maltophilia
Zenker Diverticulum*
Ginger

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MEDICAL SUBJECT HEADINGS

ALPHABETIC LIST

A-23187 see Calcimycin

A-alpha1ipoprotein Neuropathy see Tangier Disease

A Fibers see Nerve Fibers, Myelinated

A-raf see Proto-Oncogene Proteins c-raf

Aardvarks see Xenarthra

Aardwolves see Carnivora

Abate see Temefos

Abattoirs

J1.576.423.200.700.100

X Slaughterhouses

Abbreviated Injury Scale

E5.318.308.940.968.875.125

L1.280.900.968.875.125

N5.715.360.300.715.500.800.100

91; was see under TRAUMA SEVERITY INDICES 1990

E5.944.250

N4.452.859.564.800.125

Abbreviations

L1.143.506.598.400.556.131

ABC Transporters

D8.586.747.20+

D12.776.395.550.20+

95

X ATP-Binding Cassette Transporters

D12.776.157.20+

D12.776.543.550.20+

Abcess, Tubercular, Intracranial see Tuberculoma, Intracranial

Abdomen

A1.47+

Abdomen/injuries see Abdominal Injuries

Abdomen/radiography see Radiography, Abdominal

Abdomen, Acute

C6.50.100

C23.888.646.100.200

C6.405.50.100

Abdominal Abscess

C1.539.830.25.20+

95

X Abscess, Abdominal

X Abscess, Intra-Abdominal

Abdominal Cramps see Colic

Abdominal Decompression see Lower Body Negative Pressure

Abdominal Epilepsy see Epilepsies, Partial

Abdominal Injuries

C21.866.17+

Abdominal Muscles

A2.633.567.50+

93; was ABDOMINAL WALL 1963-92

X Abdominal Wall

Abdominal Neoplasms

C4.588.33+

Abdominal Pain

C6.50+

C23.888.646.100+

90

see related

Colic

C6.405.50+

C23.888.821.30+

Abdominal Wall see Abdominal Muscles

Abducens Nerve

A8.800.800.120.30

77; was ABDUCENT NERVE 1963-76

X Cranial Nerve VI

X Sixth Cranial Nerve

Abducens Nerve/injuries see Abducens Nerve Injury

Abducens Nerve Diseases

C10.292.150+

2000

X Abducens Palsy, Childhood, Benign Recurrent

X Cranial Nerve VI Diseases

X Lateral Rectus Palsy

X Sixth Cranial Nerve Disorders

Abducens Nerve Injury

C10.292.150.100

C10.900.300.218.150

C21.866.915.300.400.100

2000

X Abducens Neuropathy, Traumatic

X Sixth-Nerve Palsy, Traumatic

C10.292.262.200

C21.866.260.237.162

Abducens Neuropathy, Traumatic see Abducens Nerve Injury

Abducens Palsy, Childhood, Benign Recurrent see Abducens Nerve Diseases

Abelson Leukemia Virus

B4.820.650.750.900.500.20

B4.909.777.731.750.900.500.20

91; was see under MOUSE LEUKEMIA VIRUSES 1980-90

B4.909.574.807.750.900.500.20

Aberrant Tissue see Choristoma

Abetalipoproteinemia

C10.228.140.163.474.50

C18.452.125.250.30

C18.452.648.556.485.220

1966

see related

Apolipoproteins B

X Apolipoprotein B Deficiency Disease

X Bassen-Kornzweig Syndrome

X Betalipoprotein Deficiency Disease

X Microsomal Triglyceride Transfer Protein Deficiency Disease

XR Apolipoproteins B

C15.378.147.68

C18.452.648.156.50

ABH Blood Group see ABO Blood-Group System

Ability see Aptitude

abl Genes see Genes, abl

abl Oncogene Proteins see Oncogene Proteins v-abl

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

abl Proto-Oncogene Proteins see Proto-Oncogene Proteins c-abl

Ablation, Transvenous Electric see Catheter Ablation

Abnormal Fibrinogens see Fibrinogens, Abnormal

Abnormalities

C16.131+

X Birth Defects
X Congenital Defects
X Deformities

XR Fetal Diseases
XR Infant, Newborn, Diseases

Abnormalities/chemically induced see Abnormalities, Drug-Induced

/abnormalities

66; used with Category A 1966-74; A1-9 & A13-15 1975-88; A1-9, A13-15 & B2 1989; A1-10, A13-14, A16 & B2 1990 forward

Abnormalities, Chromosome, Nervous System see Chromosomal Disorders, Nervous System

Abnormalities, Drug-Induced

C16.131.42

64

see related
Teratogens
XR Maternal-Fetal Exchange
XR Teratogens

Abnormalities, Multiple

C16.131.77+

68

see related
Mental Retardation
XR Mental Retardation

Abnormalities, Radiation-Induced

C16.131.80

C21.866.733.31

G3.850.810.300.360.31

79

ABO Blood-Group System

D24.611.216.705.230.31

G4.610.241.31

G9.188.229.31

76; was ABO FACTORS 1963-75

X ABH Blood Group
X ABO Factors

ABO Factors see ABO Blood-Group System

Abomasum

A13.869.106

68

Aborigines

I1.76.201.450.416.25

I1.880.143.522.25

M1.194.25

91

see related
Australoid Race

Abortifacient Agents

D7.131+

D27.505.730.131+

75

see related
Oxytocics
XR Abortion, Spontaneous

Abortifacient Agents, Nonsteroidal

D7.131.100

D27.505.730.131.100

91; was see under ABORTIFACIENT AGENTS 1975-90

Abortifacient Agents, Steroidal

D7.131.200

D27.505.730.131.200

91; was see under ABORTIFACIENT AGENTS 1975-90

Abortion Applicants

M1.50

76; was see under ABORTION 1975

X Abortion Seekers

Abortion, Criminal

I1.198.240.89

X Abortion, Illegal

Abortion, Eugenic

E4.520.50.50

91; was see under ABORTION, INDUCED 1975-90

X Eugenic Abortion

Abortion, Habitual

C13.703.39.89+

X Abortion, Recurrent
X Miscarriage, Recurrent

Abortion, Illegal see Abortion, Criminal

Abortion, Incomplete

C13.703.39.93

75

Abortion, Induced

E4.520.50+

71; was see under ABORTION, CRIMINAL & ABORTION, THERAPEUTIC 1963-70, was see under ABORTION, LEGAL 1964-70; EMBRYOTOMY was heading 1963-85

X Embryotomy

Abortion, Legal

E4.520.50.55

64

X Abortion on Demand
XR Population Control

Abortion, Missed

C13.703.39.173

Abortion on Demand see Abortion, Legal

Abortion, Recurrent see Abortion, Habitual

Abortion Seekers see Abortion Applicants

Abortion, Septic

C1.539.674.173

C13.703.39.256

C13.703.700.173

Abortion, Spontaneous

C13.703.39+

99; see ABORTION 1966-98; for ABORTION, SPONTANEOUS see ABORTION 1992-98

see related

Abortifacient Agents
X Miscarriage

Abortion, Spontaneous/veterinary see Abortion, Veterinary

Abortion, Therapeutic

E4.520.50.60+

Abortion, Threatened

C13.703.39.339

Abortion, Veterinary

C13.703.39.422

C22.21+

Abreaction

F4.754.720.107+

68

Abrin

D12.776.765.60

D24.185.447.60

D24.185.526.545.60

D24.611.125.44.545.60

91; was see under PLANT PROTEINS 1975-90

Abruptio Placentae

C13.703.420.78

C13.703.590.132

Abscess

C1.539.830.25+

C23.550.470.756.100

see related

Empyema
XR Empyema

Abscess, Abdominal see Abdominal Abscess

Abscess, Amebic see Amebiasis

Abscess, Amebic, Hepatic see Liver Abscess, Amebic

Abscess, Epidural see Epidural Abscess

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Abscess, Extradural see Epidural Abscess

Abscess, Hepatic see Liver Abscess

Abscess, Hepatic, Amebic see Liver Abscess, Amebic

Abscess, Intra-Abdominal see Abdominal Abscess

Abscess, Intracranial, Subdural see Empyema, Subdural

Abscess, Liver, Amebic see Liver Abscess, Amebic

Abscess, Periapical see Periapical Abscess

Abscess, Periodontal see Periodontal Abscess

Abscess, Peritonsillar see Peritonsillar Abscess

Abscess, Psoas see Psoas Abscess

Abscess, Pulmonary see Lung Abscess

Abscess, Retropharyngeal see Retropharyngeal Abscess

Abscess, Subdiaphragmatic see Subphrenic Abscess

Abscess, Subphrenic see Subphrenic Abscess

Abscissic Acid

D2.241.81.18 D11.303.760.30
93; see ABSCISSINS 1991-92, see CYCLOHEXANECARBOXYLIC ACID
1975-90

Absence Seizures see Epilepsy, Absence

Absence Status see Status Epilepticus

Absenteeism

F2.784.692.107

Absidia

B5.354.975.550.30
99

Absinthe

J2.200.100.100
95

Absorbable Cellulose see Cellulose, Oxidized

Absorbable Implants

E7.695.25
99
X Bioabsorbable Implants
X Biodegradable Implants
X Implants, Absorbable

Absorptiometry, Dual-Energy X-Ray see Densitometry, X-Ray

Absorptiometry, Photon

E1.370.350.710.50 E1.370.384.730.50
E5.196.712.224.187
90; was see RADIONUCLIDE IMAGING 1985-89
X Dual-Photon Absorptiometry
X Single-Photon Absorptiometry
XR Bone Density

Absorption

G6.535.23 H1.181.529.23

Absorption, Intestinal see Intestinal Absorption

Absorption, Skin see Skin Absorption

Abstinence Syndrome, Neonatal see Neonatal Abstinence Syndrome

Abstracting and Indexing

L1.300.100
66; INDEXES see REFERENCE BOOKS 1996-98
X Indexes
X Indexing

Abuse of Health Services see Health Services Misuse

Abuse Reporting see Mandatory Reporting

Abused Women see Battered Women

Abutments, Dental see Dental Abutments

Acacia

B6.388.100.837.400.25
91.63-85; was see under TREES 1986-90; was heading 1963-85
X Locust Tree
X Wattle Tree

Acacia Gum see Gum Arabic

Academic Medical Centers

N2.278.20+
80; was see HOSPITALS, UNIVERSITY 1979
X Medical Centers, Academic
X Medical Centers, University
X University Medical Centers

Academies and Institutes

N3.540.52
70
X Institutes
X Research Institutes

Acanthamoeba

B1.841.750.656.475.100.75.80
88

Acanthamoeba Keratitis

C3.300.125 C3.752.700.700.55.203
C11.204.564.112 C11.294.725.125
90
X Keratitis, Acanthamoeba

Acanthocephala

B1.500.132+
74; was see under HELMINTHS 1963-73
X Thorny-Headed Worms

Acanthocheilonema see Dipetalonema

Acanthocheilonema perstans see Mansonella

Acanthocheilonemiasis see Dipetalonema Infections

Acanthocytes

A11.118.413.330.100 A15.145.229.413.330.100
91; was see under ERYTHROCYTES, ABNORMAL 1975-90

Acantholysis

C17.800.865.70 C23.550.35
91; was see under SKIN DISEASES 1969-90

Acantholysis Bullosa see Epidermolysis Bullosa

Acanthopodina

B1.841.750.656.475.100.75+
92

Acanthosis Nigricans

C17.800.621.430.530.100

Acarbose

D9.203.698.629.802.100
2000; ACARBOSE was indexed under TRISACCHARIDES 1980-1999,
CYCLOHEXANOLS 1979-1981, & POLYSACCHARIDES 1978-1979

Acari

B1.131.166.132+
75

Acariasis see Mite Infestations

Acarus see Mites

Acatlasemia see Acatlasia

Acatlasia

C18.452.648.556.750.25
2000
X Acatlasemia
X Hypocatlasia

Accelerated Idioventricular Rhythm

C14.280.67.845.880.25 C23.550.73.845.880.25
91
X AIVR

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Acceleration

H1.671.538.107+

Accelerography see Kinetocardiography

Acceptability of Health Care see Patient Acceptance of Health Care

Access to Health Care see Health Services Accessibility

Accessibility of Health Services see Health Services Accessibility

Accessory Bodies of Cajal see Coiled Bodies

Accessory Cells, Immunologic see Antigen-Presenting Cells

Accessory Nerve

A8.800.800.120.60

X Cranial Nerve XI

X Eleventh Cranial Nerve

X Spinal Accessory Nerve

Accessory Nerve Diseases

C10.292.175

2000

see related

X Cranial Nerve Injuries

X Cranial Nerve XI Diseases

X Eleventh Cranial Nerve Disease

X Spinal Accessory Nerve Diseases

XR Cranial Nerve Injuries

Accessory Olfactory Bulb see Olfactory Bulb

Accessory Sex Organs see Genitalia

Accessory Sex Organs, Female see Genitalia, Female

Accessory Sex Organs, Male see Genitalia, Male

Accident Insurance see Insurance, Accident

Accident Prevention

G3.850.110.60+

see related

Protective Devices

Accident Proneness

F1.145.15

75

Accidental Falls

G3.850.110.85

91; was see under ACCIDENTS 1987-90

X Falls, Accidental

Accidents

G3.850.110+

Accidents/prevention & control see Accident Prevention

Accidents, Aviation

G3.850.110.185

XR Aerospace Medicine

Accidents, Home

G3.850.110.205

70

X Home Accidents

Accidents, Industrial see Accidents, Occupational

Accidents, Nuclear see Accidents, Radiation

Accidents, Nuclear Reactor see Accidents, Radiation

Accidents, Occupational

G3.850.110.250+

79; was ACCIDENTS, INDUSTRIAL 1963-78

X Accidents, Industrial

XR Occupational Diseases

Accidents, Radiation

G3.850.110.250.250

95

see related

Radiation Injuries

X Accidents, Nuclear

X Accidents, Nuclear Reactor

X Nuclear Accidents

X Nuclear Reactor Accidents

X Radiation Accidents

XR Nuclear Reactors

XR Radiation Injuries

G3.850.110.285

Accidents, Traffic

G3.850.110.320

see related

Air Bags

Seat Belts

XR Automobile Driving

XR Motor Vehicles

Acclimation see Acclimatization

Acclimatization

G7.62.133

X Acclimation

XR Climate

Accommodation, Ocular

G11.697.79

Accountable Health Plans see Managed Competition

Accounting

N3.219.463.30+

Accounts Payable and Receivable

N3.219.463.30.80

91; was see under ACCOUNTING 1978-90

Accreditation

N3.706.110.70+

66

see related

Certification

Licensure

XR Certification

XR Licensure

N5.700.200.100+

Acculturation

I1.76.201.450.50

X Assimilation

I1.880.143.79

ACE Inhibitors see Angiotensin-Converting Enzyme Inhibitors

Acebutolol

D2.33.100.624.25

D2.92.63.624.25

75

D2.33.755.624.25

Acecinide

D2.241.223.100.54.55.15

96; was ACETYLPROCAINAMIDE 1980-95 (see under PROCAINAMIDE 1980-90)

X Acetylprocainamide

Acedapsone

D2.886.590.263.50

91; was see under DAPSONE 1976-90

X Acetyldiphenazonum

X DADDs

X Diacetyldapsone

Acemethadone see Methadyl Acetate

Acenaphthenes

D4.615.50

73

Acenocoumarin see Acenocoumarol

Acenocoumarol

D3.438.150.446.520.79

X Acenocoumarin

X Nicoumalone

Acephen see Meclofenoxate

Acepromazine

D3.494.741.29
 X Acetazine
 X Acetopromazine
 X Acetylpromazine

Acetabularia

B5.104.234.133
 91; was see under ALGAE, GREEN 1972-90

Acetabulum

A2.835.232.611.108

Acetaldehyde

D2.47.64+

Acetals

D2.355.71
 74

Acetamides

D2.65.64+ D2.241.81.38.108+
 73

2-Acetamidofluorene see 2-Acetylaminofluorene

4-Acetamido-4'-isothiocyantostilbene-2,2'-disulfonic Acid see SITS

Acetamidophenol see Acetaminophen

Acetaminophen

D2.65.199.92.40
 65
 X Acetamidophenol
 X Hydroxyacetanilide
 X Paracetamol

Acetanilides

D2.65.199.92+
 79; was ACETANILIDE 1968-78, was ACETANILID 1963-67

Acetate-CoA Ligase

D8.586.464.267.500.200
 95; was ACETYL COENZYME A SYNTHETASE 1991-94; was see under COENZYME A SYNTHETASES 1976-90
 X Acetate Thiokinase
 X Acetyl Activating Enzyme
 X Acetyl CoA Synthetase

Acetate-Free Biofiltration see Hemodiafiltration

Acetate Kinase

D8.586.913.696.630.25
 91; was see under PHOSPHOTRANSFERASES, ATP 1979-90

Acetate Thiokinase see Acetate-CoA Ligase

Acetates

D2.241.81.38.208.25+
 ACETIC ACID ESTERS was heading 1975-96 (see under ACETIC ACIDS 1975-90)
 X Acetic Acid Esters

Acetazine see Acepromazine

Acetazolamide

D3.383.871.867.60

Acetic Acid

D2.241.81.38.208+ D2.241.81.465.92.129
 D10.516.251.400.92.129
 97; ACETIC ACID GLACIAL was indexed under ACETIC ACIDS 1981-96
 X Glacial Acetic Acid
 X Vinegar
 Acetic Acid/analogs & derivatives see Acetic Acids

Acetic Acid Esters see Acetates

Acetic Acids

D2.241.81.38+ D2.241.81.465.92+
 D10.516.251.400.92+
 68

Acetic Anhydrides

D2.113.75 D2.241.81.38.270
 91; was see under ACETIC ACIDS 1979-90

Acetoacetates

D2.241.607.80 D2.522.585.175

Acetoacetyl CoA Thiolase see Acetyl-CoA C-Acetyltransferase

Acetobacter

B3.440.400.425.100.100 B3.660.50.10.10
 1966

Acetobacteraceae

B3.440.400.425.100+ B3.660.50.10+
 92
 X Acidiphilium

Acetohexamide

D2.886.590.795.71 D2.948.828.71
 66

Acetohydroxy Acid Reductoisomerase see 2-Acetylactate Mutase

Acetohydroxy Acid Synthase see Acetylactate Synthase

Acetohydroxy Acid Synthetase see Acetylactate Synthase

2-Acetohydroxy-3-Ketoacid Isomeroreductase see 2-Acetylactate Mutase

Acetoin

D2.522.296.100
 91; was see under BUTANONES 1975-90
 X Acetylmethylcarbinol

Acetoin Dehydrogenase

D8.586.682.47.50
 91; was see under ALCOHOL OXIDOREDUCTASES 1975-90
 X Diacetyl Reductase

2-Acetylactate Mutase

D8.586.399.520.100
 91; was see under ISOMERASES 1975-90
 X Acetohydroxy Acid Reductoisomerase
 X 2-Acetohydroxy-3-Ketoacid Isomeroreductase

Acetylactate Synthase

D8.586.520.224.600.100
 91; was see under KETOACID-LYASES 1975-90
 X Acetohydroxy Acid Synthase
 X Acetohydroxy Acid Synthetase
 X Acetylactate Synthetase

Acetylactate Synthetase see Acetylactate Synthase

Acetonchloroform see Chlorobutanol

Acetone

D2.522.64 D2.522.585.342

Acetone Bodies see Ketone Bodies

Acetonitriles

D2.626.80+
 75
 X Cyanomethanes
 X Ethane Nitriles
 X Methyl Cyanides

Acetophenetidin see Phenacetin

Acetophenones

D2.522.120+

Acetopromazine see Acepromazine

Acetoxyacetamidofluorene see Acetoxyacetylaminofluorene

Acetoxyacetylaminofluorene

D2.65.64.150.100 D2.241.81.38.108.80.70
 D4.615.389.50.60
 91; was see under 2-ACETYLAMINOFUORENE/analogs & derivatives 1980-90; was see under FLUORENES 1975-79
 X Acetoxyacetamidofluorene
 X Acetoxyfluorenylacetylamine

Acetoxyfluorenylacetylamine see Acetoxyacetylaminofluorene

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Acetoxyphenylmercury see Phenylmercuric Acetate

Acetrizic Acid

D2.241.223.100.140.100.375.880.20

Acetyl Activating Enzyme see Acetate-CoA Ligase

N-Acetyl-beta-D-glucosaminidase see Acetylglucosaminidase

Acetyl Carnitine see Acetylcarnitine

Acetyl CoA see Acetyl Coenzyme A

Acetyl-CoA Acetyltransferase see Acetyl-CoA C-Acetyltransferase

Acetyl-CoA C-Acetyltransferase

D8.586.913.50.134.60

98(75); see ACETYL-CoA ACETYLTRANSFERASE 1991-97; see ACETYLTRANSFERASES 1975-90

- X Acetoacetyl CoA Thiolase
- X Acetyl-CoA Acetyltransferase
- X Acetyl Coenzyme A Acetyltransferase

Acetyl-CoA Acylase see Acetyl-CoA Hydrolase

Acetyl CoA Acyltransferase see Acetyl-CoA C-Acyltransferase

Acetyl-CoA C-Acyltransferase

D8.586.913.50.80

98; use ACETYL-CoA ACYLTRANSFERASE 1991-97, ACYLTRANSFERASES 1975-90

- X Acetyl CoA Acyltransferase
- X Acetyl Coenzyme A Acyltransferase
- X beta-Ketothiolase
- X 3-Ketoacyl CoA Thiolase
- X 3-Ketothiolase

Acetyl-CoA Carboxylase

D8.586.464.257.50

91; was see under LIGASES 1973-90

- X Acetyl Coenzyme A Carboxylase

Acetyl-CoA Deacylase see Acetyl-CoA Hydrolase

Acetyl-CoA Hydrolase

D8.586.277.352.897.75

91; was see under THIOLESTER HYDROLASES 1978-90

- X Acetyl-CoA Acylase
- X Acetyl-CoA Deacylase
- X Acetyl Coenzyme A Hydrolase

Acetyl CoA Synthetase see Acetate-CoA Ligase

Acetyl Coenzyme A

D8.176.211.300.75

D13.695.667.138.382.300.20

D13.695.827.68.382.300.20

78; was see under COENZYME A 1975-77

- X Acetyl CoA

Acetyl Coenzyme A Acetyltransferase see Acetyl-CoA C-Acetyltransferase

Acetyl Coenzyme A Acyltransferase see Acetyl-CoA C-Acyltransferase

Acetyl Coenzyme A Carboxylase see Acetyl-CoA Carboxylase

Acetyl Coenzyme A Hydrolase see Acetyl-CoA Hydrolase

Acetyl Glyceryl Ether Phosphorylcholine see Platelet Activating Factor

Acetyl Hydroperoxide see Peracetic Acid

2-Acetylaminofluorene

D2.65.64.150+

D2.241.81.38.108.80+

D4.615.389.50+

83; was ACETYLAMINOFLUORENE 1980-82; was ACETYLAMINOFLUORENE see under FLUORENES 1975-79

- X 2-Acetamidofluorene
- X Fluoren-2-ylacetamide

Acetylase see Acetylsterase

Acetylation

G6.535.95.52

H1.181.404.95.52

91; was see under CHEMISTRY, ORGANIC 1973-90

Acetylbenzoylconine see Aconitine

Acetylcarnitine

D11.786.708.168.90

91; was see under CARNITINE 1978-90

- X Acetyl Carnitine

Acetylcholine

D2.92.211.111

D14.600.20

98; MIOCHOL (now ACETYLCHOLINE) was indexed under ACETYLCHOLINE & MANNITOL 1981-97

see related

- Cholinergic Agents
- Receptors, Cholinergic

Acetylcholine Agents see Cholinergic Agents

Acetylcholine Agonists see Cholinergic Agonists

Acetylcholine Antagonists see Cholinergic Antagonists

Acetylcholine Receptors see Receptors, Cholinergic

Acetylcholinesterase

D8.586.277.352.100.170.176

Acetylcholinesterase/antagonists & inhibitors see Cholinesterase Inhibitors

Acetylcholinesterase Inhibitors see Cholinesterase Inhibitors

Acetylcysteine

D12.125.166.230.259

66

- X Mercapturic Acid

Acetyldigitoxins

D4.808.155.160.278.259

D9.203.408.180.261.336.259

91; was see under DIGITOXIN 1980-90; was ACETYLDIGITOXIN see under DIGITOXIN 1966-79

- X Desglucuronatides A

Acetyldigoxins

D4.808.155.160.349.50

D9.203.408.180.261.436.50

91; was see under DIGOXIN 1979-90

- X Desglucuronatides C

Acetyldiphenazonum see Acedapsone

Acetylene

D2.455.326.397.259

Acetylsterase

D8.586.277.352.100.50

- X Acetylase

Acetylformaldehyde see Pyruvaldehyde

Acetylgalactosamine

D9.203.67.342.356.50

91; was see under GALACTOSAMINE 1975-90

N-Acetylgalactosamine-4-Sulfatase

D8.586.277.352.827.70.60

D8.586.277.352.827.180.175.60

99; for ARYLSULFATASE B see CHONDRO-4-SULFATASE 1975-98; N-ACETYLGALACTOSAMINE-4-SULFATE SULFATASE (now N-ACETYLGALACTOSAMINE-4-SULFATASE) was indexed under SULFATASES 1988-98

- X Arylsulfatase B

N-Acetylgalactosamine-4-Sulfatase/deficiency see Mucopolysaccharidosis VI

N-Acetylgalactosaminyltransferases

D8.586.913.400.100.200+

93

Acetylglucosamine

D9.203.67.342.531.50

91; was see under GLUCOSAMINE 1975-90

Acetylglucosaminidase

D8.586.277.450.483.531.80+

91; was see under GLUCOSAMINIDASE 1975-90

- X N-Acetyl-beta-D-glucosaminidase

trans-N-Acetylglucosaminosylase see Chitin Synthase

N-Acetylglucosaminyltransferases

D8.586.913.400.100.250

93

N-Acetylhexosaminyltransferases

D8.586.913.400.100+

93

N-Acetylglucosaminase Synthase

D8.586.913.400.450.400.500.100

92; was N-ACETYLGLUCOSAMINE SYNTHETASE 1975-91 (see under LACTOSE SYNTHASE 1975-90)

X N-Acetylglucosamine Synthetase

X UDP Galactose Acetylglucosamine Galactosyltransferase

N-Acetylglucosamine Synthetase see N-Acetylglucosamine Synthase

Acetylmethadol see Methadyl Acetate

Acetylmethylcarbinol see Acetoin

N-Acetylmuramoyl-L-alanine Amidase

D8.586.277.87.30

91; was see under AMIDOHYDROLASES 1979-90

X Mucopolysaccharide Amidohydrolase

Acetylmuramyl-Alanyl-Isoglutamine

D9.203.67.550.50

D9.203.811.522.50

D12.644.233.50

83; was see under GLYCOPEPTIDES 1979-82

X Mur-Nac-L-Ala-D-isoGln

X Muramyl Dipeptide

N-Acetylneuraminic Acid

D2.241.81.844.562.668.550

D2.241.511.902.562.668.550

D9.203.67.687.668.550

D9.203.811.589.668.550

97; N-ACETYLNEURAMINIC ACID was indexed under SIALIC ACIDS 1981-96

X Sialic Acid

N-Acetylneuraminic Acids see Sialic Acids

Acetylprocainamide see Acecainide

Acetylpromazine see Acepromazine

Acetylsalicylic Acid see Aspirin

O-Acetylserine Sulfhydrylase see Cysteine Synthase

Acetylserotonin N-Methyltransferase

D8.586.913.555.500.100

98; see ACETYLSEROTONIN METHYLTRANSFERASE 1991-97; see METHYLTRANSFERASES 1975-90

X Hydroxyindole O-Methyltransferase

Acetylthiocholine

D2.92.102.232.800.30

D2.675.276.232.800.30

91; was see under CHOLINE 1975-90

Acetyltransferases

D8.586.913.50.134+

73

Achalasia, Esophageal see Esophageal Achalasia

Achievement

F1.658.59

F2.784.629.54

65

Achilles Tendon

A2.633.837.176

XR Heel

Achlorhydria

C6.405.748.45

C18.452.42

ACHYLIA GASTRICA was see under ACHLORHYDRIA 1963-78

X Achylia Gastrica

X Hypochlorhydria

XR Gastric Acid

XR Gastric Juice

Acholeplasma

B3.440.560.580.100.150+

76

Acholeplasma laidlawii

B3.440.560.580.100.150.500

76; was MYCOPLASMA LAIDLAWII 1972-75

X Mycoplasma laidlawii

Acholeplasmataceae

B3.440.560.580.100+

76

Achondroplasia

C5.116.99.708.17

C5.116.99.343.110

Achromatiaceae see Gram-Negative Aerobic Bacteria

Achromatium see Gram-Negative Aerobic Bacteria

Achromatopsia see Color Vision Defects

Achromobacter see Alcaligenes

Achromobacteriaceae see Gram-Negative Aerobic Bacteria

Achyilia Gastrica see Achlorhydria

Acid Ammonium Purpurate see Murexide

Acid Anhydride Hydrolases

D8.586.277.40+

94

Acid Aspiration Syndrome see Pneumonia, Aspiration

Acid-Base Equilibrium

G6.184.29

G7.621.110

G9.188.51

H1.181.529.428.176

see related

Acidosis

Alkalosis

Buffers

X Anion Gap

Acid-Base Imbalance

C18.452.76+

76

Acid Etching, Dental

E6.95.100

91; was see under BONDING, DENTAL 1977-90

X Dental Acid Etching

X Etching, Dental

Acid Maltase see Glucan 1,4-alpha-Glucosidase

Acid Maltase Deficiency Disease see Glycogen Storage Disease Type II

Acid Phosphatase

D8.586.277.352.650.25

/blood was BLOOD ACID PHOSPHATASE 1963-67

Acid Rain

D5.284.101.143.50

D5.284.756.50

D5.284.903.655.50

G3.230.300.100.725.450.50

G3.850.460.790.410.50

89

X Rain, Acid

Acid Seromucoid see Orosomucoid

Acidic Fibroblast Growth Factor see Fibroblast Growth Factor, Acidic

Acidic Glycosphingolipids

D9.203.400.410.420.25+

D10.516.390.470.25+

D10.516.570.877.360.25+

99

Acidic Pancreatic Trypsin Inhibitor see Trypsin Inhibitor, Kazal Pancreatic

Acidiphilium see Acetobacteraceae

Acidosis

C18.452.76.176+

XR Acid-Base Equilibrium

Acidosis, Diabetic see Diabetic Ketoacidosis

Acidosis, Lactic

C18.452.76.176.180

87

X Lactic Acidosis

Acidosis, Renal Tubular

C12.777.419.815.93

C18.452.76.176.210

C18.452.648.851.93

65

X Distal Renal Tubular Acidosis

X Proximal Renal Tubular Acidosis

X Type I Renal Tubular Acidosis

X Type II Renal Tubular Acidosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Acidosis, Renal Tubular Type IV see Hypoaldosteronism

Acidosis, Respiratory

C8.618.846.93 C18.452.76.176.310

67

X Respiratory Acidosis

Acids

D1.29+

Acids, Acyclic

D2.241.81+

98

X Acyclic Acids

Acids, Aldehydic

D2.241.152+

98

X Aldehydic Acids

Acids, Carbocyclic

D2.241.223+

98

X Carbocyclic Acids

Acids, Heterocyclic

D3.66+

98

X Heterocyclic Acids

Acids, Noncarboxylic

D1.29.260+

98

X Noncarboxylic Acids

Acidulated Phosphate Fluoride

D1.303.350.300.875.50

D1.695.625.675.650.25

D1.857.725.50

91; was see under SODIUM FLUORIDE 1984-90; was see under FLUORIDES 1977-83

X Phosphate Fluoride, Acidulated

Acinetobacter

B3.440.400.425.550.100+

76; was see under ACHROMOBACTER 1974-75; HERELLEA was HERELLA see ACINETOBACTER 1976-91; MIMA was MIMAE see ACINETOBACTER 1976-91; MIMAE was heading 1963-75; COLLOIDES was see ACINETOBACTER 1976-91

X Herellea

X Mima

Acinetobacter calcoaceticus

B3.440.400.425.550.100.200

92

Acinetobacter Infections

C1.252.400.625.22

77; was MIMAE INFECTIONS 1968-76

X Mima Infections

Acinonyx see Cheetahs

Acitretin

D2.455.849.291.700.50

D11.557.261.700.50

93; ACITRETIN was indexed under TRETINOIN/analogs & derivatives 1977-92

X 13-cis-Acitretin

X Etretin

X Isoetretin

13-cis-Acitretin see Acitretin

Aclacinomycin A see Aclarubicin

Aclarubicin

D4.615.597.50.50

D9.203.408.51.50.50

89

X Aclacinomycin A

Acne see Acne Vulgaris

Acne Keloid

C17.300.200.425.125

C17.800.30.30

C17.800.120.425.125

C17.800.271.125.125

C17.800.805.305.383.261

91; was see under FOLLICULITIS 1975-90

X Keloidal Acne

Acne Rosacea

C17.800.30.90+

C17.800.271.125.150+

93; was ROSACEA 1963-92; ACNE ROSACEA was see ROSACEA 1963-92

X Rosacea

Acne Vulgaris

C17.800.30.150

C17.800.271.125.200

C17.800.805.711.111

93; was ACNE 1963-92

X Acne

Acneiform Eruptions

C17.800.30+

C17.800.271.125+

98

ACNU see Nimustine

Acocantherin see Ouabain

Acomys see Muridae

Aconitase see Aconitate Hydratase

Aconitate Hydratase

D8.586.520.241.300.50

78; was see under HYDRO-LYASES 1975-77

X Aconitase

X Citrate Hydro-Lyase

X Isocitrate Hydro-Lyase

Aconite

D3.132.26+

Aconitic Acid

D2.241.81.901.177

91; was see under TRICARBOXYLIC ACIDS 1973-90

Aconitine

D3.132.26.30

91; was see under ACONITE 1975-90

X Acetylbenzoylaconine

Acoustic Evoked Brain Stem Potentials see Evoked Potentials, Auditory, Brain Stem

Acoustic Impedance Tests

E1.370.382.375.50

78

X Audiometry, Impedance

X Electroacoustic Impedance Tests

X Impedance Tests, Acoustic

X Tympanometry

XR Audiometry

XR Ear, Middle

Acoustic Maculae

A9.246.631.909.625.125+

95; was MACULAE, ACOUSTIC 1979-94 (see under SACCULE AND UTRICLE 1983-90, see under LABYRINTH 1979-82)

X Maculae, Acoustic

Acoustic Nerve see Cochlear Nerve

Acoustic Nerve Diseases see Vestibulocochlear Nerve Diseases

Acoustic Neuroma see Neuroma, Acoustic

Acoustic Perceptual Disorder see Auditory Perceptual Disorders

Acoustic Stimulation

E5.723.136

73

see related

Evoked Potentials, Auditory

X Auditory Stimulation

X Stimulation, Acoustic

X Stimulation, Auditory

XR Hearing

XR Noise

XR Sound

Acoustic Trauma see Hearing Loss, Noise-Induced

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Acoustics

H1.671.31+
 see related
 Psychoacoustics
 Speech Acoustics

Acoustics, Speech see Speech Acoustics

Acquired Childhood Aphasia with Convulsive Disorder see Landau-Kleffner Syndrome

Acquired Facial Neuropathy see Facial Nerve Diseases

Acquired Hyperostosis Syndrome

C5.116.99.708.800
 99
 X SAPHO Syndrome

Acquired Immunodeficiency Syndrome

C2.782.815.616.400.40 C2.800.801.400.40
 C2.839.40 C20.673.480.40
 83
 see related
 AIDS Arteritis, Central Nervous System
 AIDS Dementia Complex
 AIDS Serodiagnosis
 HIV Seropositivity
 HIV Seroprevalence
 Lymphoma, AIDS-Related
 X AIDS
 X Immunodeficiency Syndrome, Acquired
 X Immunologic Deficiency Syndrome, Acquired
 XR AIDS Arteritis, Central Nervous System
 XR CD4-Positive T-Lymphocytes
 XR HIV-1

Acquisition, Health Facility see Health Facility Merger

Acromonium

B5.354.381.25
 86; see CEPHALOSPORIUM 1963-85
 X Cephalosporium

Acrididae see Grasshoppers

Acridinamine see Aminacrine

Acridine Orange

D3.494.46.250.150
 79
 X Tetramethyl Acridine Diamine

Acridines

D3.494.46+

Acriflavine

D3.494.46.250.177
 91; was see under AMINOACRIDINES 1982-90; was see under ACRIDINES 1963-81
 X Euflavine
 X Flavacridium
 X Xanthacridinum

Acro-Osteolysis Syndromes see Osteolysis, Essential

Acrocephalosyndactylia

C5.116.99.370.894.232.15 C5.116.99.370.894.819.100
 C5.660.207.240.100 C5.660.585.800.100
 C5.660.906.364.100 C5.660.906.819.100
 C16.131.621.207.240.100 C16.131.621.585.800.100
 C16.131.621.906.364.100 C16.131.621.906.819.100
 X Apert Syndrome
 X Pfeiffer Syndrome
 X Saethre-Chotzen Syndrome

Acrocephaly see Craniosynostoses

Acrodermatitis

C16.131.831.66 C17.800.174.100
 C17.800.827.800.66
 X Gianotti-Crosti Syndrome
 X Infantile Papular Acrodermatitis

Acrodynia

C10.668.829.25 C10.720.475.600.150
 C21.613.647.500.100
 X Feer Disease
 X Pink Disease
 X Swift Disease

Acrodysplasia V see Langer-Giedion Syndrome

Acrolein

D2.47.122
 91; was see under ALDEHYDES 1973-90

Acromegaly

C5.116.132.82 C10.228.140.617.738.250.100
 C19.700.355.179
 X Inappropriate Growth Hormone Secretion Syndrome (Acromegaly)
 X Somatotropin Hypersecretion Syndrome (Acromegaly)
 XR Adenoma, Acidophil

Acromioclavicular Joint

A2.835.583.32
 79; was see under SHOULDER JOINT 1965-78, was see under SHOULDER 1963-64

Acromion

A2.835.232.87.783.261
 91; was see under SCAPULA 1975-90

Acronine

D3.132.35 D3.494.46.220
 91; was see under ALKALOIDS 1975-90
 X Acronycine

Acronycine see Acronine

Acrosin

D8.586.277.656.300.760.30
 91; was see under SERINE PROTEINASES 1975-90
 X Acrosomal proteinase

Acrosomal proteinase see Acrosin

Acrosome

A5.360.490.890.820.100 A11.497.760.400.100
 91; was see under SPERMATOZOA 1975-90

Acrosome Reaction

G8.520.277.800.100
 99

Acrospiroma, Eccrine

C4.557.470.35.175.125 C4.557.470.550.175.125
 94

Acrylamide

D2.65.122.15 D2.241.81.69.94.15
 99; ACRYLAMIDE was indexed under ACRYLAMIDES 1982-98
 Acrylamide/analogs & derivatives see Acrylamides

Acrylamides

D2.65.122+ D2.241.81.69.94+
 73

Acrylates

D2.241.81.69+
 66

Acrylic Resins

D25.720.716.822.111+
 see related
 Dental Materials
 XR Dental Restoration, Permanent
 XR Dental Restoration, Temporary
 XR Tooth, Artificial

Acrylonitrile

D2.626.95
 91; see NITRILES 1977-90
 X Vinyl Cyanide

ACTH see Corticotropin

ACTH 1-24 see Cosyntropin

ACTH Receptors see Receptors, Corticotropin

ACTH-Releasing Factor see Corticotropin-Releasing Hormone

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ACTH Syndrome, Ectopic

C4.588.322.443.317 C4.730.713.317
 C19.344.443.317 C19.576.317
 91; was see under NEOPLASTIC ENDOCRINE-LIKE SYNDROMES 1980-90
 X Ectopic ACTH Syndrome
 XR Neoplastic Endocrine-Like Syndromes

1-24-ACTH see Cosyntropin

Actihaemyl

D24.185.893.50
 91; was see under TISSUE EXTRACTS 1975-90
 X Solcoseryl

Actin-Binding Proteins see Microfilament Proteins

Acting Out

F1.393.47
 68
 XR Psychodrama

Actinic Rays see Ultraviolet Rays

Actinic Reticuloid Syndrome see Photosensitivity Disorders

Actinides see Metals, Actinoid

Actinin

D12.776.210.500.95 D12.776.220.525.65
 85; was see under MUSCLE PROTEINS 1976-84
 X alpha-Actinin

Actinium

D1.268.271.545.33 D1.268.556.25
 D1.552.517.42 D1.552.544.25

Actinobacillosis

C1.252.400.700.30.178 C22.39
 68

Actinobacillus

B3.440.450.600.82+ B3.660.250.550.50+

Actinobacillus actinomycetemcomitans

B3.440.450.600.82.82 B3.660.250.550.50.50
 92

Actinobacillus Infections

C1.252.400.700.30+
 72

Actinobacillus pleuropneumoniae

B3.440.450.600.82.525 B3.660.250.550.50.580
 92
 X Haemophilus pleuropneumoniae

Actinobacteria Group

B3.510.50.50+ B3.510.460.400.400.100+
 92

Actinoids see Metals, Actinoid

Actinomyces

B3.510.50.50.50.50+ B3.510.460.400.400.100.137.178+

Actinomyces Infections see Actinomycosis

Actinomyces viscosus

B3.510.50.50.50.50.50 B3.510.460.400.400.100.137.178.800
 92

Actinomycetaceae

B3.510.50.50.50+ B3.510.460.400.400.100.137+
 75

Actinomycetales

B3.510.50+
 67; was ACTINOMYCETES 1963-66; CORYNEBACTERIACEAE was heading 1975-91 (see under CORYNEFORM GROUP 1976-90); CORYNEFORM GROUP was heading 1976-91
 X Actinomycetes
 X Corynebacteriaceae
 X Coryneform Group

Actinomycetales Infections

C1.252.410.40+
 77; was ACTINOMYCETE INFECTIONS 1972-76
 X Actinomycete Infections

Actinomycete Infections see Actinomycetales Infections

Actinomycetes see Actinomycetales

Actinomycin see Dactinomycin

Actinomycin D see Dactinomycin

Actinomycosis

C1.252.410.40.137+
 X Actinomyces Infections

Actinomycosis, Cervicofacial

C1.252.410.40.137.262 C1.252.825.110
 C1.539.800.720.110 C17.800.838.765.110

Actinospectacin see Spectinomycin

Actinothrapy see Ultraviolet Therapy

Actins

D12.776.210.500.100 D12.776.220.525.75
 82; was ACTIN 1973-81
 X F-Actin
 X G-Actin

Action Myoclonus-Renal Failure Syndrome see Myoclonic Epilepsies, Progressive

Action Potentials

G7.453.697.100+ G11.561.450.100+
 68
 X Spike Potentials

Action Tremor see Tremor

Activated Charcoal see Charcoal

Activated Coagulation Time, Whole Blood see Whole Blood Coagulation Time

Activated-Leukocyte Cell Adhesion Molecule

D12.776.395.550.200.250.150.50 D12.776.543.550.200.250.150.50
 D12.776.860.300.30 D24.185.101.100.110.30
 D24.611.216.301.264.35.30 D24.611.216.301.350.250.150.50
 99; CD6 LIGAND was indexed under GLYCOPROTEINS 1995-98;
 KG-CAM was indexed under CELL ADHESION MOLECULES,
 NEURON-GLIA 1996-98 & CELL ADHESION MOLECULES 1994-95;
 BEN ANTIGEN was indexed under ANTIGENS, SURFACE 1993-98;
 NEUROLIN was indexed under CELL ADHESION MOLECULES,
 NEURONAL 1992-98; all are now ACTIVATED-LEUKOCYTE CELL
 ADHESION MOLECULE
 X ALCAM
 X Antigens, CD166
 X BEN Antigen
 X CD6 Ligand
 X CD166 Antigens
 X DM-GRASP
 X KG-CAM
 X Neurolin
 X SC1 Protein

Activated Partial Thromboplastin Time see Partial Thromboplastin Time

Activated Protein C Resistance

C15.378.100.141.36 C15.378.925.50
 99
 see related
 Protein C Deficiency
 X APC Resistance
 XR Protein C Deficiency

Activation Analysis

E5.196.39+
 67

Activator Appliances

E6.658.453.560.100 E6.658.453.578.100
 91; was see under ORTHODONTIC APPLIANCES, REMOVABLE 1975-90
 X Andresen Appliance
 X Bionator
 X Orthodontic Appliances, Activator

Activators of Enzymes see Enzyme Activators

Active Learning see Problem-Based Learning

Active Site see Binding Sites

Active Transport see Biological Transport, Active

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Activities of Daily Living

- E2.831.67 13.50
N2.421.784.110
68: SELF CARE (REHABILITATION) was SELF CARE see ACTIVITIES OF DAILY LIVING 1979-80
see related
Karnofsky Performance Status
Sickness Impact Profile
X ADL
X Chronic Limitation of Activity
X Independent Living
X Limitation of Activity, Chronic
X Self Care (Rehabilitation)
XR Karnofsky Performance Status

Activity Cycles

- G7.450.730.190.25
91: was see under CIRCADIAN RHYTHM 1975-90
X Ultradian Cycles

Actomyosin

- D12.776.210.500.154
73: was see under MUSCLE PROTEINS 1963-72

Actomyosin Adenosinetriphosphatase see Myosin ATPase

Actomyosin Subfragments see Myosin Subfragments

Actuarial Analysis

- E5.318.740.100 G3.850.520.830.100
H1.548.832.67+ N5.715.360.750.100
79

Acupoints see Acupuncture Points

Acupressure

- E2.40.500.100 E2.780.580.100
96
X Shiatsu
X Shiatzu

Acupuncture

- E2.30+ E2.40.25+

Acupuncture Analgesia

- E2.30.100.48 E2.40.25.100.48
E3.91.48
90
X Analgesia, Acupuncture

Acupuncture Anesthesia

- E2.30.70 E2.40.25.70
E3.155.43
91: was see under ACUPUNCTURE 1990
X Anesthesia, Acupuncture

Acupuncture, Ear

- E2.30.100.200 E2.40.25.100.200
2000
X Auriculotherapy
X Ear Acupuncture

Acupuncture Points

- E2.30.510.35 E2.40.25.510.35
90
X Acupoints

Acupuncture Therapy

- E2.30.100+ E2.40.25.100+
90

Acute Autoimmune Neuropathy see Guillain-Barre Syndrome

Acute Confusional Migraine see Migraine

Acute Confusional Senile Dementia see Alzheimer Disease

Acute Disease

- C23.550.291.125
68

Acute Inflammatory Demyelinating Polyradiculoneuropathy see Guillain-Barre Syndrome

Acute Inflammatory Polyneuropathy see Guillain-Barre Syndrome

Acute Laryngotracheobronchitis Virus see Parainfluenza Virus 2, Human

Acute Lung Injury see Respiratory Distress Syndrome, Adult

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Acute Necrotizing Pancreatitis see Pancreatitis, Acute Necrotizing

Acute Pain Service see Pain Clinics

Acute-Phase Proteins

- D12.776.124.50+
87
X Acute-Phase Reactants
X Proteins, Acute-Phase
X Reactants, Acute-Phase

Acute-Phase Reactants see Acute-Phase Proteins

Acute-Phase Reaction

- C23.550.470.99
92: was ACUTE PHASE REACTION 1987-91 (see under INFLAMMATION 1987-90)
X Acute-Phase State
X Reaction, Acute-Phase
X Response, Acute-Phase
XR Inflammation

Acute-Phase State see Acute-Phase Reaction

Acute Physiology and Chronic Health Evaluation see APACHE

Acute Respiratory Disease Viruses see Adenoviruses, Human

Acute Retinal Necrosis see Retinal Necrosis Syndrome, Acute

Acute Yellow Atrophy see Liver Diseases

Acyclic Acids see Acids, Acyclic

Acyclic Hydrocarbons see Hydrocarbons, Acyclic

Acycloguanosine see Acyclovir

Acyclovir

- D3.438.759.758.399.454.250+
83
X Acycloguanosine

Acyl Carrier Protein

- D12.776.157.50
78

Acyl CoA see Acyl Coenzyme A

Acyl-CoA-Cholesterol Acyltransferase see Sterol O-Acyltransferase

Acyl CoA Dehydrogenases see Fatty Acid Desaturases

Acyl CoA Desaturases see Fatty Acid Desaturases

Acyl CoA Hydrolase see Palmitoyl-CoA Hydrolase

Acyl CoA Lysolecithin Acyltransferase see 1-Acylglycerophosphocholine O-Acyltransferase

Acyl CoA Synthetases see Coenzyme A Ligases

Acyl Coenzyme A

- D8.176.211.300+ D13.695.667.138.382.300+
D13.695.827.68.382.300+
78
X Acyl CoA
X Fatty Acyl CoA
X Long-Chain Acyl CoA

Acyl Coenzyme A Synthetases see Coenzyme A Ligases

Acylation

- G6.535.95+ H1.181.404.95+
74

1-Acylglycerophosphocholine Acyltransferase see 1-Acylglycerophosphocholine O-Acyltransferase

1-Acylglycerophosphocholine O-Acyltransferase

- D8.586.913.50.175
98: see LYSOLECITHIN ACYLTRANSFERASE 1991-97;
1-ACYLGLYCEROPHOSPHOCHOLINE ACYLTRANSFERASE was indexed under ACYLTRANSFERASES 1982-97, see ACYLTRANSFERASES 1976-90
X Acyl CoA Lysolecithin Acyltransferase
X 1-Acylglycerophosphocholine Acyltransferase
X Lysolecithin Acyltransferase

Acylneuraminate Cytidyltransferase see N-Acylneuraminate Cytidyltransferase

N-Acylneuraminate Cytidyltransferase

D8.586.913.696.445.35

98; see ACYLNEURAMINATE CYTIDYLTRANSFERASE 1991-97;
see NUCLEOTIDYLTRANSFERASES 1975-90

- X Acylneuraminate Cytidyltransferase
- X CMP-N-Acetylneuraminic Acid Synthetase
- X CMP Sialate Pyrophosphorylase
- X CMP Sialate Synthase

Acyltransferases

D8.586.913.50+

64

Adamantane

D2.455.426.100.50+

D2.455.426.392.368.75+

80; was see under BRIDGED COMPOUNDS 1975-79; DIAMANTANE was
see ADAMANTANE 1975-95**Adamantinoma** see Ameloblastoma**Adams-Stokes Syndrome**

C14.280.67.558.137

C23.550.73.425.25

65; was see under HEART BLOCK 1963-64

- X Stokes-Adams Attacks

Adaptation, Biological

G4.185.57

Adaptation, Marginal (Dentistry) see Marginal Adaptation (Dentistry)**Adaptation, Ocular**

G11.697.154+

- X Light Adaptation

Adaptation, Physiological

G7.62+

Adaptation, Psychological

F1.58+

see related

- Social Adjustment
- X Adjustment, Psychological
- X Behavior, Adaptive
- X Coping Behavior

ADCC see Antibody-Dependent Cell Cytotoxicity**Addictive Behavior** see Behavior, Addictive**Addison's Anemia** see Anemia, Pernicious**Addison's Disease**

C19.53.264.263

C20.111.163

Adenine

D3.438.759.138+

- X Vitamin B4

Adenine Arabinoside see Vidarabine**Adenine Arabinoside Monophosphate** see Vidarabine Phosphate**Adenine Deoxyribonucleosides** see Deoxyadenosines**Adenine Nucleotide Translocase**

D8.586.913.696.445.60

91; was see under NUCLEOTIDYLTRANSFERASES 1976-90

- X ADP,ATP Carrier
- X ADP,ATP Translocator Protein

Adenine Nucleotides

D13.695.667.138+

D13.695.827.68+

- X Adenosine Phosphates

Adenine Phosphoribosyltransferase

D8.586.913.400.725.100

91; was see under PENTOSYLTRANSFERASES 1975-90

- X AMP Pyrophosphorylase
- X Transphosphoribosidase

Adenine Polynucleotides see Poly A**Adenitis** see Lymphadenitis**Adeno-Associated Viruses** see Dependovirus**Adenocarcinoma**

C4.557.470.200.25+

- X Adenocarcinoma, Basal Cell
- X Adenocarcinoma, Granular Cell
- X Adenocarcinoma, Oxyphilic
- X Adenocarcinoma, Tubular
- X Adenoma, Malignant
- X Carcinoma, Cribriform
- X Carcinoma, Granular Cell
- X Carcinoma, Tubular
- XR Carcinoma, Non-Small-Cell Lung

Adenocarcinoma, Basal Cell see Adenocarcinoma**Adenocarcinoma, Bronchiolo-Alveolar**

C4.557.470.200.25.30

94; was CARCINOMA, BRONCHIOLAR 1963-93

- X Carcinoma, Alveolar
- X Carcinoma, Bronchiolar
- X Carcinoma, Bronchiolo-Alveolar

Adenocarcinoma, Clear Cell

C4.557.470.200.25.45

94

Adenocarcinoma, Follicular

C4.557.470.200.25.60+

94

Adenocarcinoma, Granular Cell see Adenocarcinoma**Adenocarcinoma, Mucinous**

C4.557.470.200.25.75

C4.557.470.590.75

94; was CARCINOMA, MUCINOUS 1981-93; CARCINOMA, COLLOID
was heading 1963-80

- X Carcinoma, Colloid
- X Carcinoma, Mucinous

Adenocarcinoma, Oxyphilic see Adenocarcinoma**Adenocarcinoma, Papillary**

C4.557.470.200.25.85+

Adenocarcinoma, Renal Cell see Carcinoma, Renal Cell**Adenocarcinoma, Scirrhous**

C4.557.470.200.25.95+

94; was CARCINOMA, SCIRRHOUS 1963-93

- X Carcinoma, Scirrhous

Adenocarcinoma, Sebaceous

C4.557.470.200.25.105

C4.557.470.550.105

94

Adenocarcinoma, Tubular see Adenocarcinoma**Adenofibroma**

C4.557.450.565.590.595.50

C4.557.470.625.50

Adenohypophyseal Diseases see Pituitary Diseases**Adenohypophyseal Hyposecretion** see Hypopituitarism**Adenohypophysis** see Pituitary Gland, Anterior**Adenoidectomy**

E4.580.68

- XR Adenoids

Adenoids

A15.382.520.604.84

see related

- Adenoidectomy
- X Pharyngeal Tonsil
- X Tonsil, Pharyngeal

Adenolymphoma

C4.557.435.75

- X Cystadenoma Lymphomatosum, Papillary
- X Warthin Tumor

Adenoma

C4.557.470.35+

- X Adenoma, Basal Cell
- X Adenoma, Follicular
- X Adenoma, Microcystic
- X Adenoma, Monomorphic
- X Adenoma, Papillary
- X Adenoma, Trabecular

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Adenoma, Acidophil

C4.557.465.625.650.25 C4.557.470.35.25

C4.557.580.625.650.25

94; was ADENOMA, EOSINOPHILIC 1963-93

see related

Acromegaly

Gigantism

Pituitary Neoplasms

X Adenoma, Eosinophilic

XR Pituitary Neoplasms

Adenoma, Adrenal Cortical

C4.557.470.35.40

94

Adenoma, alpha-Cell see Glucagonoma**Adenoma, Basal Cell** see Adenoma**Adenoma, Basophil**

C4.557.465.625.650.75 C4.557.470.35.75

C4.557.580.625.650.75

94; was ADENOMA, BASOPHILIC 1963-93

see related

Cushing Syndrome

Pituitary Neoplasms

XR Pituitary Neoplasms

Adenoma, beta-Cell see Insulinoma**Adenoma, Bile Duct**

C4.557.470.35.85

94; was CHOLANGIOMA 1963-93

X Cholangioma

Adenoma, Chromophobe

C4.557.465.625.650.95 C4.557.470.35.95

C4.557.580.625.650.95

see related

Pituitary Neoplasms

XR Pituitary Neoplasms

Adenoma, Eosinophilic see Adenoma, Acidophil**Adenoma, Follicular** see Adenoma**Adenoma, Hepatocellular** see Adenoma, Liver Cell**Adenoma, Islet Cell**

C4.557.470.35.100+

94; was ISLET CELL TUMOR 1963-93

X Islet Cell Tumor

X Nesidioblastoma

Adenoma, Liver Cell

C4.557.470.35.120 C4.588.274.623.40

C6.552.697.40

94

X Adenoma, Hepatocellular

X Hepatoma, Benign

Adenoma, Malignant see Adenocarcinoma**Adenoma, Microcystic** see Adenoma**Adenoma, Monomorphic** see Adenoma**Adenoma, Oxyphilic**

C4.557.470.35.140

94

X Oncocytoma

Adenoma, Papillary see Adenoma**Adenoma, Pleomorphic**

C4.557.435.90 C4.557.470.35.155

94; was MIXED SALIVARY GLAND TUMOR 1963-93; SYRINGOMA, CHONDROID was see HIDRADENOMA (now ADENOMA, SWEAT GLAND) 1985-93

X Mixed Salivary Gland Tumor

X Salivary Gland Tumor, Mixed

X Syringoma, Chondroid

Adenoma, Prolactin-Secreting, Pituitary see Prolactinoma**Adenoma, Prostatic** see Prostatic Hyperplasia**Adenoma, Sweat Gland**

C4.557.470.35.175+

C4.557.470.550.175+

94; was HIDRADENOMA 1963-93

X Hidradenoma

X Syringadenoma

Adenoma, Trabecular see Adenoma**Adenoma, Villous**

C4.557.470.35.185

94

Adenomatoid Tumor

C4.557.470.35.200

C4.557.470.660.200

94

Adenomatosis, Familial Endocrine see Multiple Endocrine Neoplasia**Adenomatosis, Pulmonary**

C4.557.470.35.210

94

X Pulmonary Adenomatosis

Adenomatosis, Pulmonary, Bovine see Pneumonia, Atypical Interstitial, of Cattle**Adenomatosis, Pulmonary, Ovine** see Pulmonary Adenomatosis, Ovine**Adenomatous Polyposis Coli**

C4.557.470.35.215.100

C4.588.274.476.411.307.180.180.40

C4.588.274.476.411.510.235.100

C4.700.100

C4.799.411.235.100

C6.240.476.411.307.180.180.40

C6.240.476.411.510.360.100

C6.405.282.411.307.180.180.40

C6.405.282.411.510.360.100

C6.405.469.505.307.180.180.40

C6.405.469.583.360.100

C6.405.469.505.510.360.100

C16.466.700.100

94; was POLYPOSIS SYNDROME, FAMILIAL 1987-93;

ADENOMATOUS POLYPOSIS COLI, FAMILIAL was see POLYPOSIS

SYNDROME, FAMILIAL 1993

see related

Genes, APC

X Polyposis Coli, Familial

X Polyposis Syndrome, Familial

Adenomatous Polyps

C4.557.470.35.215+

94

Adenomyoma

C4.557.435.110

94

Adenomyosis see Endometriosis**Adenophorea**

B1.500.294.100+

93

X Aphasmidia

Adenophorea Infections

C3.335.508.100+

93

X Aphasmidia Infections

Adenosarcoma

C4.557.435.135

C4.557.450.795.135

94

Adenosine

D13.570.583.138+

D13.570.800.96+

D14.600.30+

72; was see under NUCLEOSIDES 1963-71

Adenosine Aminohydrolase see Adenosine Deaminase**Adenosine Cyclic Monophosphate-Dependent Protein Kinases** see Cyclic AMP-Dependent Protein Kinases**Adenosine Cyclic 3',5'-Monophosphate** see Cyclic AMP**Adenosine Deaminase**

D8.586.277.151.486.75

91; was see under NUCLEOSIDE DEAMINASES 1975-90

X Adenosine Aminohydrolase

Adenosine Deaminase-Binding Proteins see Antigens, CD26**Adenosine Diphosphatase** see Apyrase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Adenosine Diphosphate

D13.695.667.138.124+ D13.695.827.68.124+
 73
 X Adenosine Pyrophosphate
 X ADP
 X Magnesium ADP
 X MgADP

Adenosine Diphosphate Glucose

D9.203.408.620.569.70.75 D13.695.667.138.124.70.75
 D13.695.827.68.124.70.75 D13.695.827.708.70.75
 90; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90
 X Adenosine Diphosphoglucose
 X Adenosine Pyrophosphateglucose
 X ADP Glucose
 X ADPG

Adenosine Diphosphate Ribose

D9.203.408.620.569.70.125 D13.695.667.138.124.70.125
 D13.695.827.68.124.70.125 D13.695.827.708.70.125
 87; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1980-86
 X Adenosine Diphosphoribose
 X ADP Ribose

Adenosine Diphosphate Sugars

D9.203.408.620.569.70+ D13.695.667.138.124.70+
 D13.695.827.68.124.70+ D13.695.827.708.70+
 91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90
 X ADP Sugars

Adenosine Diphosphoglucose see Adenosine Diphosphate Glucose

Adenosine Diphosphoribose see Adenosine Diphosphate Ribose

Adenosine-5'-(N-ethylcarboxamide)

D13.570.583.138.25 D13.570.800.96.250
 D14.600.30.250
 98; ADENOSINE-5'-(N-ETHYLCARBOXAMIDE) was indexed under
 ADENOSINE/analogs & derivatives 1980-97
 X N-Ethylcarboxamidoadenosine
 X 5'-N-Ethylcarboxamidoadenosine
 X NECA

Adenosine Kinase

D8.586.913.696.620.10
 91; was see under PHOSPHOTRANSFERASES, ATP 1975-90

Adenosine Monophosphate

D13.695.667.138.180+ D13.695.827.68.180+
 73; ADENYLIC ACID was ADENYLIC ACIDS see under ADENINE
 NUCLEOTIDES 1963-72
 X Adenylic Acid
 X AMP

Adenosine Phosphates see Adenine Nucleotides

Adenosine Phosphosulfate

D13.695.667.138.180.80 D13.695.827.68.180.80
 91; was see under ADENOSINE MONOPHOSPHATE 1979-90
 X Adenyl Sulfate

Adenosine Pyrophosphate see Adenosine Diphosphate

Adenosine Pyrophosphateglucose see Adenosine Diphosphate Glucose

Adenosine Receptors see Receptors, Purinergic P1

Adenosine Triphosphate

D13.695.667.138.236+ D13.695.827.68.236+
 D14.600.33
 98; CHROMIUM ADENOSINE TRIPHOSPHATE was indexed under
 ADENOSINE TRIPHOSPHATE 1980-97 and CHROMIUM 1974-82
 X Adenylpyrophosphate
 X ATP
 X Calcium ATP
 X Chromium ATP
 X Magnesium ATP
 X MgATP

Adenosinetriphosphatase

D8.586.277.40.25+
 93; was ADENOSINE TRIPHOSPHATASE 1963-92
 X ATPase

Adenosinetriphosphatase, Actomyosin see Myosin ATPase

Adenosinetriphosphatase, Calcium see Ca(2+)-Transporting ATPase

Adenosinetriphosphatase, Calcium, Magnesium see Ca(2+) Mg(2+)-ATPase

Adenosinetriphosphatase, Dynein see Dynein ATPase

Adenosinetriphosphatase F1 see H(+)-Transporting ATP Synthase

Adenosinetriphosphatase, Hydrogen, Potassium see H(+)-K(+)-Exchanging ATPase

Adenosinetriphosphatase, Magnesium see Ca(2+) Mg(2+)-ATPase

Adenosinetriphosphatase, Myosin see Myosin ATPase

Adenosinetriphosphatase, Sodium, Potassium see Na(+)-K(+)-Exchanging ATPase

Adenosis of Breast see Fibrocystic Disease of Breast

S-Adenosylhomocysteine

D12.125.166.498.50 D13.570.583.138.240
 D13.570.800.96.240
 91; was see under HOMOCYSTEINE 1975-90

S-Adenosylmethionine

D12.125.166.676.180 D13.570.583.138.264
 D13.570.800.96.264
 73
 X AdoMet

Adenosylmethionine Decarboxylase

D8.586.520.224.125.50
 98; see S-ADENOSYLMETHIONINE DECARBOXYLASE 1991-97, see
 CARBOXY-LYASES 1975-90
 X S-Adenosylmethionine Decarboxylase

S-Adenosylmethionine Decarboxylase see Adenosylmethionine Decarboxylase

S-Adenosylmethionine Synthetase see Methionine Adenosyltransferase

Adenoviridae

B4.280.30+ B4.909.204.97+
 81; was ADENOVIRUSES 1975-80, was ADENOVIRUS 1963-74

Adenoviridae Infections

C2.256.76+
 94; was ADENOVIRUS INFECTIONS 1963-93
 X Adenovirus Infections

Adenovirus Early Proteins

D12.776.677.520.45+ D12.776.964.700.45+
 D24.611.216.327.45+
 93; ADENOVIRUS EARLY REGION TRANSFORMING PROTEINS was
 indexed under ONCOGENE PROTEINS, VIRAL 1985-92 & ANTIGENS,
 VIRAL, TUMOR 1985
 X Adenovirus Early Region Transforming Proteins
 X Adenovirus E19 Proteins
 X Adenovirus E29 Proteins

Adenovirus Early Region Transforming Proteins see Adenovirus Early Proteins

Adenovirus E1 Proteins

D12.776.460.50+ D12.776.677.520.45.50+
 D12.776.964.700.45.50+ D24.611.216.327.45.50
 93

Adenovirus E1A-Associated Protein p60 see Cyclin A

Adenovirus E1A Protein Domain 3 see Adenovirus E1A Proteins

Adenovirus E1A Proteins

D12.776.460.50.100 D12.776.677.520.45.50.100
 D12.776.930.100 D12.776.964.700.45.50.100
 D24.611.216.285.62.45 D24.611.216.327.62.45
 93; ADENOVIRUS E1A PROTEIN was indexed under ONCOGENE
 PROTEINS, VIRAL 1985-92 & ANTIGENS, VIRAL, TUMOR 1985;
 ADENOVIRUS E1A PROTEIN DOMAIN 3 was indexed under
 ONCOGENE PROTEINS, VIRAL & TRANSCRIPTION FACTORS
 1988-92
 X Adenovirus E1A Protein Domain 3

Adenovirus E1B 19K Protein see Adenovirus E1B Proteins

Adenovirus E1B Proteins

D12.776.460.50.110 D12.776.677.520.45.50.110
 D12.776.930.110 D12.776.964.700.45.50.110
 D24.611.216.285.62.50 D24.611.216.327.62.50
 93; ADENOVIRUS E1B PROTEIN was indexed under ONCOGENE
 PROTEINS, VIRAL 1985-92 & ANTIGENS, VIRAL, TUMOR 1985
 X Adenovirus E1B 19K Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Adenovirus E2 Proteins

- D12.776.260.60
D12.776.964.700.45.60
93: ADENOVIRUS E2A PROTEIN & ADENOVIRUS E2F PROTEIN were indexed under ONCOGENE PROTEINS, VIRAL 1985-92; ADENOVIRUS 72K PROTEIN & ADENOVIRUS DNA-BINDING PROTEIN were indexed under VIRAL PROTEINS & DNA-BINDING PROTEINS 1984-92
X Adenovirus E2A DNA-Binding Proteins
X Adenovirus E2A 72K Protein
X Adenovirus E2A Proteins
X Adenovirus E2F Proteins

Adenovirus E2A DNA-Binding Proteins see Adenovirus E2 Proteins

Adenovirus E2A 72K Protein see Adenovirus E2 Proteins

Adenovirus E2A Proteins see Adenovirus E2 Proteins

Adenovirus E2F Proteins see Adenovirus E2 Proteins

Adenovirus E3 19K Protein see Adenovirus E3 Proteins

Adenovirus E3 Proteins

- D12.776.677.520.45.70
D24.611.216.327.45.70
93: ADENOVIRUS E3 PROTEINS was indexed under ONCOGENE PROTEINS, VIRAL 1985-92; ADENOVIRUS E3 19K PROTEIN was indexed under VIRAL PROTEINS 1987-92
X Adenovirus E3 19K Protein

Adenovirus E4 Proteins

- D12.776.677.520.45.80
D24.611.216.327.45.80
93: ADENOVIRUS E4 PROTEIN & ADENOVIRUS E4F were indexed under ONCOGENIC PROTEINS, VIRAL 1985-92
X Adenovirus E4F Protein

Adenovirus E4F Protein see Adenovirus E4 Proteins

Adenovirus E19 Proteins see Adenovirus Early Proteins

Adenovirus E29 Proteins see Adenovirus Early Proteins

Adenovirus 2, Human see Adenoviruses, Human

Adenovirus Infections see Adenoviridae Infections

Adenovirus Infections, Human

- C2.256.76.45
91: was see under ADENOVIRUS INFECTIONS 1977-90;
PHARYNGO-CONJUNCTIVAL FEVER was see under ADENOVIRUS INFECTIONS 1963-76
X Pharyngo-Conjunctival Fever

Adenoviruses, Avian see Aviadenovirus

Adenoviruses, Canine

- B4.280.30.500.200
B4.909.204.97.500.200
94: was HEPATITIS VIRUS, INFECTIOUS CANINE 1966-93
X Canine Adenoviruses
X Hepatitis Virus, Infectious Canine

Adenoviruses, Human

- B4.280.30.500.350
B4.909.204.97.500.350
77: BP VIRUS was see ADENOVIRUSES, HUMAN 1977-93; APC VIRUS (Adenoidal-Pharyngeal-Conjunctival virus) was see under ADENOVIRUSES 1975-76, was see under ADENOVIRUS 1963-74; ACUTE RESPIRATORY DISEASE VIRUS (ARD virus) was see under ADENOVIRUSES 1975-76
X Acute Respiratory Disease Viruses
X Adenovirus 2, Human
X APC Viruses

Adenoviruses, Mammalian see Mastadenovirus

Adenoviruses, Simian

- B4.280.30.500.700
B4.909.204.97.500.700
91: was see under ADENOVIRIDAE 1981-90; was see under ADENOVIRUSES 1975-80
X Simian Adenoviruses

Adenyl Cyclase see Adenylate Cyclase

Adenyl Imidodiphosphate see Adenyl Imidodiphosphate

Adenylate Cyclase

- D8.586.520.650.200
98: see ADENYL CYCLASE 1972-97
X Adenyl Cyclase

Adenylate Deaminase see AMP Deaminase

Adenylate Kinase

- D8.586.913.696.650.25
91: was see under PHOSPHOTRANSFERASES, ATP 1975-90
X Myokinase

Adenylate Phosphatase see 5'-Nucleotidase

Adenylic Acid see Adenosine Monophosphate

Adenylosuccinase see Adenylosuccinate Lyase

Adenylosuccinate Lyase

- D8.586.520.232.300.200
91: was see under LYASES 1979-90
X Adenylosuccinase

Adenylosuccinate Synthase

- D8.586.464.259.100
98: see ADENYLOSUCCINATE SYNTHETASE 1991-97; see LIGASES 1979-90

Adenylpyrophosphate see Adenosine Triphosphate

Adenyl Imidodiphosphate

- D13.695.667.138.236.50
D13.695.827.68.236.50
91: was see under ADENOSINE TRIPHOSPHATE 1976-90
X Adenyl Imidodiphosphate
X gamma-Imino-ATP

Adenyl Sulfate see Adenosine Phosphosulfate

Adhesins, Bacterial

- D12.776.97.120.50+
D24.611.216.161.50+
95
see related
Bacterial Adhesion
X Adhesins, Fimbrial
X Bacterial Adhesins
X Fimbrial Adhesins
XR Bacterial Adhesion
XR Fimbriae, Bacterial

Adhesins, Escherichia coli

- D12.776.97.120.50.40
D24.611.216.161.50.40
95: ADHESIN, E COLI was indexed under ANTIGENS, BACTERIAL 1982-94, BACTERIAL OUTER MEMBRANE PROTEINS 1985-94, & BACTERIAL PROTEINS 1982-88
X Escherichia coli Adhesins

Adhesins, Fimbrial see Adhesins, Bacterial

Adhesion, Bacterial see Bacterial Adhesion

Adhesions

- C23.550.51

Adhesive Capsulitis see Bursitis

Adhesiveness

- H1.181.529.875.139
74
see related
Platelet Adhesiveness

Adhesives

- D26.16
J1.637.16
78
see related
Tissue Adhesives
X Glues

Adiadochokinesis see Cerebellar Ataxia

Adie Syndrome

- C10.177.45
C11.590.436.200
C10.292.600.200
C11.710.800.180
2000: see ADIE'S SYNDROME 1963-1999
X Holmes-Adie Syndrome
XR Reflex, Pupillary

Adie's Pupil see Tonic Pupil

Adipic Acids

- D2.241.81.337.52+
75: was ADIPIC ACID 1963-74

Adipodion see Iodipamide

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Adipocere see Postmortem Changes

Adipocytes

A11.329.114
94
X Fat Cells
XR Adipose Tissue

Adipogenesis Inhibitory Factor see Interleukin-11

Adipose Tissue

A10.165.114+
see related
Adipocytes
Brown Fat
Lipectomy
Skinfold Thickness
X Fatty Tissue

Adipose Tissue, Brown see Brown Fat

Adiposis Dolorosa

C17.800.849.77
X Dercum's Disease

Adjustment Disorders

F3.75
81: was DEPRESSION, REACTIVE 1969-80
X Anniversary Reaction
X Depression, Reactive
X Reactive Disorders
X Transient Situational Disturbance

Adjustment, Psychological see Adaptation, Psychological

Adjustment, Social see Social Adjustment

Adjuvant Arthritis see Arthritis, Adjuvant

Adjuvants, Anesthesia

D15.45 D27.505.270.10
99: see ANESTHESIA ADJUVANTS 1963-98
X Anesthesia Adjuvants
XR Anesthetics

Adjuvants, Immunologic

D24.611.62+ D24.611.274.50
D27.505.507.611.62 D27.505.507.611.274.50
65
X Immunoactivators
X Immunoadjuvants
X Immunomodulators
X Immunopotentiators
X Immunostimulants

Adjuvants, Pharmaceutic

D26.664.650.64 D27.720.757.64
75: was see under PHARMACEUTIC AIDS 1969-74

ADL see Activities of Daily Living

Administration see Organization and Administration

/administration & dosage

66: used with Category D 1966-90 forward

Administration, Buccal

E5.300.100.28 E5.300.120.40
88
X Buccal Drug Administration
X Drug Administration, Buccal

Administration, Cutaneous

E5.300.120.60
87
see related
Skin Absorption
X Cutaneous Drug Administration
X Dermal Drug Administration
X Drug Administration, Dermal
X Percutaneous Administration
X Skin Drug Administration
X Transcutaneous Administration
X Transdermal Administration
XR Skin Absorption

Administration, Inhalation

E5.300.50
87
see related
Administration, Intranasal
Aerosols
Anesthesia, Inhalation
Nebulizers and Vaporizers
Respiratory Therapy
X Drug Administration, Inhalation
X Drug Administration, Respiratory
X Drug Aerosol Therapy
X Inhalation Drug Administration
X Inhalation of Drugs
X Respiratory Drug Administration
XR Administration, Intranasal
XR Nebulizers and Vaporizers

Administration, Intranasal

E5.300.80 E5.300.120.80
73
see related
Administration, Inhalation
Nebulizers and Vaporizers
X Drug Administration, Intranasal
XR Administration, Inhalation
XR Nebulizers and Vaporizers

Administration, Intravaginal

E5.300.120.500
90: was see under ADMINISTRATION, TOPICAL 1987-89
see related
Vaginal Creams, Foams and Jellies
X Administration, Vaginal
X Drug Administration, Vaginal
X Instillation, Vaginal
X Intravaginal Administration
X Vaginal Drug Administration

Administration, Intravesical

E5.300.120.505
87
X Bladder Drug Administration
X Drug Administration, Bladder
X Instillation, Bladder
X Intravesical Drug Administration
XR Bladder

Administration, Oral

E5.300.100+
73
X Drug Administration, Oral

Administration, Rectal

E5.300.110 E5.300.120.610
87
see related
Anesthesia, Rectal
Suppositories
X Anal Drug Administration
X Drug Administration, Rectal
X Insufflation, Rectal
X Rectal Drug Administration

Administration Research, Nursing see Nursing Administration Research

Administration Schedule, Drug see Drug Administration Schedule

Administration, Sublingual

E5.300.100.878
88
X Drug Administration, Sublingual
X Sublingual Drug Administration

Administration, Topical

E5.300.120+
74
X Drug Administration, Topical

Administration, Vaginal see Administration, Intravaginal

Administrative Personnel

M1.526.70+
68
X Administrators

Administrators see Administrative Personnel

Admission Tests, Routine see Diagnostic Tests, Routine

Admitting Department, Hospital

N2.278.354.422.40 N4.452.442.422.40
91; was see under HOSPITAL DEPARTMENTS 1977-90
X Hospital Admissions Office
X Hospital Admitting Department

Adnexa Uteri

A5.360.319.114+

Adnexal Diseases

C13.371.56+
66

Adnexitis

C13.371.56.114+
X Pelvic Infection
X Pelvic Inflammatory Disease
XR Pelvis

Adolescence

M1.60.392.50+
X Youth
Adolescence/psychology see Adolescent Psychology

Adolescent Behavior

F1.145.22
81
X Behavior, Adolescent

Adolescent Health Services

N2.421.44
92
X Health Services, Adolescent

Adolescent, Hospitalized

M1.60.392.50.100 M1.643.50
83

Adolescent, Institutionalized

M1.60.392.50.150
83
X Institutionalized Adolescent

Adolescent Medicine

G2.403.28
80

Adolescent Nutrition

G6.696.259.500
93
XR Child Nutrition

Adolescent Pregnancy see Pregnancy in Adolescence

Adolescent Psychiatry

F4.96.544.65 G2.403.642.80
67

Adolescent Psychology

F4.96.628.65
67

AdoMet see S-Adenosylmethionine

Adoption

I1.880.225.140

Adoptive Cell Transfer see Adoptive Transfer

Adoptive Cellular Immunotherapy see Immunotherapy, Adoptive

Adoptive Transfer

E2.95.520.400.330.50+ E5.478.550.520.50+
97; was ADOPTIVE CELL TRANSFER see IMMUNOTHERAPY,
ADOPTIVE 1991-96, was see IMMUNIZATION, PASSIVE 1983-90
X Adoptive Cell Transfer
XR Cytapheresis

Adosterol

D4.808.247.808.50
91; was see under CHOLESTEROL 1989-90; was see under STEROLS
1979-88
X 6-Iodomethylncholesterol
X NP-59

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ADP see Adenosine Diphosphate

ADP,ATP Carrier see Adenine Nucleotide Translocase

ADP,ATP Translocator Protein see Adenine Nucleotide Translocase

ADP Glucose see Adenosine Diphosphate Glucose

ADP Glucose Starch Glucosyltransferase see Starch Synthase

ADP Receptors see Receptors, Purinergic P2

ADP Ribose see Adenosine Diphosphate Ribose

ADP-Ribosylation Factor 1

D8.586.277.40.330.300.400.100.100 D12.776.157.325.515.100.100
D12.776.543.212.150
2000; ADP RIBOSYLATION FACTOR 1 (now ADP-RIBOSYLATION
FACTOR 1) was indexed under G-PROTEINS 1993-1999
X ARF 1 Protein

ADP-Ribosylation Factors

D8.586.277.40.330.300.400.100+ D12.776.157.325.515.100+
2000; ARF PROTEIN COFACTOR (now ADP-RIBOSYLATION
FACTORS) was indexed under G-PROTEINS 1984-1999

ADP-Ribosyltransferase (Polymerizing) see NAD+ ADP-Ribosyltransferase

ADP Sugars see Adenosine Diphosphate Sugars

ADPase see Apyrase

ADPG see Adenosine Diphosphate Glucose

Adrenal Cancer see Adrenal Gland Neoplasms

Adrenal Cortex

A6.407.71.140+
78,63-67; was see under ADRENAL GLANDS 1968-77

Adrenal Cortex Diseases

C19.53.98+
79,63-67; was see under ADRENAL GLAND DISEASES 1975-78

Adrenal Cortex Function Tests

E1.370.374.50
91,63-67; was see under PITUITARY-ADRENAL FUNCTION TESTS
1975-90; was heading 1963-67

Adrenal Cortex Hormones

D6.472.40+
see related
Adrenal Gland Hyperfunction
Adrenal Gland Hypofunction
Receptors, Glucocorticoid
X Corticoids
X Corticosteroids

Adrenal Cortex Neoplasms

C4.588.322.78.265 C19.53.98.265
C19.53.347.265 C19.344.78.265
79,63-67; was see under ADRENAL GLAND NEOPLASMS 1975-78
X Adrenocortical Cancer
X Cancer of Adrenal Cortex

Adrenal Cortical Rest Tumor see Adrenal Rest Tumor

Adrenal Fasciculata see Zona Fasciculata

Adrenal Gland Diseases

C19.53+

Adrenal Gland Hyperfunction

C19.53.181+
68; ADRENAL CORTEX HYPERFUNCTION was heading 1963-67
see related
Hyperandrogenism
X Hypercorticism
XR Adrenal Cortex Hormones
Adrenal Gland Hyperfunction/congenital see Adrenal Hyperplasia, Congenital

Adrenal Gland Hypofunction

C19.53.264+
68; ADRENAL CORTEX HYPOFUNCTION was heading 1963-67
XR Adrenal Cortex Hormones

Adrenal Gland Neoplasms

C4.588.322.78+ C19.53.347+
C19.344.78+
X Adrenal Cancer

Adrenal Glands

A6.407.71+
see related
Adrenalectomy

Adrenal Glomerulosa see Zona Glomerulosa

Adrenal Hyperplasia, Congenital

C19.53.440 C19.391.90
80; was ADRENOGENITAL SYNDROME 1963-79
see related
Puberty, Precocious
Virilism
X Adrenogenital Syndrome
XR Steroid 11 beta-Monooxygenase

Adrenal Medulla

A6.407.71.265

Adrenal Rest Tumor

C4.557.475.40
82; was ADRENAL CORTICAL REST TUMOR 1963-81
X Adrenal Cortical Rest Tumor

Adrenal Reticularis see Zona Reticularis

Adrenalectomy

E4.270.115
XR Adrenal Glands

Adrenaline see Epinephrine

Adrenergic Agents

D14.100.50+ D27.505.583.50+
95; was see SYMPATHOMIMETICS 1977-94; ADRENERGIC NEURON AGENTS was heading 1995; ADRENERGIC NEUROHUMOR DEPLETERS, ADRENERGIC RELEASE INHIBITORS, ADRENERGIC SYNTHESIS INHIBITORS, & SYMPATHETIC TRANSMITTER RELEASES were see ADRENERGIC NEURON AGENTS 1995; SYMPATHETIC TRANSMITTER RELEASES was see SYMPATHOMIMETICS 1976-94; ADRENOLYTICS was see SYMPATHOLYTICS 1975-94; ADRENOMIMETICS was see SYMPATHOMIMETICS 1975-94
see related
Sympatholytics
Sympathomimetics
X Adrenergic Neuron Agents
X Adrenergic Release Inhibitors
X Adrenergic Synthesis Inhibitors
X Adrenolytics
X Adrenomimetics
X Sympathetic Transmitter Releasers
XR Sympatholytics

Adrenergic Agonists

D14.100.50.100+ D27.505.583.50.100+
95; was ADRENERGIC RECEPTOR AGONISTS 1975-94
XR Sympathomimetics

Adrenergic alpha-Agonists

D14.100.50.100.100 D27.505.583.50.100.100
95; was ADRENERGIC ALPHA RECEPTOR AGONISTS 1973-94
X Adrenergic alpha-Receptor Agonists
X alpha-Adrenergic Receptor Agonists

Adrenergic beta-Agonists

D14.100.50.100.200 D27.505.583.50.100.200
95; was ADRENERGIC BETA RECEPTOR AGONISTS 1973-94
X Adrenergic beta-Receptor Agonists
X beta-Adrenergic Receptor Agonists

Adrenergic Antagonists

D14.100.50.200+ D27.505.583.50.200+
95; ADRENERGIC-BLOCKING AGENTS was see SYMPATHOLYTICS 1978-94; ANTIADRENERGIC AGENTS was see SYMPATHOLYTICS 1975-94
see related
Sympatholytics
X Adrenergic-Blocking Agents
X Antiadrenergic Agents
XR Miotics
XR Sympatholytics

Adrenergic alpha-Antagonists

D14.100.50.200.100 D27.505.583.50.200.100
95; was ADRENERGIC ALPHA RECEPTOR BLOCKADERS 1973-94
X Adrenergic alpha-Receptor Blockaders
X alpha-Adrenergic Blocking Agents
X alpha-Adrenergic Receptor Blockaders
X alpha-Blockers, Adrenergic
XR Antihypertensive Agents

Adrenergic beta-Antagonists

D14.100.50.200.200 D27.505.583.50.200.200
95; was ADRENERGIC BETA RECEPTOR BLOCKADERS 1973-94
X Adrenergic beta-Receptor Blockaders
X beta-Adrenergic Blocking Agents
X beta-Adrenergic Receptor Blockaders
X beta-Blockers, Adrenergic
XR Anti-Arrhythmia Agents
XR Antihypertensive Agents
XR Anti-Anxiety Agents

Adrenergic-Blocking Agents see Adrenergic Antagonists

Adrenergic Fibers

A8.663.542.75+
77
X Sympathetic Fibers

Adrenergic Neuron Agents see Adrenergic Agents

Adrenergic alpha-Receptor Agonists see Adrenergic alpha-Agonists

Adrenergic beta-Receptor Agonists see Adrenergic beta-Agonists

Adrenergic alpha-Receptor Blockaders see Adrenergic alpha-Antagonists

Adrenergic beta-Receptor Blockaders see Adrenergic beta-Antagonists

Adrenergic Receptors see Receptors, Adrenergic

Adrenergic alpha-Receptors see Receptors, Adrenergic, alpha

Adrenergic alpha-1 Receptors see Receptors, Adrenergic, alpha-1

Adrenergic alpha-2 Receptors see Receptors, Adrenergic, alpha-2

Adrenergic beta-Receptors see Receptors, Adrenergic, beta

Adrenergic beta-1 Receptors see Receptors, Adrenergic, beta-1

Adrenergic beta-2 Receptors see Receptors, Adrenergic, beta-2

Adrenergic Release Inhibitors see Adrenergic Agents

Adrenergic Reuptake Inhibitors see Adrenergic Uptake Inhibitors

Adrenergic Synthesis Inhibitors see Adrenergic Agents

Adrenergic Uptake Inhibitors

D14.100.50.601 D14.100.600.50
D27.505.583.50.601 D27.505.583.600.50
95
see related
Amphetamines
Antidepressive Agents, Tricyclic
Dopamine Uptake Inhibitors
X Adrenergic Reuptake Inhibitors
XR Serotonin Uptake Inhibitors
XR Sympathomimetics

Adrenoceptors see Receptors, Adrenergic

Adrenochrome

D3.438.473.25 D11.557.61

Adrenocortical Cancer see Adrenal Cortex Neoplasms

Adrenocorticotrophic Hormone see Corticotropin

Adrenocorticotrophic Hormone, Inappropriate Secretion see Hyperpituitarism

Adrenocorticotrophic Hormone Receptors see Receptors, Corticotropin

Adrenocorticotropin see Corticotropin

Adrenodoxin

D12.776.157.435.50 D12.776.556.700.375.25
75

Adrenodoxin Reductase see Ferredoxin-NADP Reductase

Adrenogenital Syndrome see Adrenal Hyperplasia, Congenital

Adrenoleukodystrophy

C10.228.140.163.474.475.600.100
C10.314.400.250
C18.452.648.556.750.112
C19.53.264.270

1991; see CEREBRAL SCLEROSIS, DIFFUSE 1983-1990

X Adrenomyeloneuropathy
X Schilder-Addison Complex
X X-linked Adrenoleukodystrophy

Adrenoleukodystrophy/congenital see Peroxisomal Disorders

Adrenoleukodystrophy, Neonatal see Peroxisomal Disorders

Adrenolytics see Adrenergic Agents

Adrenomimetics see Adrenergic Agents

Adrenomyeloneuropathy see Adrenoleukodystrophy

Adriamycin see Doxorubicin

Adsorption

H1.181.529.47

Adult

M1.60.116+
66

Adult Respiratory Distress Syndrome see Respiratory Distress Syndrome, Adult

Adult T-Cell Leukemia-Lymphoma Virus I see HTLV-I

Adultery see Extramarital Relations

Advance Directives

I1.880.604.583.20+ N3.706.535.20+
91; DURABLE POWER OF ATTORNEY was see LIVING WILLS 1989-97

see related
Resuscitation Orders
Right to Die

X Durable Power of Attorney
X Health Care Power of Attorney
X Medical Power of Attorney
XR Patient Self-Determination Act

Adverse Drug Reaction Reporting Systems

E5.337.800.120 L1.453.270.120
N2.421.668.320.120
92
X Drug Reaction Reporting Systems, Adverse
XR Drug Monitoring

/adverse effects

66; used with Category D, E & H 1966-69; D, E, H & J 1970-74; D, E, F4, H & J 1975-81; D, E, F4, G3, H & J 1982-87; D, E, F4, H, J, & SMOKING 1988; D, E, F4, H, J, & 1982-87; D, E, F4, H, J & SMOKING 1988; D, E, F4, H, J & SMOKING+ 1989; D, E & J 1990 forward

Advertising

L1.143.50

Aedes

B1.131.617.289.275.100

Aequorin

D12.776.532.20
91; was see under LUMINESCENT PROTEINS 1979-90; was see under PROTEINS 1975-78

Aerobacter see Enterobacter

Aerobacter aerogenes see Klebsiella pneumoniae

Aerobic Bacteria see Bacteria, Aerobic

Aerobic Exercise see Exercise

Aerobiosis

G6.184.35
91; was see under METABOLISM 1971-90

Aerococcus see Streptococcaceae

Aeromonas

B3.440.450.900.141+

Aeromonas hydrophila

B3.440.450.900.141.380
92

Aerophagy

C23.888.821.61
X Air Swallowing

Aerosol Propellants

D26.664.255.165.55.55 D27.720.280.165.55.55
91; was see under AEROSOLS 1973-90; was in Cat D & J 1973-82

Aerosols

D26.664.255.165.55+ D27.720.280.165.55+
XR Administration, Inhalation
XR Nebulizers and Vaporizers

Aerospace Medicine

G2.403.776.630.80
80; was see SPACE FLIGHT 1975-79; AVIATION MEDICINE was heading 1963-79; AVIATION DENTISTRY was heading 1965-79

see related

Accidents, Aviation
Altitude
Decompression Sickness
Space Flight

X Aviation Medicine
X Space Medicine

Aescin see Escin

Aesthetics see Esthetics

AET

D2.886.904.100 D2.948.898.100
AMINOETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE was
see AET 1967-92
X 2-Aminoethylisothiuronium Bromide

Affect

F1.470.47+
65; was see under EMOTIONS 1963-64
X Mood

Affective Disorders see Mood Disorders

Affective Disorders, Psychotic

F3.600.150+
81; DEPRESSION, REACTIVE, PSYCHOTIC was see under PSYCHOSES 1977-80; AFFECTIVE DISTURBANCES was heading 1969-80
X Depression, Reactive, Psychotic
X Mood Disorders, Psychotic
X Psychoses, Affective

Affective Psychosis, Bipolar see Bipolar Disorder

Affective Symptoms

F1.145.126.100
81; was AFFECTIVE DISTURBANCES 1969-80
X Alexithymia
X Emotional Disturbances
XR Emotions

Afferent Loop Syndrome

C6.405.469.531.99 C23.550.767.50
70; was see under DUMPING SYNDROME 1963-69

Afferent Pathways

A8.612.220+
76

Afferent Pupillary Defect see Pupil Disorders

Affinity, Antibody see Antibody Affinity

Affinity Labeling Reagents see Affinity Labels

Affinity Labels

D26.600.410.80+ D27.720.382.80
75
X Affinity Labeling Reagents

Afibrinogenemia

C15.378.100.141.72 C15.378.463.67
X Fibrinogen Deficiency

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Afipia

B3.440.400.425.110 B3.660.50.13
2000
X Afipia felis

Afipia felis see **Afipia**

Aflatoxin B1

D24.185.926.587.142.75
92; AFLATOXIN B1 was indexed under AFLATOXINS 1980-91

Aflatoxin M1

D24.185.926.587.142.100
92; AFLATOXIN M1 was indexed under AFLATOXINS 1980-91

Aflatoxins

D24.185.926.587.142+
75; was AFLATOXIN 1967-74
XR Aspergillus flavus

AFP see alpha-Fetoproteins

African Americans see **Blacks**

African Green Monkey see *Cercopithecus aethiops*

African Horse Sickness

C2.782.791.142 C2.81.30
C22.488.88
98; see AFRICAN HORSESICKNESS 1970-97
X Equine Plague

African Horse Sickness Virus

B4.820.630.550.50 B4.909.777.714.550.50
98; see AFRICAN HORSESICKNESS VIRUS 1991-97, see
REOVIRIDAE 1981-90, see REOVIRUSES 1975-80

African Lymphoma see **Burkitt Lymphoma**

African Medicine, Traditional see **Medicine, African Traditional**

African Sleeping Sickness see **Trypanosomiasis, African**

African Swine Fever

C2.81.885.125 C2.256.142
C22.905.72
70

African Swine Fever-Like Viruses

B4.280.34+ B4.909.204.34+
B4.970.34+
97

African Swine Fever Virus

B4.280.34.35 B4.909.204.34.35
B4.970.34.35
91; was see under IRIDOVIRIDAE 1981-90; was see under IRIDOVIRUSES
1978-80; was see under DNA VIRUSES 1975-77
X Wart-Hog Disease Virus

African Witch Doctor see **Medicine, African Traditional**

Aftercare

E2.760.58 N2.421.585.58
94; was AFTER CARE 1968-93
see related
Halfway Houses
XR Patient Care Planning

Afterimage

F2.463.593.932.73 G11.697.911.860.80

Agammaglobulinemia

C15.378.147.142 C15.604.515.32
C20.673.88
X Hypogammaglobulinemia

Aganglionosis, Colonic see **Hirschsprung Disease**

Agar

D9.203.698.360.41

Agar Dilution Count see **Colony Count, Microbial**

Agaricaceae see **Agaricales**

Agaricales

B5.354.179.100+
86; for MUSHROOMS see BASIDIOMYCETES 1986-98, see MUSHROOMS
1963-85; for CORTINARIUS see CORTINARIUS 1991-96, see
AGARICALES 1986-90; for AGARICACEAE see AGARICACEAE
1975-85, see MUSHROOMS 1963-74
X Agaricaceae
X Cortinarius
X Mushrooms

Agaricus

B5.354.179.100.105
91; was see under AGARICALES 1986-90

Agarin see **Muscimol**

Agarose see **Sepharose**

Age Determination by Skeleton

E1.370.350.700.50
67; was SKELETAL AGE MEASUREMENT 1965-66
X Bone Age Measurement
X Skeletal Age Measurement

Age Determination by Teeth

E1.370.350.700.720.50 E6.342.764.142
67

Age Distribution

G3.850.505.400.50 I1.240.50
N1.224.33
94

Age Factors

G3.850.490.250+ N5.715.350.75+
68; AGE-SEX DISTRIBUTION was see AGE FACTORS 1990-92

Age Groups

M1.60+
98

Age of Onset

G3.850.490.250.100 N5.715.350.75.100
94

Age-Related Osteoporosis see **Osteoporosis**

Aged

M1.60.116.100+
66; was see under GERIATRICS 1963-65
see related
Health Services for the Aged
Homes for the Aged
Housing for the Elderly
Pensions
Retirement
X Elderly
XR Geriatrics
XR Longevity

Aged Abuse see **Elder Abuse**

Aged, 80 and over

M1.60.116.100.80
87; CENTENARIANS, NONAGENARIANS, & OCTOGENARIANS were
CENTENARIAN, NONAGENARIAN, & OCTOGENARIAN 1987-95
X Centenarians
X Nonagenarians
X Octogenarians
X Oldest Old
XR Longevity

Ageism see **Prejudice**

Agency for Health Care Policy and Research see **United States Agency for Health
Care Policy and Research**

AGEPC see **Platelet Activating Factor**

Ageusia

C10.597.751.861.184 C23.888.592.763.861.184
1991; see TASTE DISORDERS 1975-1990
X Ageusia, Hysterical
X Hypogeusia
X Taste-Blindness

Ageusia, Hysterical see **Ageusia**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Agglutination

G4.610.143.100+

Agglutination TestsE1.450.495.735.50+
66**Agglutinins**D24.611.125.44+
73

Agglutinins, Plant see Lectins

Agglutinins, Wheat Germ see Wheat Germ Agglutinins

Aggregation Bias see Bias (Epidemiology)

Aggregation, Receptor see Receptor Aggregation

Aggression

F1.145.126.125+ F1.145.813.45

AgingG7.168+
see related
Cell Aging
Skin Aging
X Senescence

Aging, Cell see Cell Aging

Aging, PrematureC23.888.69
98
X Premature Aging

Agitation, Psychomotor see Psychomotor Agitation

AgkistrodonB2.833.672.875.120
94
X Copperhead
X Cottonmouth

Agkistrodon rhodostoma Venom Protease see Ancond

Agkistrodon Serine Proteinase see Ancond

AgmatineD2.78.370.60
91; was see under GUANIDINES 1975-90

Agnogenic Myeloid Metaplasia see Myeloid Metaplasia

AgnosiaC10.597.606.762.100+ C23.888.592.604.764.100+
F1.700.750.100+
X Auditory Agnosia
X Finger Agnosia
X Sensory Agnosia
X Tactile Agnosia
X Visual Agnosia

Agnosia for Faces see Prosopagnosia

Agonistic BehaviorF1.145.126.125.100
91; was see under AGGRESSION 1975-90**/agonists**

95; used with Category D 1995 forward

AgoraphobiaF3.80.100
90; was see under PHOBIC DISORDERS 1981-89; was see under PHOBIAS 1968-80

Agrammatism see Aphasia, Broca

AgranulocytosisC15.378.553.546.184+
X Granulocytopenia

Agranulocytosis, Feline see Feline Panleukopenia

AgraphiaC10.597.606.150.500.50 C23.888.592.604.150.500.50
X Dysgraphia
X Pure Agraphia
XR Handwriting

Agricultural Chemicals see Agrochemicals

Agricultural Chemistry see Chemistry, Agricultural

Agricultural Crops see Crops, Agricultural

Agricultural Workers' DiseasesC21.447.80+
XR Rural Health**Agriculture**

J1.40+

AgrinD12.776.641.50
94; AGRIN was indexed under NERVE TISSUE PROTEINS 1988-93**Agrobacterium**

B3.440.400.425.700.143+ B3.660.50.660.100+

Agrobacterium tumefaciensB3.440.400.425.700.143.700 B3.660.50.660.100.700
92**Agrochemicals**D26.25+
92
see related
Pesticides
X Agricultural Chemicals

O(6)-AGT see O(6)-Methylguanine-DNA Methyltransferase

AH Receptors see Receptors, Aryl Hydrocarbon

AH-5158 see Labetalol

AHG-CDC Tests see Cytotoxicity Tests, Immunologic

AHR-1911 see Isothiuronium

AI (Artificial Intelligence) see Artificial Intelligence

Aid to Families with Dependent ChildrenN3.219.521.346.506.849.95
78; was see under PUBLIC ASSISTANCE 1968-77

Aid to the Blind see Social Security

Aid to the Totally Disabled see Social Security

AIDP see Guillain-Barre Syndrome

AIDS see Acquired Immunodeficiency Syndrome

AIDS Antibodies see HIV Antibodies

AIDS Antigens see HIV Antigens

AIDS Arteritis, Central Nervous SystemC2.782.815.616.400.60 C2.800.801.400.60
C10.114.875.175 C10.228.140.300.850.125
C14.907.184.140 C14.907.253.946.175
C14.907.940.90.170 C14.907.940.907.175
C20.673.480.60
2000
see related
Acquired Immunodeficiency Syndrome
X Central Nervous System AIDS Arteritis
X HIV-Associated Vasculitis of the Central Nervous System
XR Acquired Immunodeficiency Syndrome

AIDS-Associated Enteropathy see HIV Enteropathy

AIDS-Associated Lymphoma see Lymphoma, AIDS-Related

AIDS-Associated NephropathyC2.782.815.616.400.50 C2.800.801.400.50
C12.777.419.50 C20.673.480.50
91
X HIV-Associated Nephropathy
X Human Immunodeficiency Virus-Associated Nephropathy

AIDS Dementia Complex

C2.782.815.616.400.70 C2.800.801.400.70
C10.228.140.380.70 C20.673.480.70
F3.87.400.50

1990

- X AIDS Encephalopathy
- X Dementia Complex, AIDS-Related
- X HIV-Associated Cognitive Motor Complex
- X HIV Dementia
- X HIV Encephalopathy
- X HIV-1-Associated Cognitive Motor Complex
- XR Acquired Immunodeficiency Syndrome

AIDS Drugs see Anti-HIV Agents

AIDS Encephalopathy see AIDS Dementia Complex

AIDS Enteropathy see HIV Enteropathy

AIDS, Feline see Feline Acquired Immunodeficiency Syndrome

AIDS Long-Term Survivors see HIV Long-Term Survivors

AIDS, Murine see Murine Acquired Immunodeficiency Syndrome

AIDS-Related Complex

C2.782.815.616.400.80 C2.800.801.400.80
C2.839.80 C20.673.480.80

87

- X ARC
- X Lymphadenopathy Syndrome

AIDS-Related Lymphoma see Lymphoma, AIDS-Related

AIDS-Related Opportunistic Infections

C1.539.597.50 C2.597.50
C2.782.815.616.400.100 C3.684.50
C20.673.480.100

93

see related

- Meningitis, Cryptococcal
- Toxoplasmosis, Cerebral
- X HIV-Related Opportunistic Infections
- X Opportunistic Infections, AIDS-Related
- X Opportunistic Infections, HIV-Related

AIDS Seroconversion see HIV Seropositivity

AIDS Serodiagnosis

E1.450.495.735.60

89

see related

- HIV Seroprevalence
- X AIDS Serology
- X HIV Serodiagnosis
- X HTLV-III Serodiagnosis
- X HTLV-III Serology
- XR Acquired Immunodeficiency Syndrome
- XR HIV Antibodies

AIDS Serology see AIDS Serodiagnosis

AIDS Seropositivity see HIV Seropositivity

AIDS, Simian see Simian Acquired Immunodeficiency Syndrome

AIDS Vaccines

D24.310.894.899.50

92

- X HIV Vaccines

AIDS Virus see HIV-1

AIDS Virus Receptors see Receptors, HIV

AIDS Wasting Syndrome see HIV Wasting Syndrome

Aikido see Martial Arts

Ailuropoda see Bears

Ailurus see Carnivora

Ainhum

C5.116.264.143

- X Dactylolysis Spontanea

Air

G3.230.300.100.150+

- Air/microbiology see Air Microbiology
- Air/virology see Air Microbiology

Air Abrasion, Dental

E6.20

2000

- X Dental Air Abrasion

Air Ambulances

J1.937.285.100.100

N2.421.297.879.100.100

94

- X Ambulances, Air
- X Helicopter Ambulances

Air Bags

E7.700.100

J1.637.708.100

93

see related

- Seat Belts
- XR Accidents, Traffic
- XR Automobiles
- XR Seat Belts

Air Bladder see Air Sacs

Air-Blood Barrier see Blood-Air Barrier

Air Conditioning

G3.230.150.50

- X Air Revitalization
- X Climate Control

Air Embolism see Embolism, Air

Air Force Personnel see Military Personnel

Air Ionization

G3.230.300.100.150.100

H1.181.529.65

70

Air Microbiology

G1.273.540.274.110

G3.850.425.110

Air Movements

G3.230.300.100.150.185+

74

Air Pollutants

D5.284.101+

D27.505.349.101+

75

Air Pollutants, Environmental

D5.284.101.143+

D27.505.349.101.143+

84; was see under AIR POLLUTANTS 1975-83

- X Environmental Air Pollutants
- XR Environmental Exposure

Air Pollutants, Occupational

D5.284.101.268

84; was see under AIR POLLUTANTS 1975-83

see related

- Confined Spaces
- Gas Scavengers
- X Occupational Air Pollutants
- XR Confined Spaces
- XR Occupational Exposure

Air Pollutants, Radioactive

D5.284.101.393

D5.284.638.101

D27.505.349.101.393

D27.505.349.638.101

91; was see under AIR POLLUTANTS 1975-90

- X Radioactive Air Pollutants
- XR Radon

Air Pollution

G3.850.460.100+

Air Pollution, Indoor

G3.850.460.100.80

92

see related

- Environmental Illness
- Tobacco Smoke Pollution
- X Air Quality, Indoor
- X Indoor Air Pollution
- X Indoor Air Quality

Air Pollution, Radioactive

G3.850.810.80

G3.850.460.100.110

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Air Pollution, Tobacco Smoke see Tobacco Smoke Pollution

Air Pressure

G3.230.300.100.185.100

91; was see under ATMOSPHERIC PRESSURE 1975-90

Air Quality, Indoor see Air Pollution, Indoor

Air Radiography see Pneumoradiography

Air Revitalization see Air Conditioning

Air Sacs

A13.48

68; AIR BLADDER was heading 1968-80

X Air Bladder

X Swimbladder

XR Lung

Air Swallowing see Aerophagy

Aircraft

J1.937.285.100+

EJECTION SEATS was heading 1963-82

X Ejection Seats

X Helicopters

XR Aviation

Airflow Obstruction, Chronic see Lung Diseases, Obstructive

Airsickness see Motion Sickness

Airway Obstruction

C8.618.846.185+

72

X Choking

XR Lung Diseases, Obstructive

Airway Resistance

E1.370.386.700.50

G9.772.521.700.69

70

AIVR see Accelerated Idioventricular Rhythm

Ajellomyces see Onygenales

Ajmaline

D3.132.973.641.119+

D3.549.937.641.144+

73

X Lorajmine

Akathisia see Psychomotor Agitation

Akathisia, Drug-Induced

C10.720.75

C21.613.705.100

C23.888.592.350.600.500

1993

see related

Dyskinesia, Drug-Induced

X Pseudoakathisia

XR Dyskinesia, Drug-Induced

Akinetic Mutism

C10.228.140.42

1971

see related

Persistent Vegetative State

X Mutism, Akinetic

XR Persistent Vegetative State

Akinetic Petit Mal see Epilepsy, Absence

AKR Virus

B4.820.650.750.900.500.50

B4.909.574.807.750.900.500.50

B4.909.777.731.750.900.500.50

91; was see under MOUSE LEUKEMIA VIRUSES 1975-90

D-Ala(2)-D-Leu(5)-Enkephalin see Enkephalin, Leucine-2-Alanine

D-Ala(2)-MePhe(4)-Gly-ol(5) Enkephalin see Enkephalin, Ala(2)-MePhe(4)-Gly(5)-

Alagille Syndrome

C6.130.450.250.125

C6.552.150.125

C16.131.77.65

92

X Arteriohepatic Dysplasia

X Dysplasia, Arteriohepatic

Alamethicin

D12.644.641.40

91; was see under ANTIBIOTICS 1975-90

Alanine

D12.125.42+

Alanine Aminotransferase see Alanine Transaminase

D-Alanine Carboxypeptidase see Muramoylpentapeptide Carboxypeptidase

Alanine Racemase

D8.586.399.894.200.200

91; was see under AMINO ACID ISOMERASES 1976-90

Alanine-Specific tRNA see RNA, Transfer, Ala

Alanine Transaminase

D8.586.913.477.700.100

98; see ALANINE AMINOTRANSFERASE 1966-97; for GLUTAMIC-PYRUVIC TRANSAMINASE see ALANINE 1963

X Alanine Aminotransferase

X Glutamic-Pyruvic Transaminase

X SGPT

Alanine-tRNA Ligase

D8.586.464.263.200.50

98; see ALANYL T RNA SYNTHETASE 1991-97; see AMINOACYL T RNA SYNTHETASES 1975-90

X Alanyl T RNA Synthetase

2-Alanyl-Leucine Enkephalin see Enkephalin, Leucine-2-Alanine

Alanyl T RNA Synthetase see Alanine-tRNA Ligase

Alastrim see Smallpox

Albendazole

D3.438.103.70

90

Albers-Schoenberg Disease see Osteopetrosis

Albinism

C11.270.40

C16.131.410.40+

C17.800.621.440.102+

C17.800.827.130+

C18.452.648.66.102+

see related

Chediak-Higashi Syndrome

XR Monophenol Monooxygenase

Albinism, Cutaneous see Piebaldism

Albinism, Ocular

C11.270.50

C16.131.410.40.90

C17.800.621.440.102.90

C17.800.827.130.90

C18.452.648.66.102.90

91

Albinism, Oculocutaneous

C11.270.55

C16.131.410.40.100

C17.800.621.440.102.100

C17.800.827.130.100

C18.452.648.66.102.100

91

X Albinism, Tyrosinase-Negative

X Albinism, Tyrosinase-Positive

X Albinism, Yellow-Mutant

X Hermanski-Pudlak Syndrome

Albinism, Partial see Piebaldism

Albinism, Tyrosinase-Negative see Albinism, Oculocutaneous

Albinism, Tyrosinase-Positive see Albinism, Oculocutaneous

Albinism, Yellow-Mutant see Albinism, Oculocutaneous

Albright's Syndrome see Fibrous Dysplasia, Polyostotic

Albumin Receptors see Receptors, Albumin

Albumins

D12.776.34+

see related

Prealbumin

Receptors, Albumin

Albumins/blood see Serum Albumin

Albumins/urine see Albuminuria

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Albuminuria

C12.777.584.269
XR Urine

Albuterol

D2.33.100.291.57
D2.92.471.683.61
74
X Salbutamol

Alcaligenes

B3.440.400.425.125
76; was ACHROMOBACTER 1963-75
X Achromobacter

Alcaligenes eutropha see *Ralstonia eutropha*

ALCAM see Activated-Leukocyte Cell Adhesion Molecule

Alchemy

K1.419.75
XR Chemistry

Alcian Blue

D3.438.473.50
91; was see under INDOLES 1975-90

Alcohol Abuse see Alcoholism

Alcohol Abuse, Nervous System see Alcohol-Induced Disorders, Nervous System

Alcohol Amnestic Disorder

C10.720.112.100+
C21.739.100.87.193.100+
F3.900.100.50+
81; was KORSKOFF'S SYNDROME 1963-80
X Alcohol-Induced Amnestic Syndrome
X Alcoholic Korsakoff Syndrome
X Amnestic Psychosis, Alcohol-Induced

Alcohol Consumption see Alcohol Drinking

Alcohol Dehydrogenase

D8.586.682.47.70
87

Alcohol Deterrents

D15.20
XR Alcoholism

Alcohol Drinking

F1.145.317.269
69
see related
Alcoholism
Temperance
X Alcohol Consumption
X Drinking, Alcohol
XR Drinking

Alcohol, Drug Abuse, and Mental Health Administration (U.S.) see United States Substance Abuse and Mental Health Services Administration

Alcohol, Ethyl see Ethanol

Alcohol, Heptyl see Heptanol

Alcohol-Induced Amnestic Syndrome see Alcohol Amnestic Disorder

Alcohol-Induced Disorders

C21.739.100.87+
2000

Alcohol-Induced Disorders, Nervous System

C10.720.112+
C21.739.100.87.193+
2000
X Alcohol Abuse, Nervous System
X Ethanol-Induced Nervous System Disorders

Alcohol, Methyl see Methanol

Alcohol Oxidoreductases

D8.586.682.47+
64

Alcohol, Propyl see 1-Propanol

Alcohol-Related Disorders

C21.739.100+
98
F3.900.100+
see related
Psychoses, Alcoholic
XR Substance-Related Disorders

Alcohol Withdrawal Delirium

C10.720.112.200
C21.739.100.87.193.200
F3.900.100.100
C21.613.705.150.200
C21.739.835.250
F3.900.825.500
91; was see under PSYCHOSES, ALCOHOLIC 1981-90; was DELIRIUM TREMENS see under PSYCHOSES, ALCOHOLIC 1963-80
X Alcohol Withdrawal Hallucinoses
X Autonomic Hyperactivity, Alcohol Withdrawal Associated
X Delirium Tremens

Alcohol Withdrawal Hallucinoses see Alcohol Withdrawal Delirium

Alcohol Withdrawal Seizures

C10.597.742.143
C21.613.705.150.300
C21.739.835.500
2000
X Seizures, Alcoholic
X Status Epilepticus, Alcohol Withdrawal-Induced

Alcoholic Beverages

J2.200.100+
XR Ethanol

Alcoholic Cardiomyopathy see Cardiomyopathy, Alcoholic

Alcoholic Cirrhosis see Liver Cirrhosis, Alcoholic

Alcoholic Fatty Liver see Fatty Liver, Alcoholic

Alcoholic Hepatitis see Hepatitis, Alcoholic

Alcoholic Intoxication

C21.739.100.175
X Drunkenness
X Intoxication, Alcoholic

Alcoholic Intoxication, Chronic see Alcoholism

Alcoholic Korsakoff Syndrome see Alcohol Amnestic Disorder

Alcoholic Liver Diseases see Liver Diseases, Alcoholic

Alcoholic Neuropathy

C10.668.829.800.50
C21.613.705.150.400
2000
X Neuropathy, Alcoholic
X Peripheral Neuropathy, Alcohol-Induced
X Polyneuropathy, Alcoholic

Alcoholic Pancreatitis see Pancreatitis, Alcoholic

Alcoholics Anonymous

N3.540.782.270
74
XR Alcoholism

Alcoholism

C21.739.100.250
F3.900.100.350
see related
Alcohol Deterrents
Alcoholics Anonymous
Fetal Alcohol Syndrome
Psychoses, Alcoholic
Temperance
X Alcohol Abuse
X Alcoholic Intoxication, Chronic
XR Alcohol Drinking
XR Social Problems
Alcoholism/congenital see Fetal Alcohol Syndrome

Alcohols

D2.33+

Alcohols, Amyl see Pentanols

Alcohols, Butyl see Butanols

Alcohols, Hexyl see Hexanols

Alcohols, Octyl see Octanols

Alcohols, Propyl see Propanols

Alcohols, Sugar see Sugar Alcohols

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Alcuronium

D2.92.102.844.50 D2.675.276.844.50
 D3.132.267.712.50
 91; was see under TOXIFERINE 1975-90; ALLOFERIN was see
 ALCURONIUM 1978-93
 X Alcuronium Chloride
 X Allnortoxiferine
 X Diallylnortoxiferine

Alcuronium Chloride see Alcuronium

Aldehyde Dehydrogenase

D8.586.682.75.100
 85
 X D-Glucuronolactone Dehydrogenase

Aldehyde-Ketone Transferases

D8.586.913.200+
 98

Aldehyde-Lyases

D8.586.520.224.62+

Aldehyde Oxidoreductases

D8.586.682.75+
 73

Aldehyde Reductase

D8.586.682.47.150.700.75
 92; was ALDOSE REDUCTASE 1976-91 (see under SUGAR ALCOHOL
 DEHYDROGENASES 1978-90, see under ALCOHOL
 OXIDOREDUCTASES 1976-77)
 X Aldose Reductase

Aldehydes

D2.47+

Aldehydic Acids see Acids, Aldehydic

Aldicarb

D2.241.81.251.46
 91; was see under INSECTICIDES, CARBAMATE 1972-90

Aldolase see Fructose-Bisphosphate Aldolase

Aldose-Ketose Isomerases

D8.586.399.475.200+
 98
 X Ketose-Aldose Isomerases

Aldose Reductase see Aldehyde Reductase

Aldosterone

D4.808.745.745.654.62 D6.472.40.668.478.561.187
 see related
 Hyperaldosteronism
 Hypoaldosteronism
 Pseudohypoaldosteronism
 Receptors, Aldosterone
 Renin-Angiotensin System
 Aldosterone/antagonists & inhibitors see Aldosterone Antagonists

Aldosterone Antagonists

D6.347.50 D27.505.440.450.50
 78.63-67

Aldosterone Receptors see Receptors, Aldosterone

Aldosterone Synthase see Cytochrome P-450 CYP11B2

Aldosteronism see Hyperaldosteronism

Aldrich Syndrome see Wiskott-Aldrich Syndrome

Aldrin

D2.455.526.439.42
 73

Alendronate

D2.705.206.100
 97; ALENDRONATE was indexed under DIPHOSPHONATES 1987-96

Aleurodoidea see Hemiptera

Aleutian Disease Virus see Aleutian Mink Disease Virus

Aleutian Mink Disease

C2.256.700.91 C2.839.91
 C20.673.774.257.270 C22.62
 71
 see related
 Chediak-Higashi Syndrome
 XR Chediak-Higashi Syndrome

Aleutian Mink Disease Virus

B4.280.580.650.600.100 B4.909.204.671.650.600.100
 97.75-93; was ALEUTIAN MINK DISEASE PARVOVIRUS 1994-96; was
 see under PARVOVIRIDAE 1986-90, see under VERTEBRATE VIRUSES,
 UNCLASSIFIED 1975-85
 X Aleutian Disease Virus

Aleuts see Eskimos

Alexia see Dyslexia

Alexia, Acquired see Dyslexia, Acquired

Alexia, Pure

C10.597.606.150.500.300.200.100 C23.888.592.604.150.500.300.200.100
 F3.87.700.500
 2000
 X Alexia Without Agraphia
 X Pure Alexia

Alexia Without Agraphia see Alexia, Pure

Alexithymia see Affective Symptoms

Alfalfa

B6.388.100.837.400.75 J2.500.300.100.100
 X Lucerne
 X Medicago

Alfalfa Mosaic Virus

B4.715.81.50.50 B4.715.464.40.50
 B4.820.81.50.50 B4.820.464.40.50
 94

Alfamovirus

B4.715.81.50+ B4.715.464.40+
 B4.820.81.50+ B4.820.464.40+
 97

Alfentanil

D3.383.621.265.100
 90
 X Alfentanyl

Alfentanyl see Alfentanil

Algae

B5.104+
 X Cyanophora

Algae and Fungi

B5+
 98

Algae, Blue-Green see Cyanobacteria

Algae, Brown

B5.104.163+
 91; was see under ALGAE 1971-90

Algae, Green

B5.104.234+
 70
 X Chlorophyta
 X Nitella
 X Scenedesmus
 X Sea Lettuce
 X Spirogyra
 X Ulva
 X Volvox

Algae, Red

B5.104.305
 74

Algal Bloom see Eutrophication

Algal Gene Products see Algal Proteins

Algal Gene Proteins see Algal Proteins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Algal Peptides see Algal Proteins

Algal Proteins

D12.776.37
99

- X Algal Gene Products
- X Algal Gene Proteins
- X Algal Peptides
- X Gene Products, Algal

Algal Viruses see Phycodnaviridae

Algestone

D4.808.745.745.654.829.25 +

91; was ALPHASONE see under ALGESTONE ACETOPHENIDE/analogs & derivatives 1975-90; was ALPHASONE see under ALGESTONE ACETOPHENIDE 1974; DIHYDROXYPROGESTERONE was see ALGESTONE ACETOPHENIDE 1975-76, was see under ALGESTONE ACETOPHENIDE 1974

- X Alphasone
- X Dihydroxyprogesterone

Algestone Acetophenide

D4.808.745.745.654.829.25.25

74

- X Alphasone Acetophenide
- X Dihydroxyprogesterone Acetophenide

Alginates

D9.203.698.68

see related
Dental Impression Materials

Algodystrophy see Reflex Sympathetic Dystrophy

Algor Mortis see Postmortem Changes

Algorithms

H1.548.35

H1.770.35

L1.700.568.110.50
87

Alicyclic Hydrocarbons see Hydrocarbons, Alicyclic

Alienation, Social see Social Alienation

Alimemazine see Trimeprazine

Alkadienes

D2.455.326.271.665.146 +

74

- X Diolefins
- X Pentadienes

Alkalescens-Dispar Group see Escherichia coli

Alkali see Alkalies

Alkali Metals see Metals, Alkali

Alkalies

D1.45 +

see related
Hypercalcemia

- X Alkali

Alkaline Comet Assay see Comet Assay

Alkaline Earth Metals see Metals, Alkaline Earth

Alkaline Phosphatase

D8.586.277.352.650.35

/blood was BLOOD ALKALINE PHOSPHATASE 1963-67

see related
Hypophosphatasia

Alkaline Single-Cell Gel Electrophoresis Assay see Comet Assay

Alkaloids

D3.132 +

XR Plants, Medicinal

Alkalosis

C18.452.76.354 +

XR Acid-Base Equilibrium

Alkalosis, Respiratory

C8.618.501.271

C18.452.76.354.271

74

- X Respiratory Alkalosis
- XR Hypocapnia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Alkanes

D2.455.326.146 +
66

Alkanesulfonates

D2.455.326.146.100.50 +

D2.886.645.600.55.50 +

94; was ALKYL SULFONATES 1973-93

- X Alkyl Sulfonates

Alkanesulfonic Acids

D2.455.326.146.100 +

D2.886.645.600.55 +

94

Alkaptonuria

C18.452.648.66.187 +

XR Urine

Alkenes

D2.455.326.271 +

66

- X Olefins
- X Pentenes

7-Alkoxy coumarin O-Dealkylase

D8.586.682.690.100

90

- X 7-Ethoxycoumarin O-Dealkylase
- X 7-Ethoxycoumarin O-Deethylase

Alkyl and Aryl Transferases

D8.586.913.225 +

98

- X Alkyltransferases
- X Aryltransferases

Alkyl Glyceryl Ethers see Glyceryl Ethers

Alkyl Mercury Compounds see Alkylmercury Compounds

Alkyl Sulfonates see Alkanesulfonates

Alkylating Agents

D5.569.35 +

D27.505.90 +

66

XR Mutagens

Alkylating Agents, Antineoplastic see Antineoplastic Agents, Alkylating

Alkylation

G6.535.130 +

H1.181.404.146 +

66

Alkylmercurials see Alkylmercury Compounds

Alkylmercury Compounds

D2.691.750.100 +

80; was ALKYL MERCURY COMPOUNDS 1977-79

- X Alkyl Mercury Compounds
- X Alkylmercurials

Alkyltransferases see Alkyl and Aryl Transferases

Alkynes

D2.455.326.397 +

66

ALL, Childhood see Leukemia, Lymphocytic, Acute, L1

All-Terrain Vehicles see Off-Road Motor Vehicles

Allantoin

D3.383.374.411.105

72

Allantois

A16.254.403.147

91; was see under FETAL MEMBRANES 1975-90

Alleles

G5.275.77 +

68

- X Allelomorphs

Allelic Loss see Loss of Heterozygosity

Allelism Test see Genetic Complementation Test

Allelomorphs see Alleles

Allergen Bronchial Provocation Tests see Bronchial Provocation Tests

Allergen Challenge, Endobronchial see Bronchial Provocation Tests

Allergen Immunotherapy see Desensitization, Immunologic

Allergens

D24.611.216.63

65

see related

Bites and Stings

Dust

Feathers

Fungi

XR Pollen

Allergic Alveolitis, Extrinsic see Alveolitis, Extrinsic Allergic

Allergic Angitis see Churg-Strauss Syndrome

Allergic Bronchopulmonary Aspergillosis see Aspergillosis, Allergic
Bronchopulmonary

Allergic Conjunctivitis see Conjunctivitis, Allergic

Allergic Contact Dermatitis see Dermatitis, Allergic Contact

Allergic Cutaneous Angitis see Vasculitis, Allergic Cutaneous

Allergic Cutaneous Vasculitis see Vasculitis, Allergic Cutaneous

Allergic Granulomatous Angitis see Churg-Strauss Syndrome

Allergic Neuritis, Experimental see Neuritis, Experimental Allergic

Allergic Purpura see Purpura, Schoenlein-Henoch

Allergy see Hypersensitivity

Allergy (Specialty) see Allergy and Immunology

Allergy and Immunology

G2.403.776.30

80; IMMUNOLOGY was heading 1963-79; RADIATION IMMUNOLOGY
was heading 1964-66

X Allergy (Specialty)

X Immunology

Allergy and Immunology/methods see Immunologic Techniques

Allerton Virus see Herpesvirus 2, Bovine

Allescheria see Pseudallescheria

Allethrin

D2.455.849.700.272

74

Alliaceae see Allium

Allied Health Occupations

G2.10+

91; was see HEALTH OCCUPATIONS 1975-90

Allied Health Occupations/manpower see Allied Health Personnel

Allied Health Personnel

M1.526.485.67+

N2.360.67+

71

X Paramedical Personnel

X Paramedics

Alligators and Crocodiles

B2.833.100

91; was see under REPTILES 1975-90

X Caimans

X Crocodiles

Allium

B6.388.100.700.100+

J2.500.850.100+

86

X Alliaceae

X Allium ascalonicum

X Chive

X Shallots

Allium ascalonicum see Allium

Allium cepa see Onions

Allium porrum see Onions

Allium sativum see Garlic

Allnortoxiferine see Alcuronium

Alloantibodies see Isoantibodies

Alloantigens see Isoantigens

Allocebus see Cheirogaleidae

Allograft see Transplantation, Homologous

Allograft Dressings see Biological Dressings

Allolevivirus

B4.123.205.600.50

B4.123.450.50

B4.123.691.600.50

B4.820.410.50

94

X Bacteriophage Q beta

X Coliphage Q beta

X Phage Q beta

X Q beta Phage

Allophanamide see Biuret

Allophanate Hydrolase

D8.586.277.87.60

91; was see under AMIDOHYDROLASES 1975-90

Allopurinol

D3.438.759.160

68

Allosteric Regulation

G6.184.60

78; was see under BIOCHEMISTRY 1975-77

Allosteric Site

G6.184.154.147

91; was see under BINDING SITES 1975-90

Allotypes, Immunoglobulin see Immunoglobulin Allotypes

Allotypes, Immunoglobulin Gm see Immunoglobulin Gm Allotypes

Allotypes, Immunoglobulin Inv see Immunoglobulin Inv Allotypes

Allotypic Antibodies see Immunoglobulin Allotypes

Allowing to Die see Euthanasia, Passive

Alloxan

D3.383.742.698.122

Alloxan Diabetes see Diabetes Mellitus, Experimental

Alloxanthine see Oxypurinol

Alloys

D1.552.33+

D25.58+

65

Allspice see Rosales

Allyl Compounds

D2.455.326.271.122+

73

Allylamine

D2.92.50

D2.455.326.271.122.100

91; was see under AMINES 1976-90

X 3-Aminopropylene

Allylestrenol

D4.808.365.415.50

91; was see under ESTRENES 1975-90

Allylglycine

D2.455.326.271.122.260

D12.125.481.100

91; was see under GLYCINE 1980-90

Allylisopropylacetamide

D2.65.64.189

D2.241.81.38.108.189

D2.455.326.271.122.272

91; was see under ACETAMIDES 1973-90

Allylnormorphine see Nalorphine

Almanacs

L1.178.682.192.836.72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Almitrine

D3.383.606.130

D3.383.931.95

90

X Almitrine Bismesylate

Almitrine Bismesylate see Almitrine

Almshouses

I1.880.787.190.500

96

X Poorhouses

Alobar Holoprosencephaly see Holoprosencephaly

Aloe

B6.388.100.700.125

B6.560.50

91.63-77; was see under PLANTS, MEDICINAL 1978-90; was heading 1963-77

X Aloe vera

Aloe Emodin see Emodin

Aloe vera see Aloe

Alopecia

C17.800.805.305.535.122+

C23.300.35

X Alopecia, Androgenetic

X Baldness

X Male Pattern Baldness

X Pseudopelade

Alopecia, Androgenetic see Alopecia

Alopecia Areata

C17.800.805.305.535.122.147

Alopecia Mucinoso see Mucinoso, Follicular

Alouatta

B2.649.801.400.120.75.75

91; was see under CEBIDAE 1981-90; was HOWLER MONKEYS see under MONKEYS 1975-80

X Monkey, Howler

Alouattinae

B2.649.801.400.120.75+

92

Alpacas see Camelids, New World

Alpers Syndrome see Diffuse Cerebral Sclerosis of Schilder

alpha 1-Acid Glycoprotein see Orosomucoid

alpha 1-Acid Seromucoid see Orosomucoid

alpha-Actinin see Actinin

alpha 2-Acute Phase Globulins see alpha-Macroglobulins

alpha-Adrenergic Blocking Agents see Adrenergic alpha-Antagonists

alpha-Adrenergic Receptor Agonists see Adrenergic alpha-Agonists

alpha-Adrenergic Receptor Blockers see Adrenergic alpha-Antagonists

alpha-Adrenergic Receptors see Receptors, Adrenergic, alpha

alpha-1 Adrenergic Receptors see Receptors, Adrenergic, alpha-1

alpha-2 Adrenergic Receptors see Receptors, Adrenergic, alpha-2

alpha,alpha-Dipyridyl see 2,2'-Dipyridyl

alpha-Aminoadipic Acid see 2-Aminoadipic Acid

Alpha-Aminoadipic Semialdehyde Deficiency Disease see Hyperlysinemias

see related

Receptors, AMPA

alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid

D3.383.548.332.25

94; ALPHA-AMINO-3-HYDROXY-5-METHYL-4-ISOXAZOLEPROPIONIC ACID was indexed under IBOTENIC ACID/analogs & derivatives 1980-93

X AMPA

alpha-Aminotoluene see Benzylamines

alpha-Amylase

D8.586.277.450.66.50

84; was see under AMYLASES 1978-83

X Taka-Amylase A

alpha 1-Antichymotrypsin

D12.776.124.50.50

D12.776.124.790.106.50

D12.776.377.715.85.50

D12.776.395.45

D12.776.872.30

87

alpha 1-Antitrypsin

D12.776.124.50.70

D12.776.124.790.106.85

D12.776.377.715.85.85

D12.776.872.35

74

see related

alpha 1-Antitrypsin Deficiency

X alpha 1-Protease Inhibitor

X alpha 1-Proteinase Inhibitor

X Trypsin Inhibitor, alpha 1-Antitrypsin

alpha 1-Antitrypsin/deficiency see alpha 1-Antitrypsin Deficiency

alpha 1-Antitrypsin Deficiency

C17.300.50

98

XR alpha 1-Antitrypsin

N-alpha-Benzoyl-DL-arginine-4-nitroanilide see Benzoylarginine Nitroanilide

alpha-Blockers, Adrenergic see Adrenergic alpha-Antagonists

alpha-Carboxylase see Pyruvate Decarboxylase

alpha-Cell Tumor see Glucagonoma

alpha-Chain Disease see Immunoproliferative Small Intestinal Disease

alpha-Chemokines see Chemokines, CXC

alpha-Chimerin see Chimerin 1

alpha-Chlorhydrin see alpha-Chlorohydrin

alpha-Chlorohydrin

D2.33.260.100

D2.33.455.706.100

91; was see under CHLOROXYDRINS 1975-90

X alpha-Chlorohydrin

alpha-Conotoxins see Conotoxins

alpha-1,24-Corticotropin see Cosyntropin

alpha-Difluoromethylornithine see Eflornithine

5 alpha-Dihydrotestosterone see Stanolone

alpha-Endorphin

D12.644.468.241.30

D12.776.641.650.575.241.30

D14.600.600.577.241.30

95; ALPHA-ENDORPHIN was indexed under ENDORPHINS 1980-94

X Endorphin, alpha

X Lipotropin 61-76

alpha-Endothelial Growth Factor see Endothelial Growth Factors

alpha-Fetoproteins

D12.776.320.50

D24.185.101.840.50

96; was ALPHA FETOPROTEINS 1975-95 (see under FETAL GLOBULINS 1975-76)

see related

Anencephaly

X AFP

X Fetuins

XR Anencephaly

alpha-L-Fucosidase

D8.586.277.450.400

1978; see DISACCHARIDASES 1975-1977, see FUCOSIDASE 1975-1999

see related

Fucosidosis

X Fucosidase

XR Fucosidosis

alpha-Galactosidase

D8.586.277.450.410.50

94; was ALPHA-GALACTOSIDASES 1978-93 (see under GALACTOSIDASES 1978-90); MELIBIASES was see ALPHA-GALACTOSIDASE 1978-93; MELIBIASE was see GALACTOSIDASES 1975-78, was see GALACTOSIDASE 1963-74

alpha-Globin see Globin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Alpha-Globulins

D12.776.124.790.106+ D12.776.377.715.85+
75; was ALPHA GLOBULIN 1965-74

1,4-alpha-Glucan Branching Enzyme

D8.586.913.400.450.460.100
91; was see under GLUCOSYLTRANSFERASES 1976-90
X Amylopectin Branching Enzyme
X Branching Enzyme
X Glycogen Branching Enzyme
X Q-Enzyme

alpha 2-Glucofetoproteins see alpha-Macroglobulins

1,4-alpha-Glucosidase, Exo see Glucan 1,4-alpha-Glucosidase

alpha-Glucosidases

D8.586.277.450.420.50
87; was see under GLUCOSIDASES 1978-86
see related
Glycogen Storage Disease Type II
X Maltases

alpha-Helical Conformation, Protein see Protein Structure, Secondary

alpha-Heparin see Heparin

17 alpha-Hydroxylase see Steroid 17 alpha-Monooxygenase

17 alpha-Hydroxyprogesterone see 17-Hydroxyprogesterone

20 alpha-Hydroxyprogesterone see Dihydroprogesterone

17 alpha-Hydroxyprogesterone Aldolase

D8.586.520.224.62.100
97; 17 ALPHA-HYDROXYPROGESTERONE ALDOLASE was indexed
under ALDEHYDE-LYASES & CYTOCHROME P-450 1980-96,
OXIDOREDUCTASES 1974-79, & LYASES 1973-79

alpha Immunoglobulins see Immunoglobulins, alpha-Chain

alpha-Interferon see Interferon-alpha

alpha-Ketoacid Carboxylase see Pyruvate Decarboxylase

alpha-Linolenic Acid

D2.241.81.436.292.100 D2.241.81.436.410.400
D10.516.212.302.380.410.100 D10.516.251.355.310.640.400
D10.516.251.355.337.100 D10.516.251.355.450.400
94; ALPHA-LINOLENIC ACID was indexed under LINOLENIC ACIDS
1980-93
X Linolenic Acid

alpha-Lipoprotein Deficiency Disease, Familial see Tangier Disease

alpha-Lipoproteins see Lipoproteins, HDL

alpha-Macrofetoproteins see alpha-Macroglobulins

alpha-Macroglobulins

D12.776.124.50.80 D12.776.124.790.106.100
D12.776.124.790.720.100 D12.776.377.715.85.100
D12.776.377.715.647.100
96; was ALPHA MACROGLOBULINS 1976-95
X alpha 2-Acute Phase Globulins
X alpha 2-Glucofetoproteins
X alpha-Macrofetoproteins
X Slow alpha 2-Macroglobulins

alpha-Melanocyte-Stimulating Hormone see alpha-MSH

alpha-Methyl-p-tyrosine see alpha-Methyltyrosine

alpha-Methylidopa see Methylidopa

alpha-Methyltyrosine

D12.125.72.917.664.50
98; ALPHA-METHYLTYROSINE was indexed under
METHYLTYROSINES 1979-97
X alpha-Methyl-p-tyrosine
alpha-Methyltyrosine/analogs & derivatives see Methyltyrosines

alpha-MSH

D6.472.734.525.690.130.50 D6.472.734.525.690.583.50
D12.644.360.50 D12.776.641.650.460.50
D14.600.600.480.50
88
X alpha-Melanocyte-Stimulating Hormone
X MSH, alpha

alpha-Naphthyl Acetate Esterase see Naphthol AS D Esterase

alpha-Naphthylamine see 1-Naphthylamine

alpha-Naphthylisothiocyanate see 1-Naphthylisothiocyanate

Alpha Particles

H1.671.579.55 H1.671.768.513.55
66
X Alpha Rays

alpha 2-Plasmin Inhibitor see Antiplasmin

alpha 1-Protease Inhibitor see alpha 1-Antitrypsin

alpha 1-Proteinase Inhibitor see alpha 1-Antitrypsin

alpha Proteobacteria

B3.660.50+
2000

Alpha Rays see Alpha Particles

5-alpha-Reductase, Testosterone see Testosterone 5-alpha-Reductase

Alpha Rhythm

E1.370.376.300.100 E1.370.405.245.100
74
X Electroencephalography, Alpha Rhythm

alpha-Thalassemia

C15.378.71.141.150.875.100+ C15.378.420.826.100+
93; was see THALASSEMIA 1988-92; HEMOGLOBIN H DISEASE was
see THALASSEMIA 1982-92
X Hemoglobin H Disease
X Thalassemia-alpha

alpha-Toxin see Phospholipase C

alpha-Trans-Inducing Factor, Herpes Simplex Virus 1 see Herpes Simplex Virus
Protein Vmw65

alpha-Transducin see Transducin

alpha-Trichosanthin see Trichosanthin

alpha-Vinculin see Vinculin

alpha-1 Chimerin see Chimerin 1

alpha-2 Chimerin see Chimerin 1

Alphacetylmethadol see Methadyl Acetate

Alphadione see Althesin

Alpha herpesvirinae

B4.280.382.100+ B4.909.204.382.100+
94

Alphaprodine

D3.383.621.40
65
X Prodine

Alphasone see Algestone

Alphasone Acetophenide see Algestone Acetophenide

Alphavirus

B4.820.850.54+ B4.909.777.923.54+
94; was ALPHAVIRUSES 1981-93; ALPHAVIRUSES was see
ARBOVIRUSES 1978-80
X Arboviruses, Group A
X Barmah Forest Virus
X Getah Virus
X Ockelbo Virus

Alphavirus Infections

C2.782.930.100+
94

Alport's Syndrome see Nephritis, Hereditary

Alprazolam

D3.438.79.80.30
87

Alprenolol

D2.33.100.624.58+ D2.33.755.624.58+
D2.92.63.624.58+
73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Alprostadil

D2.241.81.436.275.50 D2.241.81.436.687.150.50
 D10.516.251.355.325.50 D10.516.251.355.708.250.50
 D17.350.50.175.725.780.50

86: VASOPROSTAN (now ALPROSTADIL) was indexed under
 VASODILATOR AGENTS 1995-97

X PGE1
 X Prostaglandin E1

Alteplase see Tissue Plasminogen Activator

Alternaria

B5.354.381.75

91: see HYPHOMYCETES 1986-90, see MONILIALES 1975-85

Alternate Binaural Loudness Balance Test see Recruitment Detection (Audiology)

Alternative Complement Pathway see Complement Pathway, Alternative

Alternative Medicine

E2.40+

86: THERAPEUTIC CULTS was heading 1963-93

X Complementary Medicine
 X Dianetics
 X Medicine, Alternative
 X Medicine, Complementary
 X Scientology
 X Therapeutic Cults

Alternative Splicing

G5.331.375.700.700.100

93

X RNA Splicing, Alternative
 X Splicing, Alternative

Alternatives to Animal Testing see Animal Testing Alternatives

Alteromonas

B3.440.400.425.126

B3.660.250.20

2000

Althesin

D4.808.745.558.50

80: was see under PREGNANEDIONES 1975-79

X Alphadione

Altitude

G3.230.58

see related

Mountaineering
 XR Aerospace Medicine
 XR Atmospheric Pressure
 XR Mountaineering

Altitude Sickness

C23.888.852.79.189

91: was see under ANOXIA 1975-90

X Mountain Sickness

Altretamine

D3.383.931.135

92: was HEXAMETHYLMELAMINE 1975-91 (see under TRIAZINES
 1975-90)

X Hemel
 X Hexamethylmelamine

Altruism

F1.145.813.90

78

X Humanitarianism

Alu Elements

G5.331.599.110.708.330.800.800.50 G6.184.599.110.708.330.800.800.50

99: see REPETITIVE SEQUENCES, NUCLEIC ACID 1988-98, for ALU
 REPETITIVE SEQUENCE, ALU FAMILY, and ALU-LIKE
 REPETITIVE SEQUENCE see REPETITIVE SEQUENCES, NUCLEIC
 ACID 1988-98

see related

Mutagenesis, Insertional
 X Alu Family
 X Alu-Like Repetitive Sequence
 X Alu Repetitive Sequences

Alu Family see Alu Elements

Alu-Like Repetitive Sequence see Alu Elements

Alu Repetitive Sequences see Alu Elements

Alum Compounds

D1.56.25

D1.875.800.800.850.25

91: was see under ALUMINUM 1975-90; ALUMINUM AMMONIUM
 SULFATE & ALUMINUM POTASSIUM SULFATE were see ALUM
 COMPOUNDS 1975-93

Alumina see Aluminum Oxide

Aluminum

D1.268.557.50

D1.552.547.50

Aluminum Compounds

D1.56+

94

Aluminum L-Glutamate see Glutamates

Aluminum Hydroxide

D1.45.250.50

D1.56.37

D1.455.150

78: ALUMINUM HYDROXIDE GEL was heading 1973-77; ALUMINUM
 GELS was see under ANTACIDS 1963-72

X Aluminum Hydroxide Gel
 X Hydrated Alumina

Aluminum Hydroxide Gel see Aluminum Hydroxide

Aluminum Oxide

D1.56.50+

D1.650.550.50+

91: was see under ALUMINUM 1978-90

X Alumina

Aluminum Silicates

D1.56.50.75+

D1.578.725.25+

D1.650.550.50.75+

D1.837.725.700.760.50+

Aluminum Sucrose Sulfate see Sucralfate

Alveolgia see Dry Socket

Alveolar Abscess, Apical see Periapical Abscess

Alveolar Bone Loss

C5.116.264.150

C7.465.714.150

G11.427.150.150.140

91: was see BONE RESORPTION 1987-90

X Alveolar Resorption
 X Bone Loss, Periodontal
 X Periodontal Bone Loss
 X Periodontal Resorption

Alveolar Echinococcus, Hepatic see Echinococcosis, Hepatic

Alveolar Lavage Fluid see Bronchoalveolar Lavage Fluid

Alveolar Macrophages see Macrophages, Alveolar

Alveolar Nerve, Inferior see Mandibular Nerve

Alveolar Nerve, Superior see Maxillary Nerve

Alveolar Osteitis see Dry Socket

Alveolar Periostitis see Dry Socket

Alveolar Process

A2.835.232.781.324.502.125+

A14.254.646.94+

A14.521.125+

65

see related

Alveolectomy
 Alveoloplasty
 Dental Arch
 X Alveolar Ridge

Alveolar Resorption see Alveolar Bone Loss

Alveolar Ridge see Alveolar Process

Alveolar Ridge Augmentation

E4.545.550.100

E6.645.550.100

91: was see under SURGERY, ORAL, PREPROSTHETIC 1980-90

X Mandibular Ridge Augmentation
 X Maxillary Ridge Augmentation

Alveolectomy

E4.545.550.110

E6.645.550.110

65

XR Alveolar Process

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Alveolitis, Extrinsic Allergic

C8.381.483.125+ C8.674.55+

C20.543.480.680.75+

77

- X Allergic Alveolitis, Extrinsic
- X Hypersensitivity Pneumonitis
- X Pneumonitis, Hypersensitivity

Alveolitis, Fibrosing see Pulmonary Fibrosis**Alveolitis Sicca Dolorosa** see Dry Socket**Alveolocapillary Membrane** see Blood-Air Barrier**Alveolodental Ligament** see Periodontal Ligament**Alveolodental Membrane** see Periodontal Ligament**Alveoloplasty**

E4.545.550.120 E6.645.550.120

65

- see related
- Denture, Complete, Immediate
- XR Alveolar Process

Alveolus Dentalis see Tooth Socket**Alzheimer beta-Protein** see Amyloid beta-Protein**Alzheimer Disease**

C10.228.140.380.100 C10.574.150

F3.87.400.100

1998; see ALZHEIMER'S DISEASE 1984-1997; see DEMENTIA, PRESENILE 1967-1983; see PSYCHOSES, PRESENILE 1963-1966; for DEMENTIA PRESENILE and DEMENTIA, PRIMARY DEGENERATIVE, SENILE see DEMENTIA 1981-1999; for DEMENTIA, SENILE see DEMENTIA 1966-1999

see related

- Amyloid beta-Protein
- Amyloid beta-Protein Precursor
- Aphasia, Primary Progressive
- Cerebral Amyloid Angiopathy
- Kluver-Bucy Syndrome
- Neurofilament Proteins
- tau Proteins

- X Acute Confusional Senile Dementia
- X Dementia, Alzheimer Type
- X Dementia, Senile
- X Presenile Alzheimer Dementia
- X Senile Dementia, Alzheimer Type

Amanita

B5.354.179.100.110

91; was see under AGARICALES 1986-90; was see under AGARICACEAE 1975-85

Amanitins

D12.644.456.50 D12.644.641.50

D24.185.926.587.175

75

Amantadine

D2.455.426.100.50.35+

68

Amapari Virus see Tacaribe Complex Viruses**Amaranth**

D2.172.25 D2.886.645.600.80.50.650.12

D4.615.638.555.200

91; was see under AZO COMPOUNDS 1975-90; C.I. ACID RED 27, C.I. 16185, & FD&C RED NO. 2 were see AMARANTH 1975-93

- X Red Dye No. 2

Amaurosis see Blindness**Amaurosis Fugax**

C10.597.751.941.162.125 C11.966.75.125

C23.888.592.763.941.162.125

2000

- X Blindness, Monocular, Transient
- X Monocular Blindness, Transient

Amaurotic Familial Idiocy see Lipoidosis**Amazon Dolphins** see Dolphins**Amazon Manatee** see Trichechus inunguis**Ambathizon** see Thioacetazone**Ambenonium Chloride**

D2.92.102.46 D2.675.276.46

65; AMBESTIGMINUM was see AMBENONIUM CHLORIDE 1977-94

Amber

D25.786.109

95

Ambergris

D10.516.945.253

95

XR Whales

Ambidexterity see Laterality**Amblycera** see Mallophaga**Amblyopia**

C10.228.140.55

C11.966.73

C10.597.751.941.73

C23.888.592.763.941.73

- X Anisometropic Amblyopia
- X Lazy Eye

Amblystoma see Ambystoma**Ambroxol**

D2.92.146.271.100 D2.92.384.175.100

91; was see under BROMHEXINE 1977-90

- X Bromhexine Metabolite VIII
- X NA-872

Ambulances

J1.937.500.50 N2.421.297.879.100+

- X Emergency Mobile Units
- X Mobile Emergency Units
- XR Emergency Medical Services

Ambulances, Air see Air Ambulances**Ambulation Disorders, Neurologic** see Gait Disorders, Neurologic**Ambulation, Early** see Early Ambulation**Ambulatory Blood Pressure Monitoring** see Blood Pressure Monitoring, Ambulatory**Ambulatory Care**

E2.760.106+ N2.421.585.106+

68

- X Outpatient Care
- X Outpatient Health Services
- XR Outpatient Clinics, Hospital

Ambulatory Care Facilities

N2.278.35+

83; was AMBULATORY CARE FACILITIES, NON-HOSPITAL 1980-82; was HEALTH CENTERS 1979

- X Clinics, Free-Standing
- X Health Centers, Ambulatory
- X Outpatient Clinics

Ambulatory Care Facilities, Hospital see Outpatient Clinics, Hospital**Ambulatory Care Information Systems**

L1.700.508.300.680.30 N4.452.515.50

N4.452.515.360.50

91; was see under INFORMATION SYSTEMS 1987-90

Ambulatory Electrocardiography see Electrocardiography, Ambulatory**Ambulatory Monitoring** see Monitoring, Ambulatory**Ambulatory Surgery** see Ambulatory Surgical Procedures**Ambulatory Surgical Procedures**

E4.30

98; see AMBULATORY SURGERY 1980-97

see related

- Surgicenters
- X Ambulatory Surgery
- X Day Surgery
- X Office Surgery
- X Outpatient Surgery
- X Surgery, Office
- X Surgery, Outpatient

Ambystoma

B2.90.608.80.68 +
72
X Amblystoma
X Axolotl

Ambystoma mexicanum

B2.90.608.80.68.525
91; was see under AMBYSTOMA 1981-90
X Axolotl, Mexican

Ambystomatidae

B2.90.608.80 +
81
X Salamander, Mole

AMCHA see Tranexamic Acid

Amdinocillin

D2.65.589.750.25 + D3.438.260.650.25 +
D3.605.84.725.25 +
85; was MECILLINAM see under PENICILLANIC ACIDS 1978-84;
AMDINOCILLIN PIVOXIL was PIVMECILLINAM see under
PENICILLANIC ACIDS 1978-84
X FL-1060
X Mecillinam

Amdinocillin Pivoxil

D2.65.589.750.25.36 D3.438.260.650.25.36
D3.605.84.725.25.36
91; was see under AMDINOCILLIN 1985-90; was PIVMECILLINAM see
under PENICILLANIC ACIDS 1978-84
X FL-1039
X Pivmecillinam

Ameba see Amoeba

Amebiasis

C3.752.700.700.55 +
see related
Amebicides
X Abscess, Amebic
X Ameboma
X Amoebiasis
X Iodamoebiasis

Amebiasis, Hepatic see Liver Abscess, Amebic

Amebiasis, Intestinal see Dysentery, Amebic

Amebic Dysentery see Dysentery, Amebic

Amebicides

D20.250.100.55 D27.505.102.250.100.55
XR Amebiasis
XR Amoeba

Ameboma see Amebiasis

Ameiurus see Ictaluridae

Amelia see Ectromelia

Ameloblastoma

C4.557.695.65
65; was ADAMANTINOMA 1963-64
X Adamantinoma
X Odontogenic Tumor, Squamous

Ameloblasts

A11.436.107
65
XR Dental Enamel

Amelogenesis

G7.553.767.190
65
XR Dental Enamel

Amelogenesis Imperfecta

C7.650.800.65 + C7.793.700.65 +
C16.131.850.800.65 +
65

Amenorrhea

C23.550.568.500
see related
Oligomenorrhea
XR Oligomenorrhea

American Cancer Society

N3.540.630.780.80
91; was see under VOLUNTARY HEALTH AGENCIES 1975-90

American Dental Association

N3.540.828.506.274
66

American Heart Association

N3.540.630.780.110
91; was see under VOLUNTARY HEALTH AGENCIES 1975-90

American Hospital Association

N3.540.828.540.80
78

American Medical Association

N3.540.828.589.274
66

American Mink see Mink

American Nurses' Association

N3.540.828.672.274
67

American Speech-Language-Hearing Association

N3.540.828.105
91

Americium

D1.268.271.545.50 D1.268.556.37
D1.552.517.86 D1.552.544.37

Amerinds, Central American see Indians, Central American

Amerinds, North American see Indians, North American

Amerinds, South American see Indians, South American

Ametazole see Betazole

Amethopterin see Methotrexate

Ametropia see Refractive Errors

Amfepramon see Diethylpropion

Amidases see Amidohydrolases

Amidazine see Ethionamide

Amide Synthases

D8.586.464.259.200 +
98

Amides

D2.65 +

Amidine-Lyases

D8.586.520.232.300 +
98

Amidines

D2.78 +

Amidinotransferases

D8.586.913.555.150
74
X Transaminidases

Amido Black

D2.172.29 D2.886.645.600.80.50.650.25
D4.615.638.555.220
91; was see under AZO COMPOUNDS 1976-90; ACID BLACK 1,
NAPHTHOL BLUE BLACK, & C.I. ACID BLACK 1 were see AMIDO
BLACK 1976-93

Amidohydrolases

D8.586.277.87 +
X Amidases

Amidolacetate see Methadyl Acetate

Amidophenazon see Aminopyrine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Amidophosphoribosyltransferase

D8.586.913.400.725.130

91; was see under PENTOSYLTRANSFERASES 1975-90

X Glutamine Phosphoribosyl Pyrophosphate Amidotransferase

X Phosphoribosyl Pyrophosphate Amidotransferase

Amidotrezoate see Diatrizoate

Amifostine

D2.719.60

94; was ETHIOFOS 1985-93 (see under ORGANOTHIOPHOSPHORUS

COMPOUNDS 1985-90); was WR 2721 see under

ORGANOTHIOPHOSPHORUS COMPOUNDS 1977-84

X Ethiofos

X Gammaphos

X WR-2721

Amikacin

D9.203.408.51.476.60

87; was see under KANAMYCIN 1975-86

X BB-K8

Amiloride

D3.383.679.149

86; was see under PYRAZINES 1975-85

Aminacrine

D3.494.46.250.200

91; was see under AMINOACRIDINES 1980-90

X Acridinamine

X 9-Aminoacridine

Amination

G6.535.140

H1.181.404.190

74

see related

Deamination

Amine Oxidase (Copper-Containing)

D8.586.682.135.75

92; was HISTAMINASE 1963-91; COPPER AMINE OXIDASE was indexed

under AMINE OXIDOREDUCTASES 1978-91

X Diamine Oxidase

X Histaminase

Amine Oxidase (Flavin-Containing) see Monoamine Oxidase

Amine Oxidoreductases

D8.586.682.107+

75

Amines

D2.92+

Amines, Biogenic see Biogenic Amines

Amines, Sympathomimetic see Sympathomimetics

Amino Acid Activating Enzymes see Amino Acyl-tRNA Ligases

Amino Acid Activation

G5.331.370.725.124

G6.535.770.124

73

see related

Amino Acyl-tRNA Ligases

Amino Acid Chloromethyl Ketones

D12.125.65+

77; TOSYLLYSINE CHLOROMETHYL KETONE was see under LYSINE

1975-76; TOSYLPHENYLALANYL CHLOROMETHYL KETONE was see

under PHENYLALANINE 1975-76

X Peptide Chloromethyl Ketones

Amino Acid Decarboxylases, Aromatic see Aromatic-L-Amino-Acid
Decarboxylases**Amino Acid Isomerases**

D8.586.399.894.200+

74

Amino Acid Metabolism, Inborn Errors

C10.228.140.163.474.100+

C18.452.125.250.100

C18.452.648.66+

C18.452.648.156.100

1965; PROTEIN METABOLISM DISORDERS was heading 1963-1964

X Amino Acidopathies, Congenital

Amino Acid Motifs

G5.331.599.56.40

G6.184.580.709.600.40+

G6.184.599.56.40

2000

X Motifs, Amino Acid

X Protein Motifs

X Protein Structure, Supersecondary

X Supersecondary Protein Structure

Amino Acid Naphthylamidases

D8.586.277.656.350.100.150+

74

X Arylamidases

X Naphthylamidases

Amino Acid Neurotransmitters

D14.600.50+

95

see related

Receptors, Amino Acid

X Neurotransmitters, Amino Acid

D-Amino-Acid Oxidase

D8.586.682.135.125

95; was D-AMINO ACID OXIDASE 1974-94, was D-AMINOACID

OXIDASE 1966-73

X dextro-Amino Acid Oxidase

Amino Acid Oxidoreductases

D8.586.682.135+

74; was AMINOACID OXIDOREDUCTASES 1964-73

Amino Acid Receptors see Receptors, Amino Acid

Amino Acid Repeat Sequence see Repetitive Sequences, Amino Acid

Amino Acid Sequence

G5.331.599.56+

G6.184.599.56+

G6.184.603.40

66

X Protein Structure, Primary

XR Peptides

XR Proteins

Amino Acid Sequence Analysis see Sequence Analysis, Protein

Amino Acid-Specific Transfer RNA see RNA, Transfer, Amino Acid-Specific

Amino Acid-Specific tRNA see RNA, Transfer, Amino Acid-Specific

Amino Acid Substitution

E5.393.420.601.35

G6.184.65

98

see related

Mutagenesis, Site-Directed

Mutation, Missense

XR Mutation, Missense

Amino Acid Transport Disorder, Neutral see Hartnup Disease

Amino Acid Transport Disorders, Inborn

C10.228.140.163.474.220+

C18.452.125.250.125

C18.452.648.88+

C18.452.648.156.125

2000

X Transport Disorders, Amino Acid, Inborn

Amino Acidopathies, Congenital see Amino Acid Metabolism, Inborn Errors

Amino Acids

D12.125+

/metabolism was AMINO ACID METABOLISM 1965; /metabolism was

AMINO ACID METABOLISM see under PROTEIN METABOLISM

1963-64

see related

Receptors, Amino Acid

Amino Acids, Branched-Chain

D12.125.70+

79

Amino Acids, Cyclic

D12.125.72+

98

X Cyclic Amino Acids

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Amino Acids, Diamino

- D12.125.95+
74; DIAMINOPIMELIC ACID was see under PIMELIC ACIDS 1975-79
X Amino Acids, Dibasic
X Diamino Amino Acids

Amino Acids, Dibasic see Amino Acids, Diamino

Amino Acids, Dicarboxylic

- D12.125.119+
74
X Dicarboxylic Amino Acids

Amino Acids, Essential

- D12.125.142+
74
X Essential Amino Acids

Amino Acids, Excitatory see Excitatory Amino Acids

Amino Acids, Excitatory, Agents see Excitatory Amino Acid Agents

Amino Acids, Excitatory, Agonists see Excitatory Amino Acid Agonists

Amino Acids, Excitatory, Antagonists see Excitatory Amino Acid Antagonists

Amino Acids, Peptides, and Proteins

- D12+
98

Amino Acids, Phosphorus see Phosphoamino Acids

Amino Acids, Secondary see Imino Acids

Amino Acids, Sulfur

- D12.125.166+
74
X Sulfur Amino Acids

Amino Acyl T RNA Synthetases see Amino Acyl-tRNA Ligases

Amino Acyl tRNA see RNA, Transfer, Amino Acyl

Amino Acyl-tRNA Ligases

- D8.586.464.263.200+
98; see AMINO ACYL T RNA SYNTHETASES 1972-97; for AMINO ACID
ACTIVATING ENZYMES see AMINO ACYL T RNA SYNTHETASES
1973-74, see LIGASES 1963-72
X Amino Acid Activating Enzymes
X Amino Acyl T RNA Synthetases
XR Amino Acid Activation

Amino Alcohols

- D2.33.100+ D2.92.63+

Amino Sugars

- D9.203.67+

Aminoacetic Acid see Glycine

Aminoacetonitrile

- D2.626.80.85
91; was see under ACETONITRILES 1975-90
X Cyanomethylamine
X Glycinonitrile

Aminoaciduria, Renal

- C12.777.419.815.191+ C18.452.648.66.210+
C18.452.648.851.191+
65; was AMINOACIDURIA 1963-64
XR Urine

9-Aminoacridine see Aminacrine

Aminoacridines

- D3.494.46.250+
80; ACRIFLAVINE was see under ACRIDINES 1963-81; NITRACRINE
was see under ACRIDINES 1975-80; TACRINE was see under ACRIDINES
1975-83

Aminoacyltransferases

- D8.586.913.50.200+
98

2-Aminoadipic Acid

- D2.241.81.337.52.75 D12.125.119.75
91; was see under AMINO ACIDS, DICARBOXYLIC 1976-90
X alpha-Aminoadipic Acid

Aminoantipyrine see Ampyrone

p-Aminoazobenzene

- D2.172.32
91; was see under AZO COMPOUNDS 1976-90
X C.I. Solvent Yellow 1
X para-Aminoazobenzene

o-Aminoazotoluene

- D2.172.37
91; was see under AZO COMPOUNDS 1976-90
X C.I. Solvent Yellow 3
X ortho-Aminoazotoluene

Aminobenzenesulfonic Acids see Sulfanilic Acids

4-Aminobenzoic Acid

- D2.241.223.100.54.55+ D11.786.708.54.75
90; was P-AMINO BENZOIC ACID see under AMINO BENZOIC ACIDS
1977-89; was PARA-AMINO BENZOIC ACID see under AMINO BENZOIC
ACID 1965-76; was PARA-AMINO BENZOIC ACID 1963-64
X p-Aminobenzoic Acid
X PABA
X para-Aminobenzoic Acid

p-Aminobenzoic Acid see 4-Aminobenzoic Acid

Aminobenzoic Acids

- D2.241.223.100.54+ D11.786.708.54+
75; was AMINO BENZOIC ACID 1965-74;

o-Aminobenzoic Acids see Anthranilic Acids

Aminobiphenyl Compounds

- D2.455.426.559.389.185.60
75
X Biphenylamines

Aminobutyrate Aminotransferase see 4-Aminobutyrate Transaminase

4-Aminobutyrate Transaminase

- D8.586.913.477.700.200
98; see AMINO BUTYRATE AMINOTRANSFERASE 1984-97, see
AMINOTRANSFERASES 1975-83
X Aminobutyrate Aminotransferase
X beta-Alanine Ketoglutarate Aminotransferase
X GABA Transaminase

4-Aminobutyric Acid see GABA

Aminobutyric Acids

- D2.241.81.160.50+ D12.125.190+
75; was AMINO BUTYRIC ACID 1963-74
see related
Receptors, GABA-A

6-Aminocaproic Acid

- D2.241.81.193.150.75 D12.125.213.75
91; was see under AMINO CAPROIC ACIDS 1977-90;
EPSILON-AMINO CAPROIC ACID was see AMINO CAPROIC ACIDS
1975-76, was see AMINO CAPROIC ACID 1964-74
X 6-Aminohexanoic Acid
X epsilon-Aminocaproic Acid

Aminocaproic Acids

- D2.241.81.193.150+ D12.125.213+
75; was AMINO CAPROIC ACID 1964-74

Aminocaproic Lactam see Caprolactam

1-Aminocyclopentanecarboxylic Acid see Cycloleucine

2-Aminoethanol see Ethanolamine

Aminoethanols see Ethanolamines

2-Aminoethylisothiuronium Bromide see AET

Aminoethylphosphonic Acid

- D2.705.50
91; was see under ORGANOPHOSPHORUS COMPOUNDS 1975-90
X 2-Aminoethylphosphonic Acid
X Ciliatine

2-Aminoethylphosphonic Acid see Aminoethylphosphonic Acid

Aminoform see Methenamine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Aminogluthethimide

D3.383.621.808.425.100
73

Aminoglycoside Antibiotics see Antibiotics, Aminoglycoside

Aminoglycoside Phosphotransferase see Kanamycin Kinase

Aminoglycosides

D9.203.408.51+ D27.505.93+
74

see related
Antibiotics, Aminoglycoside

6-Aminohexanoic Acid see 6-Aminocaproic Acid

4-Aminohippuric Acid see p-Aminohippuric Acid

p-Aminohippuric Acid

D2.65.277.431.192.100 D2.241.223.100.120.67.100
D2.241.607.360.192.100

91; was see under AMINOHIPPURIC ACIDS 1977-90; was
PARA-AMINOHIPPURIC ACID see under AMINOHIPPURIC ACID
1965-76; was PARA-AMINOHIPPURIC ACID 1963-64

X 4-Aminohippuric Acid

X PAH

X para-Aminohippuric Acid

p-Aminohippuric Acid/analogs & derivatives see Aminohippuric Acids

Aminohippuric Acids

D2.65.277.431.192+ D2.241.223.100.120.67+
D2.241.607.360.192+
77; was AMINOHIPPURIC ACID 1965-76

Aminohydrolases

D8.586.277.151+

Aminoimidazole Carboxamide

D3.383.374.30
91; was see under IMIDAZOLES 1978-90

Aminoisobutyric Acids

D2.241.81.160.50.55 D12.125.70.75
D12.125.190.55
83; was AMINOISOBUTYRIC ACID 1963-82

Aminolevulinate Hydro-Lyase see Porphobilinogen Synthase

5-Aminolevulinate Synthetase

D8.586.913.50.276
98; see AMINOLEVULINIC ACID SYNTHETASE 1972-97
X Aminolevulinic Acid Synthetase
X delta-Aminolevulinate Synthase

Aminolevulinic Acid

D2.241.607.547.276
91; see LEVULINIC ACIDS 1975-90; see LEVULINIC ACID 1973-74

Aminolevulinic Acid Dehydratase see Porphobilinogen Synthase

Aminolevulinic Acid Synthetase see 5-Aminolevulinate Synthetase

1-Aminonaphthalene see 1-Naphthylamine

2-Aminonaphthalene see 2-Naphthylamine

6-Aminonicotinamide

D11.786.708.547.565.50
91; was see under NICOTINAMIDE 1976-90

Aminoxyacetate see Aminoxyacetic Acid

Aminoxyacetic Acid

D2.92.570.50 D2.241.81.38.350
91; was see under ACETIC ACIDS 1975-90
X Aminoxyacetate

Amino-peptidase M see Antigens, CD13

Amino-peptidase N see Antigens, CD13

Amino-peptidases

D8.586.277.656.350.100+

Aminophenazone see Aminopyrine

Aminophenetole see Phenetidine

Aminophenols

D2.92.146.100+ D2.755.50
79; PHENETIDINE was see under ANILINE COMPOUNDS 1975-78
X Hydroxyanilines

Aminophenurobutane see Carbutamide

2-Amino-5-phosphonopentanoic Acid see 2-Amino-5-phosphonovalerate

2-Amino-5-phosphonovalerate

D12.125.70.950.100 D12.125.740.25
90
X 2-Amino-5-phosphonopentanoic Acid
X 2-Amino-5-phosphonovaleric Acid

2-Amino-5-phosphonovaleric Acid see 2-Amino-5-phosphonovalerate

Aminophylline

D2.92.782.258.368.50 D3.132.956.826.75
D3.438.759.758.824.751.75

Aminopropanols see Propanolamines

3-Aminopropionic Acid see beta-Alanine

Aminopropionitrile

D2.626.151
72
see related
Lathyrism

3-Aminopropylene see Allylamine

Aminopropyltransferase see Spermidine Synthase

Aminopterlin

D3.438.733.631.192+

2-Aminopurine

D3.438.759.138.50
91; was see under ADENINE 1975-90

4-Aminopyridine

D2.92.80.60 D3.383.725.50.60
90

Aminopyridines

D2.92.80+ D3.383.725.50+
79; METHAPYRILENE was see under PYRIDINES 1975-78, was see under
ANTIHISTAMINICS 1963-74; PHENAZOPYRIDINE & PYRILAMINE
were see under PYRIDINES 1975-78

Aminopyrine

D3.383.694.50+
X Amidophenazon
X Aminophenazone
X Dimethylaminophenazone
X Dipyrine

Aminopyrine N-Demethylase

D8.586.682.107.582.276
74

Aminoquinolines

D3.438.810.50+
75

Aminorex

D3.383.548.50
91; was see under OXAZOLES 1975-90
X Aminoxafen

5-Aminosalicylate see Mesalamine

4-Aminosalicylic Acid see p-Aminosalicylic Acid

p-Aminosalicylic Acid

D2.241.223.100.380.800.50.60 D2.241.511.390.700.50.60
D2.755.410.700.50.60
91; was see under AMINOSALICYLIC ACIDS 1977-90; was
PARA-AMINOSALICYLIC ACID see under AMINOSALICYLIC ACID
1963-76; PAS was see under AMINOSALICYLIC ACID 1963-67
X 4-Aminosalicylic Acid
X para-Aminosalicylic Acid
X PAS

Aminosalicilic Acids

D2.241.223.100.380.800.50+ D2.241.511.390.700.50+
 D2.755.410.700.50+
 77; was AMINOSALICYLIC ACID 1963-76

Aminosidine see Paromomycin

Aminotransferases see Transaminases

Aminotriazole see Amitrole

2-Amino-6-(1,2,3-trihydroxypropyl)-4(3H)-pteridinone see Neopterin

Aminoxafen see Aminorex

Amiodarone

D3.438.127.75
 87; was see under BENZOFURANS 1975-86

Amithiozone see Thioacetazone

Amitriptyline

D4.615.181.384.100
 64

Amitrole

D3.383.129.799.100 D3.383.946.276
 91; was see under TRIAZOLES 1972-90
 X Aminotriazole

Amlodipine

D3.383.725.203.65
 93; AMLODIPINE was indexed under NIFEDIPINE/analogs & derivatives 1986-92

Ammoidin see Methoxsalen

Ammon Horn see Hippocampus

Ammonia

D1.362.75 D1.625.50

Ammonia-Lyases

D8.586.520.232.400+
 73

Ammoniated Ruthenium Oxochloride see Ruthenium Red

Ammonium Chloride

D1.210.450.150.50 D1.625.75.25

Ammonium Compounds

D1.625.75+ D2.92.102+
 D2.675.276+
 see related
 Pyridinium Compounds
 Quinolinium Compounds

Ammonium Purpurate see Murexide

Ammonium Sulfate

D1.625.75.50 D1.875.800.800.850.50
 74

Ammotherapy

E2.780.108.20 E2.780.480.20
 91,63-85; was see under HYPERTHERMIA, INDUCED 1986-90; was heading 1963-85
 X Baths, Sand
 X Sand Baths

Amnesia

C10.597.606.525.100+ C23.888.592.604.529.100+
 F1.700.625.100+ F3.87.200+

Amnesia, Anterograde

C10.597.606.525.100.75 C23.888.592.604.529.100.75
 F1.700.625.100.75 F3.87.200.137
 2000
 X Anterograde Amnesia
 X Memory Loss, Anterograde
 X Post-Ictal Memory Loss

Amnesia, Retrograde

C10.597.606.525.100.150 C23.888.592.604.529.100.150
 F1.700.625.100.150 F3.87.200.150
 1991; was see under AMNESIA 1976-1990
 X Pre-Ictal Memory Loss
 X Retrograde Amnesia

Amnesia, Transient Global

C10.228.140.60 C10.597.606.525.100.800
 C23.888.592.604.529.100.800 F1.700.625.100.800
 F3.87.200.800
 2000
 X Transient Global Amnesia

Amnestic Psychosis, Alcohol-Induced see Alcohol Amnestic Disorder

Amniocentesis

E1.370.378.630.50 E1.450.230.50
 E4.581.100
 73
 see related
 Chorionic Villi Sampling

Amnion

A16.254.403.277
 see related
 Fetoscopy
 XR Fetoscopy

Amnionitis see Chorioamnionitis

Amnioscopes see Fetoscopes

Amnioscopic Surgical Procedures see Fetoscopy

Amnioscopy see Fetoscopy

Amniotic Band Syndrome

C16.614.42
 83
 X Amniotic Bands
 X Amputation, Intrauterine
 X Annular Grooves
 X Ring Constrictions, Intrauterine
 X Streeter Syndrome

Amniotic Bands see Amniotic Band Syndrome

Amniotic Fluid

A12.98 A16.254.72
 see related
 Embolism, Amniotic Fluid
 Fetoscopy
 Oligohydramnios
 Polyhydramnios
 X Amniotic Fluid Index
 XR Fetoscopy

Amniotic Fluid Index see Amniotic Fluid

Amniotic Membrane Dressings see Biological Dressings

Amobarbital

D3.383.742.698.253.77
 X Amylobarbitone
 X Barbamyl
 X Pentymal

Amodiaquine

D3.438.810.50.60
 AMODIACHIN was see AMODIAQUINE 1978-95

Amoeba

B1.841.750.656.475.100.700.89
 see related
 Amebicides
 X Ameba

Amoebiasis see Amebiasis

Amoebida

B1.841.750.656.475.100+
 92

Amosite Asbestos see Asbestos, Amosite

Amoxapine

D3.494.347.500.40
 91; was see under DIBENZOXAZEPINES 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Amoxicillin

D2.65.589.750.750.50.50+ D3.438.260.650.750.50.50+
D3.605.84.725.725.50.50+
80; was see under AMPICILLIN 1975-79
X Hydroxyampicillin

Amoxicillin-Clavulanic Acid see Amoxicillin-Potassium Clavulanate Combination

Amoxicillin-Potassium Clavulanate Combination

D2.65.589.270.160.60 D2.65.589.750.750.50.50.60
D3.438.260.650.750.50.50.60 D3.605.84.725.725.50.50.60
98; BRL 25000 (now AMOXICILLIN-POTASSIUM CLAVULANATE COMBINATION) was indexed under ANTIBIOTICS, COMBINED 1989-97
AMOXICILLIN & CLAVULANIC ACIDS 1981-97, DRUG COMBINATIONS 1981-88, & LACTAMS 1981-82
X Amoxicillin-Clavulanic Acid
X Potassium Clavulanate-Amoxicillin Combination

AMP see Adenosine Monophosphate

AMP Aminase see AMP Deaminase

AMP Deaminase

D8.586.277.151.653.60
91; was see under NUCLEOTIDE DEAMINASES 1975-90
X Adenylate Deaminase
X AMP Aminase

5'-AMP Nucleotidase see 5'-Nucleotidase

AMP Phosphatase see 5'-Nucleotidase

AMP Pyrophosphorylase see Adenine Phosphoribosyltransferase

AMPA see alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid

AMPA Receptors see Receptors, AMPA

Amphetamine

D2.92.471.683.152.110+
X l-Amphetamine
X Desoxynorephedrin
X Levoamphetamine
X Phenopromin
Amphetamine/analogs & derivatives see Amphetamines

d-Amphetamine see Dextroamphetamine

l-Amphetamine see Amphetamine

Amphetamine Abuse see Amphetamine-Related Disorders

Amphetamine Addiction see Amphetamine-Related Disorders

Amphetamine Dependence see Amphetamine-Related Disorders

Amphetamine-Related Disorders

C21.739.225 F3.900.225
98
X Amphetamine Abuse
X Amphetamine Addiction
X Amphetamine Dependence
X Amphetamine Users

Amphetamine Users see Amphetamine-Related Disorders

Amphetamines

D2.92.471.683.152+
76
see related
Appetite Depressants
Central Nervous System Stimulants
XR Adrenergic Uptake Inhibitors

Amphibia

B2.90+

Amphibian Venoms

D24.185.965.33+
78
X Frog Venoms
X Toad Venoms

Amphibole Asbestos see Asbestos, Amphibole

Amphistomidae see Paramphistomatidae

Amphiuma see Urodela

Ampholines see Ampholyte Mixtures

Ampholyte Mixtures

D26.600.280.60
91; was see under BUFFERS 1980-90
X Ampholines
X Carrier Ampholytes
X Isoelectric Focusing Agents

Amphotericin B

D2.540.505.50 D9.203.408.477.50
98; AMPHOCIL (now AMPHOTERICIN B) was indexed under AMPHOTERICIN B/analogs & derivatives & CHOLESTEROL ESTERS 1992-97

Ampicillin

D2.65.589.750.750.50+ D3.438.260.650.750.50+
D3.605.84.725.725.50+
65
X Penicillin, Aminobenzyl

Ampicillin Pivaloyl Ester see Pivampicillin

Ampicillin Resistance

G4.185.515.286.100.600.50 G5.386.310.100.600.50
G5.706.310.100.600.50 G12.392.269.100.600.50
88

Amplifiers

E7.43 H1.288.110
73

Amprolium

D3.383.725.676.152
91; was see under PICOLINES 1981-90; was AMPROL see under PICOLINES 1979-80 & see under PICOLINE/analogs & derivatives 1975-78

Ampulla of Vater see Vater's Ampulla

Amputation

E4.555.80+

Amputation, Intrauterine see Amniotic Band Syndrome

Amputation Stumps

A1.378.100
see related
Phantom Limb

Amputation, Traumatic

C21.866.62
72
see related
Replantation

Amputees

M1.150.100

Ampryone

D3.383.694.50.25
91; was see under ANTIPYRINE 1980-90
X Aminoantipyrine

Amrinone

D2.92.80.85+ D3.383.725.50.85+
87

m-AMSA see Amsacrine

Amsacrine

D3.494.46.250.225
87
X m-AMSA

Amygdala

A8.186.211.577.90 A8.186.211.730.885.105.152
2000(1966); see AMYGDALOID BODY 1966-1996; for AMYGDALA see AMYGDALOID BODY 1979-1999
X Amygdaloid Body

Amygdalin

D2.626.175 D9.203.408.348.50
79; was see under NITRILES 1976-78; LAETRILE was see AMYGDALIN 1979-95, see under NITRILES 1975-78;
X Amygdaloside
X Mandelonitrile-beta-Gentiobioside

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Amygdaloid Body see Amygdala

Amygdaloid see Amygdalin

Amyl Nitrite

D2.633.25

Amylases

D8.586.277.450.66+
78; was AMYLASE 1963-77
X Diastase

Amylobarbitone see Amobarbital

Amyloglucosidase see Glucan 1,4-alpha-Glucosidase

Amyloid

D12.776.395.90+
68; was AMYLOID SUBSTANCE 1963-67
see related
Amyloid Neuropathies

Amyloid A Protein see Amyloid Protein AA

Amyloid A4 Protein Precursor see Amyloid beta-Protein Precursor

Amyloid Angiopathy, Cerebral see Cerebral Amyloid Angiopathy

Amyloid beta-Protein

D12.776.395.90.25+
91
see related
Cerebral Amyloid Angiopathy
X Alzheimer beta-Protein
X Amyloid Fibril Protein (Alzheimer's)
X Amyloid Protein A4
X beta-Amyloid Protein
XR Alzheimer Disease
XR Neurofibrils
XR Senile Plaques

Amyloid beta-Protein Precursor

D12.776.395.90.25.150 D12.776.811.50
92; AMYLOID BETA-PROTEIN PRECURSOR was indexed under
AMYLOID BETA-PROTEIN 1990-91 and AMYLOID & PROTEIN
PRECURSORS 1988-91; AMYLOID A4 PROTEIN PRECURSOR was
indexed under AMYLOID BETA-PROTEIN PRECURSOR 1993-94,
AMYLOID BETA-PROTEIN 1991-92, PROTEIN PRECURSORS 1987-92,
& AMYLOID 1987-90
X Amyloid A4 Protein Precursor
X Amyloid Protein Precursor
X beta-Amyloid Protein Precursor
XR Alzheimer Disease

Amyloid Fibril Protein (Alzheimer's) see Amyloid beta-Protein

Amyloid Fibril Protein AA see Amyloid Protein AA

Amyloid Neuropathies

C10.668.829.50 C15.378.147.780.100.50
C15.604.515.56.50 C18.452.648.111.50
C20.683.780.100.50
1994
X Familial Amyloid Polyneuropathies
X Neuropathies, Amyloid
XR Amyloid

Amyloid P Component

D12.776.124.50.90 D12.776.395.90.50
87

Amyloid Plaques see Senile Plaques

Amyloid Protein A4 see Amyloid beta-Protein

Amyloid Protein AA

D12.776.124.50.95 D12.776.395.90.65
87; was see under AMYLOID 1979-86
X Amyloid A Protein
X Amyloid Fibril Protein AA
X Protein AA

Amyloid Protein Precursor see Amyloid beta-Protein Precursor

Amyloid Protein SAA

D12.776.124.75 D12.776.395.90.75
87; was see under AMYLOID 1979-86
X Amyloid Serum Protein SAA
X Serum A Related Protein
X Serum Amyloid Protein A

Amyloid Serum Protein SAA see Amyloid Protein SAA

Amyloidosis

C15.378.147.780.100+ C15.604.515.56+
C18.452.648.111+ C20.683.780.100+

Amylopectin

D9.203.698.365.855.194
74

Amylopectin Branching Enzyme see 1,4-alpha-Glucan Branching Enzyme

Amylopectinosis see Glycogen Storage Disease Type IV

Amylose

D9.203.698.365.855.361
74

Amyoplasia Congenita see Arthrogryposis

Amyotonia Congenita see Neuromuscular Diseases

Amyotrophic Lateral Sclerosis

C10.228.854.139 C10.574.562.250
C10.668.460.250
X Lou Gehrig Disease
X Motor Neuron Disease, Amyotrophic Lateral Sclerosis

Amyotrophy, Neuralgic see Brachial Plexus Neuritis

Amyxin see Tilorone

Anabaena

B3.440.475.100.100
92

Anabasine

D3.383.621.50
91; was see under PIPERIDINES 1975-90
X Neonicotine

Anabolic Steroids

D6.597.100.194 D27.505.440.597.100.194
64
X Steroids, Anabolic

Anaconda see Boidae

ANAE see Naphthol AS D Esterase

Anaerobic Bacteria see Bacteria, Anaerobic

Anaerobic Threshold

G6.535.723.110 G11.427.394.110
89

Anaerobiosis

G6.184.70
91; was see under METABOLISM 1971-90

Anal Atresia see Anus, Imperforate

Anal Cancer see Anus Neoplasms

Anal Drug Administration see Administration, Rectal

Anal Fissure see Fissure in Ano

Anal Fistula see Rectal Fistula

Anal Gland see Anus

Anal Gland Neoplasms

C4.588.83 C4.588.274.476.411.307.790.40.40
C6.240.476.411.307.790.40.40 C6.405.282.411.307.790.40.40
C6.405.469.505.307.790.40.40 C6.405.469.860.101.163.83
C6.405.469.860.180.790.40.40 C22.73
68
X Circumanal Gland Neoplasms
X Perianal Gland Neoplasms

Anal Sacs

A13.73
68

Anal Sex see Sex Behavior

Anal Sphincter see Anus

Anal Stage see Psychosexual Development

Anal Ulcer see Fissure in Ano

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Analeptics see Central Nervous System Stimulants

Analgnesia

E3.91+
XR Pain

Analgnesia, Acupuncture see Acupuncture Analgnesia

Analgnesia, Congenital see Pain Insensitivity, Congenital

Analgnesia, Epidural

E3.91.80
89
X Epidural Analgnesia

Analgnesia, Obstetrical

E3.91.110
91
X Obstetrical Analgnesia

Analgnesia, Patient-Controlled

E3.91.120
91

Analgnesia Tests see Pain Measurement

Analgnesia Cutaneous Electrostimulation see Transcutaneous Electric Nerve Stimulation

Analgnesia Overuse Headache see Headache Disorders

Analgnesics

D15.40+ D16.850.14+
D27.505.270.40+ D27.505.685.850.14+
78; ANALGESICS AND ANTIPYRETICS was heading 1963-77
X Anodynes
X Antinociceptive Agents
XR Pain

Analgnesics, Addictive see Analgnesics, Opioid

Analgnesics, Anti-Inflammatory see Anti-Inflammatory Agents, Non-Steroidal

Analgnesics, Narcotic see Analgnesics, Opioid

Analgnesics, Non-Narcotic

D15.40.100 D16.850.14.40+
D27.505.270.40.100 D27.505.685.850.14.40
95; ANTIPYRETICS was see ANTI-INFLAMMATORY AGENTS, NON-STEROIDAL 1990-94; was see ANALGESICS, ANTI-INFLAMMATORY 1978-89; was see ANALGESICS AND ANTIPYRETICS 1975-77; was see under ANALGESICS AND ANTIPYRETICS 1963-74
X Antipyretics
X Nonopioid Analgnesics

Analgnesics, Opioid

D15.40.150 D27.505.270.40.150
95; was ANALGESICS, ADDICTIVE 1975-94
see related
Narcotics
X Analgnesics, Addictive
X Analgnesics, Narcotic
X Narcotic Analgnesics
X Opioid Analgnesics
XR Narcotics

Analgin see Dipyrone

Analog-Digital Conversion

L1.700.568.80.260.280.80
73

/analogs & derivatives

75; used with Category D1-7 & D9-26 1975-89; D2-7, D9, D11 & D14-23
1990 forward

Analogue Pain Scale see Pain Measurement

Analphalipoproteinemia see Tangier Disease

/analysis

67; used with Category A, B & D 1967; A, B, D, G & J 1968-74; A, B1, B3-6, C4, D, G3 & J 1975-86; A, B1, B3-6, C4, D, G3, J, ASCITIC FLUID & CALCULI+ 1987; A, B1, B3-6, C4, D, G3, J, ASCITIC FLUID, BRONCHOALVEOLAR LAVAGE FLUID & CALCULI+ 1988-89; A2-16; B1, B3-6, C4, D & J 1990-91; D 1992 forward

Analysis of Variance

E5.318.740.150+ G3.850.520.830.150+
H1.548.832.128+ N5.715.360.750.125+
74
X ANOVA

Analyzers, Neural see Neural Analyzers

Anankastic Personality see Compulsive Personality Disorder

Anaphase

G4.335.135.220.225.60 G5.148.165.220.225.60
G7.553.135.220.225.60
81; was see under CELL CYCLE 1978-80

Anaphylactic Reaction see Anaphylaxis

Anaphylactoid Purpura see Purpura, Schoenlein-Henoch

Anaphylatoxins

D24.185.30+
90; was see under PEPTIDES 1977-89

Anaphylaxis

C20.543.480.99
see related
SRS-A
X Anaphylactic Reaction
X Shock, Anaphylactic

Anaphylaxis, Passive Cutaneous see Passive Cutaneous Anaphylaxis

Anaplasia

C4.697.45 C23.550.66
77

Anaplasma

B3.440.650.650.250.50.50 B3.660.50.665.650.150.50.50

Anaplasmataceae

B3.440.650.650.250.50+ B3.660.50.665.650.150.50+
75; HAEMOBARTONELLA was heading 1980-96
X Haemobartonella

Anaplasmataceae Infections

C1.252.400.790.50+
77; HAEMOBARTONELLOSIS was heading 1977-79
X Haemobartonellosis

Anaplasmosis

C1.252.400.790.50.50 C1.252.400.825.50
C22.85
68

Anastomosis, Roux-en-Y

E4.35.70 E4.210.70
88
X Roux-en-Y Anastomosis
X Roux-en-Y Diversion
X Roux-en-Y Loop

Anastomosis, Surgical

E4.35+
88
X Surgical Anastomosis

Anatomic Models see Models, Anatomic

Anatomy

G1.100+
see related
Dissection

/anatomy & histology

66; used with Category A & B 1966-74; A, B1-2 & B5-6 1975-89; A1-10, A13-14, A16, B1-2 & B6 1990 forward

Anatomy, Artistic

G1.100.91 K1.93.410.100
XR Art

Anatomy, Comparative

G1.100.154

Anatomy, Cross-Sectional

G1.100.185

97

see related

- Magnetic Resonance Imaging Tomography
- Ultrasonography
- X Anatomy, Sectional
- X Visible Human Project
- XR Magnetic Resonance Imaging
- XR Tomography
- XR Ultrasonography

Anatomy, Regional

G1.100.216

Anatomy, Sectional see Anatomy, Cross-Sectional

Anatomy, Veterinary

G1.100.279

X Veterinary Anatomy

Anatoxins see Toxoids

ANCA see Antibodies, Antineutrophil Cytoplasmic

Anchored PCR see Polymerase Chain Reaction

Anchorin CII see Annexin V

Ancient History see History of Medicine, Ancient

Ancient History (Medicine) see History of Medicine, Ancient

Ancient History of Medicine see History of Medicine, Ancient

Ancient Medicine see History of Medicine, Ancient

Ancillary Information Systems see Information Systems

Ancillary Services, Hospital

N2.278.354.60

N4.452.442.60

91; was see under HOSPITAL ADMINISTRATION 1984-90

- X Hospital Ancillary Services
- X Services, Hospital Ancillary

Ancitabine

D13.570.65.300.50

D13.570.685.245.453.50

96; was CYCLOCYTIDINE 1977-95 (see under CYTARABINE 1977-90)

- X Anhydro-Ara-C
- X Cyclocytidine

Ancrod

D8.586.277.656.300.760.955.60

D24.185.965.850.960.200.50

78; was ARVIN see under PEPTIDE PEPTIDOHYDROLASES 1975-77; ARVIN was see ANCROD 1978-95

- X Agkistrodon rhodostoma Venom Protease
- X Agkistrodon Serine Proteinase

Ancylostoma

B1.500.294.700.775.100.100

ANCYLOSTOMA DUODENALE was UNCINARIA DUODENALE 1979-92

- X Ancylostoma caninum
- X Ancylostoma duodenale
- X Hookworm, Old World

Ancylostoma caninum see Ancylostoma

Ancylostoma duodenale see Ancylostoma

Ancylostomatoidea

B1.500.294.700.775.100+

86; was HOOKWORMS 1963-85

- X Bunostomum
- X Hookworms
- X Uncinaria stenocephala

Ancylostomiasis

C3.335.508.700.775.455.154

68; was see under HOOKWORM INFECTION 1963-67

Andersen's Disease see Glycogen Storage Disease Type IV

Anderson-Fabry Disease see Fabry Disease

Andresen Appliance see Activator Appliances

Androblastoma

C4.557.475.75+

94; was ARRHENOBLASTOMA 1963-93

X Arrhenoblastoma

Androgen Analogs see Androgens, Synthetic

Androgen Antagonists

D6.347.65

D27.505.440.450.65

78

- X Antiandrogens
- XR Androgens

Androgen-Binding Protein

D12.776.157.65

2000; see ANDROGEN-BINDING PROTEINS 1986-1999, see CARRIER PROTEINS 1980-85

see related

- Sex Hormone-Binding Globulin
- XR Sex Hormone-Binding Globulin

Androgen-Insensitivity Syndrome see Testicular Feminization

Androgen Receptors see Receptors, Androgen

Androgens

D6.472.79+

D6.472.866.154+

see related

- Androgen Antagonists
- Receptors, Androgen

Androgens/analogs & derivatives see Androgens, Synthetic

Androgens/antagonists & inhibitors see Androgen Antagonists

Androgens, Synthetic

D6.597.100+

D27.505.440.597.100+

75

X Androgen Analogs

Andrology see Urology

Androstadienes

D4.808.54.79.129+

75; was see under ANDROSTENES 1973-74

Androstanazol see Stanazolol

Androstane-3,17-diol

D4.808.54.40.80+

D6.472.79.80+

98; was 5-ANDROSTANE-3,17-DIOL 1975-97; 91; see ANDROSTANOLS 1980-90; was ANDROSTANEDIOL see ANDROSTANES 1975-79

Androstanes

D4.808.54+

68

Androstanolone see Stanolone

Androstanols

D4.808.54.40+

80

X Hydroxyandrostanes

Androstatrienes

D4.808.54.79.229

75; was see under ANDROSTENES 1973-74

Androst-5-ene-3 beta,17 beta-diol

D4.808.54.79.429.154.50

98; was 5-ANDROSTENE-3,17-DIOL; see ANDROSTENEDIOLS 1976-90

Androstenediols

D4.808.54.79.429.154+

75; was see under ANDROSTENOLS 1974; was see under ANDROSTENES 1973

Androstenedione

D4.808.54.79.329

D4.808.578.502.112

D6.472.40.502.112

D6.472.79.112

D6.472.866.154.112

74

Androstenes

D4.808.54.79+

73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Androstrenols

D4.808.54.79.429+
74
X Hydroxyandrostrenes

Androsterone

D4.808.54.40.129
D6.472.40.502.195
D6.472.866.154.195

D4.808.578.502.195
D6.472.79.195

Anecdotes

K1.517.67

Anemia

C15.378.71+

Anemia, Addison's see **Anemia, Pernicious**

Anemia, Aplastic

C15.378.71.85+ C15.378.190.196
X Anemia, Hypoplastic

Anemia, Cooley's see **beta-Thalassemia**

Anemia, Diamond-Blackfan see **Fanconi's Anemia**

Anemia, Dyserythropoietic, Congenital

C15.378.71.141.150.95
91; was see under ANEMIA, HEMOLYTIC, CONGENITAL 1980-90
X Dyserythropoietic Anemia, Congenital
X HEMPAS

Anemia, Erythroblastic see **beta-Thalassemia**

Anemia, Fanconi see **Fanconi's Anemia**

Anemia, Hemolytic

C15.378.71.141+
ANEMIA, HEMOLYTIC, ACQUIRED was heading 1968-81, was ANEMIA, ACQUIRED HEMOLYTIC 1965-67; ANEMIA, CHEMICAL INDUCED HEMOLYTIC & ANEMIA, SECONDARY ACQUIRED HEMOLYTIC were headings 1965-67
X Anemia, Hemolytic, Acquired
X Anemia, Microangiopathic
X Jaundice, Hemolytic
XR Hemolysis
XR Pyruvate Kinase
Anemia, Hemolytic/congenital see **Anemia, Hemolytic, Congenital**

Anemia, Hemolytic, Acquired see **Anemia, Hemolytic**

Anemia, Hemolytic, Autoimmune

C15.378.71.141.125 C20.111.175
68; was ANEMIA, IDIOPATHIC ACQUIRED HEMOLYTIC 1965-67
X Anemia, Hemolytic, Idiopathic Acquired
X Cold Agglutinin Disease

Anemia, Hemolytic, Congenital

C15.378.71.141.150+
68; was ANEMIA, CONGENITAL HEMOLYTIC 1965-67, was ANEMIA, CONGENITAL HEMOLYTIC see SPHEROCYTOSIS, HEREDITARY 1963-64; ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC was heading 1968-81, was ANEMIA, CONGENITAL NON-SPHEROCYTIC HEMOLYTIC 1965-67
X Anemia, Hemolytic, Hereditary
XR Metabolism, Inborn Errors

Anemia, Hemolytic, Congenital Nonspherocytic

C15.378.71.141.150.100
91,68; was see under ANEMIA, HEMOLYTIC, CONGENITAL 1982-90; was heading 1968-81; was ANEMIA, CONGENITAL NONSPHEROCYTIC HEMOLYTIC 1965-67
XR Triose-Phosphate Isomerase

Anemia, Hemolytic, Hereditary see **Anemia, Hemolytic, Congenital**

Anemia, Hemolytic, Idiopathic Acquired see **Anemia, Hemolytic, Autoimmune**

Anemia, Hypochromic

C15.378.71.196+
X Chlorosis

Anemia, Hypoplastic see **Anemia, Aplastic**

Anemia, Hypoplastic, Congenital see **Fanconi's Anemia**

Anemia, Iron-Deficiency

C15.378.71.196.300 C18.452.565.100
95; IRON DEFICIENCY ANEMIA was see ANEMIA, HYPOCHROMIC 1970-94
X Iron-Deficiency Anemia

Anemia, Leukoerythroblastic see **Anemia, Myelophthisic**

Anemia, Macrocytic

C15.378.71.252+
see related
FIGLU Test

Anemia, Mediterranean see **beta-Thalassemia**

Anemia, Megaloblastic

C15.378.71.252.196+
91; was see under ANEMIA, MACROCYTIC 1975-90

Anemia, Microangiopathic see **Anemia, Hemolytic**

Anemia, Myelophthisic

C15.378.71.307 C15.378.190.636.85
X Anemia, Leukoerythroblastic

Anemia, Neonatal

C15.378.71.363+ C16.614.53+
68

Anemia, Pernicious

C15.378.71.252.196.500 C18.654.223.133.699.923.280
see related
Schilling Test
X Addison's Anemia
X Anemia, Addison's

Anemia, Refractory

C15.378.71.400+ C15.378.190.625.62+
86; was see ANEMIA, APLASTIC 1975-85
X Refractory Anemia

Anemia, Refractory, with Excess of Blasts

C15.378.71.400.80 C15.378.190.625.62.80
86
X Leukemia, Smoldering
X RAEB
X RAEM
X Refractory Anemia with Excess of Blasts

Anemia, Sickle Cell

C15.378.71.141.150.150+ C15.378.420.155+
see related
Antisickling Agents
X Hemoglobin S Disease

Anemia, Sideroblastic

C15.378.71.419 C15.378.190.625.70
67
XR Elliptocytosis, Hereditary
XR Folic Acid Deficiency
XR Pyridoxine Deficiency
XR Spherocytosis, Hereditary

Anemia, Splenic see **Hypersplenism**

Anencephaly

C10.500.680.196 C16.131.581.197
C16.131.666.680.196
79; was ANENCEPHALUS 1966-78
see related
alpha-Fetoproteins
X Aprosencephaly
XR alpha-Fetoproteins

Anesthesia

E3.155+
Anesthesia/education see **Anesthesiology/education**
Anesthesia/instrumentation see **Anesthesiology/instrumentation**

Anesthesia, Acupuncture see **Acupuncture Anesthesia**

Anesthesia Adjuvants see **Adjuvants, Anesthesia**

Anesthesia and Analgesia

E3+

Anesthesia Assistants see **Physician Assistants**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Anesthesia, Caudal

E3.155.86.131.100

91; was see under ANESTHESIA, EPIDURAL 1975-90

X Anesthesia, Sacral Epidural

Anesthesia, Closed-Circuit

E3.155.197.197.280

91; was see under ANESTHESIA, INHALATION 1987-90

X Anesthesia, Rebreathing

X Closed-Circuit Anesthesia

Anesthesia, Conduction

E3.155.86+

X Anesthesia, Regional

Anesthesia, Dental

E3.155.141+

E6.45+

ANESTHESIA, INTRALIGAMENTAL, DENTAL was see

ANESTHESIA, DENTAL 1984-92

X Dental Anesthesia

Anesthesia Department, Hospital

N2.278.354.422.70

N4.452.442.422.70

91; was see under HOSPITAL DEPARTMENTS 1977-90

X Hospital Anesthesia Department

X Hospital Anesthesia-Resuscitation Department

Anesthesia, Electric see Electrocortosis**Anesthesia, Epidural**

E3.155.86.131+

72

X Anesthesia, Extradural

X Anesthesia, Peridural

X Epidural Anesthesia

XR Injections, Epidural

XR Injections, Spinal

Anesthesia, Extradural see Anesthesia, Epidural**Anesthesia, General**

E3.155.197+

Anesthesia, Infiltration see Anesthesia, Local**Anesthesia, Inhalation**

E3.155.197.197+

X Insufflation Anesthesia

XR Administration, Inhalation

Anesthesia, Intratracheal

E3.155.253

XR Trachea

Anesthesia, Intravenous

E3.155.308

Anesthesia, Local

E3.155.86.231

see related

Anesthetics, Local

X Anesthesia, Infiltration

Anesthesia, Obstetrical

E3.155.364

Anesthesia, Peridural see Anesthesia, Epidural**Anesthesia, Rebreathing** see Anesthesia, Closed-Circuit**Anesthesia Recovery Period**

E3.160

E4.630.55

91; was see under POSTOPERATIVE PERIOD 1986-90

see related

Postanesthesia Nursing

X Recovery Period, Anesthesia

Anesthesia, Rectal

E3.155.197.364

XR Administration, Rectal

Anesthesia, Refrigeration see Hypothermia, Induced**Anesthesia, Regional** see Anesthesia, Conduction**Anesthesia, Sacral Epidural** see Anesthesia, Caudal**Anesthesia, Spinal**

E3.155.86.331

XR Injections, Spinal

Anesthesiology

G2.403.776.50

Anesthetic Gas Scavengers see Gas Scavengers**Anesthetics**

D15.50+

D27.505.270.210.100+

D15.210.100+

see related

Adjuvants, Anesthesia

Anesthetics, Combined

D15.50.20

D27.720.50

97

D15.210.100.20

Anesthetics, Conduction-Blocking see Anesthetics, Local**Anesthetics, Dissociative**

D15.210.100.175.75.35

D27.505.270.210.100.35.75.35

91; was see under ANESTHETICS 1971-90

X Dissociative Anesthetics

Anesthetics, General

D15.210.100.175+

D27.505.270.210.100.35+

95

X General Anesthetics

XR GABA Modulators

Anesthetics, Inhalation

D15.210.100.175.60

D27.505.270.210.100.35.60

95

X Inhalation Anesthetics

Anesthetics, Intravenous

D15.210.100.175.75+

D27.505.270.210.100.35.75+

95

X Intravenous Anesthetics

XR Barbiturates

Anesthetics, Local

D15.210.100.200

D16.850.25

D27.505.270.210.100.200

D27.505.685.850.25

X Anesthetics, Conduction-Blocking

X Conduction-Blocking Anesthetics

XR Anesthesia, Local

Anestrus

G8.520.780.218.80

91; was see under ESTRUS 1975-90

Anethole Trithione

D2.355.601.200.100

D2.355.726.158.100

D2.755.75.100

91; was see under ANISOLES 1977-90

X Anetholtrithion

X Trithioanethol

X Trithioparamethoxyphenylpropene

Anetholtrithion see Anethole Trithione**Aneuploidy**

G5.148.266.131+

68

Aneurin see Thiamine**Aneurysm**

C14.907.55+

Aneurysm, Arteriovenous see Arteriovenous Fistula**Aneurysm, Bacterial** see Aneurysm, Infected**Aneurysm, Cerebral** see Intracranial Aneurysm**Aneurysm, Coronary** see Coronary Aneurysm**Aneurysm, Dissecting**

C14.907.55.50+

77

X Dissecting Aneurysm

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Aneurysm, False

C14.907.55.90
93
X Pseudoaneurysm

Aneurysm, Infected

C1.539.69 C14.907.55.131
87: was ANEURYSM, MYCOTIC 1970-86
X Aneurysm, Bacterial
X Aneurysm, Mycotic
X Mycotic Aneurysm
XR Endocarditis, Bacterial

Aneurysm, Mycotic see Aneurysm, Infected

Aneurysm, Ruptured

C14.907.55.185+
93

ANF see Atrial Natriuretic Factor

ANF Receptors see Receptors, Atrial Natriuretic Factor

Angel Dust Abuse see Phencyclidine Abuse

Angelman Syndrome

C10.228.662.75 C16.131.77.95
C16.131.280.75
93
see related
Mental Retardation
X Happy Puppet Syndrome
X Puppet Children
XR Mental Retardation

Anger

F1.470.93+
72

Angitis see Vasculitis

Angitis, Allergic Cutaneous see Vasculitis, Allergic Cutaneous

Angitis, Allergic Granulomatous see Churg-Strauss Syndrome

Angitis, Central Nervous System see Vasculitis, Central Nervous System

Angitis, Hypersensitivity see Vasculitis, Hypersensitivity

Angitis, Leukocytoclastic see Vasculitis, Hypersensitivity

Angina at Rest see Angina, Unstable

Angina, Microvascular see Syndrome X

Angina Pectoris

C14.280.647.250.125+ C14.907.553.470.250.125+
X Angor Pectoris
X Stenocardia
XR Chest Pain

Angina Pectoris, Variant

C14.280.647.250.125.130 C14.280.647.250.295.130
C14.907.553.470.250.125.130 C14.907.553.470.250.295.130
84: was see under CORONARY VASOSPASM 1982-83, was see under
ANGINA PECTORIS 1977-81
X Prinzmetal's Angina

Angina Pectoris with Normal Coronary Arteriogram see Syndrome X

Angina, Preinfarction see Angina, Unstable

Angina, Unstable

C14.280.647.250.125.150 C14.907.553.470.250.125.150
91: was see under ANGINA PECTORIS 1984-90
X Angina at Rest
X Angina, Preinfarction
X Myocardial Preinfarction Syndrome

Angiocardiography

E1.370.350.700.60.50 E1.370.370.50.50
E1.370.370.380.50
XR Heart

Angiodysplasia

C14.907.75+
92
Angiodysplasia/congenital see Arteriovenous Malformations

Angioedema see Angioneurotic Edema

Angiofibroma

C4.557.645.100
94

Angiofollicular Lymphoid Hyperplasia see Giant Lymph Node Hyperplasia

Angiogenesis Factor

D11.303.132 D24.185.348.157
D24.185.526.198
91: was see under GROWTH SUBSTANCES 1973-90
XR Blood Vessels
XR Capillaries
XR Collateral Circulation

Angiogenesis Inhibitors

D11.303.450.100 D22.204.25
D24.185.348.402.100 D27.505.130.204.25
D27.505.428.450.100 D27.505.507.348.402.100
2000
X Angiogenic Antagonists
X Angiostatic Agents
X Anti-Angiogenic Drugs
X Neovascularization Inhibitors

Angiogenesis, Pathologic see Neovascularization, Pathologic

Angiogenesis, Physiologic see Neovascularization, Physiologic

Angiogenic Antagonists see Angiogenesis Inhibitors

Angiogram see Granuloma, Pyogenic

Angiography

E1.370.350.700.60+ E1.370.370.50+
X Arteriography
XR Arteries
XR Blood Vessels

Angiography, Cerebral see Cerebral Angiography

Angiography, Coronary see Coronary Angiography

Angiography, Digital Subtraction

E1.370.350.600.350.700.60 E1.370.350.700.60.60
E1.370.350.700.700.60 E1.370.350.760.60
E1.370.370.50.60 H1.671.606.799.484.802.225
90
X Digital Subtraction Angiography
X Subtraction Angiography, Digital

Angiography, Gated Radionuclide see Gated Blood-Pool Imaging

Angiography, Magnetic Resonance see Magnetic Resonance Angiography

Angiography, Radionuclide see Radionuclide Angiography

Angiohemophilia see von Willebrand Disease

Angioid Streaks

C11.768.94
see related
Retina
XR Retina

Angioimmunoblastic Lymphadenopathy see Immunoblastic Lymphadenopathy

Angiokeratoma

C4.557.645.115

Angiokeratoma Corporis Diffusus see Fabry Disease

Angioleiomyoma see Angiomyoma

Angiolipoma

C4.557.450.550.100
94

Angiolymphoid Hyperplasia with Eosinophilia

C15.378.553.231.85 C15.604.515.292.7
C17.800.60
85
X Granuloma, Pseudopyogenic
X Kimura Disease
XR Eosinophilia

Angioma see Hemangioma

Angioma, Cavernous see Hemangioma, Cavernous

Angioma, Sclerosing see Dermatofibroma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Angiomatosis

C14.907.77+
see related
Telangiectasia, Hereditary Hemorrhagic
XR Arteriovenous Malformations

Angiomatosis, Bacillary

C1.252.400.790.100.100.50 C1.252.825.150
C1.539.800.720.150 C14.907.77.60
C17.800.838.765.150 C17.800.862.60
92
X Angiomatosis, Epithelioid

Angiomatosis, Epithelioid see Angiomatosis, Bacillary

Angiomyolipoma

C4.557.450.550.125
94

Angiomyoma

C4.557.450.590.450.125
94
X Angioleiomyoma
X Leiomyoma, Vascular

Angiomyxoma see Myxoma

Angioneurotic Edema

C14.907.79 C17.800.862.945.66
C20.543.480.904.66
X Angioedema
X Quincke's Edema
X Urticaria, Giant
XR Edema

Angioplasty

E2.148.50+ E4.100.814.50+
93
see related
Endarterectomy
X Endoluminal Repair
XR Endarterectomy

Angioplasty, Balloon

E2.148.50.60+ E2.148.102.60+
E4.100.814.50.60+
93; was ANGIOPLASTY, TRANSLUMINAL 1982-92; ANGIOPLASTY,
BALLOON was see ANGIOPLASTY, TRANSLUMINAL 1982-92
X Angioplasty, Transluminal
X Balloon Angioplasty
X Dilatation, Transluminal Arterial
X Percutaneous Transluminal Angioplasty

Angioplasty, Balloon, Coronary see Angioplasty, Transluminal, Percutaneous Coronary

Angioplasty, Balloon, Laser-Assisted

E2.148.50.60.80 E2.148.50.75.80
E2.148.102.60.80 E4.100.814.50.60.80
E4.100.814.50.75.80 E4.416.75.80
93; PERCUTANEOUS TRANSLUMINAL LASER ANGIOPLASTY was
see ANGIOPLASTY, LASER 1991-92
X Angioplasty, Excimer Laser
X Angioplasty, Laser-Assisted, Balloon
X Laser-Assisted Balloon Angioplasty
X Percutaneous Transluminal Laser Angioplasty

Angioplasty, Coronary Balloon see Angioplasty, Transluminal, Percutaneous Coronary

Angioplasty, Excimer Laser see Angioplasty, Balloon, Laser-Assisted

Angioplasty, Laser

E2.148.50.75+ E4.100.814.50.75+
E4.416.75+
91
X Laser Angioplasty

Angioplasty, Laser-Assisted, Balloon see Angioplasty, Balloon, Laser-Assisted

Angioplasty, Transluminal see Angioplasty, Balloon

Angioplasty, Transluminal, Percutaneous Coronary

E2.148.50.60.100 E2.148.102.60.100
E4.100.376.719.100 E4.100.814.50.60.100
E4.928.220.520.100
90
X Angioplasty, Balloon, Coronary
X Angioplasty, Coronary Balloon
X Balloon Dilatation, Coronary Artery
X Coronary Angioplasty, Transluminal Balloon
X Percutaneous Transluminal Coronary Angioplasty
X PTCA
X Transluminal Coronary Balloon Dilatation
XR Coronary Disease

Angiosarcoma see Hemangiosarcoma

Angioscopes

E7.230.220.40 E7.858.240.40
2000

Angioscopic Surgical Procedures see Angioscopy

Angioscopy

E1.370.370.65 E1.370.388.250.35
E4.100.814.55 E4.800.250.35
93
X Angioscopic Surgical Procedures
X Surgical Procedures, Angioscopic
Angioscopy/instrumentation see Angioscopes

Angiosperms

B6.388.100+
98
X Magnoliophyta

Angiostatic Agents see Angiogenesis Inhibitors

Angiostrongylus

B1.500.294.700.775.588.80+
91; was see under METASTRONGYLOIDEA 1981-90

Angiostrongylus cantonensis

B1.500.294.700.775.588.80.225
93

Angiotensin see Angiotensins

Angiotensin I

D12.644.456.73.21 D12.776.641.650.70.75
D14.600.600.50.40 D17.350.50.50.25
87; was see under ANGIOTENSINS 1978-86

Angiotensin II

D12.644.456.73.41+ D12.776.641.650.70.78
D14.600.600.50.50 D17.350.50.50.50+
1974; see ANGIOTENSIN 1971-1973, see ANGIOTENSIN 1967-1970;
ANGIOTENSIN was heading 1964-1978, was HYPERTENSIN 1963
(HYPERTENSIN see ANGIOTENSIN 1964-1965, see ANGIOTENSIN
AMIDE 1966-1973); ANGIOTENSIN II, ILE(5)- was indexed under
ANGIOTENSIN II 1981-1999, and ISOLEUCINE 1975-1981
see related
Renin-Angiotensin System
X Angiotensin II, Ile(5)-
X Angiotensin II, Val(5)-

Angiotensin II, Ile(5)- see Angiotensin II

Angiotensin II, Val(5)- see Angiotensin II

Angiotensin III

D12.644.456.73.55 D12.776.641.650.70.80
D14.600.600.50.60 D17.350.50.50.75
91; was see under ANGIOTENSIN II 1977-90

Angiotensin Amide

D12.644.456.73.41.50 D17.350.50.50.50.50
91,66-73; was see under ANGIOTENSIN II/analogs & derivatives 1975-90;
was see under ANGIOTENSIN II 1974; was heading 1966-73
X Angiotensinamide

Angiotensin Binding Sites see Receptors, Angiotensin

Angiotensin Converting Enzyme see Peptidyl-Dipeptidase A

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Angiotensin-Converting Enzyme Inhibitors

D8.373.745.85 D27.505.373.745.85
88; ANGIOTENSIN I-CONVERTING ENZYME INHIBITOR was see
TEPROTIDE 1991-93
X ACE Inhibitors
X Kininase II Inhibitors
XR Antihypertensive Agents
XR Renin-Angiotensin System

Angiotensin-Forming Enzyme see Renin

Angiotensin Receptors see Receptors, Angiotensin

Angiotensinamide see Angiotensin Amide

Angiotensinogen

D12.644.456.73.70 D12.776.811.70
D12.776.872.43
87; was see under ANGIOTENSINS 1975-86
X Hypertensinogen
X Renin-Substrate

Angiotensinogenase see Renin

Angiotensins

D12.644.456.73+ D12.776.641.650.70+
D14.600.600.50+ D17.350.50.50+
2000; for ANGIOTENSIN see ANGIOTENSIN II 1978-1999
see related
Receptors, Angiotensin
Renin-Angiotensin System
X Angiotensin

Angle Class I see Malocclusion, Angle Class I

Angle Class II see Malocclusion, Angle Class II

Angle Class III see Malocclusion, Angle Class III

Angle's Classification see Malocclusion

Angor Pectoris see Angina Pectoris

Anguilla

B2.493.338.282
72

Anguilluliasis see Strongyloidiasis

Anhidrosis see Hypohidrosis

Anhidrotic Ectodermal Dysplasia see Ectodermal Dysplasia

Anhydrides

D2.113+
66

Anhydro-Ara-C see Ancitabine

Anhydroglucochloral see Chloralose

Anhydrohydroxyprogesterone see Ethisterone

Anilides

D2.65.199+

Aniline Compounds

D2.92.146+
X Phenylamines

Aniline Hydroxylase

D8.262.453.40.50 D8.586.682.420.170.40.50
D12.776.422.220.453.40.50
91; was see under ARYL HYDROCARBON HYDROXYLASES 1977-90;
was see under HYDROXYLASES 1975-76

Aniline Mustard

D2.455.526.728.650.50
91; was see under NITROGEN MUSTARD COMPOUNDS 1976-90;
LYMPHOCHIN & LYMPHOQUIN were see ANILINE MUSTARD 1976-95

Anilinesulfonic Acids see Sulfanilic Acids

Anilino Naphthalenesulfonates

D2.92.146.125 D2.886.645.600.80.50.650.50
D4.615.638.555.282
74

Animal Care Committees see Animal Welfare

Animal Communication

F1.145.113.55+
68
see related
Pheromones
Vocalization, Animal

Animal Diseases

C22+
66; was see under VETERINARY MEDICINE & ZOONOSES 1963-65
XR Veterinary Medicine

Animal Feed

J2.500.300.100+
68

Animal Hospitals see Hospitals, Animal

Animal-Human Bonding see Bonding, Human-Pet

Animal Husbandry

J1.40.90
76
see related
Veterinary Medicine

Animal Identification Systems

E5.35
78

Animal Nutrition

G6.696.116
68

Animal Rights

I1.880.604.100.100 K1.316.70.100.100
93; was see ANIMAL WELFARE 1986-92; SPECIESISM was see ANIMAL
WELFARE 1987-92
X Speciesism

Animal Structures

A13+
98

Animal Technicians

M1.526.485.67.40 N2.360.67.40
94
X Laboratory Animal Technologists
X Nurses, Veterinary
X Veterinary Assistants
X Veterinary Nurses
XR Veterinarians
XR Veterinary Medicine

Animal Testing Alternatives

H1.770.644.45 K1.316.70.70
85
X Alternatives to Animal Testing
XR Animal Welfare
XR Animals, Laboratory

Animal Viruses see Viruses

Animal Vocalization see Vocalization, Animal

Animal Welfare

I1.880.604.100+ K1.316.70.100+
86
see related
Animal Testing Alternatives
X Animal Care Committees
XR Vivisection

Animals

B2.158+
XR Zoology

Animals, Congenic

B2.158.157.40 B2.158.199.40+
99

Animals, Domestic

B2.158.116
X Farm Animals
X Livestock
X Pets

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Animals, Inbred Strains

B2.158.157+
94
XR Inbreeding

Animals, Laboratory

B1.62
see related
Animal Testing Alternatives
Laboratory Animal Science
X Laboratory Animals

B2.158.199+

Animals, Newborn

B2.158.282
XR Infant, Newborn
XR Pregnancy, Animal

Animals, Nondomestic see Animals, Wild

Animals, Poisonous

B2.158.286+
68

Animals, Suckling

B2.158.291
87; was see under ANIMALS 1979-86

Animals, Transgenic

B2.158.199.85+
B2.158.724.500+
88
see related
Chimera
X Transgenic Animals
XR Chimera
XR Genetic Engineering
XR Transgenes
XR Transplantation Chimera

B2.158.296+

Animals, Wild

B2.158.300
87; was see under ANIMALS 1978-86
X Animals, Nondomestic

Animals, Zoo

B2.158.448
68

Anion Exchange Resins

D26.600.420.50
91; was see under ION EXCHANGE RESINS 1975-90

D27.720.391.50

Anion Exchangers see Antiporters

Anion Gap see Acid-Base Equilibrium

Anion Pumps see Ion Pumps

Anion Transport Protein, Erythrocyte see Band 3 Protein

Anions

D1.248.497.158+
74

Aniridia

C11.250.60+
C11.941.375.60+
C16.131.410.78+
90

C11.270.60+
C16.131.384.79+

Anisakiasis

C3.335.508.700.100.60
C6.405.469.452.60
93

C3.432.60

Anisakis

B1.500.294.700.100.100.75
93; was see NEMATODA 1989-92

Anise see Apiaceae

Aniseikonia

C11.744.116
66

Anisocoria

C10.597.690.150
C23.888.592.708.150
1990
X Anisocoria, Physiologic

C11.710.90

Anisocoria, Physiologic see Anisocoria

Anisoles

D2.355.601.200+
D2.755.75+
73
X Methylphenyl Ethers

D2.355.726.158+

Anisometropia

C11.744.126
90; was see REFRACTIVE ERRORS 1984-89

Anisometropic Amblyopia see Amblyopia

Anisomycin

D3.383.773.50
91; was see under PYRROLIDINES 1975-90; FLAGECIDIN was see ANISOMYCIN 1975-95

Anisotropy

H1.181.529.105
92

H1.671.606.58

Anisotropy, Fluorescence see Fluorescence Polarization

Anisoylated Plasminogen-Streptokinase Activator Complex see Anistreplase

Anistreplase

D8.586.277.656.300.760.635.75
91
X Anisoylated Plasminogen-Streptokinase Activator Complex
X APSAC

D8.586.277.656.300.775.75

ANK Repeat see Ankyrin Repeat

Ankle

A1.378.592.116
/injuries was ANKLE/injuries 1966-91
Ankle/injuries see Ankle Injuries

Ankle Injuries

C21.866.558.100
92; was ANKLE/injuries 1966-91

Ankle Joint

A2.835.583.62
65; /injuries was ANKLE JOINT/injuries 1965-91
Ankle Joint/injuries see Ankle Injuries

Ankle Lateral Ligament see Lateral Ligament, Ankle

Ankylosis

C5.550.69+

Ankylosis, Dentoalveolar see Tooth Ankylosis

Ankylosis, Tooth see Tooth Ankylosis

Ankyrin Repeat

G5.331.599.56.720.30
93
X ANK Repeat

G6.184.580.709.600.40.30

Ankyrins

D12.776.124.80
93; ANKYRIN was indexed under BLOOD PROTEINS & MEMBRANE PROTEINS 1979-92

D12.776.543.80

ANLL see Leukemia, Nonlymphocytic, Acute

Annelida

B1.91+
X Segmented Worms
X Worms, Segmented

Annexin I

D12.776.157.125.50.50

93; LIPOCORTIN I was indexed under CALCIUM-BINDING PROTEINS 1985-92; ANNEXIN I & CALPACTIN II were indexed under CALCIUM-BINDING PROTEINS 1984-92

X Calpactin II
X Lipocortin I

Annexin II

D12.776.157.125.50.60

93; ANNEXIN II & CALPACTIN I were indexed under CALCIUM-BINDING PROTEINS 1984-92

X Calpactin I
X Lipocortin II

Annexin III

D8.586.277.352.640.50

D12.776.157.125.50.70

93; ANNEXIN III was indexed under CALCIUM-BINDING PROTEINS 1991-92; 1,2-CYCLIC-INOSITOL-PHOSPHATE PHOSPHODIESTERASE was indexed under PHOSPHODIESTERASES 1973-92

X Calcimedlin 35 alpha
X 1,2-Cyclic-Inositol-Phosphate Phosphodiesterase
X Inositol 1,2-Cyclic Phosphate 2-Phosphohydrolase
X Lipocortin III
X PAP-III
X Placental Anticoagulant Protein III

Annexin IV

D12.776.157.125.50.80

93; ANNEXIN IV & PAP-II were indexed under PREGNANCY PROTEINS 1987-92; LIPOCORTIN IV & PROTEIN II were indexed under CALCIUM-BINDING PROTEINS 1982-92

X Callectrin 32 kD
X Lipocortin IV
X PAP-II
X Placental Anticoagulant Protein II

Annexin V

D12.776.157.125.50.100

93; ANNEXIN V was indexed under CALCIUM-BINDING PROTEINS and PREGNANCY PROTEINS 1984-92

X Anchorin CII
X Calphobindin I
X Endonexin II
X Lipocortin V
X PAP-I
X Placental Anticoagulant Protein I

Annexin VI

D12.776.157.125.50.110

93; ANNEXIN VI was indexed under CALCIUM-BINDING PROTEINS 1990-92; CALPHOBINDIN II was indexed under PREGNANCY PROTEINS 1987-92

X Calcimedlin 67 kD
X Callectrin 67 kD
X Calphobindin II
X Lipocortin VI

Annexin VII

D12.776.157.125.50.120

93; SYNEXIN was indexed under PROTEINS 1978-92
X Synexin

Annexin VIII see Annexins

Annexin IX see Annexins

Annexin X see Annexins

Annexin XI see Annexins

Annexins

D12.776.157.125.50+

93; ANNEXIN XI was indexed under CALCIUM-BINDING PROTEINS 1992; ANNEXIN IX & ANNEXIN X were indexed under CALCIUM-BINDING PROTEINS 1990-92; VASCULAR ANTICOAGULANT (ENDOGENOUS) was indexed under PEPTIDES 1988-92; PLACENTAL ANTICOAGULANT PROTEINS was indexed under PREGNANCY PROTEINS 1987-92; LIPOCORTINS was indexed under CALCIUM-BINDING PROTEINS 1985-92; CALPACTIN & CALCIMEDINS were indexed under CALCIUM-BINDING PROTEINS 1984-92; CALECTRIN was indexed under CALCIUM-BINDING PROTEINS 1982-92

X Annexin VIII
X Annexin IX
X Annexin X
X Annexin XI
X Calcimedins
X Callectrins
X Calpactins
X Lipocortins
X Placental Anticoagulant Proteins

Anniversaries and Special Events

K1.419.95

N4.452.822.70

91; was see under PUBLIC RELATIONS 1977-90
X Dedications

Anniversary Reaction see Adjustment Disorders

Annual Implementation Plans see Regional Health Planning

Annual Reports

N4.452.70

91; was see under ORGANIZATION AND ADMINISTRATION 1977-90

Annular Grooves see Amniotic Band Syndrome

Anode see Electrodes

Anodontia

C7.650.800.100

C7.793.700.100

C16.131.850.800.100

65

X Hypodontia

Anodynes see Analgesics

Anomalies, Chromosomal, Nervous System see Chromosomal Disorders, Nervous System

Anomia

C10.597.606.150.500.90

C23.888.592.604.150.500.90

1991; see under APHASIA 1980-1990, see APHASIA 1975-1979

X Aphasia, Amnesic
X Aphasia, Anomic
X Aphasia, Nominal
X Color Anomia
X Dysnomia

Anomie

F1.145.813.93

11.880.578.283

71

see related

Personality Disorders
Social Behavior Disorders
X Social Disorganization

Anonyms and Pseudonyms

L1.143.506.598.400.556.283

X Pseudonyms

Anopheles

B1.131.617.289.275.120

Anophthalmos

C11.250.80

C16.131.384.159

Anoplura

B1.131.617.564.159+

72

X Haematopinus
X Hoplopleura
X Linognathus
X Polyplax
X Solenopotes
X Sucking Lice

Anorectics see Appetite Depressants

Anorexia

C23.888.821.108

F3.375.50

91; was see under EATING DISORDERS 1975-90

see related

Anorexia Nervosa

Anorexia Nervosa

F3.375.100

XR Anorexia

Anosmia see Olfaction Disorders

ANOVA see Analysis of Variance

Anovulation

C13.371.56.630.50

C19.391.630.50

G8.520.440.508.80

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Anoxemia

C23.888.852.79.367

X Hypoxemia
XR Oxygen**Anoxia**

C23.888.852.79 +

see related

Hypoxia, Brain
Hypoxia-Ischemia, Brain
X Hypoxia
X Oxygen Deficiency
XR Atmospheric Pressure
XR Hypoxia-Ischemia, Brain
XR Oxygen

Anoxia, Brain see Hypoxia, Brain

Anoxia, Cellular see Cell Hypoxia

Anoxia, Fetal see Fetal Anoxia

Anoxia-Ischemia, Brain see Hypoxia-Ischemia, Brain

Anoxia-Ischemia, Cerebral see Hypoxia-Ischemia, Brain

Anoxic Encephalopathy see Hypoxia, Brain

Anoxic-Ischemic Encephalopathy see Hypoxia-Ischemia, Brain

ANP see Atrial Natriuretic Factor

ANP Receptors see Receptors, Atrial Natriuretic Factor

Anserine

D12.644.456.345.159

91; was see under DIPEPTIDES 1967-90; was see under PEPTIDES 1963-66

Ant Venoms

D24.185.965.65.55

91; was see under ARTHROPOD VENOMS 1978-90

X Formicoidea Venoms

Antacids

D19.316.203.59

D27.505.435.316.203.59

/antagonists & inhibitors

68; used with Category D 1968-89; D1-24 1990 forward

Antazoline

D3.383.374.40

91; was see under IMIDAZOLES 1975-90

X Imidamine
X Phenazoline

Anteaters see Xenarthra

Antelopes

B2.649.77.380.100

91; was see under ARTIODACTYLA 1975-90

X Antelopines
X Hippotragines

Antelopines see Antelopes

Antenatal Myasthenia Gravis see Myasthenia Gravis, Neonatal

Anterior Cerebral Artery

A7.231.114.228.100

2000

X Cerebral Artery, Anterior

Anterior Cerebral Artery Infarction see Infarction, Anterior Cerebral Artery

Anterior Cerebral Artery Stroke see Infarction, Anterior Cerebral Artery

Anterior Chamber

A9.371.60.67 +

66; was see under AQUEOUS HUMOR 1963-65

Anterior Chamber Epithelium see Endothelium, Corneal

Anterior Choroidal Artery Infarction see Cerebral Infarction

Anterior Compartment Syndrome

C5.651.180.63

C14.907.553.241.63

91,72-80; was see under COMPARTMENT SYNDROMES 1981-90; was heading 1972-80

X Anterior Tibial Syndrome

Anterior Corneal Epithelium see Epithelium, Corneal

Anterior Cruciate Ligament

A2.513.514.100

A2.835.583.512.100

91

see related

Medial Collateral Ligament, Knee
Posterior Cruciate Ligament
X Cruciate Ligament, Anterior
XR Patellar Ligament
XR Posterior Cruciate Ligament**Anterior Eye Segment**

A9.371.60 +

85

Anterior Horn Cell Disease see Motor Neuron Disease

Anterior Horn Cells

A8.186.854.80

A8.663.655.500.50

A11.671.655.500.50

91; was see under MOTOR NEURONS 1973-90

X Anterior Horn Neurons
X Neurons, Anterior Horn
X Neurons, Ventral Horn
X Ventral Horn Cells
X Ventral Horn Neurons

Anterior Horn Neurons see Anterior Horn Cells

Anterior Hypothalamic Area see Anterior Hypothalamic Nucleus

Anterior Hypothalamic Nucleus

A8.186.211.730.385.357.342.63

2000; see HYPOTHALAMIC AREA, ANTERIOR 1983-1999; for ANTERIOR HYPOTHALAMIC NUCLEUS see HYPOTHALAMIC AREA, ANTERIOR 1983-1999

X Anterior Hypothalamic Area
X Hypothalamic Area, Anterior

Anterior Ischemic Optic Neuropathy see Optic Neuropathy, Ischemic

Anterior Longitudinal Ligament see Longitudinal Ligaments

Anterior Nuclear Group see Anterior Thalamic Nuclei

Anterior Perforated Substance see Olfactory Pathways

Anterior Pituitary Hyposecretion Syndrome see Hypopituitarism

Anterior Spinal Artery Dissection see Anterior Spinal Artery Syndrome

Anterior Spinal Artery Syndrome

C10.228.854.785.100

C10.228.854.785.650.100

C14.907.553.850.100

C14.907.790.550.100

2000

X Anterior Spinal Artery Dissection

Anterior Thalamic Nuclei

A8.186.211.730.385.826.701.80

2000

X Anterior Nuclear Group
X Anterodorsal Thalamic Nucleus
X Anteromedial Thalamic Nucleus
X Anteroventral Thalamic Nucleus

Anterior Tibial Muscle see Muscle, Skeletal

Anterior Tibial Syndrome see Anterior Compartment Syndrome

Anterodorsal Thalamic Nucleus see Anterior Thalamic Nuclei

Anterograde Amnesia see Amnesia, Anterograde

Anteromedial Thalamic Nucleus see Anterior Thalamic Nuclei

Anteroventral Thalamic Nucleus see Anterior Thalamic Nuclei

Anthelmintics

D20.250.75 +

D27.505.102.250.75 +

X Vermifuges
XR Helminthiasis
XR Parasites
XR Anti-Infective Agents

Anthemis nobilis see Chamomile

Antheraea see Moths

Anthocyanins

D9.203.408.84

D11.557.124

Anthracenediones see Anthraquinones

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Anthracenes

D4.615.117+

Anthracosilicosis

C8.381.483.600.760.125

C21.447.800.834.201

XR Coal Mining

Anthracycline Antibiotics see Antibiotics, Anthracycline**Anthracyclines**

D4.615.597.50+

D9.203.408.51.50+

96

Anthralin

D4.615.117.50

87; was see under ANTHRACENES 1975-86

X 1,8-Dihydroxy-9-anthrone

X Dithranol

Anthramycin

D3.438.79.80.70.50

D3.494.60

91; was see under BENZODIAZEPINONES 1975-90

Anthranilate Phosphoribosyltransferase

D8.586.600.75

D8.586.913.400.725.160

91; was see under PENTOSYLTRANSFERASES 1975-90

X Phosphoribosylanthranilate Pyrophosphorylase

Anthranilate Synthase

D8.586.520.224.600.200

D8.586.600.85

74

X Anthranilate Synthetase

Anthranilate Synthetase see Anthranilate Synthase**Anthranilic Acids**

D2.241.223.100.54.65+

75; was ANTHRANILIC ACID 1963-74

X o-Aminobenzoic Acids

X ortho-Aminobenzoic Acids

Anthraquinones

D2.806.100+

D4.615.117.159+

EMODIN was see under CATHARTICS 1963-74

X Anthracenediones

Anthrax

C1.252.410.90.72

Anthropoidea see Haplorhini**Anthropology**

F4.96.879.201

I1.76+

see related

Hominidae

Anthropology, Cultural

I1.76.201+

68

see related

Ethnopsychology

X Ethnography

Anthropology, Forensic see Forensic Anthropology**Anthropology, Physical**

I1.76.368+

68

see related

Anthropometry

Biometry

Genetics, Medical

Anthropometry

E5.118.90+

G3.850.505.200.100+

XR Anthropology, Physical

Anthroposophy

E2.40.60

67.63-65

Anti-D-Immunoglobulin see Rho(D) Immune Globulin**Antiadrenergic Agents** see Adrenergic Antagonists**Antiaggregants, Platelet** see Platelet Aggregation Inhibitors**Anti-AIDS Agents** see Anti-HIV Agents**Anti-Allergic Agents**

D21.30

D27.505.97.30

96

see related

Histamine H1 Antagonists

XR Hypersensitivity

XR Histamine H1 Antagonists

Anti-Allergic and Respiratory System Agents

D21+

D27.505.97+

98

Antiandrogens see Androgen Antagonists**Anti-Angiogenic Drugs** see Angiogenesis Inhibitors**Anti-Antibodies** see Antibodies, Anti-Idiotypic**Anti-Anxiety Agents**

D15.210.950.12+

D15.700.872.15+

D27.505.270.210.950.15+

D27.505.270.700.872.15+

95; was TRANQUILIZING AGENTS, MINOR 1975-94; ANTI-ANXIETY AGENTS was see TRANQUILIZING AGENTS, MINOR 1975-94

see related

Adrenergic beta-Antagonists

X Anxiolytic Agents

X Tranquilizing Agents, Minor

Anti-Anxiety Agents, Benzodiazepine

D15.210.950.12.50

D15.700.872.15.50

D27.505.270.210.950.15.50

D27.505.270.700.872.15.50

95; was BENZODIAZEPINE TRANQUILIZERS 1975-94

X Anxiolytics, Benzodiazepine

X Benzodiazepine Tranquilizers

XR Benzodiazepines

XR GABA Modulators

Anti-Arrhythmia Agents

D18.97

D27.505.250.97

76; was MYOCARDIAL DEPRESSANTS 1963-75

see related

Adrenergic beta-Antagonists

Calcium Channel Blockers

X Antifibrillatory Agents

X Cardiac Depressants

X Myocardial Depressants

XR Arrhythmia

XR Calcium Channel Blockers

XR Heart

Anti-Asthmatic Agents

D21.760.50+

D27.505.97.760.50+

96

XR Asthma

Anti-Australia Antigens see Hepatitis B Antibodies**Antibiosis**

G4.185.515.70

72

X Bacterial Interference

X Microbial Antagonism

Antibiotic-Associated Colitis see Enterocolitis, Pseudomembranous**Antibiotic Premedication** see Antibiotic Prophylaxis**Antibiotic Prophylaxis**

E2.170.150

E2.319.703.150

96

X Antibiotic Premedication

X Premedication, Antibiotic

XR Premedication

Antibiotic Resistance see Drug Resistance, Microbial**Antibiotic X 5108** see Aurodox**Antibiotics**

D20.85+

D27.505.102.85+

Antibiotics, Aminoglycoside

D20.85.60

D27.505.102.85.60

88

X Aminoglycoside Antibiotics

X Antibiotics, Glycoside

X Glycoside Antibiotics

XR Aminoglycosides

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antibiotics, Anthracycline

D20.85.75.105
D27.505.102.85.75.105
89
X Anthracycline Antibiotics

Antibiotics, Antifungal

D20.85.62
D27.505.102.85.62
67

Antibiotics, Antineoplastic

D20.85.75+
D27.505.102.85.75+
67
X Antineoplastic Antibiotics
X Cytotoxic Antibiotics

Antibiotics, Antitubercular

D20.85.89
D27.505.102.85.89
75

Antibiotics, beta-Lactam see Antibiotics, Lactam

Antibiotics, Carbapenem see Carbapenems

Antibiotics, Cephalosporin see Cephalosporins

Antibiotics, Cephamycin see Cephamycins

Antibiotics, Combination see Antibiotics, Combined

Antibiotics, Combined

D20.85.92
89
see related
Drug Therapy, Combination
X Antibiotics, Combination
X Combinations, Antibiotic
X Drug Combinations, Antibiotic
XR Drug Therapy, Combination

Antibiotics, Glycopeptide

D20.85.116.95
93
D27.505.102.85.116.95

Antibiotics, Glycoside see Antibiotics, Aminoglycoside

Antibiotics, Lactam

D20.85.99+
83
X Antibiotics, beta-Lactam
X beta-Lactam Antibiotics

Antibiotics, Macrolide

D20.85.115
90
X Macrolide Antibiotics

Antibiotics, Monobactam see Monobactams

Antibiotics, Penicillin see Penicillins

Antibiotics, Peptide

D20.85.116+
94
X Peptide Antibiotics

Antibiotics, Tetracycline

D20.85.128
96
X Tetracycline Antibiotics

Antibiotics, Thienamycin see Thienamycins

Antibodies

D24.611.125+
see related
Antigen-Antibody Reactions
Antibodies/biosynthesis see Antibody Formation
Antibodies/deficiency see Immunologic Deficiency Syndromes

Antibodies, Allotypic see Immunoglobulin Allotypes

Antibodies, Anticardiolipin

D24.611.125.308.210.100
93
X Anticardiolipin Antibodies
XR Cardiolipins

Antibodies, Anti-DNA see Antibodies, Antinuclear

Antibodies, Anti-Idiotypic

D24.611.125.120
90; was ANTI-ANTIBODIES 1967-89
see related
Immunoglobulin Idiotypes
Molecular Mimicry
X Anti-Antibodies
X Antibodies, Internal Image
X Antigamma Globulin Antibodies
X Antiglobulins
X Anti-Idiotypic Antibodies
XR Epitopes

Antibodies, Antineutrophil Cytoplasmic

D24.185.101.50
97; C-ANCA was indexed under AUTOANTIBODIES 1991-96
D24.611.125.308.190
X ANCA
X Antineutrophil Cytoplasmic Antibodies
X c-ANCA
X p-ANCA

Antibodies, Antinuclear

D24.611.125.308.204
90; was ANTINUCLEAR FACTORS 1970-89
see related
Collagen Diseases
X Antibodies, Anti-DNA
X Anti-DNA Antibodies
X Antinuclear Antibodies
X Antinuclear Factors
X Fluorescent Antinuclear Antibodies

Antibodies, Antiphospholipid

D24.611.125.308.210+
93
see related
Antiphospholipid Syndrome
X Antiphospholipid Antibodies
XR Phospholipids

Antibodies, Archaeal

D24.611.125.129
98
X Archaeal Antibodies

Antibodies, Bacterial

D24.611.125.139+
73
X Bacterial Antibodies

Antibodies, Bispecific

D24.611.125.142
94
see related
Immunotoxins
Radioimmunotherapy
X Bifunctional Antibodies
X Bispecific Antibodies
XR Antibody Specificity
XR Cytotoxicity, Immunologic

Antibodies, Blocking

D24.611.125.143
96
X Antibodies, Enhancing
X Blocking Antibodies
X Enhancing Antibodies

Antibodies, Catalytic

D24.611.125.145
93
X Catalytic Antibodies

Antibodies, Enhancing see Antibodies, Blocking

Antibodies, Fungal

D24.611.125.165
73
X Fungal Antibodies

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antibodies, Helminth

D24.611.125.180

88

X Helminth Antibodies

Antibodies, Hepatitis see Hepatitis Antibodies**Antibodies, Heterogenetic** see Antibodies, Heterophile**Antibodies, Heterophile**

D24.611.125.191

87; was ANTIBODIES, HETEROTYPIC 1972-86

- X Antibodies, Heterogenetic
- X Antibodies, Heterotypic
- X Antibodies, Xenogeneic
- X H-D Antibodies
- X Hanganutziu-Deicher Antibodies
- X Heteroantibodies
- X Heterologous Antibodies
- X Heterophile Antibodies
- X P-B Antibodies
- X Paul-Bunnell Antibodies
- X Xenoantibodies

Antibodies, Heterotypic see Antibodies, Heterophile**Antibodies, Internal Image** see Antibodies, Anti-Idiotypic**Antibodies, Monoclonal**

D24.611.125.200+

82

see related

- Hybridomas
- X Monoclonal Antibodies
- XR Hybridomas

Antibodies, Neoplasm

D24.611.125.217

73

- X Neoplasm Antibodies
- X Tumor Antibodies
- XR Neoplasms

Antibodies, Protozoan

D24.611.125.235

88

X Protozoan Antibodies

Antibodies, Thyroid-Stimulating see Immunoglobulins, Thyroid-Stimulating**Antibodies, Viral**

D24.611.125.243+

73

X Viral Antibodies

Antibodies, Xenogeneic see Antibodies, Heterophile**Antibody Affinity**

G4.610.143.125

79

- X Affinity, Antibody
- X Antibody Avidity
- X Avidity, Antibody
- XR Binding Sites, Antibody
- XR Epitopes

Antibody Avidity see Antibody Affinity**Antibody Binding Sites** see Binding Sites, Antibody**Antibody-Coated Bacteria Test, Urinary**

E1.370.390.50

E1.450.495.225.50

E5.478.588.375.50

91; was see under FLUORESCENT ANTIBODY TECHNIQUE 1980-90

Antibody Deficiency Syndrome see Immunologic Deficiency Syndromes**Antibody-Dependent Cell Cytotoxicity**

G4.610.270.70

78

- X ADCC
- X Cytotoxicity, Antibody-Dependent Cell
- XR Killer Cells

Antibody-Dependent Enhancement

G4.185.515.880.40

G4.610.40

96

Antibody Diversity

G4.610.51

G4.610.626.51

G5.511.51

80

- X Germ Line Theory
- XR Gene Rearrangement

Antibody Enzyme Technique, Unlabeled see Immunoenzyme Techniques**Antibody Formation**

G4.610.71

- X Antibody Production
- X Antibody Response
- X Immunity, Humoral

Antibody Fragments see Immunoglobulin Fragments**Antibody-Producing Cells**

A11.63+

A15.382.520.118+

72

see related

- Hemolytic Plaque Technique
- X Antibody-Secreting Cells
- X Immunoglobulin-Producing Cells
- X Immunoglobulin-Secreting Cells

Antibody Production see Antibody Formation**Antibody Response** see Antibody Formation**Antibody-Secreting Cells** see Antibody-Producing Cells**Antibody Specificity**

G4.610.106+

72

see related

Antibodies, Bispecific

Antibody-Toxin Conjugates see Immunotoxins**Antibody-Toxin Hybrids** see Immunotoxins**Anticancer Drug Combinations** see Antineoplastic Agents, Combined**Anticancer Drug Sensitivity Tests** see Drug Screening Assays, Antitumor**Anticarcinogenic Agents**

D22.204.125

D27.505.130.204.125

92

see related

- Antimutagenic Agents
- Antineoplastic Agents
- XR Antimutagenic Agents
- XR Antineoplastic Agents
- XR Carcinogens
- XR Chemoprevention
- XR Neoplasms

Anticardiolipin Antibodies see Antibodies, Anticardiolipin**Anticestodal Agents**

D20.250.75.100.40

D27.505.102.250.75.100.40

75

- X Taeniocides
- XR Cestoda
- XR Cestode Infections

Anticholesteremic Agents

D10.162.202

D27.505.519.162.202

66

- X Cholesterol Inhibitors
- X Hypocholesteremic Agents

Anticholinergic Agents see Cholinergic Antagonists**Anticholinesterase Agents** see Cholinesterase Inhibitors**Anticipation, Genetic**

C23.550.291.687.500.500

G5.289.50

99

see related

- Trinucleotide Repeat Expansion
- X Genetic Anticipation
- XR Trinucleotide Repeat Expansion

Anticipatory Vomiting see Vomiting, Anticipatory**Anticoagulants**

D19.461.119

D27.505.435.461.119

- XR Antithrombin III
- XR Antithrombins
- XR Blood Coagulation
- XR Coumarins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Anticoccidial Agents see Coccidiostats

Anticodon

D13.444.735.757.286

91; was see under RNA, TRANSFER 1975-90

Anticonvulsants

D15.80

D27.505.270.80

X Antiepileptic Agents
XR Barbiturates
XR Convulsions

Antidepressants see Antidepressive Agents

Antidepressants, Atypical see Antidepressive Agents, Second-Generation

Antidepressants, Tricyclic see Antidepressive Agents, Tricyclic

Antidepressive Agents

D15.700.122+

D27.505.270.700.122+

66; PSYCHIC ENERGIZERS was see ANTIDEPRESSIVE AGENTS 1963-94; THYMOLEPTICS was see TRANQUILIZING AGENTS 1969-78
see related

Monoamine Oxidase Inhibitors
X Antidepressants
X Thymoanaleptics
X Thymoleptics
XR Depression
XR Monoamine Oxidase Inhibitors

Antidepressive Agents, Second-Generation

D15.700.122.50

D27.505.270.700.122.50

95

X Antidepressants, Atypical
X Atypical Antidepressants
X Second-Generation Antidepressive Agents
XR Serotonin Uptake Inhibitors

Antidepressive Agents, Tricyclic

D15.700.122.55

D27.505.270.700.122.55

75

X Antidepressants, Tricyclic
X Tricyclic Antidepressive Agents
XR Adrenergic Uptake Inhibitors

Antidiabetics see Hypoglycemic Agents

Antidiarrheals

D19.316.161

D27.505.435.316.161

75; was see under GASTROINTESTINAL AGENTS 1969-74

X Antiperistaltics
XR Diarrhea

Antidiuretic Hormone, Inappropriate Secretion see Inappropriate ADH Syndrome

Antidiuretic Hormones see Vasopressins

Anti-DNA Antibodies see Antibodies, Antinuclear

Antidotes

D26.684.37

D27.505.707.37

66

see related
Chelating Agents
Cholinesterase Reactivators
XR Chelating Agents
XR Poisoning

Antidromic Potentials see Evoked Potentials

Anti-Dyskinesia Agents

D15.90+

D27.505.270.90+

95

X Movement Disorder Agents

Antiemetics

D15.95

D16.50.30

D19.316.200

D27.505.270.95

D27.505.435.316.200

D27.505.685.50.30

XR Nausea
XR Vomiting

Antiepileptic Agents see Anticonvulsants

Antiestrogens see Estrogen Receptor Modulators

Antifibrillatory Agents see Anti-Arrhythmia Agents

Antifibrinolysins see Antifibrinolytic Agents

Antifibrinolytic Agents

D19.461.270.463.91

D27.505.435.461.270.463.91

66

X Antifibrinolysins
X Antiplasmins

Antiflatulents see Antifoaming Agents

Antifoaming Agents

D26.866.48

D27.720.900.48

91; was see under SURFACE-ACTIVE AGENTS 1977-90

X Antiflatulents
X Defoaming Agents
X Foam Retardants
XR Flatulence

Antifolates see Folic Acid Antagonists

Antifungal Agents

D20.136+

D27.505.102.136+

67; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was heading 1963-66

see related

Fungicides, Industrial
X Fungicides, Therapeutic
XR Fungi
XR Mycoses

Antigamma Globulin Antibodies see Antibodies, Anti-Idiotypic

Anti-GBM Disease see Anti-Glomerular Basement Membrane Disease

Antigen-Antibody Complex

D24.611.171+

72

see related

Immune Complex Diseases
X Immune Complex

Antigen-Antibody Reactions

G4.610.143+

see related

Binding Sites, Antibody
Hypersensitivity, Immediate
XR Antibodies
XR Antigens

Antigen, B7 see Antigens, CD80

Antigen Bronchial Provocation Tests see Bronchial Provocation Tests

Antigen CA-15-3 see CA-15-3 Antigen

Antigen CA-19-9 see CA-19-9 Antigen

Antigen CA-125 see CA-125 Antigen

Antigen Ki-67 see Ki-67 Antigen

Antigen, Lyt-1 see Antigens, Ly

Antigen p150,95

D12.776.543.750.705.408.600.100

D24.185.101.100.110.111.100

D24.611.216.301.264.35.111.100

D24.611.834.408.600.100

91; LEU-M5 ANTIGENS was see ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1989-94

X Antigens, CD11c
X CD11c Antigen
X Leu-M5 Antigens
X Leukocyte Adhesion Protein p150,95
X p150,95 Antigen
XR Antigens, CD18

Antigen Presentation

G4.610.555.70

94

X Antigen Processing
XR Antigen-Presenting Cells

Antigen-Presenting Cells

A11.66+

A15.382.66+

85

see related

Antigen Presentation
Histocompatibility Antigens Class II
Lymphocyte Transformation
X Accessory Cells, Immunologic
X Immunologic Accessory Cells

Antigen Processing see Antigen Presentation

Antigen, Proliferating Cell Nuclear see Proliferating Cell Nuclear Antigen

Antigen Receptors see Receptors, Antigen

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antigen Receptors, B-Cell see Receptors, Antigen, B-Cell

Antigen Receptors, T-Cell see Receptors, Antigen, T-Cell

Antigen Receptors, T-Cell, alpha-beta see Receptors, Antigen, T-Cell, alpha-beta

Antigen Receptors, T-Cell, gamma-delta see Receptors, Antigen, T-Cell, gamma-delta

Antigen S 100 see Nerve Tissue Protein S 100

Antigen Switching see Antigenic Variation

Antigenic Determinants see Epitopes

Antigenic Determinants, Immunodominant see Immunodominant Epitopes

Antigenic Mimicry see Molecular Mimicry

Antigenic Modulation

G4.610.143.140

92

XR Tumor Escape

Antigenic Specificity see Epitopes

Antigenic Variation

G4.610.626.73

G5.386.73

G5.414.918.73

G5.511.73

1988

X Antigen Switching

X Variation, Antigenic

Antigens

D24.611.216+

see related

Antigen-Antibody Reactions

Receptors, Antigen

Antigens, Archaeal

D24.611.216.140

98

X Archaeal Antigens

Antigens, Bacterial

D24.611.216.161+

73

X Bacterial Antigens

Antigens, Carbohydrate, Tumor-Associated see Antigens, Tumor-Associated, Carbohydrate

Antigens, CD

D24.185.101.100.110+

D24.611.216.301.264.35+

90

X Differentiation Antigens, Leukocyte, Human

X Leukocyte Differentiation Antigens, Human

Antigens, CD1

D24.185.101.100.110.80

D24.185.101.100.894.80

D24.611.216.301.264.35.80

D24.611.216.301.264.894.80

96: CD1 ANTIGENS was indexed under ANTIGENS, CD 1990-95; ANTIGENS, DIFFERENTIATION 1988-91; & T-LYMPHYCYTES 1988

X CD1 Antigens

Antigens, CD2

D24.185.101.100.110.90

D24.185.101.100.894.90

D24.611.216.301.264.35.90

D24.611.216.301.264.894.90

95: T11 ERYTHROCYTE-BINDING GLYCOPROTEIN was indexed under ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE & RECEPTORS, IMMUNOLOGIC 1989-94; ANTIGENS, DIFFERENTIATION 1988, & CARRIER PROTEINS 1985-88

X CD2 Antigens

X T11 Erythrocyte-Binding Glycoprotein

Antigens, CD3

D24.185.101.100.110.95+

D24.185.101.100.894.95+

D24.611.216.301.264.35.95+

D24.611.216.301.264.894.95+

93: T3 ANTIGEN COMPLEX was indexed under RECEPTORS, ANTIGEN, T-CELL 1990-92 & ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE 1988-92 & ANTIGENS, SURFACE 1983-87 & ANTIGENS 1983-84; T3 ANTIGENS was see ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE 1988-92

see related

Receptors, Antigen, T-Cell

X CD3 Antigens

X CD3 Complex

X T3 Antigens

XR Receptors, Antigen, T-Cell

Antigens, CD4

D12.776.543.750.925.700.25

D24.185.101.100.110.100

D24.185.101.100.894.100

D24.611.216.301.264.35.100

D24.611.216.301.264.894.100

90: was CD4 ANTIGENS see ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE 1989

see related

CD4-CD8 Ratio

X HIV Envelope Protein gp120

X CD4 Antigens

X CD4 Molecule

X CD4 Receptors

X Receptors, CD4

X T4 Antigens, T-Cell

XR CD4-Positive T-Lymphocytes

Antigens, CD5

D24.185.101.100.110.101

D24.185.101.100.150.101

D24.185.101.100.894.101

D24.611.216.301.264.35.101

D24.611.216.301.264.51.101

D24.611.216.301.264.894.101

96: CD5 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION 1990-91

X CD5 Antigens

Antigens, CD7

D24.185.101.100.110.107

D24.185.101.100.894.107

D24.611.216.301.264.35.107

D24.611.216.301.264.894.107

96: CD7 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE 1988-95

X CD7 Antigens

Antigens, CD8

D24.185.101.100.110.108

D24.185.101.100.894.108

D24.611.216.301.264.35.108

D24.611.216.301.264.894.108

92: CD8 ANTIGEN was indexed under ANTIGENS, DIFFERENTIATION, T-LYMPHYCYTE 1988-91

see related

CD4-CD8 Ratio

X CD8 Antigens

X Leu-2 Antigens

X T8 Antigens, T-Cell

XR CD8-Positive T-Lymphocytes

Antigens, CD10 see Neprilysin

Antigens, CD11

D24.185.101.100.110.111+

D24.611.216.301.264.35.111+

95: CD11 ANTIGENS was indexed under ANTIGENS, CD 1990-94 & ANTIGENS, DIFFERENTIATION 1988-91

X CD11 Antigens

Antigens, CD11a see Lymphocyte Function-Associated Antigen-1

Antigens, CD11b see Macrophage-1 Antigen

Antigens, CD11c see Antigen p150,95

Antigens, CD13

D8.586.277.656.350.100.160

D24.185.101.100.110.113

D24.185.101.100.894.113

D24.611.216.301.264.35.113

D24.611.216.301.264.894.113

95: CD13 ANTIGEN was indexed under ANTIGENS, CD 1991-94, ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1989-94, & ANTIGENS, DIFFERENTIATION 1988; ALANINE AMINOPEPTIDASE was indexed under AMINOPEPTIDASES 1981-94 & ALANINE 1975-80

X Aminopeptidase M

X Aminopeptidase N

X CD13 Antigens

X Membrane Alanine Aminopeptidase

Antigens, CD14

D12.776.543.750.705.45

D24.185.101.100.110.114

D24.185.101.100.900.45

D24.611.216.301.264.35.114

D24.611.216.301.264.900.45

D24.611.834.45

96: CD14 MONOCYTE DIFFERENTIATION ANTIGEN was indexed under ANTIGENS, CD 1990-95; ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1989-95; & ANTIGENS, DIFFERENTIATION 1988; LIPOGLYCAN RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1983-95

X CD14 Antigens

X Lipopolysaccharide Receptors

X Receptors, Lipopolysaccharide

Antigens, CD15

- D9.203.400.410.420.25.60
D10.516.570.877.360.25.60
D24.185.101.100.900.50
D24.611.216.285.50.50
D24.611.216.301.264.900.50
D10.516.390.470.25.60
D24.185.101.100.110.115
D24.185.101.840.75.50
D24.611.216.301.264.35.115
D24.611.216.550.325.50
95; was STAGE-SPECIFIC EMBRYONIC ANTIGEN-1 1991-94; LEU-M1 ANTIGENS was see ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1989-94; CD 15 ANTIGEN was indexed under ANTIGENS, CD & ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1992-94 & ANTIGENS, DIFFERENTIATION 1987-91; LEWIS X HAPTEN was indexed under GANGLIOSIDES 1987-94
X CD15 Antigens
X Fucosyl SSEA-1
X Le(X) Antigen
X Leu-M1 Antigen
X Lewis X Antigen
X Sialyl SSEA-1
X SSEA-1
X SSEA-1 Determinant
X Stage-Specific Embryonic Antigen-1

Antigens, CD16 see Receptors, IgG

Antigens, CD18

- D24.185.101.100.110.118
D24.611.216.301.264.35.118
D24.185.101.100.894.118
D24.611.216.301.264.894.118
95; CD18 ANTIGEN was indexed under ANTIGENS, CD 1990-94; RECEPTORS, LEUKOCYTE-ADHESION 1989-91; MEMBRANE GLYCOPROTEINS 1986-89; & MEMBRANE PROTEINS 1986-87; INTEGRIN BETA2 was indexed under INTEGRINS 1994-95
see related
Antigen p150.95
Leukocyte-Adhesion Deficiency Syndrome
Lymphocyte Function-Associated Antigen-1
Macrophage-1 Antigen
X beta 2 Integrin Subunit
X CD18 Antigens
X Integrin beta 2 Subunit
XR Integrins
Antigens, CD18/deficiency see Leukocyte-Adhesion Deficiency Syndrome

Antigens, CD19

- D24.185.101.100.110.119
D24.611.216.301.264.35.119
D24.185.101.100.150.119
D24.611.216.301.264.51.119
96; B CELL ANTIGEN CD19 was indexed under ANTIGENS, CD 1990-95; ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1988-95; & ANTIGENS, SURFACE 1987-88
X CD19 Antigens

Antigens, CD20

- D24.185.101.100.110.120
D24.611.216.301.264.35.120
D24.185.101.100.150.120
D24.611.216.301.264.51.120
96; CD20 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1988-95
X CD20 Antigens

Antigens, CD21 see Receptors, Complement 3d

Antigens, CD23 see Receptors, IgE

Antigens, CD25 see Receptors, Interleukin-2

Antigens, CD26

- D8.586.277.656.350.350.126
D24.185.101.100.894.126
D24.611.216.301.264.894.126
D24.185.101.100.110.126
D24.611.216.301.264.35.126
95; CD26 ANTIGEN was indexed under ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1990-94; DIPEPTIDYL PEPTIDASE IV was indexed under DIPEPTIDYL PEPTIDASES 1980-94; ADENOSINE DEAMINASE-BINDING PROTEINS was indexed under CARRIER PROTEINS 1978-94
X Adenosine Deaminase-Binding Proteins
X CD26 Antigens
X Dipeptidyl-Peptidase IV

Antigens, CD27

- D24.185.101.100.110.127
D24.611.216.301.264.35.127
D24.185.101.100.894.127
D24.611.216.301.264.894.127
94; CD27 ANTIGEN was indexed under ANTIGENS, CD & ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1989-93; T-CELL ACTIVATION ANTIGEN was indexed under ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1983-93
X CD27 Antigens
X T-Cell Activation Antigen

Antigens, CD28

- D12.776.543.750.705.816.824.133
D24.185.101.100.110.128
D24.185.101.100.894.128
D24.611.216.301.264.894.128
D24.611.834.816.824.133
94; CD28 ANTIGEN was indexed under ANTIGENS, CD 1990-93 & ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1986-93
see related
Antigens, CD80
X CD28 Antigens

Antigens, CD29

- D24.185.101.100.110.129
D24.611.216.301.264.35.129
D24.185.101.100.129
D24.611.216.301.264.129
96; INTEGRIN BETA1 was indexed under INTEGRINS 1991-95; CD29 ANTIGEN was indexed under ANTIGENS, CD & INTEGRINS 1990-95; & ANTIGENS, DIFFERENTIATION 1990-91; CDW29 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION 1988-91
see related
Receptors, Fibronectin
Receptors, Very Late Antigen
X beta-1 Integrin Subunit
X CD29 Antigens
X Integrin beta-1 Subunit
XR Integrins

Antigens, CD30

- D24.185.101.100.110.130
D24.611.216.285.25
D24.185.101.840.55
D24.611.216.301.264.35.130
94; CD30 ANTIGENS was CD30 ANTIGEN (NM) 1983-93
X Antigens, Ki-1
X Ber-H2 Antigens
X CD30 Antigens
X Ki-1 Antigens
XR Lymphoma, Large-Cell, Ki-1

Antigens, CD31

- D12.776.395.550.200.131
D24.185.101.100.110.131
D24.611.216.301.264.35.131
D24.611.216.301.350.131
D12.776.543.550.200.131
D24.185.101.100.900.131
D24.611.216.301.264.900.131
97; CD31 ANTIGEN was indexed under CELL ADHESION MOLECULES 1995-96, ANTIGENS, DIFFERENTIATION, MYELOMONOCYTIC 1990-96, & MEMBRANE GLYCOPROTEINS 1990-94
X CD31 Antigens
X PECAM-1
X Platelet Endothelial Cell Adhesion Molecule-1

Antigens, CD32 see Receptors, IgG

Antigens, CD34

- D24.185.101.100.110.134
D24.611.216.301.264.35.134
96; CD34 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION 1988-91
X CD34 Antigens

Antigens, CD35 see Receptors, Complement 3b

Antigens, CD36

- D12.776.395.550.625.136
D12.776.543.750.705.675.136
D24.611.216.301.264.35.136
D12.776.543.550.625.136
D24.185.101.100.110.136
D24.611.834.675.136
96; CD36 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION 1989-91
X CD36 Antigens
X OKM5 Antigen
X Platelet Glycoprotein IV
X Platelet Membrane Glycoprotein IIb
X Receptors, Thrombospondin
X Thrombospondin Receptors

Antigens, CD40

- D24.185.101.100.110.140
D24.611.216.301.264.35.140
D24.185.101.100.150.140
D24.611.216.301.264.51.140
96; CD40 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1989-95; CDW40 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1988-95
X CD40 Antigens

Antigens, CD41 see Platelet Glycoprotein GPIIb-IIIa Complex

Antigens, CD42a see Platelet Glycoprotein GPIb-IX Complex

Antigens, CD42b see Platelet Glycoprotein GPIb-IX Complex

Antigens, CD42c see Platelet Glycoprotein GPIb-IX Complex

Antigens, CD42d see Platelet Glycoprotein GPIb-IX Complex

Antigens, CD44

- D12.776.395.550.200.625.144
D12.776.543.750.705.877.144
D24.611.216.301.264.35.850.144
D24.611.834.877.144
- 96; HYALURONIC ACID BINDING PROTEIN was indexed under CARRIER PROTEINS 1980-95; RECEPTORS, LYMPHOCYTE HOMING 1991-95
- X CD44 Antigens
 - X Hyaluronan-Binding Protein
 - X Hyaluronan Receptors
 - X Receptors, Hyaluronan

Antigens, CD45

- D8.586.277.352.650.625.700.150
D24.611.216.301.264.35.150
- 93; CD45 ANTIGEN was indexed under ANTIGENS, CD 1989-92 and HISTOCOMPATIBILITY ANTIGENS & ANTIGENS, DIFFERENTIATION 1984-92; RT7 ANTIGEN was indexed under HISTOCOMPATIBILITY ANTIGENS 1983-92; B220 ANTIGEN was indexed under ANTIGENS, SURFACE 1990-95
- X B220 Antigens
 - X CD45 Antigens
 - X CD45R Antigens
 - X CD45RA Antigens
 - X CD45RO Antigens
 - X Leukocyte Common Antigens
 - X RT7 Antigens

Antigens, CD54 see Intercellular Adhesion Molecule-1

Antigens, CD55

- D12.776.395.550.30
D24.185.101.100.110.155
- D12.776.543.550.30
D24.611.216.301.264.35.155
- 96; DECAY-ACCELERATING FACTOR was indexed under ANTIGENS, CD 1990-95; MEMBRANE GLYCOPROTEINS 1988-95; MEMBRANE PROTEINS 1985-92; & BLOOD PROTEINS 1985-86
- X CD55 Antigens
 - X Decay-Accelerating Factor

Antigens, CD56

- D12.776.395.550.200.250.520.156
D24.185.101.100.110.156
D24.611.216.301.264.35.156
D24.611.216.301.350.250.520.156
- D12.776.543.550.200.250.520.156
D24.185.101.100.894.156
D24.611.216.301.264.894.156
- 96; NKH-1 ANTIGEN was indexed under ANTIGENS, CD 1990-95 & ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1988-95
- X CD56 Antigens

Antigens, CD57

- D24.185.101.100.110.157
D24.611.216.301.264.35.157
- D24.185.101.100.894.157
D24.611.216.301.264.894.157
- 96; HNK-1 ANTIGEN was indexed under ANTIGENS, CD 1990-95; ANTIGENS DIFFERENTIATION, T-LYMPHOCYTE 1989-95; & ANTIGENS, DIFFERENTIATION 1989-93
- X CD57 Antigens

Antigens, CD58

- D12.776.395.550.34
D24.185.101.100.110.158
- D12.776.543.550.34
D24.611.216.301.264.35.158
- 96; LYMPHOCYTE FUNCTION ASSOCIATED ANTIGEN-3 was indexed under ANTIGENS, CD 1990-95; ANTIGENS DIFFERENTIATION 1990-91; MEMBRANE GLYCOPROTEINS 1988-95; & ANTIGENS, SURFACE 1988-92
- X CD58 Antigens
 - X LFA-3
 - X Lymphocyte Function Associated Antigen-3

Antigens, CD59

- D12.776.395.550.35
D24.185.101.100.110.159
- D12.776.543.550.35
D24.611.216.301.264.35.159
- 1996; CD59 ANTIGEN was indexed under ANTIGENS, CD 1990-1995; MEMBRANE GLYCOPROTEINS 1989-1995; & ANTIGENS, DIFFERENTIATION 1989-1991; MEMBRANE ATTACK COMPLEX INHIBITION FACTOR (now ANTIGENS, CD59) was indexed under PROTEINS 1992-1997 & BLOOD PROTEINS 1990-1991; PROTECTIN was indexed under ION CHANNELS 1996-1999
- X CD59 Antigens
 - X Homologous Restriction Factor 20
 - X HRF20
 - X MACIF
 - X Membrane Attack Complex Inhibition Factor
 - X Protectin

Antigens, CD62E see E-Selectin

Antigens, CD62L see L-Selectin

Antigens, CD62P see P-Selectin

Antigens, CD64 see Receptors, IgG

Antigens, CD73 see 5'-Nucleotidase

Antigens, CD80

- D24.185.101.100.110.180
D24.611.216.301.264.35.180
- 96; was B-CELL ACTIVATION ANTIGEN 1994-95; B7-1 PROTEIN was indexed under B-CELL ACTIVATION ANTIGEN 1994-95; B CELL ACTIVATION ANTIGEN B7 was indexed under ANTIGENS, SURFACE 1991-93
- X Antigen, B7
 - X B7 Antigen
 - X B7-1 Costimulatory Molecule
 - X B-Cell Activation Antigen
 - X CD80 Antigens
 - XR Antigens, CD28

Antigens, CD90 see Antigens, Thy-1

Antigens, CD95

- D12.776.543.750.705.852.760.195
D24.611.216.301.264.35.195
- D24.185.101.100.110.195
D24.611.834.852.760.195
- 1996; FAS ANTIGEN (now ANTIGENS, CD95) was indexed under ANTIGENS, SURFACE 1989-1995; FAS RECEPTOR was indexed under RECEPTORS, TUMOR NECROSIS FACTOR 1998-1999
- X APO-1 Antigen
 - X CD95 Antigens
 - X fas Antigens
 - X fas Receptors
 - X Receptors, fas

Antigens, CD106 see Vascular Cell Adhesion Molecule-1

Antigens, CD115 see Receptor, Macrophage Colony-Stimulating Factor

Antigens, CD116 see Receptors, Granulocyte-Macrophage Colony-Stimulating Factor

Antigens, CD117 see Proto-Oncogene Protein c-kit

Antigens, CDw121a see Receptors, Interleukin-1

Antigens, CDw121b see Receptors, Interleukin-1

Antigens, CD122 see Receptors, Interleukin-2

Antigens, CD124 see Receptors, Interleukin-4

Antigens, CD126 see Receptors, Interleukin-6

Antigens, CD127 see Receptors, Interleukin-7

Antigens, CD140A see Receptor, Platelet-Derived Growth Factor alpha

Antigens, CD140B see Receptor, Platelet-Derived-Growth Factor beta

Antigens, CD142 see Thromboplastin

Antigens, CD143 see Peptidyl-Dipeptidase A

Antigens, CD166 see Activated-Leukocyte Cell Adhesion Molecule

Antigens, Differentiation

- D24.185.101.100+
D24.611.216.301.264+
- 88; DIFFERENTIATION ANTIGENS, HAIRY CELL LEUKEMIA was see ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1988-91; LEU ANTIGENS was see ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1988
- X Differentiation Antigens
 - X Differentiation Antigens, Hairy Cell Leukemia
 - X Differentiation Markers
 - X Leu Antigens
 - X Marker Antigens
 - XR Cell Differentiation
 - XR Cell Transformation, Neoplastic

Antigens, Differentiation, B-Cell see Antigens, Differentiation, B-Lymphocyte

Antigens, Differentiation, B-Lymphocyte

- D24.185.101.100.150+
D24.611.216.301.264.51+
- 90; was ANTIGENS, DIFFERENTIATION, B LYMPHOCYTE 1988-89
- X Antigens, Differentiation, B-Cell
 - X B-Cell Differentiation Antigens
 - X Blast-2 Antigen, B-Cell
 - X Differentiation Antigens, B-Cell
 - X Differentiation Antigens, B-Lymphocyte
 - X Leu Antigens, B-Lymphocyte
 - X B-Lymphocyte Differentiation Antigens
 - X Plasma Cell Antigens PC-1

Antigens, Differentiation, T-Lymphocyte

- D24.185.101.100.894+ D24.611.216.301.264.894+
 90; was ANTIGENS, DIFFERENTIATION, T LYMPHOCYTE 1988-89;
 T8 ANTIGENS was see ANTIGENS, DIFFERENTIATION,
 T-LYMPHOCYTE 1988-92
 X Antigens, Differentiation, T-Cell
 X Differentiation Antigens, T-Cell
 X L3T4 Antigens
 X Leu Antigens, T-Lymphocyte
 X T-Lymphocyte Differentiation Antigens
 X T6 Antigens
 X T-Cell Differentiation Antigens

Antigens, Differentiation, Myelomonocytic

- D24.185.101.100.900+ D24.611.216.301.264.900+
 89; LEU ANTIGENS, MYELOMONOCYTIC, LEU-M1 ANTIGENS,
 LEU-M2 ANTIGENS, & LEU-M4 ANTIGENS were see ANTIGENS,
 DIFFERENTIATION, MYELOMONOCYTIC 1989-94
 X Differentiation Antigens, Myelomonocytic
 X Myelomonocytic Differentiation Antigens

Antigens, Differentiation, T-Cell see Antigens, Differentiation, T-Lymphocyte

Antigens, Fungal

- D24.611.216.202+
 73
 X Fungal Antigens

Antigens, Helminth

- D24.611.216.223
 85
 X Helminth Antigens

Antigens, Hepatitis see Hepatitis Antigens

Antigens, Heterogenetic see Antigens, Heterophile

Antigens, Heterophile

- D24.611.216.244+
 90; was ANTIGENS, HETEROGENETIC 1972-89
 X Antigens, Heterogenetic
 X Antigens, Xenogenetic
 X H-D Antigens
 X Hanganutziu-Deicher Antigens
 X Heteroantigens
 X Heterologous Antigens
 X Heterophile Antigens
 X Paul-Bunnell Antigens
 X Xenoantigens

Antigens, HLA-A see HLA-A Antigens

Antigens, HLA-B see HLA-B Antigens

Antigens, HLA-C see HLA-C Antigens

Antigens, HLA-D see HLA-D Antigens

Antigens, Human Platelet

- D24.611.216.705.115
 92
 X Antigens, Platelet-Specific
 X Human Platelet Antigens
 X Platelet Alloantigens
 X Platelet-Specific Antigens

Antigens, Immune Response see Histocompatibility Antigens Class II

Antigens, Immunodominant see Immunodominant Epitopes

Antigens, Ki-1 see Antigens, CD30

Antigens, Leukemia, Common Acute Lymphoblastic see Neprilysin

Antigens, Ly

- D24.185.101.100.920 D24.611.216.301.264.920
 82
 X Antigen, Lyt-1
 X Ly Antigens
 X Lyt 1 Antigen

Antigens, Minor Lymphocyte Stimulatory see Minor Lymphocyte Stimulatory Antigens

Antigens, Neoplasm

- D24.611.216.285+
 73
 X Neoplasm Antigens
 X Tumor Antigens
 XR Neoplasms

Antigens, Neoplasm, Viral see Antigens, Viral, Tumor

Antigens, Platelet-Specific see Antigens, Human Platelet

Antigens, Polyomavirus Transforming

- D12.776.677.520.90 D12.776.964.700.90
 D24.611.216.285.62.90 D24.611.216.327.62.90
 88
 X Polyomavirus Large T Antigens
 X Polyomavirus Middle T Antigens
 X Polyomavirus Small T Antigens
 X Polyomavirus T Proteins
 X Polyomavirus Transforming Antigens
 X Polyomavirus Tumor Antigens
 X Simian Sarcoma Virus Proteins
 X SV40 T Antigens
 X SV40 T Proteins

Antigens, Protozoan

- D24.611.216.293+
 85
 X Protozoan Antigens

Antigens, Surface

- D24.611.216.301+
 79
 X Cell Surface Antigens
 X Surface Antigens
 X Surface Markers, Immunological

Antigens, Synthetic see Vaccines, Synthetic

Antigens, T-Independent

- D24.611.216.324
 82
 X T-Independent Antigens
 X Thymus-Independent Antigens

Antigens, Thy-1

- D12.776.395.550.50 D12.776.543.550.50
 D24.185.101.100.110.260 D24.185.101.100.930
 D24.611.216.301.264.35.260 D24.611.216.301.264.930
 95; THY-1 ANTIGEN was indexed under MEMBRANE
 GLYCOPROTEINS 1983-94, ANTIGENS, SURFACE 1981-94,
 MEMBRANE PROTEINS 1979-82, & ANTIGENS 1979-80
 X Antigens, CD90
 X CD90 Antigens
 X Thy-1 Antigens

Antigens, Tumor-Associated, Carbohydrate

- D24.611.216.285.50+ D24.185.101.840.75+
 D24.611.216.550.325+
 89
 X Antigens, Carbohydrate, Tumor-Associated
 X CA Antigens
 X Cancer-Associated Carbohydrate Antigens
 X Carbohydrate Antigens, Tumor-Associated
 X Tumor-Associated Carbohydrate Antigens

Antigens, Viral

- D24.611.216.327+
 73
 X Viral Antigens

Antigens, Viral, Tumor

- D24.611.216.285.62+ D24.611.216.327.62+
 84
 X Antigens, Neoplasm, Viral
 X Neoplasm Antigens, Viral
 X T Antigens
 X Tumor Antigens, Viral
 X Viral Tumor Antigens
 X Virus Transforming Antigens
 XR Cell Transformation, Viral

Antigens, Xenogenetic see Antigens, Heterophile

Antiglobulin Consumption Test see Coombs' Test

Antiglobulin Test see Coombs' Test

Antiglobulins see Antibodies, Anti-Idiotypic

Anti-Glomerular Basement Membrane Disease

- C12.777.419.570.363.304+ C20.111.190
 98
 X Anti-GBM Disease

Antigout Agents see Gout Suppressants

Antigravity Suits see G Suits

Anti-HBAG see Hepatitis B Antibodies

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Anti-HCV Antibodies see Hepatitis C Antibodies

Antihemophilic Factor see Factor VIII

Antiheparin Factor see Platelet Factor 4

Anti-Hepatitis B Antigens see Hepatitis B Antibodies

Anti-Hepatitis C Virus Antibodies see Hepatitis C Antibodies

Antihistamines see Histamine H1 Antagonists

Antihistamines, Classical see Histamine H1 Antagonists

Antihistaminics, Classical see Histamine H1 Antagonists

Antihistaminics, H1 see Histamine H1 Antagonists

Antihistaminics, H2 see Histamine H2 Antagonists

Anti-HIV Agents

D20.388.25+ D27.505.102.388.25+

97

X AIDS Drugs
X Anti-AIDS Agents

Anti-HIV Positivity see HIV Seropositivity

Anti-Human Globulin Complement-Dependent Cytotoxicity Tests see Cytotoxicity Tests, Immunologic

Anti-Human Globulin Consumption Test see Coombs' Test

Antihypertensive Agents

D18.162 D27.505.250.162

see related

Adrenergic alpha-Antagonists
Adrenergic beta-Antagonists
Angiotensin-Converting Enzyme Inhibitors
Diuretics
Ganglionic Blockers
Vasodilator Agents
XR Calcium Channel Blockers
XR Diuretics, Thiazide
XR Hypertension

Anti-Idiotypic Antibodies see Antibodies, Anti-Idiotypic

Anti-Infective Agents

D20+ D27.505.102+

see related

Anthelmintics
Antiprotozoal Agents
XR Infection
XR Parasites

Anti-Infective Agents, Fluoroquinolone

D20.220.50 D20.237.50.50
D27.505.102.220.50 D27.505.102.237.50.50

93

X Fluoroquinolone Anti-Infective Agents

Anti-Infective Agents, Local

D20.187 D27.505.102.187

67: ANTISEPTICS & ANTISEPTICS, HALOGEN & ANTISEPTICS,
MERCURIAL & ANTISEPTICS, QUATERNARY AMMONIUM were
headings 1963-66

see related

Disinfectants
X Anti-Infective Agents, Topical
X Antiseptics
XR Dermatologic Agents
XR Iodophors

Anti-Infective Agents, Quinolone

D20.220+ D20.237.50+
D27.505.102.220+ D27.505.102.237.50+

89

X Quinolone Anti-Infective Agents
XR Quinolones

Anti-Infective Agents, Topical see Anti-Infective Agents, Local

Anti-Infective Agents, Urinary

D19.770.56 D20.237+
D27.505.102.237+ D27.505.435.770.56

66

X Antiseptics, Urinary
XR Urinary Tract Infections

Anti-Inflammatory Agents

D17.25+ D27.505.104.25+

66

XR Fever
XR Inflammation

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators

D17+ D27.505.104+

98

Anti-Inflammatory Agents, Gold see Antirheumatic Agents, Gold

Anti-Inflammatory Agents, Non-Steroidal

D16.850.14.40.50 D17.25.30
D17.50.30 D27.505.104.25.30

87: ANALGESICS, ANTI-INFLAMMATORY was heading 1975-89
see related

Cyclooxygenase Inhibitors
X Analgesics, Anti-Inflammatory
X Anti-Rheumatic Agents, Non-Steroidal
X Aspirin-Like Agents
X Non-Steroidal Anti-Inflammatory Agents
XR Cyclooxygenase Inhibitors
XR Fever

Anti-Inflammatory Agents, Steroidal

D17.25.50+ D17.50.40
D27.505.104.25.50+ D27.505.104.50.40

87

X Anti-Rheumatic Agents, Steroidal
X Steroidal Anti-Inflammatory Agents
XR Glucocorticoids, Synthetic

Anti-Inflammatory Agents, Topical

D17.25.80+ D23.37+
D27.505.104.25.80+ D27.505.325.37+

66

XR Glucocorticoids, Synthetic

Antileprotic Agents see Leprostatic Agents

Antilipemic Agents

D10.162+ D27.505.519.162+

72

XR Hyperlipidemia

Antilymphoblast Globulins see Antilymphocyte Serum

Antilymphocyte Antibodies see Antilymphocyte Serum

Antilymphocyte Globulin see Antilymphocyte Serum

Antilymphocyte Serum

D24.310.401.203 D24.611.125.573.203

70: LYMPHOCYTOTOXINS was see LYMPHOTOXINS 1978

X Antilymphoblast Globulins
X Antilymphocyte Antibodies
X Antilymphocyte Globulin
X Lymphocytotoxic Antibodies
XR Immunosuppression
XR Immunosuppressive Agents
XR Lymphocytes

Antimalarials

D20.250.100.85 D27.505.102.250.100.85

XR Antirheumatic Agents
XR Malaria
XR Plasmodium

Antimanic Agents

D15.210.950.25 D15.700.872.25
D27.505.270.210.950.25 D27.505.270.700.872.25

95

Antimetabolites

D5.569.42+ D27.505.120+

Antimetabolites, Antineoplastic

D5.569.42.30 D22.204.144
D27.505.120.144 D27.505.130.204.144

75

X Antineoplastic Antimetabolites

Antimitotic Agents see Antineoplastic Agents

Antimony

D1.268.556.50 D1.552.544.50

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antimony Gluconate Sodium see Antimony Sodium Gluconate

Antimony Potassium Tartrate

D2.691.75

91; was see under ANTIMONY 1976-90

X Potassium Antimonytartrate

X Tartar Emetic

Antimony Sodium Gluconate

D2.241.81.844.322.60

D2.241.511.902.322.60

D2.691.80

D9.203.811.308.60

94; was ANTIMONY SODIUM GLUCONATES 1991-93 (see under GLUCONATES 1977-90); SODIUM STIBOGLUCONATE was STIBOGLUCONATE SODIUM 1977-93

X Antimony Gluconate Sodium

X Sodium Stibogluconate

Antimuscarinic Agents see Muscarinic Antagonists

Antimutagenic Agents

D26.684.42

D27.505.707.80

92

see related

Anticarcinogenic Agents

XR Anticarcinogenic Agents

XR Mutagenesis

XR Mutation

Antimycin A

D2.540.505.75

66

Antinematodal Agents

D20.250.75.80+

D27.505.102.250.75.80+

76; was see under ANTHELMINTICS 1975; NEMATOCIDES was heading 1974-75

X Nematocides

XR Nematoda

XR Nematode Infections

Antineoplastic Agents

D22.204+

D27.505.130.204+

see related

Anticarcinogenic Agents

Chemoembolization, Therapeutic

Infusions, Intra-Arterial

Perfusion, Regional

Tumor Lysis Syndrome

X Antimitotic Agents

X Cytostatic Agents

XR Anticarcinogenic Agents

XR Biological Response Modifiers

XR Interferon Inducers

XR Neoplasms

Antineoplastic Agents, Alkylating

D5.569.35.35

D22.204.150

D27.505.90.35

D27.505.130.204.150

96

X Alkylating Agents, Antineoplastic

Antineoplastic Agents, Combined

D22.204.160

84

X Anticancer Drug Combinations

X Antineoplastic Drug Combinations

X Drug Combinations, Antineoplastic

XR Combined Modality Therapy

XR Drug Therapy, Combination

Antineoplastic Agents, Hormonal

D22.204.169

D27.505.130.204.169

96

X Hormonal Antineoplastic Agents

XR Neoplasms, Hormone-Dependent

XR Progestational Hormones, Synthetic

Antineoplastic Agents, Phytogetic

D22.204.179

D27.505.130.204.179

76; was ANTINEOPLASTICS, PHYTOGENIC 1975

X Antineoplastics, Botanical

Antineoplastic and Immunosuppressive Agents

D22+

D27.505.130+

98

X Antineoplastics, Immunosuppressives

Antineoplastic Antibiotics see Antibiotics, Antineoplastic

Antineoplastic Antimetabolites see Antimetabolites, Antineoplastic

Antineoplastic Drug Combinations see Antineoplastic Agents, Combined

Antineoplastic Drug Resistance see Drug Resistance, Neoplasm

Antineoplastics, Botanical see Antineoplastic Agents, Phytogetic

Antineoplastics, Immunosuppressives see Antineoplastic and Immunosuppressive Agents

Antineutrophil Cytoplasmic Antibodies see Antibodies, Antineutrophil Cytoplasmic

Antinociceptive Agents see Analgesics

Antinuclear Antibodies see Antibodies, Antinuclear

Antinuclear Antibody Test, Fluorescent see Fluorescent Antibody Technique

Antinuclear Factors see Antibodies, Antinuclear

Anti-Obesity Agents

D15.140+

D27.505.270.140+

97

X Weight-Loss Agents

XR Obesity

Antioncogenes see Genes, Suppressor, Tumor

Antioxidants

D26.684.47

D27.505.707.125

see related

Oxidative Stress

Pharmaceutic Aids

XR Food Preservatives

XR Oxidants

XR Oxidation-Reduction

XR Preservatives, Pharmaceutical

Antipain

D12.644.456.120

91; was see under OLIGOPEPTIDES 1980-90

Antiparasitic Agents

D20.250+

D27.505.102.250+

96; PARASITICIDES was heading 1963-66

X Parasiticides

Antiparkinson Agents

D15.90.50

D27.505.270.90.50

76; was ANTIPARKINSON DRUGS 1973-75; was ANTIPARKINSON

DRUGS see under PARASYMPATHOLYTICS 1963-72

XR Parasympatholytics

Antiperistaltics see Antidiarrheals

Antiphospholipid Antibodies see Antibodies, Antiphospholipid

Antiphospholipid Syndrome

C20.111.197

92; PHOSPHOLIPID ANTIBODY SYNDROME was see

ANTIPHOSPHOLIPID SYNDROME 1992

XR Antibodies, Antiphospholipid

XR Cardiopins

XR Lupus Coagulation Inhibitor

XR Lupus Erythematosus, Systemic

XR Phospholipids

Antiplasmin

D12.776.124.790.106.118

D12.776.377.715.85.118

D12.776.872.50

80

X alpha 2-Plasmin Inhibitor

Antiplasmins see Antifibrinolytic Agents

Antiplatelet Agents see Platelet Aggregation Inhibitors

Antiplatyhelminthic Agents

D20.250.75.100+

D27.505.102.250.75.100+

75

XR Trematoda

XR Trematode Infections

Antiport see Ion Transport

Antiporters

D12.776.157.70+

D12.776.395.550.70+

D12.776.543.550.70+

94; ANTIPORTERS was indexed under CARRIER PROTEINS 1980-93;

ANION EXCHANGERS was see ANION EXCHANGE RESINS 1979-93

X Anion Exchangers

XR Ion Transport

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antiprotozoal Agents

D20.250.100+ D27.505.102.250.100+
67
XR Parasites
XR Protozoa
XR Protozoan Infections
XR Anti-Infective Agents

Antipruritics

D23.75 D27.505.325.75
91: was see under DERMATOLOGIC AGENTS 1975-90
XR Pruritus

Antipsychotic Agents

D15.210.950.40+ D15.700.872.331+
D27.505.270.210.950.40+ D27.505.270.700.872.331+
95: was TRANQUILIZING AGENTS, MAJOR 1975-94; ANTIPSYCHOTIC AGENTS was see TRANQUILIZING AGENTS, MAJOR 1975-94; NEUROLEPTICS was see TRANQUILIZING AGENTS 1975-78, was see under TRANQUILIZING AGENTS 1969-74
see related
Dopamine Antagonists
X Neuroleptics
X Tranquilizing Agents, Major

Antipsychotic Agents, Butyrophenone

D15.210.950.40.15 D15.700.872.331.15
D27.505.270.210.950.40.15 D27.505.270.700.872.331.15
95: was BUTYROPHENONE TRANQUILIZERS 1979-94
X Butyrophenone Antipsychotic Agents
X Butyrophenone Tranquilizers
XR Butyrophenones

Antipsychotic Agents, Phenothiazine

D15.210.950.40.25 D15.700.872.331.25
D27.505.270.210.950.40.25 D27.505.270.700.872.331.25
95: was PHENOTHIAZINE TRANQUILIZERS 1973-94
X Phenothiazine Antipsychotic Agents
X Phenothiazine Tranquilizers
XR Phenothiazines

Antipyretics see Analgesics, Non-Narcotic

Antipyrine

D3.383.694.65
X Phenazone

Antirejection Therapy see Immunosuppression

Antirheumatic Agents

D17.50+ D27.505.104.50+
95: was ANTI-RHEUMATIC AGENTS see ANTI-INFLAMMATORY AGENTS 1987-94
see related
Antimalarials
Immunosuppressive Agents
X Disease-Modifying Antirheumatic Drugs
X Disease-Modifying Second-Line Drugs
X DMARD

Antirheumatic Agents, Gold

D17.50.50 D27.505.104.50.50
95: was ANTI-INFLAMMATORY AGENTS, GOLD 1990-94
X Anti-Inflammatory Agents, Gold
X Chrysotherapeutic Agents
X Gold Antiarthritic Agents
X Gold Anti-Inflammatory Agents
X Gold Salts, Anti-Rheumatic
XR Gold

Anti-Rheumatic Agents, Non-Steroidal see Anti-Inflammatory Agents, Non-Steroidal

Anti-Rheumatic Agents, Steroidal see Anti-Inflammatory Agents, Steroidal

Antischistosomal Agents see Schistosomides

Antisense DNA see DNA, Antisense

Antisense Elements (Genetics)

D13.150+ D13.444.600.150+
D26.600.530.600.150+
91
see related
Transcription, Genetic
X Antisense Probes

Antisense Oligodeoxyribonucleotides see Oligodeoxyribonucleotides, Antisense

Antisense Oligonucleotides see Oligonucleotides, Antisense

Antisense Oligoribonucleotides see Oligoribonucleotides, Antisense

Antisense Probes see Antisense Elements (Genetics)

Antisense RNA see RNA, Antisense

Antisepsis

G3.850.780.200.450.150+

Antiseptics see Anti-Infective Agents, Local

Antiseptics, Urinary see Anti-Infective Agents, Urinary

Antisera see Immune Sera

Antiserotonic Agents see Serotonin Antagonists

Anti-Shock Trousers see G Suits

Antisickling Agents

D19.461.135 D27.505.435.461.135
77
X Desickling Agents
XR Anemia, Sickle Cell

Antisocial Personality Disorder

F3.675.50
81: was ANTISOCIAL PERSONALITY 1976-80, was SOCIOPATHIC PERSONALITY 1963-75
see related
Conduct Disorder
X Dysocial Behavior
X Personality Disorder, Antisocial
X Psychopathic Personality
X Sociopathic Personality
XR Conduct Disorder
XR Social Behavior Disorders

Antispasmodics see Parasympatholytics

Antispermatic Agents

D7.360.443.288+ D27.505.730.360.443.68+
75: SPERM MATURATION BLOCKING AGENTS was heading 1975-91
X Sperm Maturation Blocking Agents
XR Sperm Maturation
XR Spermatogenesis
XR Spermatozoa

Antistreptolysin

D24.611.125.139.288
XR Streptolysins

Antisyphilitic Agents see Antitreponemal Agents

Antithrombin I see Fibrin

Antithrombin II see Antithrombin III

Antithrombin III

D12.776.124.790.106.125 D12.776.377.715.85.125
D12.776.872.60.60 D24.185.113.25
79: was HEPARIN CO-FACTOR see under ALPHA GLOBULINS 1975-78
see related
Anticoagulants
X Antithrombin II
X Heparin Cofactor I
XR Heparin Cofactor II
Antithrombin III/deficiency see Antithrombin III Deficiency

Antithrombin III Deficiency

C15.378.100.75 C15.378.147.150
C15.378.925.75
99

Antithrombin VI see Fibrin Fibrinogen Degradation Products

Antithrombins

D12.776.872.60+ D27.505.774.60
76: was ANTITHROMBIN 1967-75
see related
Anticoagulants

Antithrombotic Agents see Fibrinolytic Agents

Antithyroid Agents

D6.347.100 D27.505.440.450.100
96: was THYROID ANTAGONISTS 1963-95; GOITROGENS was heading 1963-66; ANTITHYROID DRUGS was see THYROID ANTAGONISTS 1975-95
X Goitrogens
X Thyroid Antagonists
XR Hyperthyroidism

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Antitoxins

D24.310.121 + D24.611.125.272 +
66: TOXINS AND ANTITOXINS was heading 1963-65
XR Toxins

Antitreponemal Agents

D20.288 D27.505.102.288
96
X Antisymphalitic Agents

Antitrichomonal Agents

D20.250.100.115 D27.505.102.250.100.115
72
XR Trichomonas
XR Trichomonas Infections

Antitrust Laws

N3.706.615.100
91
X Antitrust Liability
X Sherman Antitrust Act
XR Commerce
XR Economic Competition

Antitrust Liability see Antitrust Laws

Antitubercular Agents

D20.338 + D27.505.102.338 +
see related
Tuberculosis, Multidrug-Resistant
X Tuberculostatic Agents
XR Mycobacterium tuberculosis
XR Tuberculosis

Antitumor Drug Screening Assays see Drug Screening Assays, Antitumor

Antitussive Agents

D15.153 D21.760.90
D27.505.97.760.90 D27.505.270.153
see related
Expectorants
XR Cough
XR Expectorants

Anti-Ulcer Agents

D19.316.203 + D27.505.435.316.203 +
77
see related
Histamine H2 Antagonists
XR Epidermal Growth Factor
XR Parasympatholytics
XR Peptic Ulcer
XR Histamine H2 Antagonists

Antivenins

D24.310.121.163 D24.611.125.272.138
65
XR Snake Bites
XR Snake Venoms
XR Venoms

Antiviral Agents

D20.388 + D27.505.102.388 +
see related
Reverse Transcriptase Inhibitors
XR HIV Integrase Inhibitors
XR Interferon Inducers
XR Virus Diseases
XR Viruses

Antlers

A13.507.288
91; was see under HORNS 1975-90

Anton Syndrome see Blindness, Cortical

Antral Vascular Ectasia see Gastric Antral Vascular Ectasia

Antrum of Highmore see Maxillary Sinus

Antrum, Pyloric see Pyloric Antrum

Ants

B1.131.617.479.205

Anura

B2.90.180 +
81; FROGS & TOADS were headings 1964-80
X Bombina
X Frogs and Toads
X Salientia
X Toad, Fire-Bellied
X Toads and Frogs

Anuria

C12.777.419.78 C12.777.934.600.78
C23.888.942.200
XR Kidney Failure, Acute
XR Urine

Anus

consider also terms at PROCT-
A3.492.411.495.767.288
see related
Proctoscopy
X Anal Gland
X Anal Sphincter

Anus Diseases

C6.405.469.860.101 +
66

Anus, Imperforate

C6.175.94 C16.131.314.94
66
X Anal Atresia
X Atresia, Anal

Anus Neoplasms

C4.588.274.476.411.307.790.40 + C6.240.476.411.307.790.40 +
C6.405.282.411.307.790.40 + C6.405.469.505.307.790.40 +
C6.405.469.860.101.163 + C6.405.469.860.180.790.40 +
X Anal Cancer
X Cancer of Anus

Anus Prolapse see Rectal Prolapse

Anxiety

F1.470.132 +

Anxiety, Castration

F1.470.132.150 +
70
X Castration Complex

Anxiety, Dental see Dental Anxiety

Anxiety Disorders

F3.80 +
81; was NEUROSES, ANXIETY 1963-80
X Anxiety Neuroses
X Anxiety States, Neurotic
X Neuroses, Anxiety

Anxiety Neuroses see Anxiety Disorders

Anxiety, Separation

F3.550.75
68; HOMESICKNESS was see under EMOTIONS 1963-74
X Separation Anxiety Disorder

Anxiety States, Neurotic see Anxiety Disorders

Anxiolytic Agents see Anti-Anxiety Agents

Anxiolytics, Benzodiazepine see Anti-Anxiety Agents, Benzodiazepine

Any Willing Provider Laws see Patient Freedom of Choice Laws

Aonyx see Otters

Aorta

A7.231.114.56 +
see related
Aortography
Coronary Artery Bypass
X Aorta, Ascending
Aorta/radiography see Aortography

Aorta, Abdominal

A7.231.114.56.205

Aorta, Ascending see Aorta

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Aorta, Descending see Aorta, Thoracic

Aorta, Thoracic

A7.231.114.56.372

X Aorta, Descending

X Aortic Arch

Aortic Aneurysm

C14.907.55.239+

C14.907.109.139+

Aortic Aneurysm, Abdominal

C14.907.55.239.75

C14.907.109.139.75

93

Aortic Aneurysm, Ruptured see Aortic Rupture

Aortic Aneurysm, Thoracic

C14.907.55.239.125

C14.907.109.139.125

93

Aortic Arch see Aorta, Thoracic

Aortic Arch Syndromes

C14.907.109.239+

65

X Aortitis Syndrome

Aortic Arteritis, Giant Cell see Temporal Arteritis

Aortic Bodies

A8.800.550.700.120.600.50

91; was see under PARAGANGLIA, NONCHROMAFFIN 1975-90

X Aortic Glomus

X Glomus Aorticum

X Glomus Vagale

X Vagal Body

Aortic Coarctation

C14.240.400.90

C14.280.400.90

C16.131.240.400.90

Aortic Diseases

C14.907.109+

Aortic Glomus see Aortic Bodies

Aortic Incompetence see Aortic Valve Insufficiency

Aortic Regurgitation see Aortic Valve Insufficiency

Aortic Rupture

C14.907.55.185.125

C14.907.55.239.175

C14.907.109.139.175

C21.866.761.125

X Aortic Aneurysm, Ruptured

Aortic Sinus see Sinus of Valsalva

Aortic Stenosis see Aortic Valve Stenosis

Aortic Stenosis, Supravalvular see Aortic Valve Stenosis

Aortic Subvalvular Stenosis

C14.280.600.100.95

91; was see under CARDIOMYOPATHY, HYPERTROPHIC 1986-90; was see under IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS 1967-85

Aortic Valve

A7.541.510.110

AORTIC VALVE DISEASES was heading 1963-66

Aortic Valve Incompetence see Aortic Valve Insufficiency

Aortic Valve Insufficiency

C14.280.484.95

67; AORTIC REGURGITATION was REGURGITATION, AORTIC VALVE 1963-92

X Aortic Incompetence

X Aortic Regurgitation

X Aortic Valve Incompetence

Aortic Valve Prolapse

C14.280.484.400.100

C23.300.842.500.500

88

Aortic Valve Stenosis

C14.280.484.150+

67; was AORTIC STENOSIS 1963-66; AORTIC VALVE DISEASES was heading 1963-66

see related

X Cardiomyopathy, Hypertrophic

X Aortic Stenosis

X Aortic Stenosis, Supravalvular

X Discrete Subaortic Stenosis

Aorticopulmonary Septal Defect see Aortopulmonary Septal Defect

Aortitis

C14.907.109.320

C14.907.940.80

80

Aortitis, Giant Cell see Temporal Arteritis

Aortitis Syndrome see Aortic Arch Syndromes

Aortitis, Syphilitic see Syphilis, Cardiovascular

Aortocoronary Bypass see Coronary Artery Bypass

Aortography

E1.370.350.700.60.70

E1.370.370.50.70

66; was see under ANGIOGRAPHY 1963-65

XR Aorta

Aortopulmonary Septal Defect

C14.240.400.560.98

C14.280.400.560.98

C16.131.240.400.560.98

91; was see under HEART DEFECTS, CONGENITAL 1984-90

X Aorticopulmonary Septal Defect

Aotinae

B2.649.801.400.120.92+

92; DOUROUCOULI was see AOTUS TRIVIRGATUS 1981-91; MONKEY, NIGHT was see AOTUS TRIVIRGATUS 1981-91, was NIGHT MONKEYS see under MONKEYS 1975-80; MONKEY, OWL was see AOTUS TRIVIRGATUS 1981-91

X Douroucouli

X Monkey, Night

X Monkey, Owl

X Night Monkey

X Owl Monkey

Aotus trivirgatus

B2.649.801.400.120.92.92

91; was see under CEBIDAE 1981-90; was NIGHT MONKEYS see under MONKEYS 1975-80

X Monkey, Northern Night

X Night Monkey, Northern

AP-1 Enhancer-Binding Protein see Transcription Factor AP-1

APACHE

E5.318.308.250.475.365

95

X Acute Physiology and Chronic Health Evaluation

Apamin

D24.185.965.65.115.60

91; was see under BEE VENOMS 1978-90

Apansporoblastina

B1.841.500.500.500.100+

92

Apatites

D1.146.360.50+

D1.578.122+

D1.695.625.675.650.75.25+

66

Apazone

D3.383.931.190

91; was see under TRIAZINES 1975-90

X Azapropazone

APC Resistance see Activated Protein C Resistance

APC Viruses see Adenoviruses, Human

Ape, Barbary see Macaca

Ape, Black see Macaca

Ape, Celebes see Macaca

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ape Diseases

C22.735.50

95

X Pongidae Diseases

Apert Syndrome see Acrocephalosyndactylia**Apes** see Pongidae**Apeu Virus** see Bunyavirus**Apex Cardiography** see Kinetocardiography**Apgar Score**

E1.370.600.50

73

Aphakia

C11.510.103+

78

XR Lens, Crystalline

Aphakia, Postcataract

C11.510.103.110

78

see related

Pseudophakia

XR Cataract Extraction

Aphaniptera see Fleas**Aphasia**

C10.597.606.150.500.800.100+

C23.888.592.604.150.500.800.100+

1963; for APHASIA, ACQUIRED see APHASIA, ACQUIRED 1991-1995,
see APHASIA 1980-1990

see related

Landau-Kleffner Syndrome

X Aphasia, Acquired

X Dysphasia

XR Dominance, Cerebral

XR Landau-Kleffner Syndrome

Aphasia, Acquired see Aphasia**Aphasia, Acquired Epileptic** see Landau-Kleffner Syndrome**Aphasia, Amnesic** see Anomia**Aphasia, Anomic** see Anomia**Aphasia, Associative** see Aphasia, Conduction**Aphasia, Broca**

C10.597.606.150.500.800.100.100

C23.888.592.604.150.500.800.100.100

1991; see APHASIA 1980-1990

X Agrammatism

X Aphasia, Motor

X Aphasia, Nonfluent

X Broca Aphasia

X Dysphasia, Broca

Aphasia, Conduction

C10.597.606.150.500.800.100.111

C23.888.592.604.150.500.800.100.111

1996

X Aphasia, Associative

X Dysphasia, Associative

X Dysphasia, Conduction

Aphasia, Motor see Aphasia, Broca**Aphasia, Nominal** see Anomia**Aphasia, Nonfluent** see Aphasia, Broca**Aphasia, Primary Progressive**

C10.228.140.380.132

C10.597.606.150.500.800.100.155

C23.888.592.604.150.500.800.100.155

F3.87.400.125

1996

X Mesulam Syndrome

X Progressive Nonfluent Aphasia

XR Alzheimer Disease

Aphasia Tests see Neuropsychological Tests**Aphasia, Wernicke**

C10.597.606.150.500.800.100.166

C23.888.592.604.150.500.800.100.166

1991; see APHASIA 1980-1990

X Dysphasia, Wernicke

X Receptive Aphasia

X Sensory Aphasia

X Wernicke Aphasia

Aphasms see Adenophorea**Aphasms Infections** see Adenophorea Infections**Apheresis** see Blood Component Removal**Aphidicolin**

D2.455.849.291.75

92; APHIDICOLIN was indexed under DITERPENES 1974-91

Aphididae see Aphids**Aphids**

B1.131.617.412.165

72

X Aphididae

X Lice, Plant

X Myzus

X Plant Lice

X Schizaphis

Aphonia

C8.360.940.160

C9.400.940.160

C10.597.975.100

C23.888.592.979.100

1972; see VOICE 1963-1971

X Spastic Aphonia

Aphorisms and Proverbs

K1.517.116

X Proverbs

Aphrodisiacs

D15.220.45

D27.505.270.220.45

Aphthae see Stomatitis, Aphthous**Aphthovirus**

B4.820.565.70

B4.909.777.618.70

94; was FOOT-AND-MOUTH DISEASE VIRUS 1963-93

X Foot-and-Mouth Disease Virus

Aphyllophorales

B5.354.179.120+

99

Apiaceae

B6.388.100.75+

98

X Anise

X Celery

X Cilantro

X Coriander

X Cumin

X Dill

X Parsley

X Parsnips

X Umbelliferae

Apical Foramen see Tooth Apex**Apicoectomy**

E4.545.100

E6.397.102

E6.645.100

65

XR Tooth Apex

Apicomplexa

B1.841.75+

92

Apidae see Bees**Apis** see Bees**Apis Venoms** see Bee Venoms**Aplasia Cutis Congenita** see Ectodermal Dysplasia**Aplysia**

B1.644.60

78

Apnea

C8.618.85+

C23.888.852.130

XR Respiration

Apnea, Sleep see Sleep Apnea Syndromes**Apnea, Sleep, Central** see Sleep Apnea, Central

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Apo-A see Apolipoproteins A

Apo A-I see Apolipoprotein A-I

Apo A-II see Apolipoprotein A-II

Apo-B see Apolipoproteins B

Apo-C see Apolipoproteins C

Apo-E see Apolipoproteins E

APO-1 Antigen see Antigens, CD95

Apocrine Glands

A1.835.180.830.40 A1.835.858.206

A10.336.899.206

91; was see under SWEAT GLANDS 1975-90

see related

Sweating

Apodemus see Muridae

Apoenzymes

D12.776.70.290

91; was see under APOPROTEINS 1975-90

Apoferritin

D12.776.556.365.290

91; was see under FERRITIN 1975-90

Apolipoprotein A-I

D12.776.70.400.200.100

92; APOLIPOPROTEIN A-I was indexed under APOLIPOPROTEINS A 1985-91, under APOLIPOPROTEINS 1979-84 & under APOPROTEINS 1974-78

X Apo A-I

Apolipoprotein A-II

D12.776.70.400.200.150

92; APOLIPOPROTEIN A-II was indexed under APOLIPOPROTEINS A 1985-91 & under APOLIPOPROTEINS 1978-84

X Apo A-II

Apolipoprotein B Deficiency Disease see Abetalipoproteinemia

Apolipoproteins

D12.776.70.400+

77

XR Lipoproteins

Apolipoproteins A

D12.776.70.400.200+

85

X Apo-A

Apolipoproteins B

D12.776.70.400.300

85; APOLIPOPROTEIN B was see APOLIPOPROTEINS B 1985-93

see related

Abetalipoproteinemia

X Apo-B

XR Abetalipoproteinemia

Apolipoproteins C

D12.776.70.400.400

85; APOLIPOPROTEIN C was see APOLIPOPROTEINS C 1985-93

X Apo-C

Apolipoproteins E

D12.776.70.400.500

85; APOLIPOPROTEIN E was see APOLIPOPROTEINS E 1985-93

X Apo-E

Apomorphine

D3.132.70.290

D3.549.95.290

APOMORPHINE DERIVATIVES was see under APOMORPHINE 1969-77

Apoplexy see Cerebrovascular Accident

Apoplexy, Pituitary see Pituitary Apoplexy

Apoproteins

D12.776.70+

74

Apoptosis

G4.335.139.160+

93

see related

Caspase 1

In Situ Nick-End Labeling

X Cell Death, Programmed

XR Caspase 1

XR Caspases

XR Cell Death

XR Clonal Deletion

XR In Situ Nick-End Labeling

XR Superantigens

Aporphines

D3.132.70+

D3.549.95+

69

Apparatus and Instruments see Equipment and Supplies

Appendectomy

E4.210.78

XR Appendix

Appendiceal Cancer see Appendiceal Neoplasms

Appendiceal Neoplasms

C4.588.274.476.411.184.290

C6.240.476.411.184.290

C6.405.282.411.184.290

C6.405.469.110.417.290

C6.405.469.505.184.290

see related

Pseudomyxoma Peritonei

X Appendiceal Cancer

X Cancer of Appendix

Appendicitis

C6.405.469.110.207

Appendix

A3.492.411.495.209.290

see related

Appendectomy

Appendix Epiploica see Colon

Appetite

F2.830.71

G10.261.82+

see related

Appetite Depressants

Appetite Depressants

D15.140.155

D27.505.270.140.155

X Anorectics

X Appetite Suppressants

XR Amphetamines

XR Appetite

XR Obesity

XR Sinalcide

Appetite Disorders see Eating Disorders

Appetite Regulation

G10.261.82.290

72

X Food Intake Regulation

Appetite Stimulants

D15.220.50

D27.505.270.220.50

97

Appetite Suppressants see Appetite Depressants

Appetitive Behavior

F1.145.113.111+

68

see related

Ceremonial Behavior

X Searching Behavior

XR Ceremonial Behavior

Apple see Rosales

Appointments and Schedules

N4.452.95+

68

X Patient Appointments

X Patient Schedules

X Schedules, Patient

Appropriateness Review see Regional Health Planning

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Apraxia, Ideomotor

C10.597.606.881.350.200 C23.888.592.604.882.350.200

F1.700.875.350.200

2000

X Dyspraxia, Ideomotor

X Ideomotor Apraxia

Apraxia of Gait see Gait Apraxia**Apraxias**

C10.597.606.881.350+ C23.888.592.604.80

C23.888.592.604.882.350+ F1.700.80+

F1.700.875.350+

2000; see APRAXIA 1966-1999

X Dressing Apraxia

X Dyspraxia

X Ideational Apraxia

Apricot see Rosales**Aprindine**

D4.615.486.487.60

91; was see under INDENES 1975-90

Aprocarb

D2.241.81.251.93

74

X Propoxur

Aprosencephaly see Anencephaly**Aprosodia** see Speech Disorders**Aprotinin**

D12.776.83

90; was KALLIKREIN-TRYPSIN INACTIVATOR 1966-89

X Basic Pancreatic Trypsin Inhibitor

X Bovine Kunitz Pancreatic Trypsin Inhibitor

X BPTI, Basic Pancreatic Trypsin Inhibitor

X Kallikrein-Trypsin Inactivator

X Kunitz Pancreatic Trypsin Inhibitor

X Trypsin Inhibitor, Basic, Pancreatic

X Trypsin Inhibitor, Kunitz, Pancreatic

APSAC see Anistreplase**Aptitude**

F2.784.629.131

X Ability

X Talent

Aptitude Tests

F4.711.141+

XR Educational Measurement

APUD Cells

A11.70

78

see related

Endocrine Cells of Gut

XR Endocrine Cells of Gut

Apudoma

C4.557.465.625.650.135

C4.557.470.35.250

C4.557.580.625.650.135

78

see related

Multiple Endocrine Neoplasia

Apurinic Acid

D13.695.578.500.50

D13.695.740.50

D13.695.578.550.50

91; was see under POLYNUCLEOTIDES 1975-90

Apyrase

D8.586.277.40.50

91; was see under PHOSPHATASES 1976-90; ATP-DIPHOSPHATASE was

ATP DIPHOSPHATASE 1976-93

X Adenosine Diphosphatase

X ADPase

X ATP-Diphosphatase

Aquabirnavirus

B4.820.75.50+

B4.909.777.123.50+

97

Aquaculture

J1.40.168+

94

Aquaporins

D12.776.97.120.550.40

D12.776.395.550.440.730.40

D12.776.543.100.550.40

D12.776.543.550.425.730.40

99

X Water Channel Proteins

X Water Channels

Aquareovirus see Reoviridae**Aqueduct of Sylvius** see Cerebral Aqueduct**Aqueous Flare** see Aqueous Humor**Aqueous Humor**

A9.371.60.67.70

A12.207.86

X Aqueous Flare

X Intraocular Fluid

Aqueous Shunts see Glaucoma Drainage Implants**Ara-A** see Vidarabine**Ara-AMP** see Vidarabine Phosphate**Ara-C** see Cytarabine**Ara-CTP** see Arabinofuranosylcytosine Triphosphate**Ara-U** see Arabinofuranosyluracil**Arab World**

I1.76.201.450.226.200

95

Arabidopsis

B6.388.100.250.100

93

X Arabidopsis thaliana

Arabidopsis thaliana see Arabidopsis**Arabinofuranosyladenine** see Vidarabine**Arabinofuranosyladenine Monophosphate** see Vidarabine Phosphate**Arabinofuranosylcytosine** see Cytarabine**Arabinofuranosylcytosine Triphosphate**

D13.695.65.200

D13.695.740.246.50

91; was see under ARABINONUCLEOTIDES 1979-90

X Ara-CTP

X Arabinosylcytosine Triphosphate

X Cytarabine Triphosphate

X Cytosine Arabinoside Triphosphate

Arabinofuranosylnucleosides see Arabinonucleosides**Arabinofuranosylnucleotides** see Arabinonucleotides**Arabinofuranosyluracil**

D13.570.65.90

D13.570.685.852.150

91; was see under URIDINE/analogs & derivatives 1978-90; was see under PYRIMIDINE NUCLEOSIDES 1976-77

X Ara-U

X Arabinosyluracil

X Arauridine

X Sponguridine

X Uracil Arabinofuranoside

X Uracil Arabinoside

Arabinonucleosides

D13.570.65+

79

X Arabinofuranosylnucleosides

Arabinonucleotides

D13.695.65+

79

X Arabinofuranosylnucleotides

Arabinose

D9.203.546.627.166

Arabinosyladenine see Vidarabine**Arabinosylcytosine** see Cytarabine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Arabinosylcytosine Triphosphate see Arabinofuranosylcytosine Triphosphate

Arabinosyluracil see Arabinofuranosyluracil

Arabs

I1.76.201.450.416.37 I1.880.143.522.37
M1.194.37
96
see related
Islam
X Bedouins
X Palestinians
XR Islam

araC Genes see Genes, araC

Arachidic Acids see Eicosanoic Acids

Arachidonate 5-Lipoxygenase

D8.586.682.690.433.50.55 D12.776.556.700.450.25.20
91; was see under ARACHIDONATE LIPOXYGENASES 1987-90
X 5-Lipoxygenase

Arachidonate 12-Lipoxygenase

D8.586.682.690.433.50.60 D12.776.556.700.450.25.25
91; was see under ARACHIDONATE LIPOXYGENASES 1987-90
X 12-Lipoxygenase

Arachidonate 15-Lipoxygenase

D8.586.682.690.433.50.65 D12.776.556.700.450.25.30
91; was see under ARACHIDONATE LIPOXYGENASES 1987-90
X 15-Lipoxygenase

Arachidonate Lipoxygenases

D8.586.682.690.433.50+ D12.776.556.700.450.25+
87

Arachidonic Acid

D2.241.81.436.103.100 D2.241.81.436.213.100.100
D10.516.251.355.96.100 D10.516.251.355.255.100.100
D10.516.251.355.310.166.100
92; ARACHIDONIC ACID was indexed under ARACHIDONIC ACIDS 1981-91
Arachidonic Acid/analogs & derivatives see Arachidonic Acids

Arachidonic Acids

D2.241.81.436.103+ D2.241.81.436.213.100+
D10.516.251.355.96+ D10.516.251.355.255.100+
D10.516.251.355.310.166+
75; was ARACHIDONIC ACID 1967-74, was ARACHIDONIC ACID see under FATTY ACIDS, ESSENTIAL 1963-66
X Eicosatetraenoic Acids

Arachis see Peanuts

Arachnid Vectors

G3.850.310.800.100.100
74

Arachnid Venoms see Spider Venoms

Arachnida

B1.131.166+

Arachnidism

C21.613.127.141
X Spider Bite

Arachnodactyly see Marfan Syndrome

Arachnoid

A8.186.566.166+

Arachnoid Cysts

C4.182.44 C4.588.614.250.387.100
C10.500.142.100 C10.551.240.375.500
C16.131.666.142.100
1991
X Arachnoid Diverticula
X Leptomenigeal Cysts
X Perineural Cysts
X Tarlov Cysts

Arachnoid Diverticula see Arachnoid Cysts

Arachnoidal Cerebellar Sarcoma, Circumscribed see Medulloblastoma

Arachnoiditis

C10.228.228.507.97
1967

Araneid Venoms see Spider Venoms

Arauridine see Arabinofuranosyluracil

Arbaprostil

D2.241.81.436.687.700.450.50 D10.516.251.355.708.700.450.50
D17.350.700.660.50
91; was see under PROSTAGLANDINS E, SYNTHETIC 1980-90;
15-METHYLPROSTAGLANDIN E2 METHYL ESTER &
METHYLDINOPROSTONE were see ARBAPROSTIL 1980-93
X 15-Methylprostaglandin E2

Arbitrating see Negotiating

Arbovirus, Group B see Flavivirus

Arbovirus Infections

C2.81+
65; was ARBORVIRUS INFECTIONS 1963-64

Arboviruses

B4.80
75; was ARBOVIRUS 1965-74, was ARBORVIRUSES 1963-64; CAPIM
GROUP VIRUSES was see under ARBOVIRUSES 1975-80
see related
Arenaviridae
Bunyaviridae
Flaviviridae
Reoviridae
Togaviridae
X Arthropod-Borne Viruses

Arboviruses, Group A see Alphavirus

Arbutin

D9.203.408.348.75
91; was see under GLYCOSIDES 1976-90; was see under UVA URSI 1963-75

ARC see AIDS-Related Complex

Archaea

B7+
98; see ARCHAEOBACTERIA 1992-97, see ARCHAEOBACTERIA 1991,
see BACTERIA 1981-90; ARCHAEA was see ARCHAEOBACTERIA 1995-97
X Archaeobacteria
X Archaeobacteria
XR Microbiology

Archaeal Antibodies see Antibodies, Archaeal

Archaeal Antigens see Antigens, Archaeal

Archaeal DNA see DNA, Archaeal

Archaeal Gene Expression Regulation see Gene Expression Regulation, Archaeal

Archaeal Gene Products see Archaeal Proteins

Archaeal Gene Proteins see Archaeal Proteins

Archaeal Genes see Genes, Archaeal

Archaeal Peptides see Archaeal Proteins

Archaeal Proteins

D12.776.90
98
X Archaeal Gene Products
X Archaeal Gene Proteins
X Archaeal Peptides
X Gene Products, Archaeal

Archaeal RNA see RNA, Archaeal

Archaeobacteria see Archaea

Archaeobacteria see Archaea

Archaeoglobaceae see Archaeoglobales

Archaeoglobales

B7.200.80+
98
X Archaeoglobaceae

Archaeoglobus

B7.200.80.80+
98

Archaeoglobus fulgidus

B7.200.80.80.100
98

Archaeology

11.76.201.208
see related
Paleography

Archenteron see Gastrula

Architectural Accessibility

J1.86.339.70
91; was see under FACILITY DESIGN AND CONSTRUCTION 1977-90
X Barriers, Architectural
X Facility Access
X Ramps

Architecture

J1.86+
see related
Health Facility Planning

Archives

K1.419.152+ L1.346.208

Arcobacter

B3.440.50 B3.660.150.50
2000
X Arcobacter butzleri

Arcobacter butzleri see Arcobacter

Arcuate Nucleus

A8.186.211.730.385.357.352.81
83
X Infundibular Nucleus

Arcus Senilis

C11.204.299.70
91; was see under CORNEAL OPACITY 1990; was see under EYE DISEASES 1964-89
X Corneal Arcus

ARDS, Human see Respiratory Distress Syndrome, Adult

Area Health Education Centers

I2.783.660.125
91; was see under SCHOOLS, HEALTH OCCUPATIONS 1975-90

Area Under Curve

E5.318.740.200 G3.850.520.830.200
G6.535.780.101 G12.91.690.64
97
X AUC

Areawide Planning see Regional Health Planning

Areca

B6.560.77
91.63-85; was see under PLANTS, MEDICINAL 1986-90; was heading 1963-85
X Betel

Arecoline

D3.66.515.292 D3.132.80
D3.383.725.547.292
73; was see under NICOTINIC ACID 1969-72, was see under PARASYMPATHOMIMETICS 1963-68; ARECHOLIN was see ARECOLINE 1981-95
X Methylarecaidin

Arenaviridae

B4.820.57+ B4.909.777.80+
81; was ARENAVIRUSES 1978-80
XR Arboviruses

Arenaviridae Infections

C2.782.82+
94; was ARENAVIRUS INFECTIONS 1981-93
X Arenavirus Infections

Arenavirus

B4.820.57.70+ B4.909.777.80.70+
94

Arenavirus Infections see Arenaviridae Infections

ARF 1 Protein see ADP-Ribosylation Factor 1

Argentaffin Cells see Enterochromaffin Cells

Argentaffin System see Chromaffin System

Argentaffinoma see Carcinoid Tumor

Arginase

D8.586.277.913.292
see related
Hyperargininemia
XR Hyperargininemia

Arginase Deficiency Disease see Hyperargininemia

Arginine

D12.125.95.104+ D12.125.142.87+

Arginine Carboxypeptidase see Lysine Carboxypeptidase

Arginine Kinase

D8.586.913.696.640.25
91; was see under PHOSPHOTRANSFERASES, ATP 1979-90

Arginine Oxytocin see Vasotocin

Arginine-Specific tRNA see RNA, Transfer, Arg

Arginine-tRNA Ligase

D8.586.464.263.200.100
98; see ARGINYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90
X Arginyl T RNA Synthetase

Arginine Vasopressin see Argipressin

Arginine Vasotocin see Vasotocin

Argininemia see Hyperargininemia

Argininosuccinase see Argininosuccinate Lyase

Argininosuccinate Lyase

D8.586.520.232.300.400
91; was see under LYASES 1975-90
X Argininosuccinase

Argininosuccinate Synthase

D8.586.464.259.300
98; see ARGININOSUCCINATE SYNTHETASE 1991-97; see LIGASES 1975-90
see related
Citrullinemia
XR Citrullinemia

Argininosuccinate Synthase Deficiency Disease see Citrullinemia

Argininosuccinic Acid

D2.241.81.337.820.150 D12.125.95.104.75
91; was see under ARGININE 1976-90

Arginyl T RNA Synthetase see Arginine-tRNA Ligase

Argipressin

D6.472.734.692.781.100+ D12.644.456.925.100
D12.776.641.650.900.50 D14.600.600.920.50
79; was ARGININE VASOPRESSIN see under VASOPRESSIN 1975-78
X Arginine Vasopressin
X Vasopressin, Arginine

Argiprestocin see Vasotocin

Argon

D1.268.613.50 D1.362.641.113

Argyria

C17.800.621.166 C21.613.68

arh6 GTP-Binding Protein see rhoB GTP-Binding Protein

ARHA GTP-Binding Protein see rhoA GTP-Binding Protein

ARHB GTP-Binding Protein see rhoB GTP-Binding Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

arhGAP2 Protein see Chimerin 1

Arhinencephaly see Holoprosencephaly

Arizona Bacteria see Salmonella arizonae

Arm

A1.378.209+

see related

Bones of Upper Extremity

Forelimb

X Extremity, Upper

X Upper Extremity

Arm/injuries see Arm Injuries

Arm, Artificial see Artificial Limbs

Arm Bones see Bones of Upper Extremity

Arm Ergometry Test see Exercise Test

Arm Injuries

C21.866.88+

Arm Prosthesis see Artificial Limbs

Armadillos

B2.649.900.200

91; was see under EDENTATA 1975-90

Armed Forces Personnel see Military Personnel

Armin

D2.705.65

91; was see under ORGANOPHOSPHORUS COMPOUNDS 1979-90

Armstrong Syndrome see Lymphocytic Choriomeningitis

Army Personnel see Military Personnel

Arnica

B6.388.100.100.75

B6.560.90

95; ARNICA was indexed under PLANT EXTRACTS 1985-94

X Arnica montana

X Doronicum

X Leopards Bane

X Wolfs Bane

Arnica montana see Arnica

Arnold-Chiari Malformation

C10.500.680.291

C16.131.666.680.291

2000; see ARNOLD-CHIARI DEFORMITY 1963-1999; for ARNOLD-CHIARI MALFORMATION see ARNOLD-CHIARI DEFORMITY 1963-1999

XR Platybasia

Aroclor 1254

D2.455.526.439.773.292.77

D2.455.526.439.785.292.77

99; AROCLOR 1254 was indexed under AROCLORS 1980-98

Aroclor 1254/analogs & derivatives see Aroclors

Aroclors

D2.455.526.439.773.292+

D2.455.526.439.785.292+

91; was see under POLYCHLOROBIPHENYL COMPOUNDS 1975-90

Aromatase

D8.262.453.25

D8.586.682.145

D12.776.422.220.453.25

86; was see under OXIDOREDUCTASES 1975-85

X CYP19

X Cytochrome P-450(arom)

X Cytochrome P-450 CYP19

Aromatherapy

E2.40.90

F4.754.35

97

XR Odors

XR Oils, Volatile

Aromatic Amino Acid Decarboxylases see Aromatic-L-Amino-Acid Decarboxylases

Aromatic-L-Amino-Acid Decarboxylases

D8.586.520.224.125.100+

98; see AROMATIC AMINO ACID DECARBOXYLASES 1980-97

X Amino Acid Decarboxylases, Aromatic

X Aromatic Amino Acid Decarboxylases

Aromatic Hydrocarbons see Hydrocarbons, Aromatic

Arousal

F2.830.104+

G11.561.65+

66

X Vigilance, Cortical

Arousal Disorders, Sleep see Sleep Arousal Disorders

Arrestin

D12.776.306.90.50

D12.776.543.90.50

D24.611.216.301.280

97; S ANTIGEN, RETINAL was indexed under ANTIGENS & EYE PROTEINS 1981-96

X Retinal S-Antigen

X S-Antigen, Retinal

Arrestins

D12.776.306.90+

D12.776.543.90+

97

Arrhenoblastoma see Androblastoma

Arrhythmia

C14.280.67+

C23.550.73+

see related

Anti-Arrhythmia Agents

Electric Countershock

XR Heart Conduction System

Arrhythmia, Sinus

C14.280.67.93

C23.550.73.93

X Sinus Arrhythmia

Arrhythmogenic Right Ventricular Cardiomyopathy see Arrhythmogenic Right Ventricular Dysplasia

Arrhythmogenic Right Ventricular Dysplasia

C14.240.400.145

C14.280.67.845.940.350

C14.280.400.145

C16.131.240.400.145

98

X Arrhythmogenic Right Ventricular Cardiomyopathy

X Right Ventricular Dysplasia, Arrhythmogenic

X Ventricular Dysplasia, Right, Arrhythmogenic

Arsanilic Acid

D2.691.88.30

91; was see under ARSENICALS 1979-90

X Atoxyl

Arsenamide

D2.691.88.40

91; was see under ARSENICALS 1975-90

X Thiacetarsamide

X Thioarsenite

Arsenates

D1.75.25

D1.248.497.158.50

D2.691.88.42

91; was see under ARSENIC 1975-90

Arsenazo III

D2.172.40

D2.691.88.44

91; was see under AZO COMPOUNDS 1980-90

Arsenic

D1.268.67

D1.268.912.35

Arsenic/poisoning see Arsenic Poisoning

Arsenic Compounds see Arsenicals

Arsenic Poisoning

C10.720.475.150

C21.613.97

2000

Arsenicals

D1.75+

D2.691.88+

ARSENIC COMPOUNDS was heading 1994-95

X Arsenic Compounds

Arsenicals/poisoning see Arsenic Poisoning

Arsenicals/toxicity see Arsenic Poisoning

Arsenites

D1.75.50

D1.248.497.158.55

D2.691.88.47

94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Arson see Firesetting Behavior

Arsphenamine

D2.691.88.50
68; was ARSPHENAMINES 1963-67

Art

K1.93+
see related
Anatomy, Artistic
Medical Illustration
Medicine in Art

Art Therapy

E2.831.100 F4.754.70
74

art-trs Gene Protein, HIV see Gene Products, rev

art-trs Genes see Genes, rev

Artemia

B1.131.365.60
79
X Brine Shrimp

Artemisia

B6.388.100.100.100 B6.560.97
97
X Artemisia absinthium
X Artemisia maritima
X Artemisia vulgaris
X Mugwort
X Wormwood

Artemisia absinthium see Artemisia

Artemisia maritima see Artemisia

Artemisia vulgaris see Artemisia

Arterial Catheterization, Peripheral see Catheterization, Peripheral

Arterial Lines see Catheters, Indwelling

Arterial Obstructive Diseases see Arterial Occlusive Diseases

Arterial Occlusive Diseases

C14.907.137+
73
X Arterial Obstructive Diseases

Arteries

A7.231.114+
see related
Angiography
Endarterectomy
Arteries/radiography see Angiography

Arterio-Arterial Fistula

C14.240.110 C14.907.933.110
C16.131.240.110 C23.300.575.950.150
87

Arteriography see Angiography

Arteriohepatic Dysplasia see Alagille Syndrome

Arterioles

A7.231.114.60 A7.231.432.200
91; was see under ARTERIES 1978-90

Arteriosclerosis

C14.907.137.126+
see related
Diet, Atherogenic

Arteriosclerosis, Coronary see Coronary Arteriosclerosis

Arteriosclerosis Obliterans

C14.907.137.126.114

Arteriosclerotic Dementia see Dementia, Vascular

Arteriovenous Anastomosis

A7.231.432.209
66

Arteriovenous Aneurysm see Arteriovenous Fistula

Arteriovenous Fistula

C14.240.150.125 C14.907.150.125
C14.907.933.125 C16.131.240.150.125
C23.300.575.950.250
67; was FISTULA, ARTERIOVENOUS 1963-66
see related
Arteriovenous Malformations
X Aneurysm, Arteriovenous
X Arteriovenous Aneurysm
XR Arteriovenous Malformations

Arteriovenous Hemofiltration see Hemofiltration

Arteriovenous Malformations

C14.240.150+ C14.907.150+
C16.131.240.150+
73
see related
Angiomatosis
Arteriovenous Fistula
Hemangioma
XR Arteriovenous Fistula

Arteriovenous Malformations, Cerebral see Intracranial Arteriovenous Malformations

Arteriovenous Shunt, Surgical

E4.35.87 E4.100.814.143
70

Arteritis

C14.907.184+ C14.907.940.90+

Arteritis, Takayasu's see Takayasu's Arteritis

Arteritis, Temporal see Temporal Arteritis

Arteritis Virus, Equine

B4.820.60.100 B4.909.777.90.100
B4.970.60.100
91; was INFECTIOUS ARTERITIS VIRUS, EQUINE 1981-93 (see under RNA VIRUSES 1981-90); was INFECTIOUS ARTERITIS VIRUS OF HORSES see under RNA VIRUSES 1975-80
X Equine Arteritis Virus
X Infectious Arteritis Virus, Equine

Arterivirus

B4.820.60+ B4.909.777.90+
B4.970.60+
94
X Hemorrhagic Disease Virus, Simian
X Monkey Hemorrhagic Disease Virus
X Simian Hemorrhagic Fever Virus

Arterivirus Infections

C2.782.100+
94

Arthropod-Borne Encephalitis see Encephalitis, Arbovirus

Arthralgia

C5.550.91+ C23.888.646.130+
F2.830.816.444.350 G11.561.796.444.350
95
X Joint Pain
X Polyarthralgia

Arthritis

C5.550.114+
ARTHRITIS, ADJUVANT was ADJUVANT ARTHRITIS see under ARTHRITIS, RHEUMATOID 1975-76
see related
Arthritis, Gouty
Arthritis, Psoriatic
X Polyarthritis

Arthritis, Adjuvant

C5.550.114.15
91; was see under ARTHRITIS 1977-90; was ADJUVANT ARTHRITIS see under ARTHRITIS, RHEUMATOID 1975-76
X Adjuvant Arthritis

Arthritis, Bacterial see Arthritis, Infectious

Arthritis, Degenerative see Osteoarthritis

Arthritis-Encephalitis Virus, Caprine

B4.820.650.589.600.70 B4.909.777.731.589.600.70
94; was CAPRINE ARTHRITIS-ENCEPHALITIS VIRUS 1991-93
X Caprine Arthritis-Encephalitis Virus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Arthritis, Gouty

C5.550.114.423.410 C5.799.414.410
 C18.452.648.798.368.410
 90; was GOUTY ARTHRITIS 1989
 X Gouty Arthritis
 XR Arthritis

Arthritis, Infectious

C1.539.100+ C5.550.114.99+
 65
 X Arthritis, Bacterial
 X Arthritis, Septic
 X Arthritis, Viral

Arthritis, Juvenile Chronic see Arthritis, Juvenile Rheumatoid

Arthritis, Juvenile Rheumatoid

C5.550.114.154.114 C5.799.114.114
 C17.300.775.99.114 C20.111.199.114
 X Arthritis, Juvenile Chronic
 X Still's Disease, Juvenile-Onset

Arthritis, Postinfectious see Arthritis, Reactive

Arthritis, Psoriatic

C5.550.114.145 C17.800.859.675.175
 90
 X Psoriasis, Arthritic
 X Psoriasis Arthropathica
 XR Arthritis

Arthritis, Reactive

C1.539.100.500 C5.550.114.99.500
 92
 see related
 Reiter's Disease
 X Arthritis, Postinfectious
 XR Yersinia Infections

Arthritis, Rheumatic, Acute see Rheumatic Fever

Arthritis, Rheumatoid

C5.550.114.154+ C5.799.114+
 C17.300.775.99+ C20.111.199+
 X Rheumatoid Arthritis

Arthritis, Septic see Arthritis, Infectious

Arthritis, Viral see Arthritis, Infectious

Arthrobacter

B3.510.50.50.60 B3.510.460.400.400.100.150

Arthroderma see Arthrodermataceae

Arthrodermataceae

B5.354.107.650.80
 99; see DERMATOPHYTES 1963-98; for ARTHRODERMA see ASCOMYCOTA 1975-98; for NANNIZZIA see MICROSPORUM 1975-98
 see related
 Epidermophyton
 Microsporum
 Trichophyton
 X Arthroderma
 X Ctenomyces
 X Dermatophytes
 X Nannizzia

Arthrodesis

E4.555.100+
 XR Bone and Bones

Arthrography

E1.370.350.700.70
 86
 XR Joints

Arthrogryposis

C5.550.150 C5.651.102
 C5.660.77 C16.131.621.77
 65
 X Amyoplasia Congenita
 X Arthromyodysplasia, Congenital
 X Guerin-Stern Syndrome
 X Myodystrophia Fetalis Deformans

Arthromyodysplasia, Congenital see Arthrogryposis

Arthropathy, Neurogenic

C5.550.186
 X Charcot's Joint

Arthroplasty

E4.555.110+
 XR Joints
 XR Osseointegration

Arthroplasty, Replacement

E4.555.110.110+ E4.650.110+
 98; see JOINT PROSTHESIS 1979-97
 see related
 Joint Prosthesis
 X Joint Prosthesis Implantation
 XR Joint Prosthesis

Arthroplasty, Replacement, Hip

E4.555.110.110.110 E4.650.110.110
 98; see HIP PROSTHESIS 1980-97
 see related
 Hip Prosthesis
 X Hip Prosthesis Implantation
 X Hip Replacement, Total
 XR Hip Prosthesis

Arthroplasty, Replacement, Knee

E4.555.110.110.115 E4.650.110.115
 98; see KNEE PROSTHESIS 1980-97; for KNEE REPLACEMENT, TOTAL see KNEE PROSTHESIS 1992-97
 see related
 Knee Prosthesis
 X Knee Replacement, Total
 XR Knee Prosthesis

Arthropod-Borne Viruses see Arboviruses

Arthropod Vectors

G3.850.310.800.100+
 64

Arthropod Venoms

D24.185.965.65+
 78

Arthropods

B1.131+

Arthroscopes

E7.230.220.60 E7.858.240.60
 2000

Arthroscopic Surgical Procedures see Arthroscopy

Arthroscopy

E1.370.388.250.70 E4.555.113
 E4.800.250.70
 82
 X Arthroscopic Surgical Procedures
 X Surgical Procedures, Arthroscopic
 XR Joints
 Arthroscopy/instrumentation see Arthroscopes

Arthus Phenomenon see Arthus Reaction

Arthus Reaction

C20.543.520.100
 93; was ARTHUS PHENOMENON 1966-92
 X Arthus Phenomenon

Articaine see Carticaine

Articular Disk, Temporomandibular see Temporomandibular Joint Disk

Articulation Disorders

C10.597.606.150.500.800.150+ C23.888.592.604.150.500.800.150+
 1979
 X Phonological Impairments
 X Speech Articulation Disorders

Articulators see Dental Articulators

Artifacts

E5.47
 92

Artificial Arm see Artificial Limbs

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Artificial Blood see Blood Substitutes

Artificial Erythrocytes see Blood Substitutes

Artificial Eye see Eye, Artificial

Artificial Fats see Fat Substitutes

Artificial Heart see Heart, Artificial

Artificial Hemoglobin see Blood Substitutes

Artificial Insemination see Insemination, Artificial

Artificial Intelligence

L1.700.568.110.65 +

86

see related

- X Neural Networks (Computer)
- X AI (Artificial Intelligence)
- X Computer Reasoning
- X Computer Vision Systems
- X Knowledge Acquisition (Computer)
- X Knowledge Bases (Computer)
- X Knowledge Representation (Computer)
- X Machine Intelligence
- X Machine Learning

Artificial Kidney see Kidney, Artificial

Artificial Larynx see Larynx, Artificial

Artificial Leg see Artificial Limbs

Artificial Limbs

E7.695.50

E7.858.82.50

E7.858.442.50

- X Arm, Artificial
- X Arm Prosthesis
- X Artificial Arm
- X Artificial Leg
- X Extremities, Artificial
- X Leg, Artificial
- X Leg Prosthesis
- X Limb Prosthesis
- X Limbs, Artificial

Artificial Liver see Liver, Artificial

Artificial Membranes see Membranes, Artificial

Artificial Organs

E7.858.82 +

Artificial Pancreas see Pancreas, Artificial

Artificial Penis see Penile Prosthesis

Artificial Skin see Skin, Artificial

Artificial Sweeteners see Sweetening Agents

Artificial Tears see Ophthalmic Solutions

Artificial Ventricle see Heart-Assist Devices

Artiodactyla

B2.649.77 +

Arvicolinae see Microtinae

Arvicolines see Microtinae

Aryl Hydrocarbon Hydroxylases

D8.262.453.40 +

D8.586.682.420.170.40 +

D12.776.422.220.453.40 +

75

Aryl Hydrocarbon Receptors see Receptors, Aryl Hydrocarbon

Arylamidases see Amino Acid Naphthylamidases

Arylamine Acetylases see Arylamine N-Acetyltransferase

Arylamine N-Acetyltransferase

D8.586.913.50.134.80

98(80); see ARYLAMINE ACETYLTRANSFERASE 1991-97; see ACETYLTRANSFERASES 1980-90

- X Arylamine Acetylases
- X Arylamine Acetyltransferases
- X Serotonin Acetyltransferase

Arylamine Acetyltransferases see Arylamine N-Acetyltransferase

Arylformamidase

D8.586.277.87.100

96; was FORMAMIDASE 1964-95 (see under AMIDOHYDROLASES 1964-90)

Arylsulfatase A see Cerebrosidase-Sulfatase

Arylsulfatase A Deficiency Disease see Leukodystrophy, Metachromatic

Arylsulfatase B see N-Acetylgalactosamine-4-Sulfatase

Arylsulfatases

D8.586.277.352.827.70 +

91; was see under SULFATASES 1975-90

X Arylsulfate sulfohydrolases

Arylsulfate sulfohydrolases see Arylsulfatases

Arylsulfonates

D2.886.645.600.80.50 +

94; was ARYL SULFONATES 1974-93

Arylsulfonic Acids

D2.886.645.600.80 +

94

Arylsulfotransferase

D8.586.913.817.400.300

89

X Phenol Sulfotransferase

Aryltransferases see Alkyl and Aryl Transferases

Arytenoid Cartilage

A2.165.507.83

A4.329.591.85

91; was see under LARYNGEAL CARTILAGES 1980-90

As If Personality see Personality Disorders

Asafoetida see Ferula

Asbestos

D1.578.725.50 +

D1.837.725.700.760.70 +

70

Asbestos, Amosite

D1.524.500.40

D1.578.725.50.50.50

D1.578.725.500.40

D1.837.725.700.760.70.50.60

D1.837.725.700.760.535.40

94; AMOSITE was indexed under ASBESTOS 1974-93

X Amosite Asbestos

Asbestos, Amphibole

D1.578.725.50.50 +

D1.837.725.700.760.70.50 +

94; AMPHIBOLES was indexed under SILICA 1979-93

X Amphibole Asbestos

Asbestos, Crocidolite

D1.578.725.50.50.100

D1.837.725.700.760.70.50.90

94; CROCIDOLITE was indexed under ASBESTOS 1975-93

X Crocidolite Asbestos

Asbestos, Serpentine

D1.524.500.50

D1.578.725.50.75

D1.578.725.500.50

D1.837.725.700.760.70.110

D1.837.725.700.760.535.400

94; CHRYSOTILE was indexed under ASBESTOS 1974-93

X

X Chrysotile

X Serpentine (Mineral)

X Serpentine Asbestos

Asbestosis

C8.381.483.600.125

C21.447.800.127

Ascariasis

C3.335.508.700.100.70

Ascaridia

B1.500.294.700.100.100.82

72

X Ascaridia galli

Ascaridia galli see Ascaridia

Ascaridiasis

C3.335.508.700.100.80
 91; was see under NEMATODE INFECTIONS 1979-90; was see under ASCARIASIS 1968-78

Ascaridida

B1.500.294.700.100+
 93

Ascaridida Infections

C3.335.508.700.100+
 93

Ascaridoidea

B1.500.294.700.100.100+
 86; was ASCARIDOEA 1975-85
 X Ascaroidea

Ascaris

B1.500.294.700.100.100.108+

Ascaris lumbricoides

B1.500.294.700.100.100.108.425
 93

Ascaris suum

B1.500.294.700.100.100.108.700
 93

Ascaroidea see Ascaridoidea

Aschelminthes see Helminths

Aschoff Bodies see Rheumatic Nodule

Ascidia see Urochordata

Ascites

C23.550.81

Ascites, Chylous see Chyloperitoneum

Ascites, Gelatinous see Pseudomyxoma Peritonei

Ascites Shunt, Peritoneovenous see Peritoneovenous Shunt

Ascitic Fluid

A12.207.119
 68
 see related
 Peritoneal Lavage
 X Peritoneal Effusion
 X Peritoneal Fluid
 XR Exudates and Transudates
 XR Peritoneal Cavity
 XR Peritoneum

Ascomycetes see Ascomycota

Ascomycota

B5.354.107+
 99; see ASCOMYCETES 1963-98. for COCHLIOBOLUS & SCLEROTINIA
 see ASCOMYCETES 1975-85
 X Ascomycetes
 X Cochliobolus
 X Sclerotinia

Ascorbase see Ascorbate Oxidase

Ascorbate Oxidase

D8.586.682.180
 91; was see under OXIDOREDUCTASES 1975-90
 X Ascorbase
 X Ascorbino Dehydrogenase

Ascorbic Acid

D2.241.81.844.107+ D2.241.511.902.107+
 D9.203.811.100+ D11.786.100+
 /therapeutic use was ASCORBIC ACID, THERAPEUTIC 1965
 X Vitamin C
 Ascorbic Acid/deficiency see Ascorbic Acid Deficiency

Ascorbic Acid Deficiency

C18.654.223.133.115+
 see related
 Scurvy
 X Vitamin C Deficiency
 XR Scurvy

Ascorbino Dehydrogenase see Ascorbate Oxidase

Asepsis

G3.850.780.200.450.150.160
 91; was see under ANTISEPSIS 1975-90

Aseptic Meningitis see Meningitis, Aseptic

Aseptic Necrosis of Bone see Osteonecrosis

Aseptic Necrosis of Femur Head see Femur Head Necrosis

Asherman Syndrome see Gynatresia

Asialia see Xerostomia

Asialogangliosides see Glycosphingolipids

Asialoglycoproteins

D12.776.395.140
 85
 XR Sialoglycoproteins

Asian Americans

I1.76.201.450.416.50 I1.880.143.522.50
 M1.194.50
 81
 X Chinese Americans
 X Japanese Americans
 X Pacific Island Americans

Asiatic Cobra see Cobra

Asiatic Race see Mongoloid Race

Asp see Viperidae

Asparaginase

D8.586.277.87.116
 68

Asparagine

D12.125.119.107

Asparagine-Specific tRNA see RNA, Transfer, Asn

Asparagine Synthase see Aspartate-Ammonia Ligase

Asparagus see Liliaceae

Aspartame

D9.818.190 D12.644.456.345.190
 D26.456.609.190
 91; was see under DIPEPTIDES 1975-90
 X Aspartylphenylalanine Methyl Ester

Aspartase see Aspartate Ammonia-Lyase

Aspartate Aminotransferase see Aspartate Transaminase

Aspartate Aminotransferase Isoenzymes see Aspartate Transaminase

Aspartate Aminotransferase Isozymes see Aspartate Transaminase

Aspartate-Ammonia Ligase

D8.586.464.259.200.200
 95; was ASPARAGINE SYNTHETASE 1975-94 (see under LIGASES 1975-90)
 X Asparagine Synthase

Aspartate Ammonia-Lyase

D8.586.520.232.400.200
 91; was see under AMMONIA-LYASES 1975-90
 X Aspartase
 X Fumaric Aminase

Aspartate Carbamoyltransferase

D8.586.600.116 D8.586.913.555.275.200
 73
 X Aspartate Transcarbamylase

Aspartate Kinase

D8.586.913.696.630.50 +
 91; was see under PHOSPHOTRANSFERASES, ATP 1975-90
 X Aspartokinase

Aspartate-Semialdehyde Dehydrogenase

D8.586.682.75.211
 65
 X Semiaspartate Aldehyde Dehydrogenase

Aspartate Transaminase

D8.586.913.477.700.225
 98; see ASPARTATE AMINOTRANSFERASE 1963-97
 X Aspartate Aminotransferase
 X Aspartate Aminotransferase Isoenzymes
 X Aspartate Aminotransferase Isozymes
 X Glutamic-Oxaloacetic Transaminase
 X SGOT

Aspartate Transcarbamylase see Aspartate Carbamoyltransferase

Aspartate-tRNA Ligase

D8.586.464.263.200.150
 98; see ASPARTYL T RNA SYNTHETASE 1991-97; see AMINO ACYL
 T RNA SYNTHETASES 1975-90
 X Aspartyl T RNA Synthetase

Aspartic Acid

D12.125.119.170 + D14.600.50.200.40
 93; ISOASPARTIC ACID was indexed under ASPARTIC ACID 1990-92
 X Isoaspartic Acid

Aspartic Acid-Specific tRNA see RNA, Transfer, Asp

Aspartic Endopeptidases

D8.586.277.656.300.66 +
 2000; see ASPARTIC PROTEINASES 1991-1999
 X Aspartic Proteinases
 X Aspartyl Proteinases
 X Carboxyl (Acid) Proteinases

Aspartic Proteinases see Aspartic Endopeptidases

Aspartokinase see Aspartate Kinase

Aspartokinase Homoserine Dehydrogenase

D8.586.600.130 D8.586.682.47.370.60
 D8.586.913.696.630.50.50
 91; was see under MULTIENZYME COMPLEXES 1976-90

Aspartyl Proteinases see Aspartic Endopeptidases

Aspartyl T RNA Synthetase see Aspartate-tRNA Ligase

Aspartylglucosaminidase see Aspartylglucosylaminase

Aspartylglucosylaminase

D8.586.277.87.125
 91; was see under AMIDOHYDROLASES 1975-90
 X Aspartylglucosaminidase
 X Aspartylglucosylamine Deaspartylase
 X Aspartylglucosamine Amidohydrolase

Aspartylglucosylamine Deaspartylase see Aspartylglucosylaminase

Aspartylglucosamine Amidohydrolase see Aspartylglucosylaminase

Aspartylphenylalanine Methyl Ester see Aspartame

Asperger Syndrome

F3.550.325.100
 2000

Aspergillosis

C1.703.78 +

Aspergillosis, Allergic Bronchopulmonary

C1.703.78.74 C1.703.534.90
 C8.381.472.90 C8.674.60
 C8.730.435.90 C20.543.480.680.85
 79
 X Allergic Bronchopulmonary Aspergillosis
 X Bronchopulmonary Aspergillosis

Aspergillus

B5.354.381.81 +

Aspergillus flavus

B5.354.381.81.170
 74
 see related
 Aflatoxins

Aspergillus fumigatus

B5.354.381.81.295
 74

Aspergillus nidulans

B5.354.381.81.420
 74

Aspergillus niger

B5.354.381.81.450
 78; see ASPERGILLUS 1975-77

Aspergillus Nuclease S1

D8.586.277.352.335.350.25 D8.586.277.352.355.325.25
 D8.586.277.352.355.350.25 D8.586.277.352.700.350.25
 90
 X Deoxyribonuclease S1
 X Endonuclease P1
 X Endonuclease S1, Aspergillus
 X Mung Bean Nuclease

Aspergillus ochraceus

B5.354.381.81.480
 91; was see under ASPERGILLUS 1986-90

Aspergillus oryzae

B5.354.381.81.500
 91; see ASPERGILLUS 1975-90

Asphyxia

C21.866.103 C23.550.260.95
 X Suffocation
 Asphyxia/congenital see Asphyxia Neonatorum

Asphyxia Neonatorum

C16.614.92
 XR Fetal Anoxia

Aspiculariasis see Oxyuriasis

Aspiration

G9.772.521.700.145
 91; was see under RESPIRATION 1966-90
 X Inhaling

Aspiration Biopsy see Biopsy, Needle

Aspiration Lipectomy see Lipectomy

Aspiration, Mechanical see Suction

Aspiration, Meconium see Meconium Aspiration

Aspiration of Gastric Contents see Pneumonia, Aspiration

Aspiration Pneumonia see Pneumonia, Aspiration

Aspirations (Psychology)

F1.658.100 F2.784.629.155
 75

Aspirin

D2.241.223.100.380.800.75 D2.241.511.390.700.75
 D2.755.410.700.75
 65; was ACETYSALICYLIC ACID 1963-64
 X Acetylsalicylic Acid

Aspirin-Like Agents see Anti-Inflammatory Agents, Non-Steroidal

Aspirin Tolerance Test see Bleeding Time

Assassin Bugs see Reduviidae

Assaultive Behavior see Violence

Assertiveness

F1.752.49
 80

Asses see Equidae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Assessment, Educational see Educational Measurement

Assessment of Health Care Needs see Needs Assessment

Assessment, Risk see Risk Assessment

Assimilation see Acculturation

Assisted Circulation

E4.50+

67

see related
Heart-Assist Devices

Assisted Suicide see Suicide, Assisted

Assistive Devices see Self-Help Devices

Assistive Technology see Self-Help Devices

Associated Viruses see Satellite Viruses

Associateship Practice, Dental see Partnership Practice, Dental

Association

F2.463.425.69+

F4.754.720.346

66

see related
Word Association Tests

Association, Free see Free Association

Association Learning

F2.463.425.69.296

91; was see under LEARNING 1975-90

Astasia-Abasia see Conversion Disorder

Astatine

D1.268.271.110

D1.268.380.75

Astemizole

D3.438.103.105

92; ASTEMIZOLE was indexed under BENZIMIDAZOLES 1981-91

Asteraceae

B6.388.100.100+

98; CREPIS was see HERBS 1995-97

X Asterales
X Compositae
X Crepis

Asterales see Asteraceae

Asterixis see Dyskinesias

Asteroids see Minor Planets

Asthenia

C23.888.89

see related

Fatigue
Muscle Weakness
Neurasthenia
XR Fatigue
XR Muscle Weakness

Asthenopia

C11.93

EYESTRAIN was heading 1963-67

X Eye Fatigue
X Eyestrain
X Fatigue, Visual
X Visual Fatigue

Esthesioneuroblastoma see Esthesioneuroblastoma, Olfactory

Asthma

C8.127.108+

C8.381.495.108

C8.674.95+

C20.543.480.680.95+

see related

Anti-Asthmatic Agents
X Asthma, Bronchial
X Bronchial Asthma
XR Bronchial Hyperreactivity

Asthma, Bronchial see Asthma

Asthma, Cardiac see Dyspnea, Paroxysmal

Asthma, Exercise-Induced

C8.127.108.110

C8.674.95.110

C20.543.480.680.95.110

91; was see under ASTHMA 1979-90

X Bronchospasm, Exercise-Induced
X Exercise-Induced Asthma
X Exercise-Induced Bronchospasm

Asthmatic Crisis see Status Asthmaticus

Asthmatic Shock see Status Asthmaticus

Astigmatism

C11.744.212

Astragalus see Talus

Astralophocaena see Porpoises

Astringents

D23.100

D27.505.325.100

ANTIPERSPIRANTS was see ASTRINGENTS 1985-94

Astrobiology see Exobiology

Astroblastoma see Neoplasms, Neuroepithelial

Astrocytes

A8.637.200

A11.650.200

79; was see under NEUROGLIA 1963-78

see related

Blood-Brain Barrier
X Astroglia

Astrocytoma

C4.557.465.625.600.380.80+

C4.557.470.670.380.80+

C4.557.580.625.600.380.80+

2000; for ASTROCYTOMA, SUBEPENDYMAL GIANT CELL see GLIOMA 1994-1999

X Astrocytoma, Subependymal Giant Cell
X Glioma, Astrocytic
X Oligoastrocytoma, Mixed

Astrocytoma, Grade IV see Glioblastoma

Astrocytoma, Malignant, Optic Nerve see Optic Nerve Glioma

Astrocytoma, Subependymal Giant Cell see Astrocytoma

Astrocytosis see Gliosis

Astroglia see Astrocytes

Astrology

K1.672.296

Astronauts

M1.770.100

95

X Cosmonauts
XR Space Flight

Astronomy

H1.91+

Astroviridae

B4.820.69+

B4.909.777.99+

97

Astroviridae Infections

C2.782.105

97

Astrovirus

B4.820.69.70

B4.909.777.99.70

97; was ASTROVIRUSES 1979-96 (see under VERTEBRATE VIRUSES, UNCLASSIFIED 1979-90)

Asymmetric Septal Hypertrophy see Cardiomyopathy, Hypertrophic

Asystole see Heart Arrest

AT Rich Sequence

G5.331.599.110.40

G6.184.599.110.40

2000

Ataractics see Tranquilizing Agents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ataxia

C10.597.350.90+ C23.888.592.350.90+
 X Coordination Impairment
 X Dyssynergia
 X Incoordination

Ataxia, Cerebellar see Cerebellar Ataxia

Ataxia, Feline see Feline Panleukopenia

Ataxia of Gait see Gait Ataxia

Ataxia Telangiectasia

C10.228.140.252.100 C10.562.100
 C14.907.823.213 C20.673.290
 1968
 X Louis-Bar Syndrome

Ataxia with Lactic Acidosis, Type I see Pyruvate Dehydrogenase Complex Deficiency Disease

Ataxia with Lactic Acidosis, Type II see Pyruvate Carboxylase Deficiency Disease

Ataxias, Hereditary see Spinocerebellar Degenerations

Atelectasis

C8.381.69+

Atelectasis, Congestive see Respiratory Distress Syndrome, Adult

Ateles see Cebidae

Atelinae see Cebidae

Ateline Herpesvirus 2 see Rhadinovirus

Atenolol

D2.33.100.624.85 D2.33.755.624.85
 D2.92.63.624.85
 84; was see under PROPANOLAMINES 1978-83; was ICI 66082 see under PROPANOLAMINES 1975-77
 X ICI-66082

Atherectomy

E2.148.50.120+ E4.100.814.50.120+
 93
 see related
 Endarterectomy
 X Percutaneous Atherectomy
 XR Atherosclerosis
 XR Endarterectomy

Atherectomy, Coronary

E2.148.50.120.125 E4.100.376.719.125
 E4.100.814.50.120.125 E4.928.220.520.110
 93
 X Coronary Atherectomy
 X Directional Coronary Atherectomy
 X Rotational Atherectomy
 XR Coronary Arteriosclerosis

Atheroembolism see Embolism, Cholesterol

Atheroma see Atherosclerosis

Atherosclerosis

C14.907.137.126.259
 91; was see under ARTERIOSCLEROSIS 1975-90; ATHEROMA was see under ARTERIOSCLEROSIS 1970-83 (Prov 1970-74); FATTY STREAK, ARTERIAL was heading 1964-83 (Prov 1964-72)
 see related
 Atherectomy
 Embolism, Cholesterol
 X Atheroma
 X Fatty Streak, Arterial

Atherosclerosis, Coronary see Coronary Arteriosclerosis

Atherosclerotic Parkinsonism see Parkinson Disease, Secondary

Athetoid Movements see Athetosis

Athetosis

C10.597.350.110 C23.888.592.350.110
 X Athetoid Movements

Athiorhodaceae see Rhodospirillaceae

Athlete's Foot see Tinea Pedis

Athletic Equipment see Sports Equipment

Athletic Injuries

C21.866.115
 68
 X Sports Injuries
 XR Sports
 XR Sports Medicine

Athletics see Sports

Athymic Mice see Mice, Nude

Athymic Rats see Rats, Nude

Atlantic Salmon see *Salmo salar*

Atlanto-Axial Joint

A2.835.583.97
 83

Atlanto-Occipital Joint

A2.835.583.101
 X Atlanto-Occipital Joint

Atlas

A2.835.232.834.151.213

Atlases

L1.178.682.192.836.147

ATLL see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

Atlanto-Occipital Joint see Atlanto-Occipital Joint

ATLV see HTLV-I

ATLV Antibodies see HTLV-I Antibodies

ATLV Antigens see HTLV-I Antigens

Atmosphere

G3.230.300.100+
 74

Atmosphere Exposure Chambers

E7.79
 73
 XR Environment, Controlled

Atmospheric Pressure

G3.230.300.100.185+
 see related
 Altitude
 Anoxia
 Barotrauma
 Decompression Sickness
 Hyperbaric Oxygenation
 XR Pressure

Atomic Energy see Nuclear Energy

Atomic Force Microscopy see Microscopy, Atomic Force

Atomic Medicine see Nuclear Medicine

Atomic Warfare see Nuclear Warfare

Atomizers see Nebulizers and Vaporizers

Atopic Hypersensitivity see Hypersensitivity, Immediate

Atoxyl see Arsanilic Acid

ATP see Adenosine Triphosphate

ATP-Binding Cassette Transporters see ABC Transporters

ATP Choline Transphosphatase see Choline Kinase

ATP Citrate Lyase see ATP Citrate (pro-S)-Lyase

ATP Citrate (pro-S)-Lyase

D8.586.520.224.600.300
 98; see ATP CITRATE LYASE 1977-97; see KETOACID-LYASES 1973-76
 X ATP Citrate Lyase
 X Citrate Cleavage Enzyme

ATP-Diphosphatase see Apyrase

ATP-Guanosine Phosphate Pyrophosphotransferase see GTP Pyrophosphokinase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ATP Phosphoribosyltransferase

D8.586.913.400.725.200

91; was see under PENTOSYLTRANSFERASES 1976-90

X Phosphoribosyl-ATP Pyrophosphorylase

ATP Receptors see Receptors, Purinergic P2

ATP Sulfurylase see Sulfate Adenylyltransferase

ATPase see Adenosinetriphosphatase

ATPase, Actomyosin see Myosin ATPase

ATPase, Calcium see Ca(2+)-Transporting ATPase

ATPase, Calcium Magnesium see Ca(2+) Mg(2+)-ATPase

ATPase, Dynein see Dynein ATPase

ATPase, F0 see H(+)-Transporting ATP Synthase

ATPase, F1 see H(+)-Transporting ATP Synthase

ATPase, Hydrogen, Potassium see H(+)-K(+)-Exchanging ATPase

ATPase, Magnesium see Ca(2+) Mg(2+)-ATPase

ATPase, Myosin see Myosin ATPase

ATPase, Sodium, Potassium see Na(+)-K(+)-Exchanging ATPase

Atractylic Acid see Atractyloside

Atractyloside

D9.203.408.105

91; was see under GLYCOSIDES 1975-90

X Atractylic Acid

Atracurium

D3.438.531.70

87

X Atracurium Besylate

X Atracurium Dibesylate

Atracurium Besylate see Atracurium

Atracurium Dibesylate see Atracurium

Atrazine

D3.383.931.247

74

Atresia, Anal see Anus, Imperforate

Atresia, Biliary see Biliary Atresia

Atresia, Choanal see Choanal Atresia

Atresia, Esophageal see Esophageal Atresia

Atresia, Follicular see Follicular Atresia

Atresia, Intestinal see Intestinal Atresia

Atresia, Pulmonary see Pulmonary Atresia

Atresia, Tricuspid see Tricuspid Atresia

Atrial Appendage

A7.541.358.100

2000

X Auricular Appendage

X Heart Atrium Appendage

Atrial Ectopic Beats see Atrial Premature Complexes

Atrial Ectopic Tachycardia see Tachycardia, Ectopic Atrial

Atrial Fibrillation

C14.280.67.198

C23.550.73.198

84; was AURICULAR FIBRILLATION 1963-83

X Auricular Fibrillation

Atrial Flutter

C14.280.67.248

C23.550.73.248

84; was AURICULAR FLUTTER 1963-83

X Auricular Flutter

Atrial Function

G9.330.75+

91

XR Heart Atrium

Atrial Function, Left

G9.330.75.100

91

X Left Atrial Function

Atrial Function, Right

G9.330.75.200

91

X Right Atrial Function

Atrial Natriuretic Factor

D12.644.47

D24.185.47

92; was NATRIURETIC PEPTIDES, ATRIAL 1986-91; ATRIAL NATRIURETIC FACTOR was see NATRIURETIC PEPTIDES, ATRIAL 1986-91

see related

Receptors, Atrial Natriuretic Factor

X ANF

X ANP

X Atrial Natriuretic Peptides

X Atriopeptins

X Auricular

X Natriuretic Peptides, Atrial

Atrial Natriuretic Factor Receptors see Receptors, Atrial Natriuretic Factor

Atrial Natriuretic Peptides see Atrial Natriuretic Factor

Atrial Natriuretic Peptides Receptors see Receptors, Atrial Natriuretic Factor

Atrial Premature Complexes

C14.280.67.325.250

C23.550.73.325.50

96

X Atrial Ectopic Beats

X Extrasystole, Atrial

X Premature Atrial Beats

X Premature Atrial Contractions

X Premature Supraventricular Beats

Atrial Septal Defects see Heart Septal Defects, Atrial

Atriopeptin Receptors see Receptors, Atrial Natriuretic Factor

Atriopeptins see Atrial Natriuretic Factor

Atrioventricular Block see Heart Block

Atrioventricular Bundle see Bundle of His

Atrioventricular Nodal Reentry Tachycardia see Tachycardia, Atrioventricular Nodal Reentry

Atrioventricular Node

A7.541.409.147

91; was see under HEART CONDUCTION SYSTEM 1975-90

X AV Node

Atrocities see Violence

Atropa belladonna see Belladonna

Atrophy

C23.300.70+

Atrophy, Disuse see Muscular Disorders, Atrophic

Atrophy, Muscle see Muscular Atrophy

Atrophy, Muscular, Peroneal see Charcot-Marie-Tooth Disease

Atrophy, Muscular, Spinobulbar see Muscular Disorders, Atrophic

Atrophy, Spinopontine see Muscular Disorders, Atrophic

Atropine

D3.132.760.180.297

D3.132.889.180.297+

D3.605.869.189+

75; for HYOSCYAMINE see BELLADONNA 1963-74

X Hyoscyamine

Atropine/analogs & derivatives see Atropine Derivatives

Atropine Derivatives

D3.132.889.180.297.297+

D3.605.869.189.297+

78; was see under ATROPINE 1975-77, was see under TROPANES 1969-74;

N-ISOPROPYLATROPINE was see under ATROPINE 1975-77

Att Sites see Attachment Sites (Microbiology)

Attachment Loss, Periodontal see Periodontal Attachment Loss

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Attachment Sites (Microbiology)

G4.185.515.880.930.500.50 G5.386.930.500.50

91; was see under LYSOGENY 1980-90

- X Att Sites
- X Bacterial Attachment Sites
- X Phage Attachment Sites

Attending Physicians, Hospital see Medical Staff, Hospital**Attention**

F2.830.104.214

- X Concentration

Attention Deficit and Disruptive Behavior Disorders

F3.550.150+

98

- X Disruptive Behavior Disorder
- X Oppositional Defiant Disorder

Attention Deficit Disorder see Attention Deficit Disorder with Hyperactivity**Attention Deficit Disorder with Hyperactivity**

F3.550.150.150

84; was HYPERKINETIC SYNDROME 1981-83; was MINIMAL BRAIN DYSFUNCTION 1973-80

- X Attention Deficit Disorder
- X Attention Deficit Hyperactivity Disorder
- X Brain Dysfunction, Minimal
- X Hyperkinetic Syndrome
- X Minimal Brain Dysfunction

Attention Deficit Hyperactivity Disorder see Attention Deficit Disorder with Hyperactivity**Attitude**

F1.100+

65; was see under BEHAVIOR 1963-64

- see related
- Public Opinion
- Set (Psychology)

Attitude of Health Personnel

F1.100.50

N5.300.100+

68

Attitude to Computers

F1.100.100

87

- XR Computers

Attitude to Death

F1.100.125

N5.300.125

74

- XR Death

Attitude to Health

F1.100.150+

N5.300.150+

68

- see related
- Patient Dropouts
- Sick Role
- XR Public Opinion

Atypical Antidepressants see Antidepressive Agents, Second-Generation**Atypical Bacterial Forms**

B3.110+

75

Atypical Interstitial Pneumonia of Cattle see Pneumonia, Atypical Interstitial, of Cattle**Atypical Mycobacteria** see Mycobacteria, Atypical**AUC** see Area Under Curve**Audioanalgesia**

E3.91.214

65

Audiology

G2.10.150

78; was see under HEARING 1963-74

Audiometry

E1.370.382.375.60+

see related

- Acoustic Impedance Tests
- XR Auditory Threshold

Audiometry, Bekesy see Audiometry, Pure-Tone**Audiometry, Electroencephalic Response** see Audiometry, Evoked Response**Audiometry, Evoked Response**

E1.370.382.375.60.50

86; was see under AUDIOMETRY 1980-85

- X Audiometry, Electroencephalic Response
- X Electrocochleography
- X Evoked Response Audiometry
- XR Evoked Potentials, Auditory, Brain Stem

Audiometry, Impedance see Acoustic Impedance Tests**Audiometry, Pure-Tone**

E1.370.382.375.60.55

91; was see under AUDIOMETRY 1980-90

- X Audiometry, Bekesy

Audiometry, Speech

E1.370.382.375.60.60+

80

Audiovisual Aids

I2.903.847.297

L1.178.147+

96; was AUDIO-VISUAL AIDS 1963-95

- X Visual Aids
- XR Teaching Materials

Auditory Agnosia see Agnosia**Auditory Brain Stem Evoked Responses** see Evoked Potentials, Auditory, Brain Stem**Auditory Canal, External** see Ear Canal**Auditory Cortex**

A8.186.211.730.885.213.863.297

70

see related

Auditory Diseases, Central

Auditory Cortex Disorder see Auditory Diseases, Central**Auditory Diseases, Central**

C9.218.807.186+

C10.228.140.68+

1980

- X Auditory Cortex Disorder
- X Central Auditory Diseases
- XR Auditory Cortex
- XR Auditory Pathways

Auditory Evoked Potentials see Evoked Potentials, Auditory**Auditory Evoked Response** see Evoked Potentials, Auditory**Auditory Fatigue**

F2.463.593.71.173.95

80

- X Fatigue, Auditory
- X Temporary Threshold Shift, Auditory

Auditory Hyperesthesia see Hyperacusis**Auditory Localization** see Sound Localization**Auditory Nerve** see Cochlear Nerve**Auditory Ossicles** see Ear Ossicles**Auditory Pathways**

A8.612.220.110

72

see related

Auditory Diseases, Central

Auditory Perception

F2.463.593.71+

G11.561.796.263.260+

68

see related

- Auditory Perceptual Disorders
- XR Auditory Perceptual Disorders
- XR Hearing

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Auditory Perceptual Disorders

C9.218.807.186.94 C10.228.140.68.94
C10.597.606.762.200 C23.888.592.604.764.200
F1.700.750.200 F3.87.250.100

91; was see under PERCEPTUAL DISORDERS 1980-1990

see related

X Auditory Perception
X Acoustic Perceptual Disorder
X Perceptual Disorders, Auditory
XR Auditory Perception

Auditory Prosthesis see Cochlear Implants

Auditory Stimulation see Acoustic Stimulation

Auditory Threshold

F2.463.593.71.173+ F2.463.593.710.190

68

see related

Audiometry

Auditory Tube see Eustachian Tube

Auerbach's Plexus see Myenteric Plexus

August Rats see Rats, Inbred Strains

Aujesky's Disease see Pseudorabies

Aujesky's Disease Virus see Herpesvirus 1, Suid

Aura see Epilepsy

Auramine O see Benzophenoneidum

Auranofin

D2.691.220.150

87

Aureolic Acid see Plicamycin

Auricular Appendage see Atrial Appendage

Auricular Cancer see Ear Neoplasms

Auricular Fibrillation see Atrial Fibrillation

Auricular Flutter see Atrial Flutter

Auricular Neoplasms see Ear Neoplasms

Auriculin see Atrial Natriuretic Factor

Auriculo-Ventricular Dissociation see Heart Block

Auriculotemporal Syndrome see Sweating, Gustatory

Auriculotherapy see Acupuncture, Ear

Aurintricarboxylate see Aurintricarboxylic Acid

Aurintricarboxylic Acid

D2.241.223.268.70

91; was see under CYCLOHEXANECARBOXYLIC ACIDS 1975-90

X Aurintricarboxylate

Aurodox

D2.455.326.271.665.155

91; was ANTIBIOTIC X 5108 see under ANTIBIOTICS 1976-90

X Antibiotic X 5108

X Goldinodox

Aurothioglucose

D2.691.220+

91; was GOLD THIOGLUCOSE see under GOLD 1979-90; was

AUROTHIOGLUCOSE see under GOLD 1975-78

X Gold Thioglucose

Aurothiomalate see Gold Sodium Thiomalate

Aurovertins

D3.383.663.75

91; was see under PYRANS 1980-90; was AUROVERTIN see under ANTIBIOTICS 1975-79

Auscultation

E1.370.600.60+

see related

Heart Auscultation
Stethoscopes

Australia Antigen see Hepatitis B Surface Antigens

Australoid Race

I1.76.368.763.148

78; was AUSTRALIAN RACE 1963-77

XR Aborigines

Australorbis see Biomphalaria

Autacoids

D17.350.50+

95; was SLOW-REACTING SUBSTANCES 1974-94; AUTACOIDS was see SLOW-REACTING SUBSTANCES 1978-94

see related

Neurotransmitters
X Slow-Reacting Substances
XR Neurotransmitters

Authoritarianism

F1.752.98

Authorship

L1.143.506.423.906.215

see related

Plagiarism

Autism-Dementia-Ataxia-Loss of Purposeful Hand Use Syndrome see Rett Syndrome

Autism, Infantile see Autistic Disorder

Autistic Disorder

F3.550.325.125

99; see AUTISM INFANTILE 1981-98; see AUTISM, EARLY INFANTILE 1971-80; see SCHIZOPHRENIA, CHILDHOOD 1968-70; AUTISM was heading 1966-98

X Autism, Infantile
X Kanner's Syndrome

Auto-PEEP see Positive-Pressure Respiration, Intrinsic

Autoanalysis

E5.59

67

XR Chemistry, Analytical

Autoantibodies

D24.611.125.308+

see related

Autoimmune Diseases
Autoimmunity
XR Autoimmune Diseases
XR Autoimmunity

Autoantigens

D24.611.216.422

87; was see under ANTIGENS 1973-86

Autobiographies see Autobiography

Autobiography

K1.517.211.215

X Autobiographies

XR Biography

Autocrine Communication

G4.335.122.100

98

X Autocrine Signaling

Autocrine Motility Factor

D12.776.624.50

D24.185.101.840.100

D24.611.350.50

92; TUMOR AUTOCRINE MOTILITY FACTOR was indexed under NEOPLASM PROTEINS 1987-91

X Tumor Autocrine Motility Factor

Autocrine Signaling see Autocrine Communication

Autogenic Training

F4.754.103

66

XR Suggestion

Autograft see Transplantation, Autologous

Autoimmune Demyelinating Disease, Peripheral see Polyradiculoneuropathy

Autoimmune Demyelinating Diseases, Central Nervous System see Demyelinating Autoimmune Diseases, CNS

Autoimmune Disease Models, Nervous System see Disease Models, Autoimmune, Nervous System

Autoimmune Diseases

C20.111+
see related
Autoantibodies
Autoimmunity
XR Autoantibodies
XR Autoimmunity
XR Self Tolerance

Autoimmune Diseases of the Nervous System

C10.114+ C20.111.258+
2000
X Immune Disorders, Nervous System
X Nervous System Autoimmune Diseases

Autoimmune Encephalomyelitis, Experimental see Encephalomyelitis, Experimental Autoimmune

Autoimmune Hepatitis see Hepatitis, Autoimmune

Autoimmune Myositis, Experimental see Disease Models, Autoimmune, Nervous System

Autoimmune Neuritis, Experimental see Neuritis, Experimental Allergic

Autoimmune Polyendocrinopathy-Candidiasis-Ectodermal-Dystrophy see Polyendocrinopathies, Autoimmune

Autoimmune Response see Autoimmunity

Autoimmune Syndrome Type I, Polyglandular see Polyendocrinopathies, Autoimmune

Autoimmune Syndrome Type II, Polyglandular see Polyendocrinopathies, Autoimmune

Autoimmune Thrombocytopenic Purpura see Purpura, Thrombocytopenic, Idiopathic

Autoimmune Thyroiditis see Thyroiditis, Autoimmune

Autoimmunity

G4.610.192
90
see related
Autoantibodies
Autoimmune Diseases
X Autoimmune Response
XR Autoantibodies
XR Autoimmune Diseases

Autokinetic Effect see Illusions

Autologous Fibrin Tissue Adhesive see Fibrin Tissue Adhesive

Autolysis

C23.550.260.224.617.236
72

Automated Medical Records Systems see Medical Records Systems, Computerized

Automated Multiphasic Health Testing see Multiphasic Screening

Automatic Data Processing

L1.700.568.110.85+
X Bar Codes
X Computer Data Processing
X Data Processing, Automatic
X Electronic Data Processing
X Information Processing, Automatic
X Optical Readers
XR Computers

Automation

J1.897.104+

Automation, Office see Office Automation

Automatism

F2.463.425.179.149

Automobile Driver Examination

I3.125.299

Automobile Driving

I3.125+
67
see related
Accidents, Traffic
Motor Vehicles

Automobile Exhaust see Vehicle Emissions

Automobiles

J1.937.500.100
see related
Air Bags
Seat Belts

Autonomic Agents

D16.50+ D27.505.685.50+
82; was AUTONOMIC DRUGS 1963-81

Autonomic Denervation

E4.525.210.80+
94; DENERVATION, AUTONOMIC was see SYMPATHECTOMY 1989-93
X Denervation, Autonomic
XR Autonomic Nervous System

Autonomic Dysreflexia

C10.177.90 C10.900.850.250
2000
see related
Reflex, Abnormal
X Autonomic Hyperreflexia
X Dysreflexia, Autonomic
X Hyperreflexia, Autonomic
X Spinal Autonomic Dysreflexia
XR Reflex, Abnormal

Autonomic Failure, Progressive see Shy-Drager Syndrome

Autonomic Fibers, Postganglionic

A8.663.542.100+ A8.800.50.50.50+
A8.800.800.60.50+ A11.671.78+
71

Autonomic Fibers, Preganglionic

A8.663.542.122 A8.663.542.234.60
A8.800.50.50.60 A8.800.800.60.60
A11.671.107
71
X B Fibers

Autonomic Ganglia see Ganglia, Autonomic

Autonomic Hyperactivity, Alcohol Withdrawal Associated see Alcohol Withdrawal Delirium

Autonomic Hyperreflexia see Autonomic Dysreflexia

Autonomic Nerve Block

E3.155.86.711.299
X Sympathetic Nerve Block

Autonomic Nerves see Autonomic Pathways

Autonomic Nervous System

A8.800.50+
see related
Autonomic Denervation
Visceral Afferents

Autonomic Nervous System Diseases

C10.177+
1981
X Central Autonomic Nervous System Diseases
X Disorders of the Autonomic Nervous System
X Dysautonomia
X Nervous System Diseases, Autonomic
X Nervous System Diseases, Parasympathetic
X Nervous System Diseases, Sympathetic
X Parasympathetic Nervous System Diseases
X Peripheral Autonomic Nervous System Diseases
X Sympathetic Nervous System Diseases

Autonomic Pathways

A8.800.50.50+ A8.800.800.60+
94
X Autonomic Nerves

Autonomous Replication see DNA Replication

Autophagocytosis

G4.335.487.350.91
91; was see under PHAGOCYTOSIS 1979-90

Autoprothrombin C see Factor Xa

Autoprothrombin II see Factor IX

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Autoprothrombin III see Factor X

Autopsy

E5.70 11.198.560.120

Autoradiography

E5.909.262.105 E5.909.432.132
73; was RADIOAUTOGRAPHY 1963-72
X Radioautography

Autoreceptors

D12.776.543.750.50 D12.776.543.750.720.670.100
94

Autoregulation see Homeostasis

Autosomal Dominant Polycystic Kidney see Kidney, Polycystic, Autosomal Dominant

Autosomal Recessive Polycystic Kidney see Kidney, Polycystic, Autosomal Recessive

Autosome Abnormalities see Chromosome Abnormalities

Autosuggestion

F4.754.424.771.299
91; was see under SUGGESTION 1975-90

Autotransfusion see Blood Transfusion, Autologous

Autotransplant see Transplantation, Autologous

Auxins

D11.303.760.120
91; was see under PLANT GROWTH REGULATORS 1975-90
see related
Gravitropism

AV Node see Atrioventricular Node

Availability Equivalency see Biological Availability

Availability of Health Services see Health Services Accessibility

Avascular Necrosis of Bone see Osteonecrosis

Avascular Necrosis of Femur Head see Femur Head Necrosis

Avena sativa see Oats

Aversive Therapy

F4.754.137.174
70

Aviadenovirus

B4.280.30.100 B4.909.204.97.100
94; was ADENOVIRUSES, AVIAN 1977-93 (see under ADENOVIRIDAE 1981-90; see under ADENOVIRUSES 1977-80) CELO VIRUS (Chicken Embryo Lethal Organ Virus) was see under ADENOVIRUSES 1975-76
X Adenoviruses, Avian
X Avian Adenoviruses
X CELO Virus
X Fowl Adenovirus 1

Avian Adenoviruses see Aviadenovirus

Avian Encephalomyelitis Virus see Encephalomyelitis Virus, Avian

Avian Erythroblastosis Virus see Erythroblastosis Virus, Avian

Avian Hypersensitivity Pneumonitis see Bird Fancier's Lung

Avian Infectious Bronchitis Virus see Infectious Bronchitis Virus, Avian

Avian Infectious Laryngotracheitis Virus see Herpesvirus 1, Gallid

Avian Influenza A Virus see Influenza A Virus, Avian

Avian Leukosis

C2.782.815.96 C2.928.120
C4.557.337.372.216 C4.619.531.216
C4.619.935.120 C4.925.120
C22.131.94
X Leukosis, Avian

Avian Leukosis-Sarcoma Viruses see Retroviruses Type C, Avian

Avian Leukosis Virus see Leukosis Virus, Avian

Avian Myeloblastosis Virus see Myeloblastosis Virus, Avian

Avian Nephrosis Virus see Infectious Bursal Disease Virus

Avian Orthomyxovirus Type A see Influenza A Virus, Avian

Avian Paramyxovirus 1 see Newcastle Disease Virus

Avian Paramyxoviruses see Paramyxoviruses, Avian

Avian Reoviruses see Orthoreovirus

Avian Reticuloendotheliosis Virus see Reticuloendotheliosis Virus, Avian

Avian Sarcoma see Sarcoma, Avian

Avian Sarcoma Virus B77 see Sarcoma Viruses, Avian

Avian Sarcoma Viruses see Sarcoma Viruses, Avian

Aviation

J1.937.285+
PARACHUTING was heading 1963-82
see related
Aircraft
X Parachuting

Aviation Medicine see Aerospace Medicine

Avibirnavirus

B4.820.75.60+ B4.909.777.123.60+
97

Avidin

D12.776.34.614.300 D12.776.256.317.663.300
D12.776.290.663.100 D12.776.395.175
87; was see under OVALBUMIN 1969-86

Avidity, Antibody see Antibody Affinity

Avihepadnavirus

B4.280.375.100+ B4.450.390.100+
B4.909.204.340.100+
94

Avipoxvirus

B4.280.650.160.100+ B4.909.204.783.160.100+
94; BIRD POX VIRUS & POXVIRUS AVIUM were see FOWL POX VIRUS 1975-93
X Bird Pox Virus
X Canarypox Virus
X Poxvirus avium

Avitaminosis

C18.654.223.133+
X Vitamin Deficiency

Avocado see Lauraceae

Avoidance Learning

F2.463.425.97
see related
Escape Reaction

Avoidant Personality Disorder see Personality Disorders

Avulsed Tooth see Tooth Avulsion

Awakening Epilepsy see Epilepsy

Awards and Prizes

K1.150+

Awareness

F2.463.188.150
91; was see under COGNITION 1975-90

AWS-FOC Laws see Patient Freedom of Choice Laws

Axenic Animals see Germ-Free Life

Axerophthal see Retinaldehyde

Axial Patterning (Embryology) see Body Patterning

Axilla

A1.133

Axillary Artery

A7.231.114.85

Axillary Vein

A7.231.908.77

Axiography see Jaw Relation Record

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Axis

A2.835.232.834.151.383+
X Epistropheus

Axolotl see Ambystoma

Axolotl, Mexican see Ambystoma mexicanum

Axon-Associated Adhesion Molecules see Cell Adhesion Molecules, Neuronal

Axon Reaction see Retrograde Degeneration

Axon Terminals see Presynaptic Terminals

Axonal Injury, Diffuse see Diffuse Axonal Injury

Axonal Transport

G4.335.418.300 G11.561.86
96; was AXOPLASMIC FLOW 1972-95
X Axoplasmic Flow
X Axoplasmic Transport

Axons

A8.663.542.145+ A11.671.137+
see related
Axotomy

Axoplasmic Flow see Axonal Transport

Axoplasmic Transport see Axonal Transport

Axopodia see Pseudopodia

Axotomy

E4.525.210.145
98
XR Axons

AY-9944

D2.455.426.392.368.367.100
91; was see under CYCLOHEXANES 1975-90

Ayerza's Syndrome see Hypertension, Pulmonary

Ayurvedic Medicine see Medicine, Ayurvedic

Aza Compounds

D2.145+
74

Azacitidine

D2.145.150 D13.570.685.245.217
D13.570.800.286.300
96; was AZACYTIDINE 1974-95
X Azacytidine

Azaciuridine see Nonachlazine

Azacosterol

D4.808.247.222.284.70 D4.808.247.808.197.70
D10.516.570.938.208.70
91; was see under CHOLESTEROL 1978-90
X 20,25-Diazacholesterol

Azacyclopropanes see Aziridines

Azacytidine see Azacitidine

Azaguanine

D2.145.250 D3.438.759.758.399.454.300
X Guanazolo

Azaperone

D2.522.352.110
91; was see under BUTYROPHENONES 1975-90

Azapropazone see Apazone

Azaserine

D12.125.837.75
X Azeserine

Azasteroids

D4.808.925.100+
91; was see under STEROIDS, HETEROCYCLIC 1975-90

Azathioprine

D3.438.759.534.90
66

Azauridine

D2.145.451 D13.570.685.852.176
D13.570.800.892.176
73

Azepines

D3.383.66+
X Hexamethyleneimines

Azeserine see Azaserine

Azetidinecarboxylic Acid

D2.241.81.583.100 D2.491.485.100
D3.383.82.301.100 D12.125.72.401.200
91; was see under AZETINES 1975-90

Azetidines

D3.383.82.301+
91; was see under AZETINES 1975-90

Azetines

D3.383.82+
74

Azides

D1.625.100+ D2.159

Azidothymidine see Zidovudine

Azinphosmethyl

D2.719.94
91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1972-90

Aziridines

D3.383.97.217+
90;66-67; was see under AZIRINES 1975-89; was heading 1966-67
X Azacyclopropanes
X Ethyleneimines

Azirines

D3.383.97+
68; AZIRIDINES was heading 1966-67

Azithromycin

D2.540.505.250.50 D9.203.408.477.250.50
94; AZITHROMYCIN was indexed under ERYTHROMYCIN/*analogs & derivatives 1987-93

Azlocillin

D2.65.589.750.750.50.75 D3.438.260.650.750.50.75
D3.605.84.725.725.50.75
85

Azo Compounds

D2.172+

Azoarcus

B3.440.450.40 B3.660.75.35
2000

p-Azobenzene arsonate

D2.172.45 D2.691.88.60
D24.611.216.550.480.97
91; was see under AZO COMPOUNDS 1976-90
X Azophenylarsonate
X para-Azobenzene arsonate

Azocines

D3.383.113+
66

Azoferredoxin see Dinitrogenase Reductase

Azoles

D3.383.129+

Azolinic Acid see Cinoxacin

Azomonas see Azotobacteraceae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Azoospermia** see Oligospermia
- Azophenylarsonate** see p-Azobenzenearsonate
- Azorean Disease** see Machado-Joseph Disease
- Azorhizobium**
B3.440.400.425.127+ B3.660.50.17+
2000
- Azorhizobium caulinodans**
B3.440.400.425.127.100 B3.660.50.17.100
2000
- Azospirillum**
B3.440.400.425.130+ B3.660.50.20+
B3.825.100+
92
- Azospirillum brasilense**
B3.440.400.425.130.200 B3.660.50.20.20
B3.825.100.200
90
- Azotemia** see Uremia
- Azotobacter**
B3.440.400.425.135.135+ B3.660.250.580.40+
- Azotobacter vinelandii**
B3.440.400.425.135.135.850 B3.660.250.580.40.820
92
- Azotobacteraceae**
B3.440.400.425.135+
75: AZOMONAS was heading 1976-81: AZOMONAS AGILIS was see under
AZOMONAS 1976-81, was AZOTOBACTER AGILIS see under
AZOTOBACTER 1975
X Azomonas
- Azoxymethane**
D2.172.80+
91: was see under AZO COMPOUNDS 1975-90
- AZT (Antiviral)** see Zidovudine
- Aztreonam**
D2.65.589.35 D3.383.411.35
86
- Azure Stains**
D3.494.741.80 D26.600.330.86
D27.720.288.86
91: was see under PHENOTHIAZINES 1976-90
X Giemsa Stain
- Azurin**
D12.776.97.100 D12.776.556.80
91: was see under BACTERIAL PROTEINS 1975-90
- Azygos Vein**
A7.231.908.106
- B7 Antigen** see Antigens, CD80
- B7-1 Costimulatory Molecule** see Antigens, CD80
- B16 Melanoma** see Melanoma, Experimental
- B19 Virus** see Parvovirus B19, Human
- B-50 Protein** see GAP-43 Protein
- B220 Antigens** see Antigens, CD45
- B-ALL** see Leukemia, B-Cell, Acute
- B- and T-Cell Acute Lymphoblastic Leukemia** see Leukemia, Mixed-Cell
- B- and T-Cell Leukemia, Acute** see Leukemia, Mixed-Cell
- B-Cell Activation Antigen** see Antigens, CD80
- B-Cell Differentiation Antigens** see Antigens, Differentiation, B-Lymphocyte
- B-Cell Differentiation Factor-2** see Interleukin-6
- B-Cell Epitopes** see Epitopes, B-Lymphocyte
- B-Cell Gene Rearrangement** see Gene Rearrangement, B-Lymphocyte
- B-Cell Growth Factor, High Molecular Weight** see Interleukin-14
- B-Cell Growth Factor-I** see Interleukin-4
- B-Cell Growth Factor-II** see Interleukin-5
- B-Cell Heavy Chain Gene Rearrangement** see Gene Rearrangement, B-Lymphocyte, Heavy Chain
- B-Cell Leukemia** see Leukemia, B-Cell
- B-Cell Leukemia, Acute** see Leukemia, B-Cell, Acute
- B-Cell Leukemia, Chronic** see Leukemia, B-Cell, Chronic
- B-Cell Light Chain Gene Rearrangement** see Gene Rearrangement, B-Lymphocyte, Light Chain
- B-Cell Lymphoma** see Lymphoma, B-Cell
- B-Cell Stimulatory Factor-1** see Interleukin-4
- B-Cell Stimulatory Factor-2** see Interleukin-6
- B-Cell Subsets** see B-Lymphocyte Subsets
- B-Cells** see B-Lymphocytes
- B Fibers** see Autonomic Fibers, Preganglionic
- B-K Mole Syndrome** see Dysplastic Nevus Syndrome
- B-raf** see Proto-Oncogene Proteins c-raf
- B Virus** see Herpesvirus 1, Cercopithecine
- Babesia**
B1.841.75.762.580.580.70+
74
X Piroplasma
- Babesia bovis**
B1.841.75.762.580.580.70.100
92
- Babesiosis** see Babesiosis
- Babesiosis**
C3.701.188 C3.701.688.122
C3.752.625.122 C3.752.750.113
C3.752.875.175 C22.674.710.122
82: was BABESIASIS 1968-81
X Babesiasis
X Piroplasmosis
- Babinski Reflex** see Reflex, Babinski
- Baboon, Gelada** see Theropithecus
- Baboons** see Papio
- Baboons, Savanna** see Papio
- Baby Equipment** see Infant Equipment
- Bacillaceae**
B3.300.390.400.158+ B3.510.415.400.158+
B3.510.460.410.158+
75
- Bacillaceae Infections**
C1.252.410.90+
92
- Bacillus**
B3.300.390.400.158.218+ B3.510.415.400.158.218+
B3.510.460.410.158.218+
- Bacillus anthracis**
B3.300.390.400.158.218.151 B3.510.415.400.158.218.151
B3.510.460.410.158.218.151
- Bacillus Calmette Guerin Vaccine** see BCG Vaccine
- Bacillus cereus**
B3.300.390.400.158.218.252 B3.510.415.400.158.218.252
B3.510.460.410.158.218.252
- Bacillus megaterium**
B3.300.390.400.158.218.500 B3.510.415.400.158.218.500
B3.510.460.410.158.218.500

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bacillus Phages

B4.123.100
93
X Bacteriophage phi 29
X Bacteriophage phi 105
X Phage phi 29
X Phage phi 105

Bacillus stearothermophilus

B3.300.390.400.158.218.700 B3.510.415.400.158.218.700
B3.510.460.410.158.218.700
75

Bacillus subtilis

B3.300.390.400.158.218.725 B3.510.415.400.158.218.725
B3.510.460.410.158.218.725

Bacillus thuringiensis

B3.300.390.400.158.218.800 B3.510.415.400.158.218.800
B3.510.460.410.158.218.800
75

Bacitracin

D12.644.641.75

Back

A1.176+
Back/injuries see Back Injuries

Back Injuries

C21.866.117+
98
see related
Spinal Injuries

Back Pain

C10.597.617.152+ C23.888.592.612.107+
C23.888.646.172+
93; was BACKACHE 1963-92
see related
Low Back Pain
X Backache

Backache see Back Pain

Backcrossing see Inbreeding

Background Radiation

H1.671.768.513.115
91; was see under RADIATION, IONIZING 1976-90; was see under
RADIATION 1975
X Natural Radiation

Baclofen

D2.241.81.160.50.350.100
80; was see under AMINOBUTYRIC ACIDS 1975-79
X Baclophen
X Chlorophenyl GABA

Baclofen Receptors see Receptors, GABA-B

Baclophen see Baclofen

Bacterial Fimbriae see Fimbriae, Bacterial

Bacteremia

C1.252.100+ C1.539.757.720.100+
92; was see SEPTICEMIA 1975-91
see related
Endotoxemia

Bacteremia, Hemorrhagic see Hemorrhagic Bacteremia

Bacteria

B3+
SCHIZOMYCETES was heading 1975-91; SPIRILLACEAE was heading
1975-91
see related
Fimbriae, Bacterial
Pili, Sex
X Schizomycetes
XR Microbiology
Bacteria/physiology see Bacterial Physiology

Bacteria, Aerobic

B3.120
84
X Aerobic Bacteria

Bacteria, Anaerobic

B3.130
84
X Anaerobic Bacteria

Bacterial Adhesins see Adhesins, Bacterial

Bacterial Adhesion

G4.185.515.120.100
87
see related
Adhesins, Bacterial
X Adhesion, Bacterial
XR Adhesins, Bacterial
XR Biofilms

Bacterial Antibodies see Antibodies, Bacterial

Bacterial Antigens see Antigens, Bacterial

Bacterial Attachment Sites see Attachment Sites (Microbiology)

Bacterial Capsules

D9.203.698.718.200 D12.776.97.110
D24.611.216.161.616.200
92

Bacterial Chromatophores

A11.368.702.80
1999; see PHOTOTROPHIC BACTERIA or specifics &
CHROMATOPHORES 1966-1998
see related
Phototrophic Bacteria
X Chromatophores, Bacterial
XR Phototrophic Bacteria

Bacterial Conjugation see Conjugation, Genetic

Bacterial Conjunctivitis see Conjunctivitis, Bacterial

Bacterial Count see Colony Count, Microbial

Bacterial DNA see DNA, Bacterial

Bacterial Elongation Factor Tu see Peptide Elongation Factor Tu

Bacterial Eye Infections see Eye Infections, Bacterial

Bacterial Gene Expression Regulation see Gene Expression Regulation, Bacterial

Bacterial Gene Products see Bacterial Proteins

Bacterial Gene Proteins see Bacterial Proteins

Bacterial Genome see Genome, Bacterial

Bacterial Infections

C1.252+
72

Bacterial Infections and Mycoses

C1+
98

Bacterial Infections, Central Nervous System see Central Nervous System Bacterial Infections

Bacterial Infections, Gram-Negative see Gram-Negative Bacterial Infections

Bacterial Infections, Gram-Positive see Gram-Positive Bacterial Infections

Bacterial Interference see Antibiosis

Bacterial Luminescence see Luminescence, Bacterial

Bacterial Meningitis see Meningitis, Bacterial

Bacterial Outer Membrane Proteins

D12.776.97.120+ D12.776.543.100+
85
X OMP Proteins
X Outer Membrane Proteins, Bacterial

Bacterial Photosynthetic Reaction Center see Photosynthetic Reaction Center, Bacterial

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bacterial Physiology

G4.185.515.120+
98
see related
Genetics, Microbial
Microbiologic Phenomena
XR Microbiologic Phenomena

Bacterial Pili see Fimbriae, Bacterial

Bacterial Polysaccharides see Polysaccharides, Bacterial

Bacterial Proteins

D12.776.97+
GENE PROTEINS, BACTERIAL was indexed under BACTERIAL
PROTEINS 1981-93
X Bacterial Gene Products
X Bacterial Gene Proteins
X Gene Products, Bacterial

Bacterial RNA see RNA, Bacterial

Bacterial Sensitivity Tests see Microbial Sensitivity Tests

Bacterial Spores see Spores, Bacterial

Bacterial Structural Genes see Genes, Structural, Bacterial

Bacterial Toxins

D24.185.926.123+
77

Bacterial Translocation

G4.185.515.120.105
96
X Translocation, Bacterial

Bacterial Typing Techniques

E5.909.560.150.125+
91; was BACTERIAL TYPING TECHNIQUES 1989-90; BIOTYPING was see
BACTERIAL TYPING TECHNIQUES 1989-90 & BACTERIAL TYPING
TECHNIQUES 1991; BACTERIOICIN TYPING was see
BACTERIOPHAGE TYPING 1986-88
X Bacteriocin Typing
X Biotyping, Bacterial
X Typing, Bacterial

Bacterial Vaccines

D24.310.894.135+
65

Bacterial Vaginitis see Vaginitis, Bacterial

Bacterial Warfare see Biological Warfare

Bacteriochlorophylls

D11.557.727.220.100 D11.557.727.640.220.100
91; was see under CHLOROPHYLL 1975-90

Bacteriocin Factors see Colicin Factors

Bacteriocin Typing see Bacterial Typing Techniques

Bacteriocins

D20.85.133+ D24.185.74+

Bacteriological Techniques

E5.909.560.150+
91; was BACTERIOLOGICAL TECHNIQUES 1963-90
see related
Culture Media

Bacteriology

G1.273.540.177
Bacteriology/methods see Bacteriological Techniques

Bacteriolysis

G4.185.515.120.120
see related
Lysostaphin

Bacteriophage FD see Inovirus

Bacteriophage G4 see Microvirus

Bacteriophage HK022 see Bacteriophage lambda

Bacteriophage iKe see Inovirus

Bacteriophage lambda

B4.123.150.800.230 B4.123.205.230
B4.280.90.800.230
93; was PHAGE LAMBDA 1980-92; BACTERIOPHAGE LAMBDA was
see PHAGE LAMBDA 1980-92, was see COLIPHAGES 1975-79; LAMBDA
PHAGE was see COLIPHAGES 1975-79
X Bacteriophage HK022
X Coliphage lambda
X lambda Phage
X Phage lambda

Bacteriophage M13

B4.123.205.250 B4.123.370.400.250
B4.280.400.400.250
93
X Coliphage M13
X M13 Phage
X Phage M13

Bacteriophage MS2 see Levivirus

Bacteriophage mu

B4.123.150.500.260 B4.123.205.260
B4.280.90.500.260
93; was PHAGE MU 1990-92; BACTERIOPHAGE MU was see PHAGE
MU 1990-92, was see PHAGE MU 1 1980-89
X Coliphage mu
X mu Phage
X Phage mu
X Phage mu 1

Bacteriophage N4 see Podoviridae

Bacteriophage P1

B4.123.150.500.300 B4.123.205.300
B4.280.90.500.300
93
X Coliphage P1
X P1 Phage
X Phage P1

Bacteriophage P2

B4.123.150.500.305 B4.123.205.305
B4.280.90.500.305
94
X Coliphage P2
X P2 Phage
X Phage P2

Bacteriophage P22

B4.123.150.700.70 B4.123.706.70
B4.280.90.700.70
93
X P22 Phage
X Phage P22

Bacteriophage Pfl see Inovirus

Bacteriophage phi X 174

B4.123.205.320 B4.123.470.500.320
B4.280.470.500.320
93; was PHAGE PHI X 174 1980-92; PHI X 174 was see BACTERIOPHAGE
PHI X 174 1980-93; BACTERIOPHAGE PHI X 174 was see PHAGE PHI
X 174 1980-92
X Coliphage phi X 174
X Phage phi X 174
X phi X 174 Phage

Bacteriophage phi 6

B4.123.230.70 B4.123.660.70
B4.123.691.230.70 B4.820.180.70
93
X Cystovirus
X Phage phi 6
X phi 6 Phage
X Pseudomonas Phage phi 6

Bacteriophage phi 29 see Bacillus Phages

Bacteriophage phi 105 see Bacillus Phages

Bacteriophage PM2 see Corticoviridae

Bacteriophage Q beta see Allevivirus

Bacteriophage T2 see Myoviridae

Bacteriophage T3B4.123.150.700.100
B4.280.90.700.100

94

X Coliphage T3
X Phage T3
X T3 Phage

B4.123.205.891.100

Bacteriophage T4B4.123.150.500.350
B4.280.90.500.350

93

X Coliphage T4
X Phage T4
X T4 Phage

B4.123.205.891.200

Bacteriophage T7B4.123.150.700.230
B4.280.90.700.230

93

X Coliphage T7
X Phage T7
X T7 Phage

B4.123.205.891.230

Bacteriophage Typing

E5.909.560.150.125.150

X Phage Typing
X Typing, Bacteriophage**Bacteriophages**

B4.123+

75; was BACTERIOPHAGE 1963-74

see related

Lysogeny
X Phages**Bacteriophages, RNA** see RNA Phages**Bacteriophages T** see T-Phages**Bacteriorhodopsin**D2.455.849.131.125
D12.776.97.125

D11.557.261.125

87; was see under CAROTENOIDS 1976-86

see related

Purple Membrane
XR Purple Membrane**Bacteriuria**

C1.539.895.219

C12.777.892.219

66

XR Urine

Bacteroidaceae

B3.440.425.410.194+

75

Bacteroidaceae Infections

C1.252.400.110+

92

Bacteroides

B3.440.425.410.194.152+

Bacteroides corrodens see *Eikenella corrodens***Bacteroides fragilis**

B3.440.425.410.194.152.400

76

Bacteroides gingivalis see *Porphyromonas gingivalis***Bacteroides Infections**

C1.252.400.110.109

68

Bacteroides intermedius see *Prevotella intermedia***Bacteroides melanogenicus** see *Prevotella melanogenica***Bacteroides nodosus** see *Dichelobacter nodosus***Baculoviridae**

B4.280.65+

B4.525.100+

91

X Granulosis Virusc.
X Granulovirus
X Oryctes Viruses**Badgers** see *Carnivora***Badminton** see Racquet Sports**Badnavirus**

B4.280.68

B4.715.68

97

X Rice Tungro Bacilliform Virus

Baerveldt Implants see Glaucoma Drainage Implants**Bagassosis** see Pneumoconiosis**Baiji** see Dolphins**Baillarger Syndrome** see Sweating, Gustatory**Baker's Cyst** see Popliteal Cyst**Baker's Yeast** see *Saccharomyces cerevisiae***Baking Soda** see Sodium Bicarbonate**BAL** see Dimercaprol**Balaena** see Whales**Balaenidae** see Whales**Balaenoptera** see Whales**Balaenopteridae** see Whales**Balance** see Equilibrium**Balanitis**

C12.294.494.136

KRAUROSIS PENIS was see under BALANITIS 1963-85

X Kraurosis Penis

Balantidiasis

C3.432.146

C3.752.200.146

C6.405.469.452.146

Balantidium

B1.841.185.375.650.650.153

Baldness see Alopecia**Balint Psychoanalytic Therapy** see Psychoanalytic Therapy**Balkan Nephropathy**

C12.777.419.570.643.150

91; was see under NEPHRITIS, INTERSTITIAL 1982-90

X Endemic Nephropathy, Balkan
X Nephropathy, Balkan**Ballismus** see Dyskinesias**Ballistics, Wound** see Wounds, Gunshot**Ballistocardiography**

E1.370.370.380.100

XR Heart

Ballobs Balloon see Gastric Balloon**Balloon Angioplasty** see Angioplasty, Balloon**Balloon Catheterization** see Balloon Dilatation**Balloon Dilatation**

E2.148.102+

88

see related

X Gastric Balloon
X Balloon Catheterization
X Balloon Tamponade
X Balloon Valvotomy
X Balloon Valvuloplasty
X Catheterization, Balloon
X Dilatation, Balloon
X Fogarty Balloon Catheterization
X Foley Balloon Catheterization
XR Dilatation**Balloon Dilatation, Coronary Artery** see Angioplasty, Transluminal, Percutaneous Coronary**Balloon Tamponade** see Balloon Dilatation**Balloon Valvotomy** see Balloon Dilatation**Balloon Valvuloplasty** see Balloon Dilatation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Balneology

E2.780.108 +
see related
Health Resorts
Mineral Waters
X Balneotherapy

Balneotherapy see Balneology

Balo Concentric Sclerosis see Diffuse Cerebral Sclerosis of Schilder

Balsams

D25.786.219

Baltic Myoclonus see Unverricht-Lundborg Syndrome

Bambermycins

D9.203.698.718.220
91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1979-90
X Flavophospholipols
X Moenomycins

Banana see Zingiberales

Bancroftian Elephantiasis see Elephantiasis, Filial

Band 3 Protein

D12.776.124.110 D12.776.157.70.110
D12.776.395.550.70.110 D12.776.543.550.70.110
84
X Anion Transport Protein, Erythrocyte
X Erythrocyte Anion Transport Protein
X Erythrocyte Membrane Band 3 Protein

Bandages

E7.101 +
ELASTIC STOCKINGS & STOCKINGS, COMPRESSION were see
CLOTHING 1982-89
X Dressings
X Elastic Stockings
X Stockings, Compression
X Stockings, Elastic

Bandages, Occlusive see Occlusive Dressings

Bandicoot Rats see Muridae

Bandicota see Muridae

Banding, Chromosome see Chromosome Banding

Bang's Disease see Brucellosis, Bovine

Banisterine see Harmine

Bankruptcy

N3.219.463.45
91
X Financial Insolvency

BAPNA see Benzoylarginine Nitroanilide

Bar Codes see Automatic Data Processing

Barany Test see Caloric Tests

Barbamil see Amobarbital

Barbary Ape see Macaca

Barbels see Cyprinidae

Barber Surgeons

K1.419.552.53
96
XR Barbering
XR Surgery

Barbering

J1.576.82
see related
Barber Surgeons

Barbital

D3.383.742.698.253.150
91; was see under BARBITURATES 1976-90
X Barbitone
X Diemal
X Diethylmalonylurea
X Ethylbarbital

Barbitone see Barbitol

Barbiturate Sedatives see Sedatives, Barbiturate

Barbiturates

D3.383.742.698.253 +
/adverse effects /poisoning /toxicity were BARBITURATE TOXICOLOGY
1963-65
see related
Anesthetics, Intravenous
Anticonvulsants
Sedatives, Barbiturate

Bardet-Biedl Syndrome

C10.228.140.617.200 C16.131.77.112
2000
see related
Mental Retardation
X Laurence-Moon-Bardet-Biedl Syndrome
XR Mental Retardation

Bare Lymphocyte Syndrome see Severe Combined Immunodeficiency

Barefoot Doctors see Community Health Aides

Barium

D1.268.552.50 D1.268.556.62
D1.552.539.124 D1.552.544.62
see related
Barium Radioisotopes

Barium Compounds

D1.103 +
94

Barium Radioisotopes

D1.496.749.75
88
XR Barium

Barium Sulfate

D1.103.75 D1.875.800.800.850.75

Barley

B6.388.100.450.225.150 J2.500.200.150
91; was see under CEREALS 1985-90; was see under GRAIN 1963-84
X Hordeum

Barley Yellow Dwarf Viruses see Luteovirus

Barmah Forest Virus see Alphavirus

Barn Owls see Owls

Barnacles

B1.131.365.124
72

Baroreceptors see Pressoreceptors

Baroreflex

G9.330.119 G11.561.730.63
94
X Reflex, Baroreceptor
XR Pressoreceptors
XR Vasomotor System

Barosmin see Diosmin

Barotrauma

C21.866.120 +
79
see related
Decompression Sickness
High Pressure Neurological Syndrome
XR Atmospheric Pressure
XR High Pressure Neurological Syndrome

Barr Bodies see Sex Chromatin

Barre-Lieou Syndrome see Spinal Osteophytosis

Barrett Esophagus

C6.175.102 C6.306.102
C16.131.314.102
89; was see under ESOPHAGEAL DISEASES 1981-88
X Barrett Syndrome
X Esophagus, Barrett

Barrett Syndrome see Barrett Esophagus

Barriers, Architectural see Architectural Accessibility

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bartholin's Glands

A5.360.319.887.220 A10.336.95

Bartonella

B3.440.90.100+ B3.660.50.30.40+
ROCHALIMAEA was heading 1995
X Rochalimaea

Bartonella henselae

B3.440.90.100.350 B3.660.50.30.40.350
96; was ROCHALIMAEA HENSELAE 1995
X Rochalimaea henselae

Bartonella Infections

C1.252.400.790.100.100+
ROCHALIMAEA INFECTIONS was heading 1995
X Bartonellosis
X Carrion's Disease
X Oroya Fever
X Rochalimaea Infections
X Verruga Peruana

Bartonella quintana

B3.440.90.100.650 B3.660.50.30.40.650
96; was ROCHALIMAEA QUINTANA 1995
X Rickettsia quintana
X Rochalimaea quintana

Bartonellaceae

B3.440.90+ B3.660.50.30+
75

Bartonellaceae Infections

C1.252.400.790.100+
77

Bartonellosis see Bartonella Infections

Bartter's Disease

C19.53.181.604.304
91; was see under HYPERALDOSTERONISM 1975-90
XR Juxtaglomerular Apparatus

Baryons see Elementary Particles

Basal Cell Cancer see Neoplasms, Basal Cell

Basal Cell Nevus Syndrome

C4.182.89.530.690.150 C4.557.470.200.165.150
C4.557.470.565.165.150 C5.116.99.105
C5.500.470.690.150 C7.320.450.670.130
C16.131.77.130
91; was see under CARCINOMA, BASAL CELL 1980-90
X Gorlin Syndrome
X Nevoid Basal Cell Carcinoma Syndrome
X Nevus Syndrome, Basal Cell

Basal Ganglia

A8.186.211.730.885.105+
82; was GANGLIA, BASAL 1963-81
X Basal Nuclei
X Claustrum
X Ganglia, Basal
X Ventral Striatum

Basal Ganglia Cerebrovascular Disease

C10.228.140.79.127+ C10.228.140.300.100+
C14.907.253.61+
2000
X Cerebrovascular Disease, Basal Ganglia

Basal Ganglia Diseases

C10.228.140.79+
79; was EXTRAPYRAMIDAL DISORDERS 1974-78
X Extrapryamidal Disorders

Basal Ganglia Hemorrhage

C10.228.140.79.127.500+ C10.228.140.300.100.200+
C10.228.140.300.535.200.150+ C14.907.253.61.200+
C14.907.253.420.150+ C14.907.253.573.200.150+
C23.550.414.913.100.200+
2000
X Hemorrhage, Basal Ganglia

Basal Lamina see Basement Membrane

Basal Metabolism

E1.370.374.750.100 G6.535.335.154
see related
Calorimetry
X Metabolism, Basal

Basal Nuclei see Basal Ganglia

Basal Nucleus of Meynert

A8.186.211.730.885.105.880.100
2000; see SUBSTANTIA INNOMINATA 1984-1999; for NUCLEUS
BASALIS OF MEYNERT & NUCLEUS BASALIS
MAGONCELLULARIS see SUBSTANTIA INNOMINATA 1984-1999
X Nucleus Basalis Magnocellularis
X Nucleus Basalis of Meynert

Basal Nucleus, Ovary see Ovary Nucleus

Basal Vein see Cerebral Veins

Base Composition

G6.184.124
80
see related
Base Pairing
X Base Ratio
XR Base Pairing

Base Pair see Base Pairing

Base Pair Mismatch

G5.632.60
99
see related
Base Pairing
Heteroduplex Analysis
Nucleic Acid Heteroduplexes
XR Base Pairing
XR Heteroduplex Analysis
XR Nucleic Acid Heteroduplexes

Base Pairing

G6.184.580.486.100
99; see BASE COMPOSITION 1980-98
see related
Base Composition
Base Pair Mismatch
X Base Pair
XR Base Composition
XR Base Pair Mismatch

Base Ratio see Base Composition

Base Sequence

G5.331.599.110+ G6.184.599.110+
G6.184.603.80
78; was see under BIOCHEMISTRY 1975-77
X DNA Sequence
X Nucleoside Sequence
X Nucleotide Sequence
X RNA Sequence
XR Genes
XR Nucleotides

Base Sequence Homology see Sequence Homology, Nucleic Acid

Baseball

I3.450.642.845.110
90; was see under SPORTS 1977-89
X Softball

Basedow's Disease see Graves' Disease

Basement Lamina see Basement Membrane

Basement Membrane

A10.272.220+ A10.615.179+
67
X Basal Lamina
X Basement Lamina

Basal Fibroblast Growth Factor see Fibroblast Growth Factor, Basic

Basic Life Support see Cardiopulmonary Resuscitation

Basic Pancreatic Trypsin Inhibitor see Aprotinin

Basicranium see Skull Base

Basidiobolus see Entomophthorales

Basidiomycetes see Basidiomycota

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Basidiomycota

B5.354.179+
99; see BASIDIOMYCETES 1963-98
X Basidiomycetes

Basil

B6.388.100.675.100
95
X Ocimum basilicum
X Sweet Basil

Basilar Artery

A7.231.114.106

Basilar Artery Insufficiency see Vertebrobasilar Insufficiency

Basilar Artery Stenosis see Vertebrobasilar Insufficiency

Basilar Bone see Occipital Bone

Basilar Impression see Platybasia

Basilar Membrane

A9.246.631.246.125
91; was see under COCHLEA 1990; was see under LABYRINTH 1960-89

Basilar Migraine see Classic Migraine

Basilar Skull Fracture see Skull Fracture, Basilar

Basilar Steal Syndrome see Subclavian Steal Syndrome

Basketball

I3.450.642.845.117
90; was see under SPORTS 1987-89

Basophil Degranulation Test

E1.450.495.100
91; was see under IMMUNOLOGIC TESTS 1990

Basophilic Leukemia, Acute see Leukemia, Basophilic, Acute

Basophils

A11.118.637.415.120 A15.145.229.637.415.120
A15.382.490.315.120

Basophils, Tissue see Mast Cells

Bass

B2.493.602.105
91; was see under PERCIFORMES 1987-90
X Dicentrarchus
X Micropterus
X Morone

Bassen-Kornzweig Syndrome see Abetalipoproteinemia

Bathing Beaches

G3.850.860.410.110

Baths

E2.780.108.110

Baths, Finnish

E2.780.108.115
X Sauna

Baths, Sand see Ammotherapy

Batrachotoxins

D24.185.965.33.112
74

Batroxobin

D8.586.277.656.300.760.955.135 D24.185.965.850.960.200.105
2000; see REPTILASE 1991-1999; see SERINE PROTEINASES 1975-1990;
for BATROXOBIN see REPTILASE 1982-199; PLASMOCOAGULASE
was indexed under COAGULASE 1979-1999
X Defibrol
X Hemocoagulase

Bats see Chiroptera

Batten Disease see Neuronal Ceroid-Lipofuscinosis

Battered Child Syndrome

I1.880.787.293.292.304
91; was see under CHILD ABUSE 1975-90
XR Violence

Battered Women

M1.975.155
95
see related
X Spouse Abuse
X Abused Women
X Women, Abused
X Women, Battered
XR Violence

Batley Bacillus see Mycobacterium avium Complex

Battle Sign see Skull Fracture, Basilar

Bay G 2821 see Muzolimine

Bay-K-8644

D3.383.725.203.130 D3.383.725.547.330
87

Bay Laurel see Lauraceae

Bay Region (Chemistry)

G6.184.154.290
95
XR Benzo(a)pyrene

Bayes Theorem

E5.318.740.600.200 G3.850.520.830.600.200
H1.548.832.672.137 N5.715.360.750.625.150
91; was see under PROBABILITY 1975-90
X Bayesian Analysis
X Bayesian Forecast
X Bayesian Method
X Bayesian Prediction

Bayesian Analysis see Bayes Theorem

Bayesian Forecast see Bayes Theorem

Bayesian Method see Bayes Theorem

Bayesian Prediction see Bayes Theorem

Bazin's Disease see Erythema Induratum

BB-K8 see Amikacin

BB Wistar Rats see Rats, Inbred BB

BCG see Mycobacterium bovis

BCG Vaccine

D24.310.894.135.128
79; was see under TUBERCULOSIS VACCINES 1974-78; TUBERCULOSIS
VACCINES was heading 1965-78; BCG VACCINATION was heading
1963-79
X Bacillus Calmette Guerin Vaccine
X Calmette Guerin Bacillus Vaccine
X Tuberculosis Vaccines

bcl-1 Genes see Genes, bcl-1

bcl-2 Genes see Genes, bcl-2

bcl-1 Proto-Oncogene Proteins see Cyclin D1

bcl-2 Proto-Oncogene Proteins see Proto-Oncogene Proteins c-bcl-2

BCNU see Carmustine

bcr-abl Fusion Proteins see Fusion Proteins, bcr-abl

Bdellovibrio

B3.440.400.425.180 B3.660.125.50
B3.825.115
77

BDNF see Brain-Derived Neurotrophic Factor

BDNF Receptor see Receptor, trkB

Beak

A13.114
68
X Bill, Avian

Beak and Feather Disease Virus see Circovirus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Beaked Whales see Whales

Beans see Legumes

Bears

B2.649.147.125

91: see CARNIVORA 1975-90; for PANDAS, GREATER see CARNIVORA 1997

- X Ailuropoda
- X Black Bears
- X Giant Pandas
- X Grizzly Bears
- X Pandas, Giant
- X Pandas, Greater
- X Polar Bears
- X Spectacled Bear
- X Tremarctos
- X Ursidae
- X Ursus

Beauty

F2.463.785.477.304

K1.752.210.304

91,63-66; was see under ESTHETICS 1967-90; was heading 1963-66

Beauty Culture

J1.576.112

Beavers see Rodentia

Bechterew's Disease see Spondylitis, Ankylosing

Becker Generalized Myotonia see Myotonia Congenita

Becker Muscular Dystrophy see Muscular Dystrophy, Duchenne

Beckwith-Wiedemann Syndrome

C16.131.77.133

C16.131.280.150

83

- X Exomphalos-Macroglossia-Gigantism Syndrome
- XR Gigantism
- XR Hernia, Umbilical
- XR Macroglossia

Beclomethasone

D4.808.745.432.769.125

D4.808.883.154

77; was see under METHYLPREDNISOLONE 1975-76

- X Beclomethasone Dipropionate

Beclomethasone Dipropionate see Beclomethasone

Bed Capacity, Hospital see Hospital Bed Capacity

Bed Conversion

N3.349.650.250.80

91; was see under HEALTH FACILITY PLANNING 1982-90

- X Beds, Swing
- X Swing Beds

Bed Nucleus of Stria Terminalis see Septal Nuclei

Bed Occupancy

N2.278.50

78

see related

- Hospital Bed Capacity
- XR Hospital Bed Capacity

Bed Rest

E2.75

77

- XR Rest

Bed Size, Hospital see Hospital Bed Capacity

Bedbugs

B1.131.617.412.420.150.100

- X Cimex

Bedding and Linens

E7.325.137

J1.494.221

68

- X Linens
- XR Laundry Service, Hospital

Bedouins see Arabs

Beds

E7.325.220

- X Mattresses

Beds, Swing see Bed Conversion

Bedside Computing see Point-of-Care Systems

Bedside Testing see Point-of-Care Systems

Bedsore see Decubitus Ulcer

Bedwetting see Enuresis

Bee Venoms

D24.185.965.65.115+

78

- X Apis Venoms

Beer

J2.200.100.200

Bees

B1.131.617.479.387

see related

- Honey
- Propolis
- X Apidae
- X Apis

Beet Western Yellows Virus see Luteovirus

Beet Yellow Stunt Virus see Closterovirus

Beet Yellows Virus see Closterovirus

Beetles

B1.131.617.155.304+

- X Fireflies

Beets see Chenopodiaceae

Beggiatoaceae

B3.350.200.200

B3.440.400.200.200

B3.660.250.40.40

76

Beggiatoales

B3.350.200+

B3.440.400.200+

B3.660.250.40+

92

Behavior

F1.145+

see related

- Genetics, Behavioral

Behavior, Adaptive see Adaptation, Psychological

Behavior, Addictive

F1.145.527.100.120

92

see related

- Substance-Related Disorders
- X Addictive Behavior

Behavior, Adolescent see Adolescent Behavior

Behavior and Behavior Mechanisms

F1+

98

Behavior, Animal

F1.145.113+

64

- XR Ethology

Behavior, Assaultive see Violence

Behavior, Child see Child Behavior

Behavior, Compulsive see Compulsive Behavior

Behavior, Dangerous see Dangerous Behavior

Behavior, Infant see Infant Behavior

Behavior Modification see Behavior Therapy

Behavior Therapy

F4.754.137+

66

- X Behavior Modification
- X Conditioning Therapy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Behavior Therapy, Cognitive see Cognitive Therapy

Behavioral Disciplines and Activities

F4+
98

Behavioral Medicine

F4.96.80 G2.403.90
83
X Health Psychology
X Psychology, Health

Behavioral Sciences

F4.96+
69

Behavioral Symptoms

F1.145.126+
98

Behaviorism

F2.739.138

Behcet's Syndrome

C7.465.75 C11.941.879.780.880.200
C14.907.940.100 C17.800.862.150
X Triple-Symptom Complex

Bejel see Treponemal Infections

Belching see Eructation

Belgian Hare see Rabbits

Bell Palsy

C2.256.466.87 C7.465.94
C10.292.300.250
2000; for BELL'S PALSY see Facial Paralysis 1966-1999
X Bell's Palsy
X Facial Neuropathy, Inflammatory, Acute
X Facial Paralysis, Idiopathic
X Herpetetic Facial Paralysis

Belladonna

B6.388.100.900.100 B6.560.100
B6.660.100
91.63; was see under PLANTS, TOXIC 1986-90; was heading 1963-85
see related
Belladonna Alkaloids
X Atropa belladonna
X Deadly Nightshade

Belladonna Alkaloids

D3.132.760.180+ D3.132.889.180+
76; was see under BELLADONNA 1975-76, was see under TROPANES
1969-74
XR Belladonna

Bell's Palsy see Bell Palsy

Beluga Whale see Whales

Bemegride

D3.383.725.791.100
ETHYLMETHYLGUTARIMIDE was see under ANALEPTICS 1963
X Ethylmethylglutarimide
X Methetharimide

BEN Antigen see Activated-Leukocyte Cell Adhesion Molecule

Benactyzine

D2.241.223.601.238.306.140 D2.241.511.85.140

Bence Jones Protein

D12.776.124.486.485.900.120 D12.776.124.790.651.900.120
D12.776.377.715.548.900.120

Benchmarking

N4.452.500.150 N4.761.685.150
N4.761.700.150 N5.700.150
N5.715.360.650.150
98
X Benchmarking, Health Care
X Best Practice Analysis

Benchmarking, Health Care see Benchmarking

Bencyclane

D2.455.426.392.368.284.100
91; was see under CYCLOHEPTANES 1975-90

Bender-Gestalt Test

F4.711.513.180 F4.711.647.138

Bendrofluazide see Bendroflumethiazide

Bendroflumethiazide

D3.438.174.138
X Bendrofluazide

Bends see Decompression Sickness

Bereckea see Vibrio

Benedict Syndrome see Brain Stem Infarctions

Benefit-Risk Assessment see Risk Assessment

Benhydramin see Diphenhydramine

Benign Cerebellar Neoplasms see Cerebellar Neoplasms

Benign Childhood Epilepsy With Centro-Temporal Spikes see Epilepsy, Rolandic

Benign Essential Tremor see Essential Tremor

Benign Intracranial Hypertension see Pseudotumor Cerebri

Benign Meningioma see Meningioma

Benign Monoclonal Gammopathies see Monoclonal Gammopathies, Benign

Benign Rolandic Epilepsy of Childhood see Epilepsy, Rolandic

Benomyl

D2.241.81.251.125 D3.438.103.140
91; was see under CARBAMATES 1975-90

Benperidol

D2.522.352.155
66

Benserazide

D2.442.175
91; was see under HYDRAZINES 1979-90; was SERYLTRIHIDROXY
BENZYLHYDRAZINE see under HYDRAZINES 1975-78
X Ro 4-4602
X Serazide
X Seryltrihydroxybenzylhydrazine

Bensulfamide see Mafenide

Bentonite

D1.56.50.75.100 D1.578.725.25.100
D1.650.550.50.75.100 D1.837.725.700.760.50.100
73; was see ALUMINUM SILICATES 1963-72; MONTMORILLONITE was
MONTMORILLONITE 1977-93
X Montmorillonite

Benzalacetophenone see Chalcone

Benzaldehydes

D2.47.222
74

Benzalkonium see Benzalkonium Compounds

Benzalkonium Chlorid: see Benzalkonium Compounds

Benzalkonium Compounds

D2.92.102.80 D2.675.276.80
84; was BENZALKONIUM 1981-83, was BENZALKONIUM CHLORIDE
1968-80, was BENZALKONIUM CHLORIDE see under
ANTI-INFECTIVE AGENTS, LOCAL 1967, was BENZALKONIUM
CHLORIDE see under ANTISEPTICS, QUATERNARY AMMONIUM
1964-66, was BENZALKONIUM see under ANTISEPTICS,
QUATERNARY AMMONIUM 1963
X Benzalkonium
X Benzalkonium Chloride

Benzalolin see Tolazoline

Benzamides

D2.65.277+ D2.241.223.100.120+
73; TRIMETHOBENZAMIDE was heading 1963-84

Benzamidines

D2.78.100+
91; was see under AMIDINES 1975-90

Benzanthracenes

D4.615.117.306+

Benzathine Penicillin see Penicillin G, Benzathine

Benzazepines

D3.438.79+
68

Benzbromarone

D3.438.127.110
91; was see under BENZOFURANS 1975-90

Benzene

D2.455.426.559.222
X Benzol
Benzene/analogs & derivatives see Benzene Derivatives

Benzene Derivatives

D2.455.426.559.389+
68

Benzene Hexachloride see Lindane

Benzenemethanesulfonyl Fluoride see Phenylmethanesulfonyl Fluoride

Benzenesulfonates

D2.455.426.559.389.97+ D2.886.645.600.80.50.100+
74

Benzethonium

D2.92.102.90 D2.675.276.90
91; was see under AMMONIUM COMPOUNDS 1981-90; was
BENZETHONIUM CHLORIDE see under AMMONIUM COMPOUNDS
1975-80

Benzetimide see Dexetimide

Benzhexol see Trihexyphenidyl

Benzhydryl Compounds

D2.455.426.559.389.115+
75
X Diphenylmethyl Compounds

Benzidines

D2.455.426.559.389.185.100
77; was BENZIDINE see under AMINOBIPHENYL COMPOUNDS
1975-76; was BENZIDINE see under BIPHENYL COMPOUNDS 1966-74;
3,3'-DIAMINOBENZIDINE & DIANISIDINE were see under
AMINOBIPHENYL COMPOUNDS 1975-76
see related
X Carcinogens
X Bianilines
X Biphenyldiamines

Benzilates

D2.241.223.601.238.306+ D2.241.511.85+

Benzimidazoles

D3.438.103+

Benzindamine see Benzydamine

Benzoaric Acid see Ellagic Acid

Benzoate see Benzoates

Benzoates

D2.241.223.100.140.100+
99; BENZOATE & POTASSIUM BENZOATE were indexed under
BENZOATES 1980-98;
X Benzoate

Benzocaine

D2.241.223.100.54.55.105
65; was ETHYL AMINOBENZOATE 1963-64
X Ethyl Aminobenzoate

Benzocycloheptenes

D4.615.181+
68

Benzodiazepine-GABA Receptors see Receptors, GABA-A

Benzodiazepine Tranquilizers see Anti-Anxiety Agents, Benzodiazepine

Benzodiazepines

D3.438.79.80+
75
see related
Anti-Anxiety Agents, Benzodiazepine
Receptors, GABA-A

Benzodiazepinones

D3.438.79.80.70+
74

Benzodiones see Benzoquinones

5,6-Benzoflavone see beta-Naphthoflavone

Benzoflavones

D3.438.150.266.450.175+
91; was see under FLAVONES 1979-90

Benzofurans

D3.438.127+
66
X Coumarones

Benzoic Acid

D2.241.223.100.140+
99; BENZOIC ACID was indexed under BENZOATES 1980-98
Benzoic Acid/analogs & derivatives see Benzoic Acids

Benzoic Acids

D2.241.223.100+
99

Benzoin

D2.522.120.100

Benzol see Benzene

Benzolamide

D2.65.884.120 D2.886.590.700.120
D3.383.871.867.120
91; was see under THIADIAZOLES 1976-90
X CL-11366

Benzomorphans

D3.132.610.422.106+
91; was see under MORPHINANS 1985-90; was BENZOMORPHAN see
under MORPHINANS 1973-84 & see under BRIDGED COMPOUNDS
1966-72

Benzophenoneidum

D2.92.146.215
91; was see under ANILINE COMPOUNDS 1975-90; PYOCTANIUM
AUREUM was see BENZOPHENONEIUM 1975-95
X Auramine O

Benzophenones

D2.522.223
68

Benzopyrans

D3.438.150+
66

Benzo(a)pyrene

D4.615.799.306.300
85
see related
Bay Region (Chemistry)
X 3,4-Benzopyrene

Benzo(a)pyrene 7,8-Dihydrodiol 9,10-Epoxy see
7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide

3,4-Benzopyrene see Benzo(a)pyrene

Benzopyrene Dihydrodiols see Dihydroxydihydrobenzopyrenes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Benzopyrene Hydroxylase

D8.262.453.40.110 D8.586.682.420.170.40.110
D12.776.422.220.453.40.110
91; was see under ARYL HYDROCARBON HYDROXYLASES 1977-90;
was see under HYDROXYLASES 1975-76
X Benzopyrene-3-Monooxygenase

Benzopyrene-3-Monooxygenase see Benzopyrene Hydroxylase

Benzopyrenes

D4.615.799.306+

1,2-Benzopyrones see Coumarins

1,4-Benzopyrones see Chromones

Benzoquinones

D2.806.250+
91
X Benzodiones
X 1,2-Benzoquinones
X 1,4-Benzoquinones

1,2-Benzoquinones see Benzoquinones

1,4-Benzoquinones see Benzoquinones

Benzothiadiazine Diuretics see Diuretics, Thiazide

Benzothiadiazines

D3.438.174+

Benzothiepins

D3.438.197+
68

Benzoxazoles

D3.438.221+
66

Benzoxepins

D3.438.245
68

Benzoyl Peroxide

D2.241.223.100.150
91; was see under PEROXIDES 1976-90
X Benzoyl Superoxide
XR Peroxides

Benzoyl Superoxide see Benzoyl Peroxide

Benzoylarginine beta-Naphthylamide see Benzoylarginine-2-Naphthylamide

Benzoylarginine-2-Naphthylamide

D2.65.300 D12.125.95.104.95
91; was see under ARGININE 1977-90; was BENZOYLARGININE BETA
NAPHTHYLAMIDE see under ARGININE 1976
X Benzoylarginine beta-Naphthylamide

Benzoylarginine Nitroanilide

D2.65.199.200 D12.125.95.104.100
91; was see under ARGININE 1975-90;
N-BENZOYLARGINYL-4-NITROANILIDE was indexed under
BENZOYLARGININE NITROANILIDE 1993 & ARGININE/*analogs &
derivatives 1988-92
X N-alpha-Benzoyl-DL-arginine-4-nitroanilide
X BAPNA

Benzoylcholine

D2.92.102.232.100 D2.241.223.100.156
D2.675.276.232.100
91; was see under CHOLINE 1976-90

Benzoylhydratropic Acid see Ketoprofen

Benzphetamine

D2.92.471.683.152.619.307
91; was see under PHENETHYLAMINES 1966-90

Benztropine

D3.132.889.244 D3.605.869.270
91; was see under TROPANES 1972-90

Benzylamine

D3.383.694.487.130 D3.438.449.130
91; was see under PYRAZOLES 1975-90
X Benzindamine

Benzyl Alcohol

D2.33.160.100 D2.455.426.559.389.140.200.100
98; BENZYL ALCOHOL was indexed under BENZYL ALCOHOLS 1981-97
Benzyl Alcohol/analogs & derivatives see Benzyl Alcohols

Benzyl Alcohols

D2.33.160+ D2.455.426.559.389.140.200+
91; was see under BENZYL COMPOUNDS 1975-90
X Phenylcarbinols
X Phenylmethanols

Benzyl Carbinol see Phenylethyl Alcohol

Benzyl Compounds

D2.455.426.559.389.140+
72

Benzyl Viologen

D3.383.725.762.925.100
91; was see under PYRIDINIUM COMPOUNDS 1975-90

Benzylamine Oxidase

D8.586.682.135.697.100
91; was see under MONOAMINE OXIDASE 1975-90

Benzylamines

D2.92.200+ D2.455.426.559.389.140.210+
87; was see under AMINES 1976-86
X alpha-Aminotoluene
X Phenylmethylaniline

Benzylidene Compounds

D2.455.426.559.389.150+
75

Benzylideneacetophenone see Chalcone

Benzylxyresorufin O-Dealkylase see Cytochrome P-450 CYP2B1

Benzylpenicillin see Penicillin G

Bephenium Compounds

D2.92.102.102 D2.675.276.102

Bepridil

D3.383.773.107
90

Ber-H2 Antigens see Antigens, CD30

Berardius see Whales

Berberine

D3.132.117.100 D3.549.168.100
91; was see under BERBINES 1976-90

Berbines

D3.132.117+ D3.549.168+
69

Bereavement

F1.470.142+
88
see related
Grief
XR Death

Bereavement Care see Hospice Care

Bereitschaftspotential see Contingent Negative Variation

Berger's Disease see Glomerulonephritis, IGA

Beriberi

C18.654.223.133.699.827.223
XR Thiamine Deficiency

Beriberi, Cerebral see Wernicke Encephalopathy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Berkelium

D1.268.271.545.100 D1.268.556.75
D1.552.517.150 D1.552.544.75

Bernard-Soulier Syndrome

C15.378.100.80 C15.378.140.120
C15.378.463.80
91; was see under BLOOD PLATELET DISORDERS 1986-90
X Giant Platelet Syndrome

Bernard Syndrome see Horner Syndrome

Berne Virus see Torovirus

Bernoulli Distribution see Binomial Distribution

Berries see Fruit

Berry Aneurysm see Intracranial Aneurysm

Bertielliasis see Cestode Infections

Berylliosis

C8.381.483.600.225 C21.447.800.225
79
X Beryllium Disease

Beryllium

D1.268.557.80 D1.552.547.80
Beryllium/poisoning see Berylliosis

Beryllium Disease see Berylliosis

Besnier-Boeck Disease see Sarcoidosis

Besnoitia see Eimeriina

Besnoitiasis see Coccidiosis

Best Practice Analysis see Benchmarking

**beta-N-Acetylglucosaminylglycopeptide
beta-1,4-Galactosyltransferase**

D8.586.913.400.450.400.450
98; see GLYCOPROTEIN 4-BETA-GALACTOSYLTRANSFERASE
1992-97; see GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE
1991; see GALACTOSYLTRANSFERASES 1976-90
X Thyroid Galactosyltransferase

beta-N-Acetylhexosaminidase

D8.586.277.450.483.180 D8.586.348.150
87
see related
Sandhoff Disease
Tay-Sachs Disease
X beta-Hexosaminidase
X Hex A
X Hex B
X Hexosaminidase
X Hexosaminidase A
X Hexosaminidase B
X Hexosaminidase Isoenzymes
X Hexosaminidase Isozymes
XR Sandhoff Disease
XR Tay-Sachs Disease

beta-Adrenergic Blocking Agents see Adrenergic beta-Antagonists

beta-Adrenergic Receptor Agonists see Adrenergic beta-Agonists

beta-Adrenergic Receptor Blockaders see Adrenergic beta-Antagonists

beta-Adrenergic Receptors see Receptors, Adrenergic, beta

beta-1 Adrenergic Receptors see Receptors, Adrenergic, beta-1

beta-2 Adrenergic Receptors see Receptors, Adrenergic, beta-2

beta-Alanine

D12.125.42.70
92; was 3-AMINOPROPIONIC ACID 1979-91 (see under ALANINE
1979-90); BETA-ALANINE was see 3-AMINOPROPIONIC ACID 1979-91
X 3-Aminopropionic Acid

beta-Alanine Ketoglutarate Aminotransferase see 4-Aminobutyrate Transaminase

beta-Amylase

D8.586.277.450.66.100
91; was see under AMYLASES 1978-90

beta-Amyloid Protein see Amyloid beta-Protein

beta-Amyloid Protein Precursor see Amyloid beta-Protein Precursor

beta,beta-Dimethylcysteine see Penicillamine

beta-Blockers, Adrenergic see Adrenergic beta-Antagonists

Beta Carotene

D2.455.849.131.247.150 D11.557.261.206.150
97; BETA-CAROTENE was indexed under CAROTENE 1980-96
X Betacarotene

beta Cell, Artificial see Insulin Infusion Systems

beta-Cell Tumor see Insulinoma

beta-Chemokines see Chemokines, CC

beta-Cholesterol see Cholesterol

beta-Endorphin

D12.644.468.241.80 D12.776.641.650.575.241.80
D14.600.600.577.241.80
88
X beta-Lipotropin C Fragment
X Endorphin, beta
X Lipotropin 61-91

beta-Endothelial Growth Factor see Endothelial Growth Factors

17 beta-Estradiol see Estradiol

beta-Galactosidase

D8.586.277.450.410.100
92; was BETA-GALACTOSIDASES 1978-91 (see under
GALACTOSIDASES 1978-90)
see related
Gangliosidosis GM1
X Lactases
XR Gangliosidosis GM1

beta-Globin see Globin

Beta-Globulins

D12.776.124.790.223+ D12.776.377.715.182+
75; was BETA GLOBULIN 1965-74

beta-Glucosidase

D8.586.277.450.420.100
92; was BETA-GLUCOSIDASES 1978-91 (see under GLUCOSIDASES
1978-90)
X Cellobiases

beta 1-Glycoprotein, Pregnancy-Specific see Pregnancy-Specific beta
1-Glycoprotein

beta-1 Glycoprotein, Trophoblast-Specific see Pregnancy-Specific beta
1-Glycoprotein

beta-HCG see Chorionic Gonadotropin, beta Subunit, Human

beta-Heparin see Dermatan Sulfate

beta-Hexosaminidase see beta-N-Acetylhexosaminidase

3 beta-Hydroxy-delta-5-Steroid Dehydrogenase see Progesterone Reductase

beta-Hydroxyacyl Dehydratases see Enol-CoA Hydratase

beta-Hydroxyacyl Dehydrogenases see 3-Hydroxyacyl CoA Dehydrogenases

beta-Hydroxybutyrate see 3-Hydroxybutyric Acid

beta-Hydroxyphenethylamine see 2-Hydroxyphenethylamine

3-beta-Hydroxysteroid Dehydrogenase see 3-Hydroxysteroid Dehydrogenases

20-beta-Hydroxysteroid Dehydrogenase see Cortisone Reductase

17 beta-Hydroxysteroid Dehydrogenases see 17-Hydroxysteroid Dehydrogenases

beta-Hypophamine see Vasopressins

beta-1 Integrin Subunit see Antigens, CD29

beta 2 Integrin Subunit see Antigens, CD18

beta-Interferon see Interferon-beta

beta-Ketothiolase see Acetyl-CoA C-Acyltransferase

beta-Lactam Antibiotics see Antibiotics, Lactam

beta-Lactam Resistance

G4.185.515.286.100+ G5.386.310.100+
G5.706.310.100+ G12.392.269.100+
95

beta-Lactamase I see Penicillinase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

beta-Lactamase II see Cephalosporinase

beta-Lactamases

D8.586.277.87.180+
79

beta-Lactams see Lactams

beta-Lactams, Monocyclic see Monobactams

beta-Lipoproteins see Lipoproteins, LDL

beta-Lipotropin see Lipotropin

beta-Lipotropin C Fragment see beta-Endorphin

beta-Melanocyte-Stimulating Hormone see beta-MSH

beta-Mercaptopropionate see 3-Mercaptopropionic Acid

beta-Methyldigoxin see Medigoxin

beta 2-Microglobulin

D12.776.124.790.223.100 D12.776.377.715.182.100
91; was BETA 2 MICROGLOBULIN 1984-90; was see under BETA
GLOBULINS 1975-83
X Thymotaxin

beta-MSH

D6.472.734.525.690.583.75 D12.644.360.75
D12.776.641.650.460.75 D14.600.600.480.75
98
X beta-Melanocyte-Stimulating Hormone
X MSH, beta

beta-Naphthoflavone

D3.438.150.266.450.175.100
97; BETA-NAPHTHOFILAVONE was indexed under BENZOFLAVONES
1981-96, NAPHTHALENES 1973-80, & FLAVONES 1973-80
X 5,6-Benzoflavone

beta-Naphthylamine see 2-Naphthylamine

Beta Particles see Beta Rays

beta-Phenylethanolamine see 2-Hydroxyphenethylamine

beta-Propiolactone see Propiolactone

beta Proteobacteria

B3.660.75+
2000

Beta Rays

H1.671.579.182 H1.671.768.513.125
85; CATHODE RAYS was see under RADIATION, IONIZING 1976-84,
was see under RADIATION 1963-75
X Beta Particles
X Cathode Rays
XR Electrons

Beta Rhythm

E1.370.376.300.125 E1.370.405.245.125
91; was see under ELECTROENCEPHALOGRAPHY 1975-90
X Electroencephalography, Beta Rhythm

beta-Sheet Conformation, Protein see Protein Structure, Secondary

beta-Strand Conformation, Protein see Protein Structure, Secondary

beta-Sulfoalanine see Cysteic Acid

beta-Thalassemia

C15.378.71.141.150.875.150 C15.378.420.826.150
93; was see THALASSEMIA 1988-92; ANEMIA, ERYTHROBLASTIC was
see THALASSEMIA 1965-92, was heading 1963-64; ANEMIA, COOLEY'S
was see THALASSEMIA 1963-92; ANEMIA, MEDITERRANEAN was see
THALASSEMIA 1965-92; HEMOGLOBIN F DISEASE &
THALASSEMIA MAJOR were see THALASSEMIA 1988-92
X Anemia, Cooley's
X Anemia, Erythroblastic
X Anemia, Mediterranean
X Hemoglobin F Disease
X Thalassemia Major
X Thalassemia Minor

beta-Thionase see Cystathionine beta-Synthase

beta-Thromboglobulin

D12.776.124.125.50 D12.776.124.790.223.160
D12.776.377.715.182.160 D17.350.200.150
D24.185.119.50 D24.185.125.300.150
D24.611.350.200.150

87; was see under BETA GLOBULINS 1980-86

beta-Transducin see Transducin

beta-Tyrosinase see Tyrosine Phenol-Lyase

beta-Vinculin see Vinculin

Beta vulgaris see Chenopodiaceae

Betacarotene see Beta Carotene

Betadexamethasone see Betamethasone

Betaherpesvirinae

B4.280.382.150+ B4.909.204.382.150+
94

Betahistine

D3.383.725.86
91; was see under PYRIDINES 1967-90

Betaine

D2.92.102.125 D2.675.276.125
68
X Lysine
X Oxynurine

Betalipoprotein Deficiency Disease see Abetalipoproteinemia

Betamethasone

D4.808.745.432.769.199+ D4.808.908.93+
64
X Betadexamethasone
X Flubenisalone

Betamethasone 17-Valerate

D4.808.745.432.769.199.150 D4.808.908.93.150
91; was see under BETAMETHASONE 1976-90
X Flubenisolonvalerate

Betatrions see Particle Accelerators

Betaxolol

D2.33.100.624.102 D2.33.755.624.102
D2.92.63.624.102
90

Betazole

D3.383.694.100
91; was see under PYRAZOLES 1975-90
X Ametazole

Betel see Areca

Bethanechol

D2.92.102.148.100 D2.675.276.148.100
95; BETHANECHOL was indexed under BETHANECHOL COMPOUNDS
1981-94
Bethanechol/analogs & derivatives see Bethanechol Compounds

Bethanechol Compounds

D2.92.102.148+ D2.675.276.148+
68
X Urecholine

Bethanidine

D2.78.370.120
91; was see under GUANIDINES 1975-90

Beverages

J2.200+
X Herbal Teas
X Teas, Herbal
X Teas, Medicinal

Bezafibrate

D2.241.81.160.140.135.100 D2.241.81.160.225.133
84

Bezoars

C21.866.392.183
X Hair Balls
X Trichobezoars

BFDV see Circovirus

Bhang see Cannabis

BHM Virus see Herpesvirus 2, Bovine

Biacetyl see Diacetyl

Bianilines see Benzidines

Bias (Epidemiology)

G3.850.490.500+ N5.715.350.150+
90; was BIAS see RESEARCH 1987-89
X Aggregation Bias
X Bias, Aggregation
X Bias, Ecological
X Bias, Statistical
X Bias, Systematic
X Ecological Bias
X Outcome Measurement Errors
X Statistical Bias
X Systematic Bias

Bias, Aggregation see Bias (Epidemiology)

Bias, Ecological see Bias (Epidemiology)

Bias, Observer see Observer Variation

Bias, Selection see Selection Bias

Bias, Statistical see Bias (Epidemiology)

Bias, Systematic see Bias (Epidemiology)

Bibenzyls

D2.455.426.559.389.140.308
68

Bible

K1.517.172

Bibliography

L1.178.682.99+ L1.453.183+
see related
Documentation

Bibliography, Descriptive

L1.453.183.190
INSCRIPTIONS was heading 1963-65

Bibliography, National

L1.178.682.99.183

Bibliography of Medicine

L1.178.682.99.308 L1.453.183.224

Bibliography, Statistical see Bibliometrics

Bibliometrics

L1.178.682.99.325 L1.453.183.291
90
X Bibliography, Statistical
XR Statistics

Bibliotherapy

E2.831.169 F4.754.168
XR Books

Bicarbonate Ions see Bicarbonates

Bicarbonates

D1.200.275.150.100+ D1.248.497.158.165.100
BICARBONATE ION was indexed under BICARBONATES 1981-93
X Bicarbonate Ions
X Hydrogen Carbonates

Bicuculline

D3.132.130 D3.438.531.100
80; was see under ISOQUINOLINES 1975-79

Bicuspid

A14.254.860.150
65
X Premolar

Bicuspid Valve see Mitral Valve

Bicycle Ergometry Test see Exercise Test

Bicycling

13.450.642.845.140
90; was see under SPORTS 1983-89

Bicyclo Compounds

D2.455.426.100.80+ D4.75.80
91; was see under BRIDGED COMPOUNDS 1975-90

Bicyclo Compounds, Heterocyclic

D2.455.426.100.80.85 D3.438.260+
D3.605.84+
96
X Heterocyclic Cpd, Bicyclic

Bifidobacterium

B3.510.50.50.100 B3.510.460.400.400.100.137.230
84

Bifunctional Antibodies see Antibodies, Bispecific

Bifunctional Reagents see Cross-Linking Reagents

Biguanides

D2.78.370.141+
66

Bilayer Fluidity see Membrane Fluidity

Bilayers, Lipid see Lipid Bilayers

Bile

A12.200.87
X Biliary Sludge
X Sludge, Biliary

Bile Acids and Salts

D4.808.105+
X Bile Salts

Bile Alcohols see Cholestanols

Bile Canaliculi

A3.159.183.158.125 A3.620.150.125
91; was see under BILE DUCTS, INTRAHEPATIC 1981-90; was see BILE DUCTS, INTRAHEPATIC 1980

Bile Duct Cancer see Bile Duct Neoplasms

Bile Duct Diseases

C6.130.120+
80

Bile Duct Neoplasms

C4.588.274.120.250+ C6.130.120.120+
C6.130.320.120+ C6.240.120.250+
X Bile Duct Cancer
X Cancer of Bile Duct

Bile Duct Obstruction see Cholestasis

Bile Duct Obstruction, Extrahepatic

C6.130.120.150 C6.130.450.150
C23.550.195.500 C23.550.429.500.250
80
X Biliary Stasis, Extrahepatic
X Cholestasis, Extrahepatic
X Jaundice, Cholestatic, Extrahepatic
X Jaundice, Obstructive, Extrahepatic

Bile Duct Obstruction, Intrahepatic see Cholestasis, Intrahepatic

Bile Ducts

A3.159.183+
see related
Cholangiography
Cholangiopancreatography, Endoscopic Retrograde
Portoenterostomy, Hepatic
Bile Ducts/radiography see Cholangiography

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bile Ducts, Extrahepatic

A3.159.183.79+
94
X Extrahepatic Biliary System

Bile Ducts, Intrahepatic

A3.159.183.158+ A3.620.150+

Bile Pigments

D11.557.193+

Bile Reflux

C6.130.140 C6.405.748.240.140
91; was see under BILIARY TRACT DISEASES 1981-90

Bile Salts see Bile Acids and Salts

Bilharzia see Schistosoma

Bilharziasis see Schistosomiasis

Biliary Atresia

C6.130.161 C6.175.125
C16.131.314.125
87
X Atresia, Biliary

Biliary Calculi see Cholelithiasis

Biliary Calculi, Common Bile Duct see Common Bile Duct Calculi

Biliary Cirrhosis see Liver Cirrhosis, Biliary

Biliary Dyskinesia

C6.130.184

Biliary Fistula

C6.130.246 C6.185.200
C23.300.575.185.150

Biliary Sludge see Bile

Biliary Stasis see Cholestasis

Biliary Stasis, Extrahepatic see Bile Duct Obstruction, Extrahepatic

Biliary Stasis, Intrahepatic see Cholestasis, Intrahepatic

Biliary Surgical Procedures see Biliary Tract Surgical Procedures

Biliary Tract

A3.159+
see related
Cholagogues and Choleretics
Cholangiography
Cholecystography
Biliary Tract/surgery see Biliary Tract Surgical Procedures

Biliary Tract Cancer see Biliary Tract Neoplasms

Biliary Tract Diseases

C6.130+
66
see related
Cholangiography

Biliary Tract Hemorrhage see Hemobilia

Biliary Tract Neoplasms

C4.588.274.120+ C6.130.320+
C6.240.120+
80
X Biliary Tract Cancer
X Cancer of Biliary Tract

Biliary Tract Surgical Procedures

E4.210.120+
98; see BILIARY TRACT SURGERY 1988-97
X Biliary Surgical Procedures

Bilingualism see Multilingualism

Biliopancreatic Bypass see Biliopancreatic Diversion

Biliopancreatic Diversion

E4.210.120.86 E4.210.169
90
X Biliopancreatic Bypass
XR Obesity, Morbid

Bilirubin

D11.557.193.184+
see related
Hyperbilirubinemia

Bilirubin Encephalopathy see Kernicterus

Bilirubinemia see Hyperbilirubinemia

Biliverdine

D11.557.193.184.200
91; was see under BILIRUBIN 1976-90
X Dehydrobilirubin
X Oocyan
X Uteroverdine

Bill, Avian see Beak

Binazine see Todalazine

Binding, Competitive

G6.184.154.309
73
X Competitive Binding

Binding Proteins see Carrier Proteins

Binding Sites

G6.184.154+
68
see related
Protein Binding
Receptors, Cell Surface
X Active Site
X Combining Site
X Reactive Site
XR Protein Binding

Binding Sites, Antibody

D24.611.125.345 G4.610.143.232
G6.184.154.408
73
see related
Antibody Affinity
X Antibody Binding Sites
X Paratopes
XR Antigen-Antibody Reactions
XR Immunoglobulin Variable Region

Binet Test see Stanford-Binet Test

Binocular Disparity see Vision Disparity

Binocular Vision see Vision, Binocular

Binomial Distribution

E5.318.740.994.250 G3.850.520.830.994.250
H1.548.832.901.250 N5.715.360.750.750.150
90
X Bernoulli Distribution
X Negative Binomial Distribution

Binswanger Disease see Dementia, Vascular

Bioabsorbable Implants see Absorbable Implants

Bioartificial Liver see Liver, Artificial

Bioassay see Biological Assay

Bioavailability see Biological Availability

Biobibliography

L1.178.682.99.434 L1.453.183.392

Bio-Breeding Inbred Rats see Rats, Inbred BB

Biochemical Markers see Biological Markers

Biochemical Phenomena

G6.184+
98

Biochemical Phenomena, Metabolism, and Nutrition

G6+
98

Biochemistry

G1.201+ H1.181.122+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Biocompatible Materials

D25.130+ D27.720.102.130
73
X Biomaterials

Biocompatible Materials Testing see Materials Testing

Biocontrol see Pest Control, Biological

Biodegradable Implants see Absorbable Implants

Biodegradation

G3.850.860.510.90 G4.185.149
78; was see under SANITARY ENGINEERING 1975-77

Biodiversity see Ecosystem

Bioelectric Energy Sources

E7.690.150
74
X Biological Energy Sources
X Power Sources, Bioelectric
XR Electricity
XR Power Sources

Bioelectrical Impedance see Electric Impedance

Bioenergetics see Energy Metabolism

Bioequivalence see Therapeutic Equivalency

Bioethics

K1.316.70+ N5.350.200
78

Biofeedback (Psychology)

E2.40.120 F2.830.120
F4.754.137.350 F4.754.180
77
X Feedback, Psychophysiologic
XR Feedback

Biofilms

B3.150
95
see related
Bacterial Adhesion
Prosthesis-Related Infections
XR Prosthesis-Related Infections

Biofiltration, Acetate-Free see Hemodiafiltration

Bioflavonoids

D9.203.408.134+ D11.786.170+
X Vitamin P Complex

Biogenesis

G4.185.194
X Origin of Life
XR Evolution, Chemical

Biogenic Amine Neurotransmitters

D14.600.100+
95
see related
Receptors, Biogenic Amine
X Neurotransmitters, Biogenic Amine
X Transmitters, Biogenic Amine
XR Biogenic Amines

Biogenic Amine Receptors see Receptors, Biogenic Amine

Biogenic Amines

D2.92.211+
73
see related
Biogenic Amine Neurotransmitters
Receptors, Biogenic Amine
X Amines, Biogenic

Biogenic Monoamines

D2.92.211.215+
89
X Monoamines, Biogenic

Biogenic Polyamines

D2.92.211.415+
89
X Polyamines, Biogenic

Biogenic Stimulators see Tissue Therapy

Biography

K1.517.211+
see related
Autobiography

Biohazards Containment see Containment of Biohazards

Bioinformatics see Computational Biology

Bioinorganic Chemistry see Chemistry, Bioinorganic

Biolistics

E5.300.530.620.570.100 E5.393.350.100
97
X Gene-Gun Technique

Biological Assay

E5.91+
X Bioassay

Biological Availability

G12.91.690.129
79; was BIOLOGIC AVAILABILITY see under BIOPHARMACEUTICS
1970-78; AVAILABILITY EQUIVALENCY & PHYSIOLOGIC
AVAILABILITY were see under BIOPHARMACEUTICS 1970-79;
AVAILABILITY EQUIVALENCY was see under BIOLOGICAL
AVAILABILITY 1980-86
X Availability Equivalency
X Bioavailability
X Physiologic Availability

Biological Availability, Nutritional see Nutritive Value

Biological Clocks

G7.450.125
67
see related
Circadian Rhythm
Sleep Disorders, Circadian Rhythm
X Biological Oscillators
X Oscillators, Endogenous
X Pacemakers, Biological
XR Periodicity
XR Sleep Disorders, Circadian Rhythm

Biological Dressings

E7.101.150
91; was see under BANDAGES 1978-90
X Allograft Dressings
X Amniotic Membrane Dressings
X Dressings, Biological
X Heterograft Dressings
X Homograft Dressings
X Pig Skin Dressings
X Porcine Xenograft Dressings
X Xenograft Dressings

Biological Energy Sources see Bioelectric Energy Sources

Biological Factors

D24.185+
89
X Natural Products

Biological Markers

D24.185.101+
89
see related
Molecular Probes
X Biochemical Markers
X Clinical Markers
X Immunologic Markers
X Laboratory Markers
X Markers, Biochemical
X Markers, Biological
X Markers, Clinical
X Markers, Immunologic
X Markers, Laboratory
X Markers, Serum
X Markers, Surrogate
X Markers, Viral
X Serum Markers
X Surrogate Markers
X Viral Markers

Biological Monitoring see Environmental Monitoring

Biological Oscillators see Biological Clocks

Biological Pest Control see Pest Control, Biological

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Biological Phenomena

G4.185+
98

Biological Phenomena, Cell Phenomena, and Immunity

G4+
98

Biological Products

D24.310+
X Biology

Biological Psychiatry

F4.96.544.90 G2.403.642.100
84
X Psychiatry, Biological

Biological Pump see Biological Transport, Active

Biological Response Modifiers

D24.611.274+ D27.505.507.611.274+
90
see related
Antineoplastic Agents
Immunosuppressive Agents
X Biomodulators

Biological Sciences

G1+
91; BIOLOGICAL SCIENCES was see BIOLOGY 1990
X Life Sciences

Biological Specimen Banks

N2.278.65+
94
X Biological Substance Banks

Biological Substance Banks see Biological Specimen Banks

Biological Therapy

E2.95+
98

Biological Transport

G6.535.166+
66
see related
Cell Membrane Permeability
Diffusion
Maternal-Fetal Exchange
Mucociliary Clearance
Permeases
Proton-Motive Force
X Transport, Biological

Biological Transport, Active

G6.535.166.310+
66
see related
Ion Pumps
X Active Transport
X Biological Pump
X Metabolic Pump
X Uphill Transport

Biological Warfare

I1.880.735.944.226
X Bacterial Warfare

Biological Waste Disposal see Medical Waste Disposal

Biologics see Biological Products

Biology

G1.273+

Bioluminescence see Luminescence

Bioluminescent Proteins see Luminescent Proteins

Biomass

G1.273.248.150 G3.230.116.150
95; was see ECOLOGY 1982-94

Biomaterials see Biocompatible Materials

Biomechanics

G11.427.50+ H1.671.100.131+
68
X Kinematics
XR Mechanics
XR Physical Medicine

Biomedical and Dental Materials

D25+ D27.720.102+
98

Biomedical Engineering

G2.77 J1.293.143
68
see related
Biomedical Technology
Electronics, Medical
Medical Informatics Applications
X Clinical Engineering
X Engineering, Clinical
XR Biomedical Technology

Biomedical Research see Research

Biomedical Technology

J1.897.115
2000; BIOMEDICAL TECHNOLOGY use TECHNOLOGY, MEDICAL
(1991-1999); HEALTH CARE TECHNOLOGY & HEALTH
TECHNOLOGY use TECHNOLOGY, MEDICAL (1998-1999)
see related
Biomedical Engineering
X Health Care Technology
X Health Technology
XR Biomedical Engineering

Biometry

G3.850.505.200+ H1.548.832.160
X Biostatistics
XR Anthropology, Physical
XR Statistics

Biomodulators see Biological Response Modifiers

Biomolecular Nuclear Magnetic Resonance see Nuclear Magnetic Resonance,
Biomolecular

Biomphalaria

B1.644.776.185
72
X Australorbis

Bionator see Activator Appliances

Bionics

G1.344.310 H1.671.100.202
70
see related
Cybernetics
XR Cybernetics
XR Models, Biological

Bionomics see Ecology

Bioperiodicity see Periodicity

Biopharmaceutics

G12.91+
70
see related
Drug Compounding
XR Chemistry, Pharmaceutical

Biophysics

G1.344+ H1.671.100+

Biopolymers

D12.472.310
91; was see under MACROMOLECULAR SYSTEMS 1975-90

Bioprobes see Biosensing Techniques

Bioprostheses

E7.695.100
79
X Glutaraldehyde-Stabilized Grafts
X Heterograft Bioprosthesis
X Porcine Xenograft Bioprosthesis
X Xenograft Bioprosthesis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Biopsy

E1.370.388.100+
E1.450.865.100+ E1.450.230.100+
E4.74+

Biopsy, Chorionic Villi see Chorionic Villi Sampling

Biopsy, Needle

E1.370.388.100.100 E1.450.230.100.100
E1.450.865.100.100 E1.450.865.632.100
73
X Aspiration Biopsy
X Puncture Biopsy

Biopterin

D3.438.733.100+ D8.176.90+
D11.303.180+
87; was see under PTERIDINES 1975-86

Bioreactors

E7.115 J1.897.120.115
97
see related
Fermentation
Recombinant Proteins

Biorhythms see Periodicity

Biosatellites see Spacecraft

Biosensing Techniques

E5.601.123+
99; see BIOSENSORS 1989-98
X Bioprobes
X Biosensors
X Electrodes, Enzyme

Biosensors see Biosensing Techniques

Biostatistics see Biometry

/biosynthesis

66; used with Category D 1966-89; D8-9, D12-13 & D24 1990 forward

Biosynthetic Proteins see Recombinant Proteins

Biotechnology

G1.550 J1.897.120+
87
see related
Genetic Engineering
Recombinant Proteins

Biotin

D8.176.96 D11.786.708.118
X Vitamin H

Biotin-Responsive Encephalopathy see Myoclonic Epilepsies, Progressive

Biotinylation

E5.393.525.85 G6.535.233
98

Biotransformation

G6.535.780.202+ G12.91.690.140+
70
X Metabolic Activation

Biotyping, Bacterial see Bacterial Typing Techniques

Biotyping, Mycological see Mycological Typing Techniques

Biperiden

D2.455.426.100.80.100 D3.383.621.110
91; was see under PIPERIDINES 1966-90

Biphenyl Compounds

D2.455.426.559.389.185+

Biphenylamines see Aminobiphenyl Compounds

Biphenyldiamines see Benzidines

Bipolar Disorder

F3.600.150.150+
81; see PSYCHOSES, MANIC-DEPRESSIVE 1963-80; see MANIC
DISORDER 1984-97; for MANIC DISORDER see AFFECTIVE
DISORDERS, PSYCHOTIC 1981-83
X Affective Psychosis, Bipolar
X Depression, Bipolar
X Manic-Depressive Psychosis
X Manic Disorder
X Psychosis, Manic-Depressive

2,2-Bipyridine see 2,2'-Dipyridyl

Bipyridyl see 2,2'-Dipyridyl

Bird Diseases

C22.131+

Bird Fancier's Lung

C8.381.483.125.125 C8.674.55.125
C20.543.480.680.75.125 C21.447.125
91; was see under ALVEOLITIS, EXTRINSIC ALLERGIC 1977-90
X Avian Hypersensitivity Pneumonitis
X Budgerigar Fancier's Lung
X Hypersensitivity Pneumonitis, Avian
X Pigeon Breeder's Lung
X Pneumonitis, Hypersensitivity, Avian

Bird Pox Virus see Avipoxvirus

Birdpox see Fowlpox

Birds

B2.248+

Birds of Prey see Raptors

Birefraction see Birefringence

Birefringence

H1.671.606.116
68
X Birefraction
X Double Refraction

Birnaviridae

B4.820.75+ B4.909.777.123+
94; BIRNAVIRUS was heading 1994-96

Birnaviridae Infections

C2.782.123
94; BIRNAVIRUS INFECTIONS was see BIRNAVIRIDAE INFECTIONS
1994-96

Birth see Labor

Birth Certificates

E5.318.308.940.250 G3.850.520.308.940.250
L1.280.900.250 N4.452.859.132
N5.715.360.300.715.175

Birth Control see Family Planning

Birth Defects see Abnormalities

Birth Injuries

C16.614.131+ C21.866.141+
73; was BIRTH INJURY 1963-72
XR Delivery

Birth Intervals

I1.240.361.150 N1.224.361.150
N2.421.143.401.90
80; CHILD SPACING was see BIRTH INTERVALS 1979-92
X Birth Spacing

Birth Order

F1.829.263.132 G3.850.505.400.400.160
I1.240.361.160 N1.224.361.160

Birth Rate

E5.318.308.985.200 G3.850.505.400.975.200
G3.850.520.308.985.200 L1.280.975.200
N1.224.935.161
67; was see under POPULATION & VITAL STATISTICS 1963-66

Birth Spacing see Birth Intervals

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Birth Weight

G7.553.481.398.186

see related

Fetal Macrosomia
Fetal Weight
Infant, Low Birth Weight
Infant, Very Low Birth Weight
XR Fetal Weight

Birthing Centers

N2.278.80

92

X Birthing Centers, Free-Standing

Birthing Centers, Free-Standing see Birthing Centers

Birthing Centers, Hospital see Delivery Rooms

Bisacodyl

D2.755.239.132

91; was see under CRESOLS 1972-90

Bis(Chloromethyl) Ether

D2.355.601.250

91; was see under METHYL ETHERS 1979-90; was DICHLOROMETHYL ETHER see under METHYL ETHERS 1975-78

X Chloromethyl Ether
X Dichloromethyl Ether

Biscyclohexanone Oxaldihydrazone see Cuprizone

Bis-DEAE-Fluorenone see Tilorone

Bisexuality

F1.145.792.975.200

88

Bis-GMA see Bisphenol A-Glycidyl Methacrylate

Bis-GMA Polymer see Bisphenol A-Glycidyl Methacrylate

Bishydroxycoumarin see Dicumarol

Bismethyl Suberimide see Dimethyl Suberimide

Bismuth

D1.268.556.100

D1.552.544.100

BISMUTH-ARSENIC COMPOUNDS was heading 1963-91

Bisnorephedrine see 2-Hydroxyphenethylamine

Bis(5'-Nucleosidyl)Oligophosphates see Dinucleoside Phosphates

Bis(5'-Nucleosidyl)Phosphates see Dinucleoside Phosphates

Bison

B2.649.77.380.120

91

X Buffalo, American

Bisoprolol

D2.33.100.624.111

D2.33.755.624.111

93; BISOPROLOL was indexed under PROPANOLAMINES 1984-92

Bispecific Antibodies see Antibodies, Bispecific

Bisphenol A-Glycidyl Methacrylate

D2.241.81.69.600.150

D2.755.100

D25.339.149.200

D25.720.716.822.308.200

93; BIS(PHENOL A-GLYCIDYL METHACRYLATE) was indexed under METHACRYLATES 1987-92; RETROPLAST was indexed under POLYMETHACRYLIC ACIDS 1992; SILUX was indexed under COMPOSITE RESINS 1984-92; ADAPTIC was indexed under POLYMETHACRYLIC ACIDS 1981-92; CONCISE was indexed under ACRYLIC RESINS 1981-92; CONCISE WHITE SEALANT was indexed under COMPOSITE RESINS 1981-92; BIS(PHENOL A-GLYCIDYL METHACRYLATE) HOMOPOLYMER was indexed under POLYMETHACRYLIC ACIDS 1984-92; METHACRYLATES 1975-83; EPOXY RESINS 1979-82 & RESINS, SYNTHETIC 1979-80

X Bis-GMA

X Bis-GMA Polymer

Bisphosphoglycerate Mutase

D8.586.399.520.750.250

93; was BISPHOSPHOGLYCEROMUTASE 1975-92 (see under PHOSPHOTRANSFERASES 1975-90)

X Diphosphoglyceromutase

2,3-Bisphosphoglycerate see 2,3-Diphosphoglycerate

Bisphosphoglycerates see Diphosphoglyceric Acids

Bisphosphonates see Diphosphonates

Bisulfite Reductases see Sulfite Reductases

Bite Force

E6.276.125

91; was see under DENTAL OCCLUSION 1984-90

X Masticatory Force

X Occlusal Force

Bite Registration see Jaw Relation Record

Bites and Stings

C21.613.127+

C21.866.153+

X Stings

XR Allergens

Bites, Human

C21.866.153.311

91; was see under BITES AND STINGS 1972-90

Bitewing Radiography see Radiography, Bitewing

Bithionol

D2.755.120

91; was see under PHENOLS 1975-90

Biting Lice see Mallophaga

Bitis see Viperidae

Bittner Virus see Mammary Tumor Viruses, Mouse

Biureas

D2.948.117

68

Biuret

D2.948.130

91; was see under UREA 1975-90

X Allophanamide

X Carbamylurea

Biuret Reaction

E5.196.85

91; was see under CHEMISTRY, ANALYTICAL 1975-90

BK Virus see Polyomavirus hominis 1

Blaberidae see Cockroaches

Black Ape see Macaca

Black Bears see Bears

Black Flies see Simuliidae

Black Pepper see Spices

Black Widow Spider

B1.131.166.803.200

91; was see under SPIDERS 1975-90

X Latrodectus mactans

Blackfish see Dolphins

Blacks

I1.76.201.450.416.100

I1.880.143.522.100

M1.194.100

76; was NEGROES 1963-75

see related

Negroid Race

X African Americans

X Negroes

XR Negroid Race

Blacks/genetics see Negroid Race/genetics

Blackwater Fever

C3.752.750.259.552.650.228

91; was see under MALARIA 1975-90

X Malaria, Hemolytic

Bladder

consider also terms at CYST- and VESIC-

A5.810.161

see related

Administration, Intravesical
Cystectomy
Cystoscopy
Cystostomy
Urinary Catheterization

Bladder Calculi

C12.777.103.124
C23.300.175.850.300

C12.777.809.186

X Bladder Stones
X Vesical Calculi

Bladder Cancer see Bladder Neoplasms

Bladder Diseases

C12.777.103+

X Cystocele

Bladder Disorder, Neurogenic see Bladder, Neurogenic

Bladder Drug Administration see Administration, Intravesical

Bladder Exstrophy

C12.740.700.132
C13.371.820.700.132
65

C12.777.103.132
C16.131.939.132

Bladder Fistula

C12.777.103.187+
C23.300.575.825.250+
X Vesical Fistula

C12.777.850.312+

Bladder Neck Obstruction

C12.777.103.249

C12.777.767.700.150

Bladder Neoplasms

C4.588.945.947.125
C12.777.103.312
X Bladder Cancer
X Cancer of Bladder

C12.740.800.820.125
C13.371.820.800.820.125

Bladder, Neurogenic

C10.597.200
C23.888.592.162
X Bladder Disorder, Neurogenic
X Neurogenic Bladder

C12.777.103.374

Bladder Stones see Bladder Calculi

Blade Implantation

E4.545.550.280.280.150
E6.645.550.280.280.150
91; was see under DENTAL IMPLANTATION, ENDOSSEOUS 1979-80;
ENDOSSEOUS BLADE IMPLANTS was see under DENTAL
IMPLANTATION 1974

E6.231.310.340
E6.780.314.310.340

Blast-2 Antigen, B-Cell see Antigens, Differentiation, B-Lymphocyte

Blast Crisis

C4.557.337.539.250.200

C4.697.152.110

87

X Blast Phase

Blast Injuries

C21.866.120.126
73; was BLAST INJURY 1963-72
XR Explosions

Blast Phase see Blast Crisis

Blast Transformation see Lymphocyte Transformation

Blastocladiella

B5.354.283.162
91; see MASTIGOMYCOTINA 1986-90, see PHYCOMYCETES 1963-85

Blastocerithidia see Trypanosomatina

Blastocyst

A16.254.85+
74

see related

Preimplantation Phase

X Blastula

X Embryo, Preimplantation

Blastocyst/transplantation see Embryo Transfer

Blastocyst Transfer see Embryo Transfer

Blastocystina

B1.841.750.656.475.100.200+
92

Blastocystis

B1.841.750.656.475.100.200.200+
92; was see PROTOZOA 1989-91

Blastocystis hominis

B1.841.750.656.475.100.200.200.375
92

Blastocystis Infections

C3.432.250
C6.405.469.452.250
92

C3.752.700.700.55.250

Blastocytes see Blastomeres

Blastoderm

A16.254.85.67
80; was see under BLASTOCYST 1975-79, was see under GERM LAYERS
1968-74

Blastogenesis see Lymphocyte Transformation

Blastokinin see Uteroglobulin

Blastoma, Pulmonary see Pulmonary Blastoma

Blastomeres

A11.104
80
X Blastocytes

A16.254.90

Blastomyces

B5.354.381.125
see related
Onygenales
XR Onygenales

Blastomyces brasiliensis see Paracoccidioides

Blastomycosis

C1.539.800.200.55
C1.703.295.55
X Blastomycosis, North American

C1.703.128
C17.800.838.208.55

Blastomycosis, North American see Blastomycosis

Blastomycosis, South American see Paracoccidioidomycosis

Blastopore see Gastrula

Blastula see Blastocyst

Blattaria see Cockroaches

Blattellidae

B1.131.617.140.100
99

Blattidae see Cockroaches

Blattodea see Cockroaches

Bleeding see Hemorrhage

Bleeding on Probing, Gingival see Periodontal Index

Bleeding Time

E1.450.375.625.100
91; was see under PLATELET FUNCTION TESTS 1980-90
X Aspirin Tolerance Test
X Bleeding Time, Template
X Duke Method
X Ivy Method
X Template Bleeding Time

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bleeding Time, Template see Bleeding Time

Blepharorrhea, Inclusion see Conjunctivitis, Inclusion

Bleomycin

D9.203.400.420.110+ D12.644.233.110+
96; was BLEOMYCINS 1981-95, was BLEOMYCIN 1974-80

Blepharitis

C11.338.133
91; was see under EYELID DISEASES 1965-90

Blepharophimosis

C11.250.90 C11.338.190
C16.131.384.190
92

Blepharoplasty

E4.540.104 E4.680.104
98
see related
Blepharoptosis
XR Blepharoptosis

Blepharoptosis

C11.338.204
67
see related
Blepharoplasty
X Ptosis, Eyelid
XR Blepharoplasty

Blepharospasm

C11.338.250
91; was see under EYELID DISEASES 1975-90

Blepharospasm-Oromandibular Dystonia see Meige Syndrome

Blind see Visually Impaired Persons

Blind Loop Syndrome

C6.405.469.637.145 C18.452.603.145
73

Blind Spot see Optic Disk

Blindness

C10.597.751.941.162+ C11.966.75+
C23.888.592.763.941.162+
see related
Sensory Aids
Vision, Low
X Amaurosis
X Blindness, Legal
X Blindness, Monocular
XR Visually Impaired Persons

Blindness, Cortical

C10.597.751.941.162.250 C11.966.75.250
C23.888.592.763.941.162.250
1998
X Anton Syndrome
X Psychic Denial of Blindness

Blindness, Legal see Blindness

Blindness, Monocular see Blindness

Blindness, Monocular, Transient see Amaurosis Fugax

Blinking

G11.561.730.127 G11.697.182
81
X Orbicularis Oculi Reflex
X Reflex, Blink
X Reflex, Corneal
X Reflex, Orbicularis Oculi
X Winking

Blister

C17.800.865.187
X Bulla
X Vesication

Bloch-Sulzberger Syndrome see Incontinentia Pigmenti

Blocking Antibodies see Antibodies, Blocking

Blood

consider also terms at HEM-

A12.207.152+ A15.145+

see related

Hematopoiesis
Occult Blood

Blood/analysis see Blood Chemical Analysis

Blood/chemistry see Blood Chemical Analysis

Blood/cytology see Blood Cells

Blood/enzymology see Enzymes/blood

Blood/physiology see Blood Physiology

/blood

67; used with Category C, D & F 1967-74; B2, C, D, F3 1975-86; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUERPERIUM+ 1987; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING 1988; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING+ 1989; B2, C, D1-24 & F3 1990 forward

Blood-Air Barrier

A4.411.715.25 A11.195.443.25
G6.535.166.330.25 G9.330.377.25
G9.772.521.900.602.25
90
X Air-Blood Barrier
X Alveolocapillary Membrane

Blood-Aqueous Barrier

A11.195.443.37 G6.535.166.330.37
G9.330.377.37 G11.697.190
96

Blood, Artificial see Blood Substitutes

Blood Bactericidal Activity

G4.610.575.204 G9.188.145
70

Blood Banks

N2.278.65.200

Blood-Borne Pathogens

B3.165 B4.909.142
B5.104.352 B5.354.248
B7.50
94
see related
Universal Precautions
X Pathogens, Blood-Borne
XR Disease Transmission, Patient-to-Professional
XR Disease Transmission, Professional-to-Patient
XR Medical Waste

Blood-Brain Barrier

A11.195.443.50 G6.535.166.330.50
G9.330.377.50 G11.561.107
66; was HEMATO-ENCEPHALIC BARRIER 1963-65
X Hemato-Encephalic Barrier
XR Astrocytes
XR Cerebrospinal Fluid

Blood Cell Count

E1.450.375.107+ E5.909.262.195.107+
X Blood Cell Number
X Blood Count, Complete
XR Cell Count

Blood Cell Count, Red see Erythrocyte Count

Blood Cell Count, White see Leukocyte Count

Blood Cell Number see Blood Cell Count

Blood Cells

A11.118+ A15.145.229+

Blood Cells, Red see Erythrocytes

Blood Cells, White see Leukocytes

Blood Chemical Analysis

E1.450.150.100+

Blood Circulation

G9.330.163+
 see related
 Hyperemia
 Ischemia
 Plethysmography

Blood Circulation, Collateral see Collateral Circulation

Blood Circulation Time

E1.370.370.120

Blood Clotting see Blood Coagulation

Blood Coagulation

G9.188.560.150+
 see related
 Anticoagulants
 Coagulants
 Hemostatics
 X Blood Clotting
 XR International Normalized Ratio

Blood Coagulation Disorders

C15.378.100+

Blood Coagulation Factor Deficiencies see Coagulation Protein Disorders

Blood Coagulation Factor Inhibitors

D24.185.113+
 98
 see related
 Blood Coagulation Factors

Blood Coagulation Factors

D12.776.124.125+ D24.185.119+
 see related
 Coagulants
 X Coagulation Factors
 XR Blood Coagulation Factor Inhibitors
 XR Coagulants
 Blood Coagulation Factors/deficiency see Coagulation Protein Disorders

Blood Coagulation Tests

E1.450.375.115+

Blood Coagulation Time, Whole see Whole Blood Coagulation Time

Blood Component Removal

E2.110+
 86; PLATELETPHERESIS was see under CELL SEPARATION 1981-85;
 was see under BLOOD TRANSFUSION 1979-80; was see
 PLASMAPHERESIS 1978
 see related
 Hematopoietic Stem Cell Mobilization
 X Apheresis
 X Pheresis
 XR Cell Separation
 XR Hematopoietic Stem Cell Mobilization

Blood Component Transfusion

E2.95.135.140+
 92
 XR Cell Transplantation

Blood Count, Complete see Blood Cell Count

Blood Diseases see Hematologic Diseases

Blood Donors

M1.898.313

Blood Doping see Doping in Sports

Blood Expanders see Plasma Substitutes

Blood Flow, Renal, Effective see Renal Blood Flow, Effective

Blood Flow Velocity

E1.370.370.130 G9.330.612.95

Blood Gas Analysis

E1.370.386.700.100+ E1.450.150.100.100+

Blood Gas Monitoring, Transcutaneous

E1.370.370.380.600.100 E1.370.386.700.100.600.100
 E1.450.150.100.100.600.100
 87
 X Carbon Dioxide Partial Pressure Determination, Transcutaneous
 X Cutaneous Oximetry
 X Oximetry, Transcutaneous
 X Oxygen Partial Pressure Determination, Transcutaneous
 X Transcutaneous Blood Gas Monitoring
 X Transcutaneous Capnometry
 X Transcutaneous Oximetry

Blood Glucose

D9.203.147
 80; was BLOOD SUGAR 1963-79
 see related
 Glucose Clamp Technique
 Glucose Tolerance Test
 Hemoglobin A. Glycosylated
 Hyperglycemia
 Hypoglycemia
 X Blood Sugar
 X Glucose, Blood
 XR Glucose

Blood Glucose Self-Monitoring

E1.370.374.100 E1.370.520.100
 E1.450.150.100.105 E2.900.100
 89
 X Blood Sugar Self-Monitoring
 X Home Blood Glucose Monitoring
 X Monitoring, Home Blood Glucose
 X Self-Monitoring, Blood Glucose

Blood Group Incompatibility

C15.378.120+ C20.188+
 XR Blood Transfusion

Blood Grouping and Crossmatching

E1.450.375.120 E1.450.495.385.120
 80
 X Blood Typing
 X Crossmatching, Blood
 XR Blood Transfusion
 XR Immunologic Techniques

Blood Groups

D24.611.216.705.230+ G4.610.241+
 G9.188.229+
 see related
 Consanguinity
 Coombs' Test
 Isoantibodies
 Isoantigens
 Paternity
 XR Isoantibodies
 XR Isoantigens

Blood Loss, Postoperative see Postoperative Hemorrhage

Blood Loss, Surgical

C23.550.414.300 C23.550.505.300
 91
 see related
 Hemostasis, Surgical
 X Hemorrhage, Surgical
 X Surgical Blood Loss

Blood Patch, Epidural

E2.95.125 E5.300.530.580.300.145
 93
 X Epidural Blood Patch

Blood Physiology

G9.188+
 98

Blood Plasma see Plasma

Blood Plasma Volume see Plasma Volume

Blood Platelet Count see Platelet Count

Blood Platelet Disorders

C15.378.140+
 67; THROMBOCYTOPATHY was see under BLOOD PLATELET
 DISORDERS 1967-85, was heading 1963-66
 X Thrombocytopathy

Blood Platelet Number see Platelet Count

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Blood Platelet Transfusion see Platelet Transfusion

Blood Plateletpheresis see Plateletpheresis

Blood Platelets

consider also terms at PLATELET and THROMBOCYT-
A11.118.188 A15.145.229.188

see related

- Platelet Activation
- Platelet Adhesiveness
- Platelet Aggregation
- Platelet Aggregation Inhibitors
- Platelet Count
- Platelet Function Tests
- Platelet Transfusion
- Plateletpheresis
- Thrombocytopenia
- Thrombocytosis

X Platelets
X Thrombocytes

Blood Platelets/transplantation see Platelet Transfusion

Blood Poisoning see Septicemia

Blood Preservation

E5.760.833.230

XR Tissue Harvesting

Blood Pressure

G9.330.612.114+

see related

- Hypertension
- Hypotension

XR Pressure

Blood Pressure Determination

E1.370.370.140+

E1.370.600.100

Blood Pressure, High see Hypertension

Blood Pressure, Low see Hypotension

Blood Pressure Monitoring, Ambulatory

E1.370.370.140.100

E1.370.520.500.100

95

X Ambulatory Blood Pressure Monitoring
X Monitoring, Ambulatory Blood Pressure

Blood Pressure Monitors

E7.230.740.100

90

X Monitors, Blood Pressure
X Sphygmomanometers, Continuous

Blood Pressure, Venous see Venous Pressure

Blood Protein Disorders

C15.378.147+

XR Immunologic Diseases

Blood Protein Electrophoresis

E1.450.150.100.110

see related

- Immuno-electrophoresis
- XR Electrophoresis
- XR Immuno-electrophoresis

Blood Proteins

D12.776.124+

see related

- Protein Binding
- Serpins

X Plasma Proteins
X Serum Proteins
XR Proteins

Blood-Retinal Barrier

A11.195.443.60

G9.330.377.60

87

G6.535.166.330.60

G11.697.199

Blood Sedimentation

E1.450.375.125

X Erythrocyte Sedimentation

Blood Specimen Collection

E1.450.865.632.150+

Blood Stains

I1.198.560.206

Blood Substitutes

D19.461.140+

D27.505.435.461.140+

81; was see PLASMA SUBSTITUTES 1963-80

see related

- Plasma Substitutes
- X Artificial Blood
- X Artificial Erythrocytes
- X Artificial Hemoglobin
- X Blood, Artificial
- X Erythrocyte Substitutes
- X Hemoglobin Substitutes
- X Red Cell Substitutes
- XR Fluorocarbons
- XR Plasma Substitutes

Blood Sugar see Blood Glucose

Blood Sugar Self-Monitoring see Blood Glucose Self-Monitoring

/blood supply

66; used with Category A 1966-74; A1-6, A8-10 & A13-16 1975; A1-6, A8-10, A13-16 & C4 1976-89; A1-6, A8-10, A13-14 & C4 1990 forward

Blood-Testis Barrier

A11.195.443.100

G8.100

G6.535.166.330.100

G9.330.377.100

76; was see under TESTIS 1975

Blood Tests see Hematologic Tests

Blood Transfusion

E2.95.135+

see related

- Blood Group Incompatibility
- Blood Grouping and Crossmatching

Blood Transfusion, Autologous

E2.95.135.164

71

X Autotransfusion

Blood Transfusion, Intrauterine

E2.95.135.264

68

X Fetal Transfusion
X Intrauterine Transfusion

Blood Typing see Blood Grouping and Crossmatching

Blood Urea Nitrogen

E1.370.390.400.100

E1.450.150.100.115

67

X BUN
XR Urea

Blood Vessel Prosthesis

E7.695.110

see related

- Blood Vessel Prosthesis Implantation
- X Vascular Prosthesis
- XR Blood Vessel Prosthesis Implantation

Blood Vessel Prosthesis Implantation

E4.100.814.200

E4.650.200

98

see related

- Blood Vessel Prosthesis
- XR Blood Vessel Prosthesis

Blood Vessel Tumors see Neoplasms, Vascular Tissue

Blood Vessels

consider also terms at ANGI-, VASA-, VASC-, and VASO-

A7.231+

/transplantation was BLOOD VESSEL TRANSPLANTATION 1963-65

see related

- Angiogenesis Factor
- Angiography
- Vascular Resistance
- Vascular Surgical Procedures
- Vasomotor System

Blood Vessels/radiography see Angiography

Blood Vessels/radionuclide imaging see Radionuclide Angiography

Blood Vessels/surgery see Vascular Surgical Procedures

Blood Viscosity

G9.188.272 G9.330.612.164
see related
Hemorheology
XR Viscosity

Blood Volume

G9.188.313+ G9.330.612.214+
see related
Fluid Shifts
Hypovolemia
XR Hypovolemia

Blood Volume Determination

E1.370.370.150

Bloodletting

E1.450.865.632.150.100 E2.800.117
see related
Phlebotomy
XR Phlebotomy

Bloom Syndrome

C16.131.77.137
82
X Bloom-Torre-Machacek Syndrome

Bloom-Torre-Machacek Syndrome see Bloom Syndrome

Blotting, Northern

E5.196.181.400.454.655.100 E5.196.401.319.670.100
E5.196.680.100 E5.393.525.100
E5.601.140
91; was see under MOLECULAR PROBE TECHNIQUES 1989-90
X Northern Blotting

Blotting, Southern

E5.196.181.400.454.655.150 E5.196.401.319.670.150
E5.196.680.150 E5.393.525.150
E5.601.150
89
X Southern Blotting
XR Nucleic Acid Hybridization

Blotting, Western

E1.450.495.410.320.100 E5.196.181.400.454.720.200
E5.196.401.319.720.200 E5.196.700.200
E5.478.567.320.200
89
X Immunoblotting, Western
X Western Blotting
X Western Immunoblotting

Blow-Out Fractures see Orbital Fractures

Blue Cross

N3.219.521.576.343.492.231 N3.219.521.710.305.90.100
91; was see under INSURANCE, HOSPITALIZATION 1975-90

Blue-Eared Pig Disease see Porcine Reproductive and Respiratory Syndrome

Blue-Green Bacteria see Cyanobacteria

Blue Shield

N3.219.521.576.343.616.315 N3.219.521.710.305.90.150
91; was see under INSURANCE, PHYSICIAN SERVICES 1975-90

Blue Toe Syndrome

C14.907.355.350.404.200
95
XR Embolism, Cholesterol

Blue Whale see Whales

Bluecomb of Turkeys see Enteritis, Transmissible, of Turkeys

Bluecomb Virus see Coronavirus, Turkey

Bluegill see Perciformes

Bluetongue

C2.782.791.315 C2.81.125
C22.836.120
94; was BLUE TONGUE 1974-93

Bluetongue Virus

B4.820.630.550.100 B4.909.777.714.550.100
94; was BLUE TONGUE VIRUS 1975-93 (see under REOVIRIDAE 1981-90,
see under REOVIRUSES 1975-80)
X Ovine Catarrhal Fever Virus

Blunt Injuries see Wounds, Nonpenetrating

Blushing

F1.145.209.530.136 F2.830.158
XR Flushing

BLV see Leukemia Virus, Bovine

BLV Antibodies see HTLV-BLV Antibodies

BLV Antigens see HTLV-BLV Antigens

BLV-HTLV Viruses see HTLV-BLV Viruses

BLV Infections see HTLV-BLV Infections

Boa see Boidae

Board, Governing see Governing Board

Boats see Ships

Bobcats see Carnivora

Bobwhite see Colinus

Bodily Secretions

A12.200+
98
X Secretions

Body Buffer Zone see Personal Space

Body Build see Somatotypes

Body Burden

E5.799.638.231 G3.850.460.200+
H1.671.768.765.588.165
73; only radioactive substances 1973-77
see related
Drug Residues
Pesticide Residues

Body Composition

G6.184.179+

Body Constitution

E1.370.600.110+ G7.265+
X Body Size
X Waist-Hip Ratio

Body Dysmorphic Disorder see Somatoform Disorders

Body Fluid Compartments

A12.207.180 G6.184.179.180
91; was see under BODY FLUIDS 1978-90

Body Fluids

A12.207+
see related
Dehydration
Fluid Shifts
Radioisotope Dilution Technique

Body Height

E1.370.600.110.100 E5.118.176
G7.553.481.231

Body, Human see Human Body

Body Image

F2.463.593.112
XR Self Concept

Body Language see Kinesics

Body Lice see Pediculus

Body Mass Index

E5.118.90.175 G3.850.505.200.100.175
90
see related
Skinfold Thickness
X Quetelet's Index

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Body Patterning

- G7.553.686.100
- 97
- X Axial Patterning (Embryology)
- X Polarity of Development

Body Regions

- A1+
- 98

Body Rocking see Stereotypic Movement Disorder

Body Size see Body Constitution

Body Surface Area

- E1.370.600.110.110 E5.118.231
- 70

Body Surface Mapping see Body Surface Potential Mapping

Body Surface Potential Mapping

- E1.370.370.380.240.100 E1.370.370.380.240.850.100
- E1.370.405.240.100 E1.370.405.240.850.100
- 95
- X Body Surface Mapping

Body Temperature

- E1.370.600.120 G7.315+
- see related
- Fever
- Thermography
- Thermometers
- X Organ Temperature
- XR Temperature

Body Temperature Changes

- C23.888.119+
- 98

Body Temperature Regulation

- G7.315.232+ G7.621.265
- X Heat Loss
- X Heat Production
- X Thermoregulation
- XR Thermoreceptors

Body Types see Somatotypes

Body Water

- A12.207.200
- 74
- XR Water

Body Weight

- E1.370.600.110.120+ E5.118.287+
- G7.553.481.398+
- see related
- Fetal Weight
- Obesity
- Thinness
- XR Fetal Weight

Body Weight Changes

- C23.888.169+
- 98

Body Weight, Embryonic see Fetal Weight

Body Weight, Fetal see Fetal Weight

Body Weights and Measures

- E5.118+
- 98

Boeck's Sarcoid see Sarcoidosis

Boidae

- B2.833.672.250
- 94
- X Anaconda
- X Boa
- X Python

Boils see Furunculosis

Bombesin

- D12.644.75 D12.776.641.650.85
- D14.600.600.100 D24.185.965.33.137
- 86; was see under PEPTIDES 1975-85
- see related
- Receptors, Bombesin

Bombesin Receptors see Receptors, Bombesin

Bombina see Anura

Bombyx see Silkworms

Bond Issues, Construction see Financing, Construction

Bond, Pair see Pair Bond

Bonding (Psychology) see Object Attachment

Bonding, Dental see Dental Bonding

Bonding, Human-Pet

- F2.739.794.624.120
- 91; was see under OBJECT ATTACHMENT 1983-90
- X Animal-Human Bonding
- X Human-Pet Bonding
- X Pet-Human Bonding

Bonds, Emotional see Object Attachment

Bone Age Measurement see Age Determination by Skeleton

Bone and Bones

- consider also terms at OSSI- and OSTE-
- A2.835.232+ A10.165.265+
- /transplantation was BONE TRANSPLANTATION 1963-65; was BONE AND BONES/transplantation 1966-89
- see related
- Arthrodesis
- Calcification, Physiologic
- Osteogenesis
- Osteotomy
- XR Skeleton
- Bone and Bones/growth & development see Bone Development
- Bone and Bones/transplantation see Bone Transplantation

Bone Banks

- N2.278.65.900.205
- 95

Bone Cancer see Bone Neoplasms

Bone Cements

- D25.720.716.822.300 D27.720.102.158
- 72
- X Bone Glues
- X Bone Pastes
- XR Tissue Adhesives

Bone Conduction

- G11.561.796.263.398
- 67
- XR Hearing

Bone Cysts

- C4.182.89+ C5.116.70+
- 80; was BONE CYST 1963-79
- X Ganglia, Intraosseous
- X Intraosseous Ganglion
- X Solitary Cysts
- X Subchondral Cysts

Bone Cysts, Aneurysmal

- C4.182.89.265 C5.116.70.265
- 94

Bone Demineralization, Pathologic

- C5.116.198.247+
- 95
- see related
- Osteoporosis

Bone Demineralization Technique

- E5.909.432.210
- 95

Bone Density

G11.427.100
90
see related
Absorptiometry, Photon
X Bone Mineral Content
X Bone Mineral Density

Bone-Derived Transforming Growth Factor see Transforming Growth Factor beta

Bone Development

G7.553.121+ G11.427.111+
65
XR Calcification, Physiologic
XR Growth Plate

Bone Diseases

C5.116+

Bone Diseases, Developmental

C5.116.99+
70: HYPERTELORISM was see under CRANIOFACIAL DYSOSTOSIS
1963-84
X Bone Dysplasias
XR Connective Tissue Diseases
XR Growth Disorders

Bone Diseases, Endocrine

C5.116.132+
98

Bone Diseases, Infectious

C5.116.165+
98

Bone Diseases, Metabolic

C5.116.198+
80
X Osteopenia

Bone Dysplasias see Bone Diseases, Developmental

Bone Gla Protein see Osteocalcin

Bone Glues see Bone Cements

Bone Hypertrophy see Hyperostosis

Bone Lengthening

E4.555.120+
72: LEG LENGTHENING was heading 1967-71
XR Leg Length Inequality

Bone Loss, Age-Related see Osteoporosis

Bone Loss, Osteoclastic see Bone Resorption

Bone Loss, Perimenopausal see Osteoporosis, Postmenopausal

Bone Loss, Periodontal see Alveolar Bone Loss

Bone Loss, Postmenopausal see Osteoporosis, Postmenopausal

Bone Malalignment

C5.116.214
94

Bone Marrow

consider also terms at MYEL-
A15.382.216
65: BONE MARROW CELLS was heading 1965-77; /transplantation was
BONE MARROW TRANSPLANTATION 1964-65, was BONE
MARROW/transplantation 1966-89
X Marrow
X Red Marrow
X Yellow Marrow
Bone Marrow/cytology see Bone Marrow Cells
Bone Marrow/transplantation see Bone Marrow Transplantation

Bone Marrow Cells

A11.148+ A15.378.316+
98, 65-77
see related
Bone Marrow Examination

Bone Marrow Diseases

C15.378.190+

Bone Marrow Examination

E1.450.375.135
XR Bone Marrow Cells

Bone Marrow Fibrosis see Myelofibrosis

Bone Marrow Neoplasms

C4.588.448.200 C15.378.190.250
C15.378.400.200
96

Bone Marrow Purging

E2.110.142+
92
XR Bone Marrow Transplantation

Bone Marrow Transplantation

E4.936.580.40
90: was BONE MARROW/transplantation 1966-89; was heading 1964-65
see related
Bone Marrow Purging
Hematopoietic Stem Cell Transplantation
X Grafting, Bone Marrow
X Transplantation, Bone Marrow

Bone Matrix

A10.165.265.166
72

Bone Mineral Content see Bone Density

Bone Mineral Density see Bone Density

Bone Mineralization see Calcification, Physiologic

Bone Morphogenetic Proteins

D12.776.130
97: BONE MORPHOGENETIC PROTEIN was indexed under PROTEINS
1981-96

Bone Nails

E7.695.120 E7.858.442.660.100
74
see related
Bone Screws
Bone Wires
X Bone Pins
XR Bone Screws
XR Bone Wires

Bone Neoplasms

C4.588.149+ C5.116.231+
X Bone Cancer
X Cancer of Bone

Bone Pastes see Bone Cements

Bone Pins see Bone Nails

Bone Plates

E7.695.125 E7.858.442.660.110
74

Bone Regeneration

G4.185.753.150.150+ G11.427.150.140+
65
see related
Bony Callus
Fracture Healing

Bone Remodeling

G4.185.753.150+ G11.427.150+
92

Bone Replacement Materials see Bone Substitutes

Bone Resorption

C5.116.264+ G11.427.150.150+
65
X Bone Loss, Osteoclastic
X Osteoclastic Bone Loss

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bone Screws

E7.695.130

E7.858.442.660.115

74

see related

Bone Nails

Bone Wires

XR Bone Nails

XR Bone Wires

Bone Substitutes

D25.130.325

95

X Bone Replacement Materials

XR Osseointegration

Bone Transplantation

E4.555.130

E4.936.450.50

90; was BONE AND BONES/transplantation 1966-89; was heading 1963-65

X Grafting, Bone

X Transplantation, Bone

Bone Tuberculosis see Tuberculosis, Osteoarticular**Bone Wires**

E7.858.442.660.120

91; was see under ORTHOPEDIC FIXATION DEVICES 1986-90

see related

Bone Nails

Bone Screws

X Kirschner Wires

XR Bone Nails

XR Bone Screws

Bones of Foot see Foot Bones**Bones of Leg** see Leg Bones**Bones of Upper Extremity**

A2.835.232.87+

98

X Arm Bones

XR Arm

Bongkreikic Acid

D2.241.81.337.75

91; was see under ANTIBIOTICS 1975-90

Bonnet Monkey see Macaca radiata**Bonnevie-Ullrich Syndrome** see Sex Chromosome Abnormalities**Bonobo** see Pan paniscus**Bony Callus**

A10.165.265.200

2000(73); see CALLUS 1973-1999, see FRACTURES 1963-72

see related

Fractures

Osteogenesis

X Callus

XR Bone Regeneration

XR Fracture Healing

XR Fractures

XR Osteogenesis

Book Classification

L1.300.250.150

Book Collecting

L1.40

Book Illustration see Books, Illustrated**Book Imprints**

L1.178.682.192.122+

Book Industry

J1.576.154+

L1.737.150+

see related

Publishing

XR Publishing

Book Ornamentation

L1.178.682.192.178

Book Prices

L1.737.150.340.250

Book Reviews

L1.178.682.150

Book Selection

L1.453.220

Bookbinding

L1.737.150.317

Booklets see Pamphlets**Bookplates**

L1.178.682.192.234

Books

L1.178.682.192+

64

see related

Bibliotherapy

Books/classification see Book Classification

Books, Illustrated

L1.178.147.117

L1.178.682.192.289

X Book Illustration

X Illustrated Books

Booksellers' Catalogs see Catalogs, Booksellers'**Bookselling**

L1.737.150.340+

BOOP see Bronchiolitis Obliterans Organizing Pneumonia**BOR Syndrome** see Branchio-Oto-Renal Syndrome**Boranes**

D1.132.105+

D2.203.87+

68

X Boron Hydrides

Borates

D1.132.250.75

D1.248.497.158.76

D2.203.130.75

Border Disease

C2.782.350.675.100

C22.836.160

91; was see under SHEEP DISEASES 1985-90

Border Disease Virus

B4.820.250.700.100

B4.909.777.310.700.100

94

Borderline Personality Disorder

F3.675.100

90; was see under PERSONALITY DISORDERS 1981-89

X Personality Disorder, Borderline

Bordetella

B3.440.400.425.210+

B3.660.75.50+

Bordetella bronchiseptica

B3.440.400.425.210.200

B3.660.75.50.50

92

Bordetella Infections

C1.252.400.143+

72

Bordetella pertussis

B3.440.400.425.210.550

B3.660.75.50.600

see related

Pertussis Toxins

Pertussis Vaccine

X Haemophilus pertussis

Bordetella Pertussis Toxins see Pertussis Toxins**Boredom**

F1.470.192

69

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Boric Acids

D1.29.260.93 D1.132.250+
D2.203.130+
68

Borinic Acids

D1.29.260.100 D1.132.275
D2.203.187
68

Borna Disease

C22.152
70

Borna Disease Virus

B4.820.79 B4.909.777.135
B4.970.135
91; was see under VERTEBRATE VIRUSES, UNCLASSIFIED 1981-90;
was see under ENCEPHALITIS VIRUSES 1977-80; was see under
ARBOVIRUSES 1975-76
X Enzootic Encephalomyelitis Virus
X Near East Equine Encephalomyelitis Virus

Bornanes

D2.455.849.618.234+
74
X Camphanes

Bornholm Disease see Pleurodynia, Epidemic

Bornholm Disease Virus see Coxsackieviruses B

Borohydrides

D1.132.105.50 D2.203.87.50+
73

Boron

D1.268.912.75

Boron Compounds

D1.132+ D2.203+
68

Boron Hydrides see Boranes

Boron Neutron Capture Therapy

E2.810.722.500.100
93

Boronic Acids

D1.29.260.110 D1.132.285
D2.203.200
68

Borrelia

B3.851.595.193+

Borrelia burgdorferi

B3.851.595.193.150
90
see related
Lyme Disease

Borrelia Infections

C1.252.400.155+ C1.252.847.193+

Botanical Insecticides see Insecticides, Botanical

Botany

G1.273.118+
see related
Ethnobotany
Plants

Bothrops

B2.833.672.875.200
94
X Bothrops jararaca
X Fer-de-Lance

Bothrops jararaca see Bothrops

Botrytis

B5.354.381.128
99; see HYPHOMYCETES 1986-98, see MONILIALES 1975-85

Bottle Feeding

E2.421.150
75
XR Breast Feeding

Bottle-Nosed Dolphins see Dolphins

Bottle-Nosed Whales see Whales

Bottlenose Dolphins see Dolphins

Botulin see Botulinum Toxins

Botulinum Antitoxin

D24.611.125.272.268
73

Botulinum Toxin Type A

D24.185.926.123.179.50 D24.185.926.640.75.50
97

Botulinum Toxins

D24.185.926.123.179+ D24.185.926.640.75+
78; was BOTULINUM TOXIN 1972-77
see related
Botulism
X Botulin
X Clostridium botulinum Toxins
XR Botulism
XR Cholinergic Agents
XR Clostridium botulinum

Botulism

C1.252.410.90.217.151 C10.668.758.200
C10.720.150 C21.613.415.151
see related
Botulinum Toxins
X Botulism, Infantile
XR Botulinum Toxins

Botulism, Infantile see Botulism

Bouillaud's Disease see Rheumatic Heart Disease

Boulengerina see Cobra

Bourneville Disease see Tuberous Sclerosis

Boutonneuse Fever

C1.252.400.790.790.125 C1.252.400.825.125
87; was see under RICKETTSIACEAE INFECTIONS 1977-86; was see under
RICKETTSIAL DISEASES 1965-76; was see under ROCKY MOUNTAIN
SPOTTED FEVER 1963-64
X Mediterranean Spotted Fever

Boutos see Dolphins

Bovicola see Mallophaga

Bovine Coronavirus see Coronavirus, Bovine

Bovine Diarrhea Virus see Diarrhea Virus, Bovine Viral

Bovine Ephemeral Fever Virus see Ephemeral Fever Virus, Bovine

Bovine Herpes Mammillitis Virus see Herpesvirus 2, Bovine

Bovine Herpesvirus 1 see Herpesvirus 1, Bovine

Bovine Herpesvirus 2 see Herpesvirus 2, Bovine

Bovine Immunodeficiency-Like Virus see Immunodeficiency Virus, Bovine

Bovine Kunitz Pancreatic Trypsin Inhibitor see Aprotinin

Bovine Lentiviruses see Lentiviruses, Bovine

Bovine Leukemia see Enzootic Bovine Leukosis

Bovine Leukemia Virus see Leukemia Virus, Bovine

Bovine Leukosis see Enzootic Bovine Leukosis

Bovine Lymphoma see Enzootic Bovine Leukosis

Bovine Lymphosarcoma see Enzootic Bovine Leukosis

Bovine Papillomatosis Virus see Papillomavirus, Bovine

Bovine Papular Dermatitis Virus see Papillomavirus, Bovine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bovine Parainfluenza Virus 3 see Paramyxovirus

Bovine Pestivirus see Diarrhea Virus, Bovine Viral

Bovine Respiratory Syncytial Virus see Respiratory Syncytial Virus, Bovine

Bovine Spongiform Encephalopathy see Encephalopathy, Bovine Spongiform

Bovine Syncytial Virus see Spumavirus

Bovine Ulcerative Mammillitis Virus see Herpesvirus 2, Bovine

Bovine Virus Diarrhea-Mucosal Disease

C2.782.350.675.106 C22.196.106

91; was see under CATTLE DISEASES 1972-90

Bovine Wart Virus see Papillomavirus, Bovine

Bowen's Disease

C4.557.470.200.400.130 C4.557.470.700.400.130

91; was see under CARCINOMA, SQUAMOUS CELL 1981-90; was see under CARCINOMA, EPIDERMAL 1969-80

Bowhead Whale see Whales

Bowman-Birk Soybean Trypsin Inhibitor see Trypsin Inhibitor, Bowman-Birk Soybean

Boxing

I3.450.642.845.210

BPTI, Basic Pancreatic Trypsin Inhibitor see Aprotinin

Braces

E7.858.442.743.319

Brachial Artery

A7.231.114.139

Brachial-Basilar Insufficiency Syndrome see Subclavian Steal Syndrome

Brachial Plexopathy see Brachial Plexus Neuropathies

Brachial Plexus

A8.800.800.720.50+

see related

Brachial Plexus Neuropathies
Thoracic Outlet Syndrome

Brachial Plexus Neuritis

C10.668.829.100.500 C10.668.829.650.250

2000; for CERVICO-BRACHIAL NEURALGIA see CERVICO-BRACHIAL NEURALGIA 1965-1999; for BRACHIAL NEURALGIA; NEURALGIC AMYOTROPHY; PARSONAGE-TURNER SYNDROME; & SHOULDER-GIRDLE NEUROPATHY see CERVICO-BRACHIAL NEURALGIA 1988-1999; for BRACHIAL NEURALGIA see CERVICO-BRACHIAL NEURALGIA 1988-1999

see related

Brachial Plexus Neuropathies
X Amyotrophy, Neuralgic
X Cervico-Brachial Neuralgia
X Neuralgia, Amyotrophic
X Neuralgic Amyotrophy
X Neuritis, Brachial Plexus
X Parsonage-Turner Syndrome
X Shoulder-Girdle Neuropathy
XR Brachial Plexus Neuropathies

Brachial Plexus Neuropathies

C10.668.829.100+

2000

see related

Brachial Plexus Neuritis
X Brachial Plexopathy
X Erb Paralysis
X Klumpke Paralysis
XR Brachial Plexus
XR Brachial Plexus Neuritis

Brachiocephalic Trunk

A7.231.114.145

91; BRACHIOCEPHALIC TRUNK was see INNOMINATE ARTERY 1963-90

X Innominate Artery

Brachiocephalic Veins

A7.231.908.130

91; INNOMINATE VEIN was heading 1963-90

X Innominate Veins

Brachiopoda see Invertebrates

Brachmann-De Lange Syndrome see De Lange Syndrome

Brachydanio rerio see Zebrafish

Brachytherapy

E2.810.150

80

X Curietherapy
X Implant Radiotherapy
X Plaque Therapy, Radioisotope
X Radioisotope Brachytherapy
X Radiotherapy, Interstitial
X Radiotherapy, Intracavity
X Radiotherapy, Surface

Braconid Viruses see Polydnaviridae

Bracteoles see Cebidae

Bradyarrhythmia see Bradycardia

Bradycardia

C14.280.67.319

C23.550.73.300

X Bradyarrhythmia

Bradykinesia see Hypokinesia

Bradykinin

D12.644.320.169+

D12.644.456.193+

D12.776.641.650.90

D14.600.600.120

D17.350.50.375.110+

see related

Receptors, Bradykinin

Bradykinin Receptors see Receptors, Bradykinin

Bradyrhizobium

B3.440.400.425.275

99

Brain

consider also terms at CEREBR- and ENCEPHAL-

A8.186.211+

/enzymology was BRAIN ENZYMOLOGY 1964-65; /physiology was BRAIN PHYSIOLOGY 1965; BRAIN ELECTROPHYSIOLOGY was heading 1964-65

see related

Cerebral Decortication
Psychosurgery

X Cerebrum

Brain/analysis see Brain Chemistry

Brain/chemistry see Brain Chemistry

Brain/injuries see Brain Injuries

Brain/transplantation see Brain Tissue Transplantation

Brain/ultrasonography see Echoencephalography

Brain Abscess

C1.252.200.100

C1.323+

C1.539.830.25.160+

C10.228.140.116+

C10.228.228.90+

C10.228.228.180.100

see related

Empyema, Subdural
XR Empyema, Subdural

Brain Aneurysm see Intracranial Aneurysm

Brain Anoxia-Ischemia see Hypoxia-Ischemia, Brain

Brain Cancer see Brain Neoplasms

Brain Chemistry

G6.184.202

65

XR Chemistry

Brain Concussion

C10.228.140.199.250

C10.900.300.87.125

C10.900.300.350.300

C21.866.260.118.150

C21.866.915.300.200.150

C21.866.974.150

C21.866.974.382.200

65

X Cerebral Concussion

Brain Contusion see Brain Injuries

Brain Damage, Chronic

C10.228.140.140+

X Encephalopathy, Chronic

Brain Dead see Brain Death

Brain Death

C10.228.140.151 C10.597.606.358.800.200.100
 C23.550.260.159
 1972
 X Brain Dead
 X Coma Depasse
 XR Death

Brain-Derived Neurotrophic Factor

D11.303.611.100 D12.776.641.600.100
 D24.185.348.686.100
 97: BRAIN-DERIVED NEUROTROPHIC FACTOR was indexed under
 NERVE TISSUE PROTEINS 1986-96
 X BDNF

Brain-Derived Neurotrophic Factor Receptor see Receptor, trkB

Brain Diseases

C10.228.140+
 X Intracranial Central Nervous System Disorders

Brain Diseases, Arterial see Intracranial Arterial Diseases

Brain Diseases, Metabolic

C10.228.140.163+ C18.452.125+
 1977
 X Central Nervous System Metabolic Disorders
 X Metabolic Disorders, Brain
 X Metabolic Encephalopathies

Brain Diseases, Metabolic, Acquired

C10.228.140.163.165+ C18.452.125.200+
 2000
 X Encephalopathy, Metabolic, Acquired
 X Metabolic Diseases, Acquired, Nervous System
 X Nervous System Acquired Metabolic Diseases

Brain Diseases, Metabolic, Inborn

C10.228.140.163.474+ C18.452.125.250+
 C18.452.648.156+
 2000
 see related
 Mental Retardation
 X Central Nervous System Inborn Metabolic Diseases
 X Familial Metabolic Brain Diseases
 X Inborn Errors of Metabolism, Brain
 X Metabolic Diseases, Inborn, Brain
 XR Mental Retardation

Brain Dysfunction, Minimal see Attention Deficit Disorder with Hyperactivity

Brain Edema

C10.228.140.187
 1965
 see related
 Intracranial Hypertension
 X Brain Swelling
 X Cerebral Edema
 X Cytotoxic Brain Edema
 X Intracranial Edema
 X Vasogenic Cerebral Edema
 XR Edema
 XR Intracranial Hypertension

Brain Electrical Activity Mapping see Brain Mapping

Brain Embolism see Intracranial Embolism

Brain Embolism and Thrombosis see Intracranial Embolism and Thrombosis

Brain Hemorrhage see Intracranial Hemorrhages

Brain Hemorrhage, Cerebral see Cerebral Hemorrhage

Brain Hemorrhage, Cerebral, Traumatic see Cerebral Hemorrhage, Traumatic

Brain Hemorrhage, Putaminal see Putaminal Hemorrhage

Brain Hemorrhage, Traumatic

C10.228.140.199.275+ C10.228.140.300.535.450.200+
 C10.900.300.87.187+ C10.900.300.837.150+
 C14.907.253.573.400.150+ C21.866.260.118.175+
 C21.866.915.300.200.175+ C21.866.915.300.490.150+
 2000
 X Cerebellar Hemorrhage, Traumatic
 X Traumatic Brain Hemorrhage

Brain Hypoxia see Hypoxia, Brain

Brain Hypoxia-Ischemia see Hypoxia-Ischemia, Brain

Brain Infarction

C10.228.140.300.301.200+ C14.907.253.480.200+
 2000
 see related
 Infarction
 X Venous Infarction, Brain
 XR Infarction

Brain Injuries

C10.228.140.199+ C10.900.300.87+
 C21.866.260.118+ C21.866.915.300.200+
 2000; see BRAIN INJURIES 1981-1999, see BRAIN INJURIES, ACUTE
 1973-1980, see BRAIN INJURY, ACUTE 1963-1972; for BRAIN
 CONTUSION see BRAIN CONCUSSION 1998-1999
 X Brain Contusion
 X Brain Injuries, Traumatic
 X Brain Lacerations
 X Trauma, Brain
 X Traumatic Brain Injury

Brain Injuries, Penetrating see Head Injuries, Penetrating

Brain Injuries, Traumatic see Brain Injuries

Brain Injury, Chronic

C10.228.140.140.127 C10.228.140.199.500
 C10.900.300.87.250 C21.866.260.118.200
 C21.866.915.300.200.200
 2000
 X Encephalopathy, Post-Traumatic, Chronic
 X Post-Concussive Syndrome

Brain Ischemia

C10.228.140.300.150+ C10.228.140.300.451.200+
 C14.907.253.459 C14.907.253.545.200+
 C14.907.553.120
 2000; see CEREBRAL ISCHEMIA 1979-1999
 X Cerebral Ischemia
 X Ischemic Encephalopathy

Brain Ischemia-Anoxia see Hypoxia-Ischemia, Brain

Brain Ischemia-Hypoxia see Hypoxia-Ischemia, Brain

Brain Lacerations see Brain Injuries

Brain Mapping

E5.132
 68
 X Brain Electrical Activity Mapping
 X Topographic Brain Mapping
 XR Stereotaxic Techniques

Brain Natriuretic Peptide see Natriuretic Peptide, Brain

Brain Neoplasms

C4.588.614.250.195+ C10.228.140.211+
 C10.551.240.250+
 X Brain Cancer
 X Brain Tumors
 X Cancer of Brain
 X Malignant Primary Brain Tumors
 X Neoplasms, Intracranial

Brain Revascularization see Cerebral Revascularization

Brain Stem

A8.186.211.132+

Brain Stem Auditory Evoked Potentials see Evoked Potentials, Auditory, Brain Stem

Brain Stem Hemorrhage, Traumatic

C10.228.140.199.275.200 C10.228.140.300.535.450.200.500
 C10.900.300.87.187.200 C10.900.300.837.150.300
 C14.907.253.573.400.150.200 C21.866.260.118.175.150
 C21.866.915.300.200.175.200 C21.866.915.300.490.150.200
 2000
 X Hemorrhage, Brain Stem, Traumatic
 X Medullary Hemorrhage, Traumatic
 X Midbrain Hemorrhage, Traumatic
 X Pontine Hemorrhage, Traumatic

Brain Stem Infarctions

C10.228.140.300.301.200.100+ C14.907.253.480.200.100+
2000

see related

- X Infarction
- X Benedict Syndrome
- X Claude Syndrome
- X Foville Syndrome
- X Millard-Gublar Syndrome
- X Top of the Basilar Syndrome
- X Weber Syndrome
- XR Infarction

Brain Stem Ischemia, Transient see Ischemic Attack, Transient

Brain Stem Neoplasms

C4.588.614.250.195.411.100 C10.228.140.211.500.100
C10.551.240.250.400.200
2000

- X Medullary Neoplasms
- X Mesencephalic Neoplasms
- X Midbrain Neoplasms
- X Pontine Neoplasms

Brain Swelling see Brain Edema

Brain Thrombosis see Intracranial Thrombosis

Brain Tissue Transplantation

E4.525.90 E4.936.580.90

91; was BRAIN/transplantation 1966-90

- X Grafting, Brain Tissue
- X Transplantation, Brain Tissue

Brain Tumors see Brain Neoplasms

Brain Vascular Disorders see Cerebrovascular Disorders

Brainwashing see Persuasive Communication

Branch Retinal Artery Occlusion see Retinal Artery Occlusion

Branched-Chain Ketoaciduria see Maple Syrup Urine Disease

Brancher Deficiency see Glycogen Storage Disease Type IV

Branchial Arches see Branchial Region

Branchial Cleft Cyst see Branchioma

Branchial Clefts see Branchial Region

Branchial Cyst see Branchioma

Branchial Region

A16.254.160

- X Branchial Arches
- X Branchial Clefts
- X Pharyngeal Arches
- X Visceral Arches

Branching Enzyme see 1,4-alpha-Glucan Branching Enzyme

Branchio-Oculo-Facial Syndrome see Branchio-Oto-Renal Syndrome

Branchio-Oto-Renal Syndrome

C16.131.77.208 C16.131.280.175

97

- X BOR Syndrome
- X Branchio-Oculo-Facial Syndrome
- X Branchio-Otorenal Dysplasia

Branchio-Otorenal Dysplasia see Branchio-Oto-Renal Syndrome

Branchioma

C4.182.117

- X Branchial Cleft Cyst
- X Branchial Cyst

Branhamella catarrhalis see Moraxella (Branhamella) catarrhalis

Brassica

B6.388.100.250.200+ J2.500.850.150

78

- X Broccoli
- X Brussel Sprout
- X Cabbage
- X Cauliflower
- X Collard Green
- X Kale
- X Rapeseed
- X Rutabaga
- X Turnip

Brassicaceae see Cruciferae

Brazilian Manatee see Trichechus inunguis

BRCA1 Gene Product see BRCA1 Protein

BRCA1 Genes see Genes, BRCA1

BRCA1 Protein

D12.776.660.100 D12.776.744.100
D12.776.930.137

97; BCRA1 PROTEIN was indexed under NEOPLASM PROTEINS & TRANSCRIPTION FACTORS 1994-96

- X BRCA1 Gene Product

BrdU see Bromodeoxyuridine

Bread

J2.500.100

Breakbone Fever Virus see Dengue Virus

Breast

consider also terms at MAMMA- and MAST-

A1.236+ A10.336.153+

see related

- Lactation
- Mammæ
- Mammaplasty
- Mammography
- Mastectomy
- X Mammary Glands
- Breast/radiography see Mammography
- Breast/ultrasonography see Ultrasonography, Mammary

Breast Cancer see Breast Neoplasms

Breast-Conserving Surgery see Mastectomy, Segmental

Breast Cysts see Fibrocystic Disease of Breast

Breast Diseases

C19.146+

Breast Dysplasia see Fibrocystic Disease of Breast

Breast Feeding

G6.696.259.750.500

see related

- Bottle Feeding
- XR Lactation
- XR Milk, Human

Breast Implantation

E4.650.210

E4.680.500.210

98

see related

- Breast Implants
- X Breast Prosthesis Implantation
- XR Breast Implants

Breast Implants

E7.695.140

95

see related

- Breast Implantation
- Silicone Elastomers
- Silicone Gels
- X Breast Prosthesis, Internal
- X Implants, Breast
- XR Breast Implantation
- XR Mammaplasty
- XR Silicone Elastomers
- XR Silicone Gels

Breast Milk see Milk, Human

Breast Neoplasms

C4.588.180+

C19.146.170+

- X Breast Cancer
- X Cancer of Breast

Breast Neoplasms, Male

C4.588.180.260

C19.146.170.260

95

- X Male Breast Neoplasms
- X Neoplasms, Breast, Male

Breast Prosthesis Implantation see Breast Implantation

Breast Prosthesis, Internal see Breast Implants

Breast Reconstruction see Mammaplasty

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Breast Self-Examination

E1.370.600.750.100 F1.145.488.700.100
92
X Self-Examination, Breast

Breast Xeroradiography see Xeromammography

Breath Tests

E1.370.100
74
X Breathalyzer Tests
XR Respiration

Breathalyzer Tests see Breath Tests

Breathing see Respiration

Breathing Exercises

E2.831.578.391.320
see related
Yoga
X Chi Kung
X Qigong
X Respiratory Muscle Training
XR Respiration
XR Respiratory Therapy

Breda Virus see Torovirus

Breech Presentation

G8.520.769.362.150
85; was see under LABOR PRESENTATION 1963-84
X Fetal Presentation, Breech
X Labor Presentation, Breech
X Presentation, Breech

Breeding

G5.414.133+ E5.820.150+

Brefeldin A

D2.540.136
99; BREFELDIN A was indexed under CYCLOPENTANES 1974-98

Brenner Tumor

C4.557.450.565.590.595.150 C4.557.470.625.150

Bretylium Compounds

D2.92.102.175+ D2.675.276.175+

Bretylium Tosylate

D2.92.102.175.150 D2.675.276.175.150
91; was see under BRETILIUM COMPOUNDS 1976-90

Brevibacterium

B3.510.50.50.100 B3.510.460.400.400.100.230

Brewer's Yeast see *Saccharomyces cerevisiae*

Bridged Compounds

D2.455.426.100+ D4.75+

Brief Psychiatric Rating Scale

F4.586.83
95; OVERALL AND GORHAM BRIEF PSYCHIATRIC RATING SCALE was heading 1975-94 (see under PSYCHIATRIC STATUS RATING SCALES 1975-90)
X Overall and Gorham Brief Psychiatric Rating Scale

Bright Disease see Glomerulonephritis

Brill-Symmers Disease see Lymphoma, Follicular

Brill-Zinsser Disease see Typhus, Epidemic Louse-Borne

Brill's Disease see Typhus, Epidemic Louse-Borne

Brinase see Brinolase

Brine Shrimp see *Artemia*

Brinolase

D8.586.277.656.300.99
91; was see under PEPTIDE HYDROLASES 1975-90
X Brinase

Briquet Syndrome see Somatoform Disorders

Bristle-Coated Pits see Coated Pits, Cell-Membrane

BRL-2288 see Ticarcillin

Broad Beta Disease see Hyperlipoproteinemia Type III

Broad Ligament

A2.513.170 A5.360.319.114.170
91; was see under ADNEXA UTERI 1975-90

Broad Thumb-Hallux Syndrome see Rubinstein-Taybi Syndrome

Broadsides

L1.178.682.236

Broca Aphasia see Aphasia, Broca

Broca Area see Frontal Lobe

Broccoli see Brassica

Brochures see Pamphlets

Brock's Syndrome see Middle Lobe Syndrome

Brocresine

D2.755.239.180
91; was see under CRESOLS 1975-90

BROD see Cytochrome P-450 CYP2B1

Bromates

D1.139.100 D1.248.497.158.100
91; was see under BROMINE 1971-90

Bromazepam

D3.438.79.80.70.110
91; was see under BENZODIAZEPINE TRANQUILIZERS 1975-90

Bromcresol Green

D2.455.426.559.389.832.140 D2.755.239.190
D2.886.590.887.140
91; was see under CRESOLS 1975-90
X Tetrabromocresolsulfonphthalein

Bromcresol Purple

D2.455.426.559.389.832.150 D2.755.239.195
D2.886.590.887.150
91; was see under CRESOLS 1975-90

p-Bromylamine see Brompheniramine

Brome Mosaic Virus see Bromovirus

Bromelains

D8.586.277.656.300.215.96
67; was see under PEPTIDE PEPTIDOHYDROLASES 1963-66
X Bromelins

Bromelins see Bromelains

Bromhexine

D2.92.146.271+ D2.92.384.175+
74

Bromhexine Metabolite VIII see Ambroxol

Bromides

D1.139.300.50+ D1.248.497.158.125

Brominated Hydrocarbons see Hydrocarbons, Brominated

Brominated Steroids see Steroids, Brominated

Bromine

D1.268.380.112
see related
Bromine Radioisotopes

Bromine Compounds

D1.139+
94

Bromine Radioisotopes

D1.496.749.90
88
XR Bromine

Bromisoval see Bromisovalum

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bromisovalum

D2.948.160
91; was see under UREA 1975-90
X Bromisoval
X Bromovalcarbamide
X Bromovalerylurea
X Bromvaleton
X Bromyl

8-Bromo-cAMP see 8-Bromo Cyclic Adenosine Monophosphate

8-Bromo Cyclic Adenosine Monophosphate

D13.695.462.200.225 D13.695.667.138.395.225
D13.695.827.68.395.225
84
X 8-Bromo-cAMP

Bromobenzenes

D2.455.426.559.389.220 D2.455.526.368.150
75

Bromobenzoates

D2.241.223.100.140.100.150
75

Bromocriptine

D3.132.327.287.131 D3.549.439.131
81; was 2-BROMOERGOCRYPTINE 1978-80, was
2-BROMOERGOCRYPTINE see under ERGOTOXINE 1977, was
2-BROMOERGOCRYPTINE see under ERGOLINES 1975-76
X Bromocryptin
X 2-Bromoergocryptine

Bromocryptin see Bromocriptine

Bromodeoxycytidine

D13.570.230.329.100 D13.570.685.245.500.250
91; was see under DEOXYCYTIDINE 1975-90

Bromodeoxyuridine

D13.570.230.430.196 D13.570.685.852.300.150
66
X BrdU
X Bromouracil Deoxyriboside
X Broxuridine
X BUdR

2-Bromoergocryptine see Bromocriptine

Bromosuccinimide

D2.478.770.150 D3.383.773.812.852.150
91; was see under SUCCINIMIDES 1975-90
see related
Succinic Acids
X Succinbromimide

Bromotrichloromethane

D2.455.526.368.200 D2.455.526.439.224.200
91; was see under CHLOROFORM 1976-90
X Trichlorobromomethane

Bromouracil

D3.383.742.698.875.237
74

Bromouracil Deoxyriboside see Bromodeoxyuridine

Bromovalcarbamide see Bromisovalum

Bromovalerylurea see Bromisovalum

Bromoviridae

B4.715.81+ B4.820.81+
97

Bromovirus

B4.715.81.80 B4.715.464.80
B4.820.81.80 B4.820.464.80
94; BROME MOSAIC VIRUSES was see BROMOVIRUS 1994-96
X Brome Mosaic Virus
X Cowpea Chlorotic Mottle Virus

Brompheniramine

D3.383.725.620.129+
91; was see under PYRIDINES 1966-90
X p-Bromdylamine
X para-Bromdylamine

Bromphenol Blue

D2.455.426.559.389.832.180 D2.755.150
D2.886.590.887.180
91; was see under PHENOLS 1975-90

Bromsulphalein see Sulfobromophthalein

Bromthymol Blue

D2.455.426.559.389.832.200 D2.455.849.856.200
D2.886.590.887.200
91; was see under THYMOL 1975-90
X Dibromothymolsulfonphthalein

Bromvaleton see Bromisovalum

Bromyl see Bromisovalum

Bronchi

A4.125
see related
Bronchoconstrictor Agents
Bronchodilator Agents
Bronchography
Bronchoscopy
X Bronchioles
Bronchi/radiography see Bronchography

Bronchial Allergen Challenge see Bronchial Provocation Tests

Bronchial Arteries

A7.231.114.158
66

Bronchial Asthma see Asthma

Bronchial Challenge Tests see Bronchial Provocation Tests

Bronchial-Constricting Agents see Bronchoconstrictor Agents

Bronchial Constriction see Bronchoconstriction

Bronchial Cyst see Bronchogenic Cyst

Bronchial-Dilating Agents see Bronchodilator Agents

Bronchial Diseases

C8.127+

Bronchial Fistula

C8.127.196 C8.702.196
C23.300.575.687.225

Bronchial Hyperreactivity

C8.127.210
92
see related
Asthma

Bronchial Lavage see Bronchoalveolar Lavage

Bronchial Lavage Fluid see Bronchoalveolar Lavage Fluid

Bronchial Neoplasms

C4.588.894.797.265 C8.127.265
C8.785.265

Bronchial Provocation Tests

E1.370.386.700.125
80
X Allergen Bronchial Provocation Tests
X Allergen Challenge, Endobronchial
X Antigen Bronchial Provocation Tests
X Bronchial Allergen Challenge
X Bronchial Challenge Tests
X Inhalation Provocation Tests
X Provocation Tests, Bronchial
XR Bronchoconstriction

Bronchial Spasm

C8.127.321
64
X Bronchospasm

Bronchiectasis

C8.127.384

Bronchioles see Bronchi

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Bronchiolitis
C8.127.446.135+
C8.730.99.135+
88

Bronchiolitis, Exudative see Bronchiolitis Obliterans

Bronchiolitis Obliterans
C8.127.446.135.140+
C8.381.495.146.135.140+
88
X Bronchiolitis, Exudative
X Bronchiolitis, Proliferative

Bronchiolitis Obliterans Organizing Pneumonia
C8.127.446.135.140.200
C8.381.495.146.135.140.200
95
X BOOP

Bronchiolitis, Proliferative see Bronchiolitis Obliterans

Bronchiolitis, Viral
C2.109
C8.381.495.146.135.321
67

Bronchitis
C8.127.446+
C8.730.99+
C8.381.495.146+

Bronchoalveolar Lavage
E5.510.100
96
X Bronchial Lavage
X Lung Lavage

Bronchoalveolar Lavage Fluid
A12.207.234
88
X Alveolar Lavage Fluid
X Bronchial Lavage Fluid
X Lung Lavage Fluid

Bronchoconstriction
G9.772.521.700.282
91
see related
Bronchial Provocation Tests
Bronchoconstrictor Agents
X Bronchial Constriction

Bronchoconstrictor Agents
D16.50.100
D27.505.97.760.170
91
X Bronchial-Constricting Agents
XR Bronchi
XR Bronchoconstriction

Bronchodilator Agents
D16.50.110
D27.505.97.760.50.100
65
X Bronchial-Dilating Agents
XR Bronchi
XR Histamine H1 Antagonists

Bronchogenic Cyst
C4.182.195
C8.695.195
87
X Bronchial Cyst

Bronchography
E1.370.350.700.730.100
64
XR Bronchi

Bronchopneumonia
C8.127.509
C8.730.610.127
C8.381.677.127

Bronchopulmonary Aspergillosis see Aspergillosis, Allergic Bronchopulmonary

Bronchopulmonary Dysplasia
C8.381.125
82
C16.614.521.125

Bronchopulmonary Sequestration
C8.695.214
65
X Pulmonary Sequestration
C16.131.740.214

Bronchoscopes
E7.230.220.90
2000
E7.858.240.90

Bronchoscopic Surgical Procedures see Bronchoscopy

Bronchoscopy
E1.370.386.105
E4.800.250.100
see related
Catheterization, Peripheral
X Bronchoscopic Surgical Procedures
X Surgical Procedures, Bronchoscopic
XR Bronchi
Bronchoscopy/instrumentation see Bronchoscopes
E1.370.388.250.100
E4.928.600.80

Bronchospasm see Bronchial Spasm

Bronchospasm, Exercise-Induced see Asthma, Exercise-Induced

Bronchspirometry
E1.370.386.700.750.100

Brown Fat
A10.165.114.322
72
X Adipose Tissue, Brown
X Hibernating Gland
XR Adipose Tissue

Brown-Sequard Syndrome
C10.597.622.669.300
1995
C23.888.592.636.637.300
X Hemispinal Cord Syndrome
X Spastic Spinal Monoplegia Syndrome

Brown Tendon Sheath Syndrome see Ocular Motility Disorders

Browning Reaction see Maillard Reaction

Broxuridine see Bromodeoxyuridine

Brucella
B3.440.400.425.285+
BRUCELLACEAE was heading 1975-91 (see under GRAM-POSITIVE
AEROBIC BACTERIA 1976-90)
X Brucellaceae
B3.660.50.40+

Brucella abortus
B3.440.400.425.285.100
B3.660.50.40.100

Brucella melitensis
B3.440.400.425.285.500
93
B3.660.50.40.500

Brucella Vaccine
D24.310.894.135.134

Brucellaceae see Brucella

Brucellosis
C1.252.400.167+
X Malta Fever
X Undulant Fever

Brucellosis, Bovine
C1.252.400.167.322
C22.196.148
X Bang's Disease
C22.21.322

Bruch Membrane
A9.371.894.223.250
A10.615.179.250
92
X Lamina Basalis Choroideae
A10.272.220.250
Brucite see Magnesium Hydroxide

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Brueghel Syndrome see Meige Syndrome

Brugia

B1.500.294.700.750.700.300.88+

86; was see under FILARIOIDEA 1969-85

Brugia malayi

B1.500.294.700.750.700.300.88.500

93

Brugia pahangi

B1.500.294.700.750.700.300.88.550

93

Bruise see Contusions

Bruneomycin see Streptonigrin

Brunhilde Virus see Polioviruses, Human 1-3

Brunner's Glands

A3.492.411.620.270.322

91; was see under DUODENUM 1975-90

Bruns' Apraxia of Gait see Gait Apraxia

Brush Border see Microvilli

Brussel Sprout see Brassica

Bruxism

C7.793.99+

65; was see under MASTICATION 1963-64

Bruxism, Nocturnal see Sleep Bruxism

Bryde's Whale see Whales

Bryozoa

B1.217

X Moss Animals

X Zoophytes

Bubalus see Buffaloes

Bubonic Plague see Plague

Bucca see Cheek

Buccal Drug Administration see Administration, Buccal

Buccal Mucosa see Mouth Mucosa

Buchnera

B3.440.100

B3.660.250.50

2000

X Buchnera aphidicola

Buchnera aphidicola see Buchnera

Buchu Resin see Diosmin

Buckthorn see Rhamnus

Buckwheat

B6.388.100.825.175

J2.500.200.175

J2.500.300.100.175

98

X Fagopyrum esculentum

X Fagopyrum sagittatum

X Fagopyrum tataricum

Bucladesine

D13.695.462.200.250

D13.695.667.138.395.250

D13.695.827.68.395.250

94; was DIBUTYRYL CYCLIC AMP 1974-93

X Dibutyl Adenosine-3',5'-Monophosphate

X Dibutyl Cyclic AMP

Bucrylate

D2.241.81.69.366.200

D25.720.259.341.110

D25.919.367.341.110

91; was see under CYANOACRYLATES 1980-90; was

ISOBUTYLCYANOACRYLATE see under CYANOACRYLATES 1972-79

X Isobutylcyanoacrylate

Budd-Chiari Syndrome see Hepatic Vein Thrombosis

Buddhism

K1.844.117

Budding and Appendaged Bacteria

B3.200+

98

Budding Yeast see Saccharomycetales

Budesonide

D4.808.745.745.654.105

98; BUDESONIDE was indexed under PREGNEDIONES 1979-97

Budgerigar Fancier's Lung see Bird Fancier's Lung

Budgerigars see Parrots

Budgetary Control see Budgets

Budgets

N3.219.463.60+

90; was see under FINANCIAL MANAGEMENT 1978-89

X Budgetary Control

BUdR see Bromodeoxyuridine

Buerger's Disease see Thromboangiitis Obliterans

Bufanolides

D4.808.122+

68

Bufexamac

D2.92.570.394.150

D2.241.511.372.150

91; was see under HYDROXAMIC ACIDS 1975-90

Buffalo, American see Bison

Buffaloes

B2.649.77.380.135

68

X Bubalus

X Syncerus

X Water Buffaloes

Buffers

D26.600.280+

D27.720.150

67

XR Acid-Base Equilibrium

XR Hydrogen-Ion Concentration

XR Sodium Bicarbonate

Bufo see Bufonidae

Bufo arenarum

B2.90.180.210.80

72

X Toad, Argentine

Bufo bufo

B2.90.180.210.108

72

X Toad, Common

Bufo marinus

B2.90.180.210.580

72

X Toad, Giant

X Toad, Marine

Bufonidae

B2.90.180.210+

81; was BUFO 1972-80

X Bufo

X Toads, True

Buformin

D2.78.370.141.75

91; was see under BIGUANIDES 1975-90

X Butylbiguanide

Bufotenin

D3.438.473.914.237.150+

D3.438.473.914.814.150+

D24.185.965.33.163

91; was see under SEROTONIN 1975-90; was see under HALLUCINOGENS 1966-74

X Dimethylserotonin

X Mappine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Building Codes

N2.278.200.100
91; was see under FACILITY DESIGN AND CONSTRUCTION 1984-90
XR Facility Design and Construction

Bulbar Palsy, Progressive

C10.574.562.300 C10.668.460.300
2000; see PARALYSIS, BULBAR 1966-1999
X Fazio-Londe Syndrome
X Paralysis, Bulbar

Bulbar Poliomyelitis see Poliomyelitis, Bulbar

Bulbospinal Neuronopathy see Muscular Atrophy, Spinal

Bulbourethral Glands

A5.360.444.123 A10.336.197
X Cowper's Glands

Bulimia

F3.375.200
87; was see HYPERPHAGIA 1981-86
X Bulimia Nervosa

Bulimia Nervosa see Bulimia

Bulinus

B1.644.776.323
72

Bulla see Blister

Bullfrog see Rana catesbeiana

Bullous Skin Diseases see Skin Diseases, Vesiculobullous

Bumetanide

D2.65.884.150 D2.886.590.700.150
91; was see under DIURETICS, SULFAMYL 1975-90

BUN see Blood Urea Nitrogen

Bunaftine

D4.615.638.120
91; was see under NAPHTHALENES 1978-90
X Bunaphtide

Bunaphtide see Bunaftine

Bundle-Branch Block

C14.280.67.558.323 C23.550.73.425.100
X Fascicular Block

Bundle of His

A7.541.409.273
91; was see under HEART CONDUCTION SYSTEM 1975-90
X Atrioventricular Bundle

Bundle of Kent see Heart Conduction System

Bungarotoxins

D24.185.965.850.325.139
74
XR Bungarus
XR Cholinergic Agents

Bungarus

B2.833.672.350.225
94
see related
Bungarotoxins
X Krait

Bunion see Hallux Valgus

Bunolol see Levobunolol

Bunostomiasis see Hookworm Infections

Bunostomum see Ancylostomatoidea

Bunyamwera Group Viruses

B4.820.87.150.147 B4.909.777.147.150.147
91; was see under BUNYAVIRIDAE 1981-90; was see under ARBOVIRUSES 1975-80
X Bunyamwera Virus
X Cache Valley Virus
X Calovo Virus
X Chittoor Virus

Bunyamwera Virus see Bunyamwera Group Viruses

Bunyaviridae

B4.820.87+ B4.909.777.147+
81
XR Arboviruses

Bunyaviridae Infections

C2.782.147+
92; was BUNYAVIRUS INFECTIONS 1981-91
X Bunyavirus Infections

Bunyavirus

B4.820.87.150+ B4.909.777.147.150+
92; APEU VIRUS & GUAMA GROUP VIRUSES were headings 1975-91 (see under BUNYAVIRIDAE 1981-90, see under ARBOVIRUSES 1975-80); CATU VIRUS & GUAMA VIRUS were see GUAMA GROUP VIRUSES 1975-91; BIMITI VIRUS & BERTIOGA VIRUS were see GUAMA GROUP VIRUSES 1977-80 and see ARBOVIRUSES 1975-76
X Apeu Virus
X Catu Virus
X Guama Group Viruses
X Guama Virus

Bunyavirus Infections see Bunyaviridae Infections

Buphthalmos see Hydrophthalmos

Bupivacaine

D2.65.199.239 D3.383.621.758.323
73

Bupranolol

D2.33.100.624.160 D2.33.755.624.160
D2.92.63.624.160
91; was see under PROPANOLAMINES 1979-90

Buprenorphine

D3.132.610.422.150 D3.549.686.150
D3.605.497.150
87; was see under MORPHINANS 1979-86

Bupropion

D2.522.818.110
92; BUPROPION was indexed under PROPIOPHENONES 1978-91
see related
Smoking Cessation
XR Smoking Cessation

Burden of Illness see Cost of Illness

Burgess Virus see Echovirus 6

Burial

G2.438.173
91; was see under MORTUARY PRACTICE 1975-90

Burimamide

D2.886.904.200 D2.948.898.200
91; was see under THIOUREA 1975-90

Burkholderia

B3.440.400.425.625.150+ B3.660.75.55+
96

Burkholderia cepacia

B3.440.400.425.625.150.225 B3.660.75.55.100
96; was PSEUDOMONAS CEPACIA 1992-95
X Pseudomonas cepacia

Burkholderia Infections

C1.252.400.170+
96

Burkholderia pseudomallei

B3.440.400.425.625.150.650 B3.660.75.55.600
96; was PSEUDOMONAS PSEUDOMALLEI 1992-95
X Pseudomonas pseudomallei

Burkitt Herpesvirus see Herpesvirus 4, Human

Burkitt Leukemia see Leukemia, B-Cell, Acute

Burkitt Lymphoma

C2.256.466.313.165 C2.928.313.165
 C4.557.386.480.150.165 C4.557.386.480.425.775.165
 C4.557.386.480.875.775.165 C4.619.935.313.165
 C4.925.313.165 C15.604.515.569.480.150.165
 C15.604.515.569.480.425.775.165 C15.604.515.569.480.875.775.165
 C20.683.515.761.480.150.165 C20.683.515.761.480.425.775.165
 C20.683.515.761.480.875.775.165

98; see BURKITT'S LYMPHOMA 1968-97; for BURKITT TUMOR see BURKITT'S TUMOR 1968-97; for LYMPHOMA, BURKITT see LYMPHOMA, BURKITT'S 1968-97

X African Lymphoma
 X Burkitt Tumor
 X Lymphoma, Burkitt

Burkitt Lymphoma Virus see Herpesvirus 4, Human

Burkitt Tumor see Burkitt Lymphoma

Burn Centers see Burn Units

Burn Units

N2.278.388.493.160
 91; was see under INTENSIVE CARE UNITS 1982-90
 X Burn Centers

Burning Mouth Syndrome

C7.465.114
 91; was see under MOUTH DISEASES 1968-90

Burnout, Professional

F2.830.900.110
 90; was see under STRESS, PSYCHOLOGICAL 1983-89

Burns

C21.866.200+
 Burns/chemically induced see Burns, Chemical

Burns, Chemical

C21.866.200.156

Burns, Electric

C21.866.200.239 C21.866.324.323
 X Electric Burns

Burns, Inhalation

C21.866.200.322+
 X Inhalation Burns
 XR Fires

Bursa-Dependent Lymphocytes see B-Lymphocytes

Bursa of Fabricius

A13.163 A15.382.520.604.114
 66
 XR Thymus Gland

Bursa, Synovial

A2.835.583.156
 65

Bursine see Choline

Bursitis

C5.550.251+
 X Adhesive Capsulitis
 X Capsulitis, Adhesive

Burst-Forming Units, Erythroid see Erythroid Progenitor Cells

Burst-Promoting Factor, Erythrocyte see Interleukin-3

Buserelin

D6.472.420.740.320.100 D12.644.456.460.150
 92; was BUSERELIN ACETATE 1984-91; BUSERELIN was see BUSERELIN ACETATE 1984-91
 X HOE-766

Bush Babies see Galago

Bushmaster see Viperidae

Business see Commerce

Business Coalitions (Health Care) see Health Care Coalitions

Buspirone

D3.383.742.120 D4.615.885.120
 88

Busulfan

D2.33.455.125.125 D2.455.326.146.100.50.500.100
 D2.886.645.600.55.50.510.100
 X Busulphan

Busulphan see Busulfan

Butaclamol

D4.615.181.384.230
 91; was see under DIBENZOCYCLOHEPTENES 1978-90

Butadienes

D2.455.326.271.665.146.240
 78; was BUTADIENE 1963-77

Butanediols see Butylene Glycols

2,3-Butanedione see Diacetyl

Butanes

D2.455.326.146.216
 73
 X Isobutanes

Butanoic Acids see Butyric Acids

n-Butanol see 1-Butanol

1-Butanol

D2.33.415.110.175 D10.516.289.110.175
 98; N-BUTYL ALCOHOL (now 1-BUTANOL) was indexed under ALCOHOLS, BUTYL 1980-97
 X n-Butanol
 1-Butanol/analogs & derivatives see Butanols

1,4-Butanolide see 4-Butyrolactone

Butanols

D2.33.415.110+ D10.516.289.110+
 98; see ALCOHOLS, BUTYL 1972-97
 X Alcohols, Butyl

Butanones

D2.522.296+
 68

2-Butenoic Acids see Crotonic Acids

Buthionine Sulfoximine

D12.125.166.676.620.125
 97; BUTHIONINE SULFOXIMINE was indexed under METHIONINE SULFOXIMINE 1979-96

Butirosin Sulfate

D9.203.408.51.120
 96; was BUTIROSINS 1975-95 (see under ANTIBIOTICS, AMINOGLYCOSIDE 1975-90)
 X Butirosins

Butirosins see Butirosin Sulfate

Butorphanol

D3.132.610.422.165 D3.549.686.165
 D3.605.497.165
 91; was see under MORPHINANS 1979-90

Butoxamine

D2.33.100.624.180 D2.33.755.624.180
 D2.92.63.624.180
 91; was see under PROPANOLAMINES 1973-90

Butter

D10.516.212.302.199 J2.500.350.100
 J2.500.375.200

Butter Yellow see p-Dimethylaminoazobenzene

Butterflies

B1.131.617.561.200
 91; was see under LEPIDOPTERA 1975-90

Buttermilk see Milk

Buttocks

- A1.258
- X Gluteal Region

t-Butyl Hydroperoxide see tert-Butylhydroperoxide

Butyl Methyl Ketones see Hexanones

Butyl Phthalate see Dibutyl Phthalate

Butylamines

- D2.92.264
- 66

Butylated Hydroxyanisole

- D2.355.601.200.324 D2.355.726.158.324
- D2.755.75.241
- 87; was see under ANISOLES 1973-86
- X Butylhydroxyanisole

Butylated Hydroxytoluene

- D2.755.239.216
- 80; was see under CRESOLS 1973-79
- X Butylhydroxytoluene

Butylbiguanide see Buformin

Butylcarbamide see Carbutamide

Butylcyanoacrylate see Enbucrilate

Butylene Glycols

- D2.33.455.125+
- 98; see BUTANEDIOLS 1975-97
- X Butanediols
- X Dihydroxybutanes

Butylhydroxyanisole see Butylated Hydroxyanisole

Butylhydroxybutylnitrosamine

- D2.654.442.100
- 91; was see under NITROSAMINES 1975-90

Butylhydroxytoluene see Butylated Hydroxytoluene

Butylmethyl Ketone see Methyl N-Butyl Ketone

Butylscopolammonium Bromide

- D3.132.889.848.661.200 D3.605.869.900.700.200
- 91; was see under SCOPOLAMINE DERIVATIVES 1978-90; was see under SCOPOLAMINE 1976-77
- X Hyoscinbutylbromide
- X Scopolaminebutylbromide

Butyrate see Butyrates

n-Butyrate see Butyrates

Butyrates

- D2.241.81.160.140.135+ D2.241.81.465.241.140.135
- D10.516.251.400.241.140.135
- 63; BUTYRATE and N-BUTYRATE were indexed under BUTYRIC ACIDS 1981-98
- X Butyrate
- X n-Butyrate

Butyribacterium see Eubacterium

Butyric Acid

- D2.241.81.160.140+ D2.241.81.465.241.140+
- D10.516.251.400.241.140+
- 99; BUTYRIC ACID was indexed under BUTYRIC ACIDS 1981-98
- Butyric Acid/analogs & derivatives see Butyric Acids

Butyric Acids

- D2.241.81.160+ D2.241.81.465.241+
- D10.516.251.400.241+
- 91; was see under BUTYRATES 1975-90
- X Butanoic Acids

4-Butyrolactone

- D2.540.150 D3.383.312.150
- 91; was see under FURANS 1977-90; was GAMMA BUTYROLACTONE see under FURANS 1976
- X 1,4-Butanolide
- X gamma-Butyrolactone
- X 4-Hydroxybutyric Acid Lactone

Butyrophenone Antipsychotic Agents see Antipsychotic Agents, Butyrophenone

Butyrophenone Tranquilizers see Antipsychotic Agents, Butyrophenone

Butyrophenones

- D2.522.352+
- 66
- see related
- Antipsychotic Agents, Butyrophenone

Butyrylcholinesterase

- D8.586.277.352.100.170.250
- 91; was see under CHOLINESTERASES 1975-90
- Butyrylcholinesterase/antagonists & inhibitors see Cholinesterase Inhibitors

Butyrylthiocholine

- D2.92.102.232.800.200 D2.675.276.232.800.200
- 91; was see under CHOLINE 1975-90

BW 284 C 51

- D2.92.146.290
- 91; was see under ANILINE COMPOUNDS 1975-90

BW-755C

- D3.383.694.120
- 91; was BW 755C 1990; BW755C was see BW-755C 1990-95

Bylaws see Constitution and Bylaws

Bypass, Coronary Artery see Coronary Artery Bypass

Bypass, Left Heart see Heart Bypass, Left

Bypass, Right Heart see Heart Bypass, Right

Byssinosis

- C8.381.483.600.275 C21.447.800.323
- 74

C1 Esterase see Complement 1s

C1 Esterase Inhibitors see Complement 1 Inactivators

C1 Inactivators see Complement 1 Inactivators

C3 Activator see Complement 3 Convertase

C3 Convertase see Complement 3 Convertase

C3 Nephritic Factor see Complement 3 Nephritic Factor

C3 Proactivator see Complement Factor B

C3b Inactivators see Complement 3b Inactivators

C3b Receptors see Receptors, Complement 3b

C3d Receptors see Receptors, Complement 3d

C3G Protein see Guanine Nucleotide-Releasing Factor 2

C3PA see Complement Factor B

C3PA Convertase see Complement Factor D

C3PAse see Complement Factor D

C4 Component Complement Proteins see Complement 4

C5 Cleaving Enzyme see Complement 3 Convertase

C-283 see Nitracrine

c-abl Genes see Genes, abl

c-abl Proteins see Proto-Oncogene Proteins c-abl

c-ANCA see Antibodies, Antineutrophil Cytoplasmic

c-bcl-1 Genes see Genes, bcl-1

c-bcl-2 Genes see Genes, bcl-2

c-bcl-1 Proteins see Cyclin D1

c-bcl-2 Proteins see Proto-Oncogene Proteins c-bcl-2

C Chemokines see Chemokines, C

c-erbA alpha see Receptors, Thyroid Hormone

c-erbA beta see Receptors, Thyroid Hormone

c-erbA Genes see Genes, erbA

c-erbA Proteins see Receptors, Thyroid Hormone

c-erbB-1 Genes see Genes, erbB-1

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

c-erbB-2 Genes see Genes, erbB-2

c-erbB-2 Protein see Receptor, erbB-2

c-erbB-3 Protein see Receptor, erbB-3

C Fibers see Nerve Fibers

c-fms Genes see Genes, fms

c-fms Protein see Receptor, Macrophage Colony-Stimulating Factor

c-fos-Associated Protein p39 see Proto-Oncogene Proteins c-jun

c-fos Genes see Genes, fos

c-fos Proteins see Proto-Oncogene Proteins c-fos

c-Ha-ras Genes see Genes, ras

c-Ha-ras p21 see Proto-Oncogene Protein p21(ras)

c-jun Genes see Genes, jun

c-jun Proteins see Proto-Oncogene Proteins c-jun

c-Ki-ras Genes see Genes, ras

c-Ki-ras p21 see Proto-Oncogene Protein p21(ras)

c-kit Ligand see Stem Cell Factor

c-kit Protein see Proto-Oncogene Protein c-kit

c-kit Receptor see Proto-Oncogene Protein c-kit

c-mos Genes see Genes, mos

c-mos Proteins see Proto-Oncogene Proteins c-mos

c-mpl Ligand see Thrombopoietin

c-myb Genes see Genes, myb

c-myb Proteins see Proto-Oncogene Proteins c-myb

c-myc Genes see Genes, myc

c-myc Proteins see Proto-Oncogene Proteins c-myc

c-N-ras Genes see Genes, ras

c-onc Proteins see Proto-Oncogene Proteins

C-Peptide

D6.472.610.575.788.250

D12.644.100

D12.776.811.706.250

84; was see under PEPTIDES 1977-83

X Connecting Peptide

c-raf Proteins see Proto-Oncogene Proteins c-raf

C-Reactive Protein

D12.776.34.145

D12.776.124.50.120

D12.776.124.486.157

c-rel Genes see Genes, rel

c-rel Proteins see Proto-Oncogene Proteins c-rel

c-sis Genes see Genes, sis

c-sis Proteins see Proto-Oncogene Proteins c-sis

c-src Genes see Genes, src

c-src Protein pp60 see Proto-Oncogene Protein pp60(c-src)

C-Type Natriuretic Peptide see Natriuretic Peptide, C-Type

CA-15-3 Antigen

D12.776.395.550.170

D12.776.395.560.631.115

D12.776.543.550.170

D24.185.101.840.75.115

D24.611.216.285.50.115

D24.611.216.550.325.115

95; was see ANTIGENS, TUMOR-ASSOCIATED, CARBOHYDRATE 1990-94; EPISIALIN was indexed under MEMBRANE GLYCOPROTEINS 1988-96, MUCINS 1981-96, MEMBRANE PROTEINS 1982-87, & GLYCOPROTEINS 1981-82

X Antigen CA-15-3

X Episialin

X Epithelial Membrane Antigen

X Epithelial Mucin, Polymorphic

X Muc1 Mucin

X Polymorphic Epithelial Mucin

CA-19-9 Antigen

D24.185.101.840.75.119

D24.611.216.285.50.119

D24.611.216.550.325.119

D24.611.216.705.230.544.119

95; was see ANTIGENS, TUMOR-ASSOCIATED, CARBOHYDRATE 1989-94

X Antigen CA-19-9

X Gastrointestinal Cancer Antigen

CA-125 Antigen

D24.185.101.840.75.225

D24.611.216.285.50.225

D24.611.216.550.325.225

95; was see ANTIGENS, TUMOR-ASSOCIATED, CARBOHYDRATE 1989-94

X Antigen CA-125

CA Antigens see Antigens, Tumor-Associated, Carbohydrate

Ca(2+)-Calmodulin Dependent Protein Kinase

D8.586.913.696.620.682.700.125+

1998; see CALMODULIN-DEPENDENT PROTEIN KINASES 1994-1997; GLYCOGEN SYNTHETASE KINASE (now CA(2+)-CALMODULIN DEPENDENT PROTEIN KINASE) was indexed under PROTEIN KINASES 1980-1993, PROTEIN KINASE 1973-1979 & GLYCOGEN SYNTHETASE 1973-1980

X Calcium-Calmodulin Dependent Protein Kinases

X Calmodulin-Dependent Protein Kinases

X Glycogen Synthase Kinases

Ca(2+) Mg(2+)-ATPase

D8.586.277.40.25.95

93; ADENOSINE TRIPHOSPHATASE, MAGNESIUM was heading

1986-92; CALCIUM MAGNESIUM ATPASE was indexed under ADENOSINE TRIPHOSPHATASE, CALCIUM & ADENOSINE TRIPHOSPHATASE, MAGNESIUM 1986-92, ADENOSINE TRIPHOSPHATASE 1981-92, & MAGNESIUM 1979-80; MAGNESIUM ADENOSINE TRIPHOSPHATASE was see ADENOSINE TRIPHOSPHATASE 1989-92; MAGNESIUM ATPASE & ATPASE, MAGNESIUM were see ADENOSINE TRIPHOSPHATASE, MAGNESIUM 1986-92

see related

Ca(2+)-Transporting ATPase

X Adenosinetriphosphatase, Calcium, Magnesium

X Adenosinetriphosphatase, Magnesium

X ATPase, Calcium Magnesium

X ATPase, Magnesium

X Calcium Magnesium Adenosinetriphosphatase

X Calcium Magnesium ATPase

X Magnesium Adenosinetriphosphatase

X Magnesium ATPase

XR Ca(2+)-Transporting ATPase

Ca(2+)-Na(+) Exchanger see Sodium-Calcium Exchanger

Ca(2+)-Transporting ATPase

D8.586.277.40.25.125

D12.776.543.400.150

93; was ADENOSINE TRIPHOSPHATASE, CALCIUM 1979-92; CALCIUM PUMP was heading 1992-93; CALCIUM PUMP PROTEIN was see ADENOSINE TRIPHOSPHATASE, CALCIUM 1992; CALCIUM ADENOSINETRIPHOSPHATASE was CALCIUM ADENOSINE TRIPHOSPHATASE see ADENOSINE TRIPHOSPHATASE, CALCIUM 1989-92

see related

Ca(2+) Mg(2+)-ATPase

X Adenosinetriphosphatase, Calcium

X ATPase, Calcium

X Calcium Adenosinetriphosphatase

X Calcium ATPase

X Calcium Pump

XR Ca(2+) Mg(2+)-ATPase

XR Calcium Channels

Cabbage see Brassica

Cacajao see Cebidae

Cacao

B6.388.100.800.200

91,63-85; was see under PLANTS, EDIBLE 1986-90; CHOCOLATE & COCOA were see under CACAO 1963-84

X Chocolate

X Cocoa

X Theobroma cacao

Cache Valley Virus see Bunyamwera Group Viruses

Cachectin see Tumor Necrosis Factor

Cachectin Receptors see Receptors, Tumor Necrosis Factor

Cachexia

C23.888.169.354.500

see related

HIV Wasting Syndrome

Wasting Syndrome

XR Wasting Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Caco-2 Cells

A11.251.210.770.220
96

Cacodylic Acid

D2.691.88.100
91; was see under ARSENICALS 1975-90

CAD-CAM see Computer-Aided Design

CADASIL see Dementia, Multi-Infarct

Cadaver

C23.550.260.224+

Cadaverine

D2.92.211.415.261 D2.92.782.258.174
91; was see under DIAMINES 1973-90

Cadherins

D12.776.395.550.200.200 D12.776.543.550.200.200
D24.611.216.301.350.200
90; N CADHERIN was indexed under CADHERINS 1994-95; LIVER CELL
ADHESION MOLECULES was see CELL ADHESION MOLECULES
1990-95
X E-Cadherins
X Liver Cell Adhesion Molecules
X N-Cadherins
X P-Cadherins
X Uvomorulin

Cadmium

D1.268.556.137 D1.552.544.137
/poisoning (= CADMIUM POISONING as of 1977) was used for indexing
1966-76
see related
Cadmium Radioisotopes
Cadmium/poisoning see Cadmium Poisoning

Cadmium Chloride

D1.142.175 D1.210.450.150.125
97; CADMIUM CHLORIDE was indexed under CADMIUM &
CHLORIDES 1980-96
X CdCl₂

Cadmium Compounds

D1.142+
97

Cadmium Poisoning

C21.613.165
77; was CADMIUM/poisoning 1966-76
X Itai-Itai

Cadmium Radioisotopes

D1.496.749.108
88
XR Cadmium

Caduceus see Emblems and Insignia

Caelifera see Orthoptera

Caenorhabditis

B1.500.294.700.700.660.250+
79

Caenorhabditis elegans

B1.500.294.700.700.660.250.250
93

Caerulein

D12.644.456.241
74
X Cerulein
X Ceruletide

Caerulein Receptors see Receptors, Cholecystokinin

Caeruloplasmin see Ceruloplasmin

Cafe-au-Lait Spots

C17.800.621.250 C23.888.885.250
96

Caffea see Coffee

Caffeic Acids

D2.241.223.201.170
91; was see under CINNAMATES 1975-90

Caffeine

D3.132.956.200 D3.438.759.758.824.175
XR Coffee

Caffey-De Toni-Silvermann Syndrome see Hyperostosis, Cortical, Congenital

Caimans see Alligators and Crocodiles

Caisson Disease see Decompression Sickness

Calcaneus

A2.835.232.300.710.300
XR Heel

Calciolol 1-Monooxygenase see 25-Hydroxycholecalciferol 1-Hydroxylase

Calcifediol

D4.808.247.222.159.478.250 D4.808.247.808.146.478.250
D4.808.812.221.478.250 D10.516.570.938.146.478.250
D11.786.763.196.478.250
83
X 25-Hydroxycholecalciferol
X 25-Hydroxyvitamin D 3

Calciferols see Ergocalciferols

Calcification of Posterior Longitudinal Ligament see Ossification of Posterior
Longitudinal Ligament

Calcification, Pathologic see Calcinosis

Calcification, Physiologic

G6.184.227+ G7.553.121.175
G11.427.111.175
65; was CALCIFICATION 1963-64
see related
Bone Development
Osteogenesis
X Bone Mineralization
XR Bone and Bones

Calcification, Tooth see Tooth Calcification

Calmedin 35 alpha see Annexin III

Calmedin 67 kD see Annexin VI

Calmedins see Annexins

Calcimycin

D3.438.221.173
91; was A 23187 1975-90 (see under ANTIBIOTICS 1975-83)
X A-23187

Calcineurin

D8.586.277.352.650.625.150
98; CALCINEURIN was indexed under PHOSPHOPROTEIN
PHOSPHATASE 1988-97 & CALMODULIN-BINDING PROTEINS
1986-97; CALCINEURIN B (now CALCINEURIN) was indexed under
CALCIUM-BINDING PROTEINS 1994-97
X Calcineurin A
X Calcineurin B
X PP2B
X Protein Phosphatase-2B

Calcineurin A see Calcineurin

Calcineurin B see Calcineurin

Calcinosis

C18.452.174.130+
CALCIPHYLAXIS was heading 1965-83
see related
Chondrocalcinosis
X Calcification, Pathologic

Calciphylaxis

C18.452.174.130.186
91,63-83; was see under CALCINOSIS 1984-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Calcitonin

D6.472.150 D12.644.110
D12.776.641.650.95 D14.600.600.150
74.66-67; was THYROCALCITONIN 1968-73
see related
Receptors, Calcitonin
X Thyrocalcitonin
XR Ultimobranchial Body

Calcitonin Gene-Related Peptide

D12.776.641.650.97 D14.600.600.165
90
see related
Receptors, Calcitonin Gene-Related Peptide

Calcitonin Gene-Related Peptide Receptors see Receptors, Calcitonin Gene-Related Peptide

Calcitonin Receptors see Receptors, Calcitonin

Calcitriol

D4.808.247.222.159.478.300 D4.808.247.808.146.478.300
D4.808.812.221.478.387.300 D10.516.570.938.146.478.387.300
D11.786.763.196.478.387.300
82
see related
Receptors, Calcitriol
X 1 alpha,25-Dihydroxycholecalciferol
X 1,25-Dihydroxycholecalciferol
X 1 alpha,25-Dihydroxyvitamin D3
X 1,25-Dihydroxyvitamin D3

Calcitriol Receptors see Receptors, Calcitriol

Calcium

D1.268.552.100 D1.552.539.288
D24.185.119.100
/metabolism was CALCIUM METABOLISM 1965
see related
Calcium Isotopes
Calcium Radioisotopes
Hypercalcemia
Hypocalcemia
X Coagulation Factor IV
X Factor IV

Calcium-Activated Neutral Protease see Calpain

Calcium-Activated Phospholipid-Dependent Kinase see Protein Kinase C

Calcium Adenosinetriphosphatase see Ca(2+)-Transporting ATPase

Calcium Antagonists, Exogenous see Calcium Channel Blockers

Calcium ATP see Adenosine Triphosphate

Calcium ATPase see Ca(2+)-Transporting ATPase

Calcium-Binding Protein, Vitamin D-Dependent

D12.776.157.125.130
87; was see under CALCIUM-BINDING PROTEINS 1980-86, was see under CARRIER PROTEINS 1979
X Vitamin D-Dependent Calcium-Binding Protein

Calcium-Binding Protein, Vitamin K-Dependent see Osteocalcin

Calcium-Binding Proteins

D12.776.157.125+
80; CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT & CALCIUM-DEPENDENT REGULATOR were see under CARRIER PROTEINS 1979
X Calcium Transport Proteins

Calcium Blockaders, Exogenous see Calcium Channel Blockers

Calcium-Calmodulin Dependent Protein Kinases see Ca(2+)-Calmodulin Dependent Protein Kinase

Calcium Carbimide see Cyanamide

Calcium Carbonate

D1.146.275 D1.200.275.150.150
D1.578.200
65

Calcium Channel Activators see Calcium Channel Agonists

Calcium Channel Agonists

D18.793.205 D27.505.250.793.205
88
X Calcium Channel Activators
X Calcium Channel Agonists, Exogenous
XR Calcium Channels
Calcium Channel Agonists/antagonists & inhibitors see Calcium Channel Blockers

Calcium Channel Agonists, Exogenous see Calcium Channel Agonists

Calcium Channel Blockers

D18.192 D27.505.250.192
83; was CALCIUM ANTAGONISTS, EXOGENOUS 1982
see related
Anti-Arrhythmia Agents
Antihypertensive Agents
Vasodilator Agents
X Calcium Antagonists, Exogenous
X Calcium Blockaders, Exogenous
X Calcium Inhibitors, Exogenous
X Channel Blockers, Calcium
XR Anti-Arrhythmia Agents
XR Calcium Channels

Calcium Channels

D12.776.395.550.440.150+ D12.776.543.550.425.150+
89; RECEPTORS, CALCIUM CHANNEL BLOCKER was heading 1993 (was CALCIUM CHANNEL BLOCKER RECEPTOR (NM) 1983-92, was indexed under RECEPTORS, NICOTINIC 1983-92); CALCIUM CHANNEL ANTAGONIST RECEPTORS, CALCIUM CHANNEL BLOCKER RECEPTORS & RECEPTORS, CALCIUM CHANNEL ANTAGONIST were see RECEPTORS, CALCIUM CHANNEL BLOCKER 1993
see related
Ca(2+)-Transporting ATPase
Calcium Channel Agonists
Calcium Channel Blockers
Calcium Signaling
X Ion Channels, Calcium
X Receptors, Calcium Channel Blocker
XR Calcium Signaling
Calcium Channels/agonists see Calcium Channel Agonists
Calcium Channels/antagonists & inhibitors see Calcium Channel Blockers

Calcium Channels, L-Type

D12.776.395.550.440.150.400 D12.776.543.550.425.150.400
2000; DIHYDROPYRIDINE RECEPTOR (now L-TYPE CALCIUM CHANNELS) was indexed under CALCIUM CHANNELS & MUSCLE PROTEINS 1993-1999
X Dihydropyridine Receptors
X L-Type Calcium Channels
X L-Type VDCC alpha-1 Subunit
X Long-Lasting Calcium Channels
X Receptors, Dihydropyridine

Calcium Channels, N-Type

D12.776.395.550.440.150.585+ D12.776.543.550.425.150.585+
2000
X N-Type Calcium Channels
X Neural-Type Calcium Channels

Calcium Channels, P-Type

D12.776.395.550.440.150.585.792 D12.776.543.550.425.150.585.792
2000; P-TYPE VDCC was indexed under CALCIUM CHANNELS 1999
X P-Type Calcium Channels
X Purkinje-Type Calcium Channels

Calcium Channels, Q-Type

D12.776.395.550.440.150.585.826 D12.776.543.550.425.150.585.826
2000; P-TYPE VDCC was indexed under CALCIUM CHANNELS 1999
X Q-Type Calcium Channels

Calcium Channels, R-Type

D12.776.395.550.440.150.585.867 D12.776.543.550.425.150.585.867
2000
X R-Type Calcium Channels

Calcium Channels, T-Type

D12.776.395.550.440.150.720 D12.776.543.550.425.150.720
2000; CALCIUM CHANNEL (T-TYPE) was indexed under CALCIUM CHANNELS 1999
X Transient-Type Calcium Channels

Calcium Chloride

D1.146.300 D1.210.450.150.150
65

Calcium Citrate

D2.241.81.901.434.220 D26.456.125
 J2.500.512.400.125
 97; CALCIUM CITRATE was indexed under CITRATES 1979-96
 Calcium Citrate/analogs & derivatives see Citrates

Calcium Compounds

D1.146.+
 94

Calcium Cyanamide see Cyanamide

Calcium-Dependent Activator Protein see Calmodulin

Calcium-Dependent Neutral Proteinase see Calpain

Calcium-Dependent Regulator see Calmodulin

Calcium, Dietary

D1.146.315
 X Dietary Calcium
 Calcium, Dietary/chemistry see Calcium/chemistry
 Calcium, Dietary/deficiency see Calcium/deficiency

Calcium Diphosphate see Calcium Pyrophosphate

Calcium Dobesilate

D2.455.426.559.389.97.120 D2.886.645.600.80.50.100.75
 91; was see under BENZENESULFONATES 1975-90
 X Dobesilate Calcium

Calcium Fluoride

D1.146.325 D1.303.350.300.150
 65

Calcium Gluconate

D2.241.81.844.322.200 D2.241.511.902.322.200
 D9.203.811.308.200
 91; was see under GLUCONATES 1979-90

Calcium Hydroxide

D1.146.335 D1.455.275
 67
 XR Dental Cavity Lining
 XR Dental Pulp Capping

Calcium Hydroxyapatite see Durapatite

Calcium Inhibitors, Exogenous see Calcium Channel Blockers

Calcium Isotopes

D1.496.98.+
 XR Calcium

Calcium Leucovorin see Leucovorin

Calcium Magnesium Adenosinetriphosphatase see Ca(2+) Mg(2+)-ATPase

Calcium Magnesium ATPase see Ca(2+) Mg(2+)-ATPase

Calcium Metabolism Disorders

C18.452.174+

Calcium Oscillations see Calcium Signaling

Calcium Oxalate

D2.241.81.337.646.750.700.265
 79
 Calcium Oxalate/analogs & derivatives see Oxalates

Calcium Phosphates

D1.146.360.+ D1.695.625.675.650.75.+
 65

Calcium Phospholipid-Dependent Protein Kinase see Protein Kinase C

Calcium Pump see Ca(2+)-Transporting ATPase

Calcium Pyrophosphate

D1.146.360.150 D1.695.625.675.650.75.150
 D1.695.625.675.650.775.150.150
 91; was see under PYROPHOSPHATES 1977-90
 see related
 Chondrocalcinosis
 X Calcium Diphosphate

Calcium Pyrophosphate Dihydrate Deposition see Chondrocalcinosis

Calcium Radioisotopes

D1.496.98.325 D1.496.749.113
 74
 XR Calcium

Calcium-Ryanodine Receptor Complex see Ryanodine Receptor Calcium Release Channel

Calcium Signaling

G4.335.880.800.100 G6.184.480.100
 G6.184.850.800.100 G6.535.166.500.100
 99

see related
 Calcium Channels
 Calmodulin
 Inositol 1,4,5-Trisphosphate
 X Calcium Oscillations
 X Calcium Waves
 XR Calcium Channels

Calcium-Sodium Carrier see Sodium-Calcium Exchanger

Calcium-Sodium Exchanger see Sodium-Calcium Exchanger

Calcium Sulfate

D1.146.375 D1.578.215
 D1.875.800.800.850.125
 80; PLASTER OF PARIS was heading 1963-79
 X Dental Gypsum
 X Dental Stone, Artificial
 X Gypsum
 X Plaster of Paris

Calcium Transport Proteins see Calcium-Binding Proteins

Calcium Waves see Calcium Signaling

Calculators, Programmable see Computers

Calculi

C23.300.175.+
 see related
 Lithiasis
 Lithotripsy
 XR Lithiasis

Calculi, Salivary see Salivary Calculi

Calculus see Lithiasis

Caldesmon see Calmodulin-Binding Proteins

Calelectrin 32 kD see Annexin IV

Calelectrin 67 kD see Annexin VI

Calelectrins see Annexins

Calendula

B6.388.100.100.141 B6.560.141
 2000
 X Calendula officinalis

Calendula officinalis see Calendula

Calibration

E5.140 H1.939.155
 91; was see under WEIGHTS AND MEASURES 1978-90

Caliciviridae

B4.820.95.+ B4.909.777.162.+
 82; was CALICIVIRUSES 1979-81; CALICIVIRUSES was see CALICIVIRIDAE 1993

Caliciviridae Infections

C2.782.160.+
 94; was CALICIVIRUS INFECTIONS 1993
 X Calicivirus Infections

Calicivirus

B4.820.95.250.+ B4.909.777.162.250.+
 94; SAN MIGUEL SEA LION VIRUSES was see CALICIVIRIDAE 1993
 X San Miguel Sea Lion Viruses

Calicivirus, Feline

B4.820.95.250.150 B4.909.777.162.250.150
 94; FELINE CALICIVIRUSES was see CALICIVIRIDAE 1978-92;
 FELINE CALICIVIRUS was see under CALICIVIRUSES 1975-78
 X Feline Calicivirus

Calicivirus Infections see Caliciviridae Infections

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

California Encephalitis Virus see California Group Viruses

California Group Viruses

B4.820.87.150.160+ B4.909.777.147.150.160+
B4.909.777.270.100+

91; was see under BUNYAVIRIDAE 1981-90, was see under
ENCEPHALITIS VIRUSES 1977-80; CALIFORNIA VIRUS was see under
ARBOVIRUSES 1975-76; BROOKS VIRUS was see CALIFORNIA
GROUP VIRUSES 1975-91

X California Encephalitis Virus
X Encephalitis Virus, California
X Jamestown Canyon Virus
X Tahyna Virus

California Viral Encephalitis see Encephalitis, California

Californium

D1.268.271.545.150 D1.268.556.156
D1.552.517.200 D1.552.544.156

Calisthenics see Gymnastics

CALLA see Nephrilysin

CALLA-Positive Lymphoblastic Leukemia see Leukemia, CALLA-Positive

Callicebinae see Cebidae

Callimico see Callimiconinae

Callimiconinae

B2.649.801.400.120.110

92; CALLIMICO was see CALLITHRICIDAE 1981-91; was see under
MONKEYS 1975-80

X Callimico
X Marmosets, Goeldi's

Callisto see Jupiter

Callithricidae see Callitrichinae

Callithrix

B2.649.801.400.120.114.114

92; was see under CALLITHRICIDAE 1981-91

X Callithrix jacchus
X Hapale
X Marmoset, Common
X Marmoset, Short-Tusked
X Marmosets

Callithrix jacchus see Callithrix

Callitrichinae

B2.649.801.400.120.114+

92; was CALLITHRICIDAE 1981-91; was MARMOSETS 1975-80

X Callitrichidae
X Cebuella
X Leontideus
X Leontopithecus
X Tamarin, Golden

Callosities

C17.800.428.200

CORNS was heading 1975-92 (see under CALLOSITIES 1975-90)

X Corns

Callotaxis see Osteogenesis, Distraction

Callus see Bony Callus

Calmette-Guerin Bacillus see Mycobacterium bovis

Calmette Guerin Bacillus Vaccine see BCG Vaccine

Calmodulin

D12.776.157.125.140

84; was CALCIUM-DEPENDENT REGULATOR see under
CALCIUM-BINDING PROTEINS 1980-83; was
CALCIUM-DEPENDENT REGULATOR see under CARRIER
PROTEINS 1979

X Calcium-Dependent Activator Protein
X Calcium-Dependent Regulator
XR Calcium Signaling

Calmodulin-Binding Proteins

D12.776.157.142

86

X Caldesmon
X Calspectin

Calmodulin-Dependent Protein Kinases see Ca(2+)-Calmodulin Dependent Protein Kinase

Caloric Intake see Energy Intake

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Caloric Tests

E1.370.382.900.150

91; see VESTIBULAR FUNCTION TESTS 1975-90; BARANY TEST was
BARANY'S TEST 1993-97

X Barany Test

Calorimetry

E5.145+

E5.196.131+

67

XR Basal Metabolism
XR Heat

Calorimetry, Differential Scanning

E5.196.131.310

E5.196.370.310

91; was see under CALORIMETRY 1977-90

X Differential Thermal Analysis, Calorimetric

Calorimetry, Indirect

E5.145.250

91; was see under CALORIMETRY 1975-90

X Calorimetry, Respiration

Calorimetry, Respiration see Calorimetry, Indirect

Calovo Virus see Bunyamwera Group Viruses

Calpactin I see Annexin II

Calpactin II see Annexin I

Calpactins see Annexins

Calpain

D8.586.277.656.300.215.120

86

X Calcium-Activated Neutral Protease
X Calcium-Dependent Neutral Proteinase

Calphobindin I see Annexin V

Calphobindin II see Annexin VI

Calsequestrin

D12.776.210.500.220

91; was see under MUSCLE PROTEINS 1976-90

Calspectin see Calmodulin-Binding Proteins

Calvaria see Skull

Calymmatobacterium

B3.440.450.160

B3.660.250.150.95

77.63-65

X Donovan

Camallanina

B1.500.294.700.750.225+

93

Cambendazole

D3.438.103.190

91; was see under BENZIMIDAZOLES 1975-90

Camelids, New World

B2.649.77.380.175

91; was see under ARTIODACTYLA 1975-90

X Alpacas
X Guanacos
X Llamas

Camellia see Theales

Camellia sinensis see Tea

Camels

B2.649.77.380.201

68

X Dromedary

cAMP-Dependent Protein Kinases see Cyclic AMP-Dependent Protein Kinases

CAMP Phosphodiesterase see 3',5'-Cyclic-Nucleotide Phosphodiesterase

cAMP Receptors see Receptors, Cyclic AMP

Camphanes see Bornanes

Camphor

D2.455.849.618.234.326

D2.522.376

Camphor Laurel see Lauraceae

Camphor 5-Monooxygenase

D8.262.453.85 D8.586.682.420.170.85
D12.776.422.220.453.85
97; CAMPHOR-5-MONOOXYGENASE was indexed under
CYTOCHROME P-450 & HYDROXYLASES 1973-96, & CAMPHOR
1973-82
X Cytochrome P-450(cam)

Campimetry see Perimetry

Camping

I3.450.642.159

Camptothecin

D3.132.151 +
73

Campylobacter

B3.440.180 + B3.660.150.100 +
B3.825.225 +
76

Campylobacter coli

B3.440.180.200 B3.660.150.100.100
B3.825.225.200
92

Campylobacter fetus

B3.440.180.325 B3.660.150.100.220
B3.825.225.325
84; was see under CAMPYLOBACTER 1976-83; was VIBRIO FETUS
1974-75
X Vibrio fetus

Campylobacter Infections

C1.252.400.177
77

Campylobacter jejuni

B3.440.180.425 B3.660.150.100.375
B3.825.225.425
91; was see CAMPYLOBACTER FETUS 1984-90

Campylobacter pylori see Helicobacter pylori

Camurati-Engelmann Syndrome see Diaphyseal Dysplasia, Progressive

Canaries

B2.248.159
68

Canarypox Virus see Avipoxvirus

Canavan Disease

C10.314.400.375 C10.574.500.300
C16.466.400.150
94
X Canavan-van Bogaert-Bertrand Disease
X Leukodystrophy, Spongiform
X Spongy Disease of White Matter

Canavan-van Bogaert-Bertrand Disease see Canavan Disease

Canavanine

D12.125.311

Cancer see Neoplasms

Cancer-Associated Carbohydrate Antigens see Antigens, Tumor-Associated, Carbohydrate

Cancer Care Facilities

N2.278.421.556.70
91; was see under HOSPITALS, SPECIAL Aug 1977-90
see related
Oncology Service, Hospital
X Hospitals, Cancer

Cancer Care Units see Oncology Service, Hospital

Cancer Genes see Oncogenes

Cancer of Adrenal Cortex see Adrenal Cortex Neoplasms

Cancer of Anus see Anus Neoplasms

Cancer of Appendix see Appendiceal Neoplasms

Cancer of Bile Duct see Bile Duct Neoplasms

Cancer of Biliary Tract see Biliary Tract Neoplasms

Cancer of Bladder see Bladder Neoplasms

Cancer of Bone see Bone Neoplasms

Cancer of Brain see Brain Neoplasms

Cancer of Breast see Breast Neoplasms

Cancer of Cecum see Cecal Neoplasms

Cancer of Cervix see Cervix Neoplasms

Cancer of Colon see Colonic Neoplasms

Cancer of Digestive System see Digestive System Neoplasms

Cancer of Ear see Ear Neoplasms

Cancer of Endocrine Gland see Endocrine Gland Neoplasms

Cancer of Endometrium see Endometrial Neoplasms

Cancer of Esophagus see Esophageal Neoplasms

Cancer of Eye see Eye Neoplasms

Cancer of Gallbladder see Gallbladder Neoplasms

Cancer of Gastrointestinal System see Gastrointestinal Neoplasms

Cancer of Head and Neck see Head and Neck Neoplasms

Cancer of Intestines see Intestinal Neoplasms

Cancer of Jaw see Jaw Neoplasms

Cancer of Kidney see Kidney Neoplasms

Cancer of Larynx see Laryngeal Neoplasms

Cancer of Lip see Lip Neoplasms

Cancer of Liver see Liver Neoplasms

Cancer of Lung see Lung Neoplasms

Cancer of Mediastinum see Mediastinal Neoplasms

Cancer of Mouth see Mouth Neoplasms

Cancer of Muscle see Muscle Neoplasms

Cancer of Nasopharynx see Nasopharyngeal Neoplasms

Cancer of Nose see Nose Neoplasms

Cancer of Oropharynx see Oropharyngeal Neoplasms

Cancer of Ovary see Ovarian Neoplasms

Cancer of Pancreas see Pancreatic Neoplasms

Cancer of Parathyroid see Parathyroid Neoplasms

Cancer of Parotid see Parotid Neoplasms

Cancer of Pelvis see Pelvic Neoplasms

Cancer of Penis see Penile Neoplasms

Cancer of Pharynx see Pharyngeal Neoplasms

Cancer of Prostate see Prostatic Neoplasms

Cancer of Rectum see Rectal Neoplasms

Cancer of Salivary Gland see Salivary Gland Neoplasms

Cancer of Sigmoid see Sigmoid Neoplasms

Cancer of Skin see Skin Neoplasms

Cancer of Spleen see Splenic Neoplasms

Cancer of Stomach see Stomach Neoplasms

Cancer of Testis see Testicular Neoplasms

Cancer of Thymus see Thymus Neoplasms

Cancer of Thyroid see Thyroid Neoplasms

Cancer of Tongue see Tongue Neoplasms

Cancer of Tonsil see Tonsillar Neoplasms

Cancer of Ureter see Ureteral Neoplasms

Cancer of Urethra see Urethral Neoplasms

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cancer of Urinary Tract see Urologic Neoplasms

Cancer of Uterus see Uterine Neoplasms

Cancer of Vagina see Vaginal Neoplasms

Cancer of Vulva see Vulvar Neoplasms

Cancer Staging see Neoplasm Staging

Cancer, Supratentorial see Supratentorial Neoplasms

Cancer Syndromes, Hereditary see Neoplastic Syndromes, Hereditary

Cancer Vaccines

D12.776.828.868.200 D24.310.894.200
D24.310.894.865.200 D24.611.216.865.200

97

X Neoplasm Vaccines
X Tumor Vaccines
X Vaccines, Cancer
X Vaccines, Neoplasm
X Vaccines, Tumor

Cancrum Oris see Noma

Candicidin

D2.540.505.125 D9.203.408.477.125

91; was see under ANTIBIOTICS, MACROLIDE 1990; was see under ANTIBIOTICS, ANTIFUNGAL 1975-89; LEVORIN was see under ANTIBIOTICS, ANTIFUNGAL 1978-81

X Levorin

Candida

B5.354.381.147+ B5.354.930.176+

TORULOPSIS was heading 1974-85

X Candida utilis
X Monilia
X Torulopsis utilis

Candida albicans

B5.354.381.147.326 B5.354.930.176.326

73

Candida utilis see Candida

Candidiasis

C1.703.160+

81; was MONILIASIS 1963-80

X Moniliasis

Candidiasis, Chronic Mucocutaneous

C1.539.800.200.100 C1.703.160.165
C1.703.295.165 C17.800.838.208.165

91; was see under CANDIDIASIS 1981-90

Candidiasis, Cutaneous

C1.539.800.200.105 C1.703.160.170
C1.703.295.170 C17.800.838.208.170

81; was MONILIASIS, CUTANEOUS 1963-80

X Moniliasis, Cutaneous

Candidiasis, Oral

C1.703.160.180 C7.465.130

81; was MONILIASIS, ORAL 1963-80

X Moniliasis, Oral
X Thrush

Candidiasis, Vulvovaginal

C1.703.160.190 C13.371.894.190
C13.371.944.190

81; was MONILIASIS, VULVOVAGINAL 1963-80

X Moniliasis, Vulvovaginal
X Vaginitis, Monilial

Candy

J2.500.140+

X Confection

Canes

E7.858.442.250

91; was see under ORTHOPEDIC EQUIPMENT 1975-90

X Walking Sticks

Canidae see Carnivora

Canine Adenoviruses see Adenoviruses, Canine

Canine Coronavirus see Coronavirus, Canine

Canine Distemper see Distemper

Canine Distemper Virus see Distemper Virus, Canine

Canine Guidance see Dental Occlusion

Canine Herpesvirus 1 see Herpesvirus 1, Canid

Canine Hip Dysplasia see Hip Dysplasia, Canine

Canine Parvovirus see Parvovirus, Canine

Canine Tooth see Cuspid

Canine Tracheobronchitis Virus see Herpesvirus 1, Canid

Canis see Carnivora

Canis familiaris see Dogs

Canis lupus see Wolves

Canker Sore see Stomatitis, Aphthous

Cannabaceae see Cannabis

Cannabidiol

D2.455.849.90.100

91; was see under CANNABINOIDS 1977-90; was see under CANNABIS 1975-76

Cannabinoids

D2.455.849.90+

77

see related

Hallucinogens
XR Cannabis

Cannabinol

D2.455.849.90.110

91; was see under CANNABINOIDS 1977-90

Cannabis

B6.388.100.500.300

see related

Cannabinoids
Marijuana Abuse
Marijuana Smoking

X Bhang
X Cannabaceae
X Cannabis Sativa
X Ganja
X Hashish
X Hemp
X Marijuana

Cannabis Abuse see Marijuana Abuse

Cannabis Dependence see Marijuana Abuse

Cannabis-Related Disorder see Marijuana Abuse

Cannabis Sativa see Cannabis

Cannabis Smoking see Marijuana Smoking

Cannibalism

F1.145.113.547.200

77

Cannulation see Catheterization

Canrenoate Potassium

D4.808.745.432.100

91; was see under PREGNADIENES 1975-90

X Canrenoic Acid
X Potassium Canrenoate

Canrenoic Acid see Canrenoate Potassium

Canrenone

D4.808.745.432.120

91; was see under PREGNADIENES 1975-90

Cantharides see Cantharidin

Cantharidin

D3.438.127.125

D24.185.926.275.162

79; was CANTHARIDES 1963-78

X Cantharides

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Canthaxanthin

D2.455.849.131.247.300 D11.557.261.206.300
92; CANTHAXANTHIN was indexed under CAROTENE/analogs & derivatives 1978-91

Caoutchouc see Latex

CAPD see Peritoneal Dialysis, Continuous Ambulatory

Caperea see Whales

Capgras Syndrome

F3.700.300
91; was see under PSYCHOTIC DISORDERS 1982-90

Capillaria

B1.500.294.100.275.780.180
91; was see under TRICHUROIDEA 1967-90, was see under TRICHINELLOIDEA 1963-66; HEPATICOLO HEPATICA was see under TRICHUROIDEA 1967-78, was see under TRICHINELLOIDEA 1963-66
X Capillaria hepatica
X Hepaticola hepatica

Capillaria hepatica see Capillaria

Capillaries

A7.231.432.410
see related
Angiogenesis Factor

Capillaries, Lymphatic see Lymphatic System

Capillarity

H1.181.529.875.327

Capillaroscopy see Microscopic Angioscopy

Capillary Endothelium see Endothelium, Vascular

Capillary Fragility

E1.370.370.170 G9.330.277
70
X Capillary Resistance, Hematologic

Capillary Leak Syndrome

C14.907.218
97
see related
Multiple Organ Failure
X Clinical Capillary Leak Syndrome
X Systemic Capillary Leak Syndrome
XR Capillary Permeability

Capillary Permeability

G6.535.166.330+ G9.330.377+
see related
Capillary Leak Syndrome
X Microvascular Permeability
X Permeability, Capillary
X Permeability, Microvascular
X Vascular Permeability

Capillary Resistance

G9.330.612.931.327
91.63-85; was see under VASCULAR RESISTANCE 1986-90; was heading 1963-85

Capillary Resistance, Hematologic see Capillary Fragility

Capital Expenditures

N3.219.151.450.200
91; was see under ECONOMICS Aug 1977-90

Capital Financing

N3.219.463.85
91; was see under FINANCIAL MANAGEMENT 1980-90
X Financing, Capital
X Funding, Capital

Capital Punishment

I1.880.604.160
X Death Penalty
X Electrocution, Judicial

Capitalism see Political Systems

Capitation Fee

N3.219.442.90
91; was see under FEES AND CHARGES Aug 1977-90
X Fee, Capitation

Caplan's Syndrome

C5.550.114.154.219 C5.799.114.219
C8.381.483.600.300 C17.300.775.99.219
C21.447.800.340
91.63-83; was see under PNEUMOCONIOSIS 1984-90; was heading 1963-83

Capnocytophaga

B3.350.300.245.340 B3.440.450.340
91; was see under CYTOPHAGACEAE 1982-90

Capnography

E1.370.386.700.150
97
XR Carbon Dioxide

Capping, Immunologic see Immunologic Capping

Capping, Receptor see Receptor Aggregation

Capreomycin see Capreomycin Sulfate

Capreomycin Sulfate

D12.644.641.142
96; was CAPREOMYCIN 1974-95; CAPROMYCIN was see CAPREOMYCIN 1978-93
X Capreomycin

Capric Acids see Decanoic Acids

Caprine Arthritis-Encephalitis Virus see Arthritis-Encephalitis Virus, Caprine

Caprines see Goats

Capripoxvirus

B4.280.650.160.150+ B4.909.204.783.160.150+
94
X Goatpox Virus
X Sheepox Virus

Caproates

D2.241.81.193+ D2.241.81.465.326+
D10.516.251.400.326+
X Hexanoates

Caprolactam

D2.65.589.200 D3.383.66.150
D3.383.411.200
91; was see under AZEPINES 1975-90
X Aminocaproic Lactam

Caprylates

D2.241.81.222+ D2.241.81.407.177+
D10.516.251.122+
X Octanoates

Capsaicin

D2.241.81.436.275.190 D3.132.760.200
D10.516.251.355.325.190
84; see FATTY ACIDS, UNSATURATED 1975-83

Capsicum

B6.388.100.900.145 B6.560.145
J2.500.850.175
91.63-85; was see under PLANTS, EDIBLE 1986-90; was heading 1963-85
X Cayenne Pepper
X Green Pepper
X Jalapeno Pepper
X Paprika
X Red Pepper

Capsid

B4.950.500.250 D12.776.964.970.600.250
84; was see under VIRAL PROTEINS 1975-83
X Capsid Proteins
X Coat Proteins
X Viral Coat Proteins

Capsid Proteins see Capsid

Capsules

D26.664.255.150 D27.720.280.150
X Microcapsules

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Capsulitis, Adhesive see Bursitis

Capsulorhexis

E4.540.208.352

98

see related

 Lens Capsule, Crystalline

 XR Lens Capsule, Crystalline

Captan

D3.438.473.133

74

Captopril

D12.125.72.401.623.270

86; was see under PROLINE 1980-85; SQ 14225 was see CAPTOPRIL 1980-93

Capybaras see Rodentia

Car Seats see Infant Equipment

Carassius auratus see Goldfish

Carassius carassius see Carp

Carbachol

D2.92.102.232.115

D2.675.276.232.115

X Carbamylcholine

Carbadox

D2.241.81.251.140

D3.438.857.140

91; was see under QUINOXALINES 1975-90

Carbamates

D2.241.81.251+

TYBAMATE was heading 1973-84

Carbamazepine

D3.494.240.127

72

Carbamazine see Diethylcarbamazine

see related

 Carbamoyl-Phosphate Synthase (Ammonia)

Carbamoyl-Phosphate Synthase (Ammonia)

D8.586.464.259.350

98; see CARBAMYL PHOSPHATE SYNTHASE (AMMONIA) 1989-97; see LIGASES 1981-88; see PHOSPHOTRANSFERASES, ATP 1975-80

see related

 Carbamoyl-Phosphate Synthase I Deficiency Disease

X Carbamoyl Phosphate Synthetase I

XR Carbamoyl-Phosphate Synthase I Deficiency Disease

Carbamoyl-Phosphate Synthase I Deficiency Disease

C10.228.140.163.474.100.125

C18.452.648.66.275

2000

X Carbamyl-Phosphate Synthetase I Deficiency Disease

XR Carbamoyl-Phosphate Synthase (Ammonia)

Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing)

D8.586.464.259.400.300

98; see CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE) 1989-97; see LIGASES 1981-88; see PHOSPHOTRANSFERASES, ATP 1975-80

X Carbamyl Phosphate Synthase (Glutamine)

Carbamoyl Phosphate Synthetase I see Carbamoyl-Phosphate Synthase (Ammonia)

Carbamoylaspartic Dehydrase see Dihydroorotase

Carbamyl Phosphate

D2.241.81.251.145

D2.705.130

91; was see under CARBAMATES 1975-90

Carbamyl Phosphate Synthase (Glutamine) see Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing)

Carbamyl-Phosphate Synthetase I Deficiency Disease see Carbamoyl-Phosphate Synthase I Deficiency Disease

Carbamylcholine see Carbachol

Carbamylurea see Biuret

Carbanilides

D2.65.199.326+

D2.948.684.202+

74

X Diphenylurea Compounds

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Carbapenems

D20.85.99.120+

D27.505.102.85.99.120+

90

X Antibiotics, Carbapenem

Carbaryl

D2.241.81.251.150

92; was SEVIN 1974-91; CARBARYL was see SEVIN 1976-91; SEVIN was see CARBARYL 1991-95

Carbazilquinone

D2.806.250.180

D3.383.97.217.300

91; was see under AZIRINES 1975-90

X Carboquinone

X Carboquone

Carbazoles

D3.494.148+

69; was see under AZOLES 1963-68

Carbenicillin

D2.65.589.750.750.170+

D3.438.260.650.750.170+

D3.605.84.725.725.170+

73

X Carboxybenzyl Penicillin

Carbenicillin Phenyl Sodium see Carfecillin

Carbenoxalone see Carbenoxolone

Carbenoxolone

D2.455.849.919.300.250

91; was see under GLYCYRRHETINIC ACID 1979-90; was see under TRITERPENES 1975-78

X Carbenoxalone

Carbethoxydicoumarol see Ethyl Biscoumacetate

Carbidopa

D2.92.311.242.538.200

D2.442.200

80; was METHYLDOPAHYDRAZINE see under HYDRAZINES 1975-79

X Methyldopahydrazine

X MK-485

X MK-486

Carbimazole

D3.383.374.108

73

Carbocaine see Mepivacaine

Carbochromen see Chromonar

Carboeromen see Chromonar

Carbocyanines

D2.455.326.397.300

91; was see under QUINOLINES 1976-90

Carboeyclic Acids see Acids, Carbocyclic

Carbocysteine

D12.125.119.270

D12.125.166.230.310

91; was see under CYSTEINE 1980-90; was CARBOXYMETHYLCYSTEINE see under CYSTEINE 1975-79

X Carboxymethylcysteine

Carbodiimides

D2.491.203+

73

Carbofuran

D2.241.81.251.156

91; was see under INSECTICIDES, CARBAMATE 1972-90

Carbohydrate Antigens, Tumor-Associated see Antigens, Tumor-Associated, Carbohydrate

Carbohydrate Conformation

G6.184.580.235

80

X Carbohydrate Linkage

Carbohydrate-Deficient Glycoprotein Syndrome

C18.452.648.202.125

96

X Glycoprotein Syndrome, Carbohydrate-Deficient

Carbohydrate Dehydrogenases

D8.586.682.47.150+

78: FRUCTURONATE REDUCTASE, PHOSPHOGLYCERATE DEHYDROGENASE, TAGATURONATE REDUCTASE & URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE were see under ALCOHOL OXIDOREDUCTASES 1975-77

X Carbohydrate Oxidoreductases

Carbohydrate Epimerases

D8.586.399.894.500+

73

X Carbohydrate Isomerases

Carbohydrate Isomerases see Carbohydrate Epimerases

Carbohydrate Linkage see Carbohydrate Conformation

Carbohydrate Metabolism, Inborn Errors

C18.452.648.202+

65

Carbohydrate Oxidoreductases see Carbohydrate Dehydrogenases

Carbohydrate Sequence

G5.331.599.235

G6.184.599.235

G6.184.603.160

80

Carbohydrates

D9.203+

/metabolism was CARBOHYDRATE METABOLISM 1963-65

see related

Dietary Carbohydrates

X Sugars

Carbohydrates and Hypoglycemic Agents

D9+

98

Carbohydrates, Dietary see Dietary Carbohydrates

Carbolines

D3.383.725.150

D3.438.473.155

86; was see under INDOLES 1975-85

Carbomonoxyhemoglobin see Carboxyhemoglobin

Carbon

D1.268.150+

see related

Carbon Isotopes

Carbon Radioisotopes

Carbon-Carbon Double Bond Isomerases

D8.586.399.475.400+

98

Carbon-Carbon Ligases

D8.586.464.257+

98

Carbon-Carbon Lyases

D8.586.520.224+

98

Carbon Compounds, Inorganic

D1.200+

98

X Inorganic Carbon Compounds

Carbon Dioxide

D1.200.200+

D1.362.150

D1.650.550.200+

see related

Capnography

Hypercapnia

Hypocapnia

X Carbonic Anhydride

Carbon Dioxide Partial Pressure Determination, Transcutaneous see Blood Gas Monitoring, Transcutaneous

Carbon Dioxide Snow see Dry Ice

Carbon Disulfide

D1.200.210

D1.875.350.850.150.125

Carbon Isotopes

D1.496.123+

XR Carbon

Carbon Monoxide

D1.200.250

D1.362.200

D1.650.550.250

Carbon Monoxide/poisoning see Carbon Monoxide Poisoning

Carbon Monoxide Poisoning

C21.613.455.245

X Illuminating Gas Poisoning

Carbon-Nitrogen Ligases

D8.586.464.259+

98

Carbon-Nitrogen Ligases with Glutamine as Amide-N-Donor

D8.586.464.259.400+

98

Carbon-Nitrogen Lyases

D8.586.520.232+

98

Carbon-Oxygen Ligases

D8.586.464.263+

98

Carbon-Oxygen Lyases

D8.586.520.241+

98

Carbon Radioisotopes

D1.496.123.328

D1.496.749.154

74

XR Carbon

Carbon-Sulfur Ligases

D8.586.464.267+

98

Carbon-Sulfur Lyases

D8.586.520.300+

98; see SULFHYDRASES 1991-97, see LYASES 1975-90

X Sulfhydrases

Carbon Tetrachloride

D2.455.526.439.150

Carbon Tetrachloride/poisoning see Carbon Tetrachloride Poisoning

Carbon Tetrachloride Poisoning

C21.613.177

Carbonaceous Chondrites see Meteoroids

Carbonate Dehydratase

D8.586.520.241.300.150

92; was CARBONIC ANHYDRASE 1963-91

X Carbonate Dehydratase Isoenzymes

X Carbonic Anhydrase

X Carbonic Anhydrase Isoenzymes

Carbonate Dehydratase/antagonists & inhibitors see Carbonic Anhydrase Inhibitors

Carbonate Dehydratase Inhibitors see Carbonic Anhydrase Inhibitors

Carbonate Dehydratase Isoenzymes see Carbonate Dehydratase

Carbonated Beverages

J2.200.300

91; was see under BEVERAGES 1975-90

Carbonates

D1.45.125+

D1.200.275.150+

D1.248.497.158.165+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Carbonic Acid

D1.29.260.150 D1.200.275 +
 91; was see under CARBONATES 1975-90; was see under CARBON DIOXIDE 1963-74

Carbonic Anhydrase see Carbonate Dehydratase

Carbonic Anhydrase Inhibitors

D8.373.220 D27.505.373.200
 65
 X Carbonate Dehydratase Inhibitors
 XR Diuretics

Carbonic Anhydrase Isoenzymes see Carbonate Dehydratase

Carbonic Anhydride see Carbon Dioxide

Carbonyl Cyanide m-Chlorophenyl Hydrazone

D2.442.288.200 D2.626.260
 91; was see under NITRILES 1975-90
 X Carbonyl Cyanide meta-Chlorophenyl Hydrazone
 X CCCP

Carbonyl Cyanide meta-Chlorophenyl Hydrazone see Carbonyl Cyanide m-Chlorophenyl Hydrazone

Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine

D2.442.288.220 D2.626.270
 91; was see under NITRILES 1975-90
 X Carbonyl Cyanide para-Trifluoromethoxyphenylhydrazine
 X FCCP

Carbonyl Cyanide para-Trifluoromethoxyphenylhydrazine see Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine

Carboplatin

D2.691.800.338
 91
 X cis-Diammine(cyclobutanedicarboxylato)platinum II

Carboprost

D2.241.81.436.687.700.500.150 D10.516.251.355.708.700.500.150
 D17.350.700.670.150
 91; was see under PROSTAGLANDINS F, SYNTHETIC 1980-90;
 METHYLDINOPROST & 15-METHYLPROSTAGLANDIN F2ALPHA
 METHYL ESTER were see CARBOPROST 1980-93
 X 15-Methylprostaglandin F2alpha

Carboquinone see Carbazilquinone

Carboquone see Carbazilquinone

Carboxin

D2.65.199.350 D3.383.517.200
 91; was see under ANILIDES 1975-90

Carboxy-Lyases

D8.586.520.224.125 +
 64; was DECARBOXYLASES 1963; CARBOXYLASES was see under
 CARBOXY-LYASES & LIGASES 1964-74, was heading 1963
 X Decarboxylases

Carboxybenzyl Penicillin see Carbenicillin

Carboxycellulose see Cellulose, Oxidized

Carboxydismutase see Ribulose-Bisphosphate Carboxylase

1-Carboxyglutamic Acid

D2.241.81.901.400 D12.125.119.450.150
 87; was see under GLUTAMATES 1979-86
 X gamma-Carboxyglutamate
 X gamma-Carboxyglutamic Acid

Carboxyhemoglobin

D12.776.124.400.141 D12.776.422.512.149
 87; was see under HEMOGLOBINS 1975-86
 X Carbomonoxihemoglobin

Carboxyl and Carbamoyl Transferases

D8.586.913.555.275 +
 98

Carboxylase Deficiency, Multiple see Multiple Carboxylase Deficiency

Carboxylesterases see Carboxylic Ester Hydrolases

Carboxylic Acids

D2.241 +
 73

Carboxylic Ester Hydrolases

D8.586.277.352.100 +
 76; ALDONOLACTONASE, CHOLESTEROL ESTERASE,
 DEHYDROASCORBATASE, MONOACYLGLYCEROL LIPASES &
 NAPHTHOL AS D ESTERASE were see under ESTERASES 1975
 X Carboxylesterases

Carboxyl (Acid) Proteinases see Aspartic Endopeptidases

Carboxymethyl Cellulose see Carboxymethylcellulose

Carboxymethylcellulose

D9.203.698.365.180.663.329
 91; was see under METHYLCELLULOSE 1975-90
 X Carboxymethyl Cellulose

Carboxymethylcysteine see Carbocysteine

Carboxypeptidase N see Lysine Carboxypeptidase

Carboxypeptidase Transpeptidase see Muramoylpentapeptide Carboxypeptidase

Carboxypeptidases

D8.586.277.656.350.245 +

Carbuncle

C1.252.410.868.820.270.200 C1.252.825.770.270.200
 C1.539.800.720.770.270.200 C17.800.838.765.770.270.200
 see related
 Furunculosis
 XR Furunculosis

Carbutamide

D2.886.590.795.204 D2.948.828.204
 X Aminophenurobutane
 X Butylcarbamide
 X Glybutamide
 X Sulfanilylbutylurea

Carcinoembryonic Antigen

D12.776.395.550.200.210 D12.776.543.550.200.210
 D24.185.101.840.300 D24.611.216.285.329
 D24.611.216.301.350.210
 74

Carcinogen Markers see Tumor Markers, Biological

Carcinogenicity Tests

E5.940.150
 89
 see related
 Mutagenicity Tests
 X Tumorigenicity Tests
 XR Mutagenicity Tests

Carcinogens

D5.569.100 + D27.505.235 +
 see related
 Anticarcinogenic Agents
 Cocarcinogenesis
 Mutagens
 Oncogenic Viruses
 X Oncogens
 X Tumor Initiators
 X Tumor Promoters
 XR Benzenes
 XR Neoplasms

Carcinogens, Environmental

D5.569.100.125 D27.505.235.125
 75
 XR Environmental Pollutants

Carcinoid see Carcinoid Tumor

Carcinoid, Goblet Cell see Carcinoid Tumor

Carcinoid Heart Disease

C4.557.465.625.650.200.500.205 C4.557.470.200.25.200.500.205
 C4.557.580.625.650.200.500.205 C14.280.129
 91; was see under MALIGNANT CARCINOID SYNDROME 1964-90

Carcinoid Tumor

C4.557.465.625.650.200+ C4.557.470.200.25.200+
 C4.557.580.625.650.200+
 68; was ARGENTAFFINOMA 1963-67
 X Argentaffinoma
 X Carcinoid
 X Carcinoid, Goblet Cell

Carcinoma

C4.557.470.200+
 X Carcinoma, Anaplastic
 X Carcinoma, Spindle-Cell
 X Carcinoma, Undifferentiated
 X Carcinomatosis
 X Epithelial Neoplasms, Malignant
 X Epithelioma

Carcinoma 256, Walker

C4.557.435.290.210 C4.557.450.795.290.210
 C4.619.45
 X Carcinosarcoma 256, Walker

Carcinoma, Acinar Cell

C4.557.470.200.25.215
 94

Carcinoma, Adenoid Cystic

C4.557.470.200.25.220
 94; was CYLINDROMA 1963-93
 X Cylindroma

Carcinoma, Adenosquamous

C4.557.435.250 C4.557.470.200.150
 94

Carcinoma, Adrenal Cortical

C4.557.470.200.25.225
 94

Carcinoma, Alveolar see Adenocarcinoma, Bronchiolo-Alveolar

Carcinoma, Anaplastic see Carcinoma

Carcinoma, Basal Cell

C4.557.470.200.165+ C4.557.470.565.165+
 X Carcinoma, Basal Cell, Pigmented
 X Epithelioma, Basal Cell
 X Rodent Ulcer
 X Ulcer, Rodent

Carcinoma, Basal Cell, Pigmented see Carcinoma, Basal Cell

Carcinoma, Basosquamous

C4.557.470.200.170 C4.557.470.565.170

Carcinoma, Bronchial see Carcinoma, Bronchogenic

Carcinoma, Bronchiolar see Adenocarcinoma, Bronchiolo-Alveolar

Carcinoma, Bronchiolo-Alveolar see Adenocarcinoma, Bronchiolo-Alveolar

Carcinoma, Bronchogenic

C4.588.894.797.520.220 C8.381.540.140
 C8.785.520.140
 X Carcinoma, Bronchial

Carcinoma, Brown-Pearce

C4.619.124
 X Epithelioma, Brown-Pearce

Carcinoma, Colloid see Adenocarcinoma, Mucinous

Carcinoma, Cribriform see Adenocarcinoma

Carcinoma, Ductal see Carcinoma, Infiltrating Duct

Carcinoma, Ehrlich Tumor

C4.557.470.200.200 C4.619.169
 X Ehrlich Ascites Tumor

Carcinoma, Embryonal

C4.557.465.200
 94

Carcinoma, Endometrioid

C4.557.470.200.25.240
 94

Carcinoma, Epidermoid see Carcinoma, Squamous Cell

Carcinoma, Giant Cell

C4.557.470.200.220
 94

Carcinoma, Granular Cell see Adenocarcinoma

Carcinoma, Hepatocellular

C4.557.470.200.25.255 C4.588.274.623.160
 C6.552.697.160
 94; was HEPATOMA 1963-93; CARCINOMA, HEPATOCELLULAR was
 see HEPATOMA 1991-93
 X Hepatocellular Carcinoma
 X Hepatoma

Carcinoma, Hypernephroid see Carcinoma, Renal Cell

Carcinoma in Situ

C4.557.470.200.240+
 73
 X Carcinoma, Intraepithelial
 X Carcinoma, Preinvasive

Carcinoma, Infiltrating Duct

C4.557.470.200.25.265 C4.557.470.615.265
 94; CARCINOMA, DUCTAL was heading 1963-93
 X Carcinoma, Ductal

Carcinoma, Intraductal see Carcinoma, Intraductal, Noninfiltrating

Carcinoma, Intraductal, Noninfiltrating

C4.557.470.200.25.275+ C4.557.470.615.275+
 94; was CARCINOMA, DUCTAL 1963-93
 X Carcinoma, Intraductal
 X DCIS
 X Ductal Carcinoma In Situ

Carcinoma, Intraepithelial see Carcinoma in Situ

Carcinoma, Islet Cell

C4.557.465.625.650.240.285+ C4.557.470.200.25.370.285+
 C4.557.580.625.650.240.285+
 94
 X Islet Cell Tumor, Malignant

Carcinoma, Krebs 2

C4.557.470.200.255 C4.619.214

Carcinoma, Large Cell

C4.557.470.200.260
 94
 XR Carcinoma, Non-Small-Cell Lung

Carcinoma, Lewis Lung

C4.557.470.200.280 C4.619.230
 95
 XR Mice, Inbred C57BL

Carcinoma, Lobular

C4.557.470.200.25.305 C4.557.470.615.305
 94

Carcinoma, Medullary

C4.557.465.625.650.240.315 C4.557.470.200.25.370.315
 C4.557.470.615.315 C4.557.580.625.650.240.315
 94
 see related
 Multiple Endocrine Neoplasia Type 2a
 Multiple Endocrine Neoplasia Type 2b

Carcinoma, Merkel Cell

C4.557.465.625.650.240.325 C4.557.470.200.25.370.325
 C4.557.580.625.650.240.325
 89; CARCINOMA, TRABECULAR was see CARCINOMA, MERKEL
 CELL 1992-93
 X Merkel Cell Tumor
 XR Merkel Cells

Carcinoma, Mucinous see Adenocarcinoma, Mucinous

Carcinoma, Mucoepidermoid

C4.557.470.200.25.340 C4.557.470.590.340
 94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Carcinoma, Neuroendocrine

C4.557.465.625.650.240+
C4.557.580.625.650.240+
94

C4.557.470.200.25.370+

Carcinoma, Non-Small-Cell Lung

C4.557.470.200.300

94; was CARCINOMA, NON-SMALL CELL LUNG 1987-93

see related

Adenocarcinoma
Carcinoma, Large Cell
Carcinoma, Small Cell
Carcinoma, Squamous Cell
X Non-Small-Cell Lung Carcinoma
XR Carcinoma, Small Cell
XR Lung Neoplasms

Carcinoma, Oat Cell see Carcinoma, Small Cell

Carcinoma, Papillary

C4.557.470.200.360

C4.557.470.700.360

Carcinoma, Papillary, Follicular

C4.557.470.200.25.60.225
94

C4.557.470.200.25.85.225

Carcinoma, Planocellular see Carcinoma, Squamous Cell

Carcinoma, Preinvasive see Carcinoma in Situ

Carcinoma, Renal Cell

C4.557.470.200.25.390
C12.740.800.820.750.160
C13.371.820.800.820.535.160

C4.588.945.947.535.160
C12.777.419.473.160

85

X Adenocarcinoma, Renal Cell
X Carcinoma, Hypernephroid
X Grawitz Tumor
X Hypernephroma

Carcinoma, Reserve Cell see Carcinoma, Small Cell

Carcinoma, Round Cell see Carcinoma, Small Cell

Carcinoma, Scirrhus see Adenocarcinoma, Scirrhus

Carcinoma, Signet Ring Cell

C4.557.470.200.25.415+
94

C4.557.470.590.415+

Carcinoma, Skin Appendage

C4.557.470.200.25.420
94

C4.557.470.550.420

Carcinoma, Small Cell

C4.557.465.625.650.240.390
C4.557.580.625.650.240.390

C4.557.470.200.25.370.390

94; was see CARCINOMA, OAT CELL 1982-93; CARCINOMA, OAT CELL was heading 1974-93; SMALL CELL LUNG CANCER was see CARCINOMA, OAT CELL 1991-93; CARCINOMA, RESERVE CELL was see CARCINOMA, OAT CELL 1976-93; RESERVE CELL CARCINOMA was see CARCINOMA, OAT CELL 1974-93

see related

Carcinoma, Non-Small-Cell Lung
X Carcinoma, Oat Cell
X Carcinoma, Reserve Cell
X Carcinoma, Round Cell
X Carcinoma, Small Cell Lung
XR Carcinoma, Non-Small-Cell Lung
XR Lung Neoplasms

Carcinoma, Small Cell Lung see Carcinoma, Small Cell

Carcinoma, Spindle-Cell see Carcinoma

Carcinoma, Squamous see Carcinoma, Squamous Cell

Carcinoma, Squamous Cell

C4.557.470.200.400+
81; was CARCINOMA, EPIDERMOID 1963-80

C4.557.470.700.400+

X Carcinoma, Epidermoid
X Carcinoma, Planocellular
X Carcinoma, Squamous
XR Carcinoma, Non-Small-Cell Lung

Carcinoma, Thymic see Thymoma

Carcinoma, Transitional Cell

C4.557.470.200.430

Carcinoma, Tubular see Adenocarcinoma

Carcinoma, Undifferentiated see Carcinoma

Carcinoma, Verrucous

C4.557.470.200.450
94

C4.557.470.700.450

Carcinomatosis see Carcinoma

Carcinosarcoma

C4.557.435.290+

C4.557.450.795.290+

Carcinosarcoma 256, Walker see Carcinoma 256, Walker

Cardamom see Zingiberales

Cardanolides

D4.808.155+
68

Cardenolides

D4.808.155.160+
77

Cardia

A3.492.766.163

Cardiac Arrest see Heart Arrest

Cardiac Arrest, Induced see Heart Arrest, Induced

Cardiac Care Facilities

N2.278.421.556.110

91; was see under HOSPITALS, SPECIAL Aug 1977-90

Cardiac Complexes, Premature

C14.280.67.325+ C23.550.73.325+

96; was EXTRASYSTOLE 1963-95; PREMATURE BEATS was PREMATURE BEAT 1985-95

X Extrasystole
X Premature Beats
X Premature Cardiac Complexes

Cardiac Depressants see Anti-Arrhythmia Agents

Cardiac Electroversion see Electric Countershock

Cardiac Glands see Gastric Mucosa

Cardiac Glycosides

D9.203.408.180+

X Cardiotonic Steroids

Cardiac Hypertrophy see Cardiomegaly

Cardiac Neurosis see Neurocirculatory Asthenia

Cardiac Output

E1.370.370.380.150+
67

G9.330.612.280+

Cardiac Output, High

C14.280.142

92

X High Cardiac Output

Cardiac Output, Low

C14.280.148

80

X Low Cardiac Output

X Low Cardiac Output Syndrome

Cardiac Pacemaker, Artificial see Pacemaker, Artificial

Cardiac Pacing, Artificial

E2.145

78

see related

Pacemaker, Artificial
X Pacing, Cardiac, Artificial
XR Electric Stimulation

Cardiac Pacing, Artificial/instrumentation see Pacemaker, Artificial

Cardiac Remodeling, Ventricular see Ventricular Remodeling

Cardiac Rupture see Heart Rupture

Cardiac Rupture, Traumatic see Heart Injuries

Cardiac Stimulants see Cardiotonic Agents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cardiac Sudden Death see Death, Sudden, Cardiac

Cardiac Surgery see Thoracic Surgery

Cardiac Surgical Procedures

E4.100.376+ E4.928.220+

98; was HEART SURGERY 1963-97

see related

Thoracic Surgery

XR Thoracic Surgery

Cardiac Tamponade

C14.280.155

XR Pericardial Effusion

Cardiac Transplantation see Heart Transplantation

Cardiac Volume

G9.330.612.330

72

see related

Stroke Volume

X Heart Volume

Cardiography, Impedance

E1.370.370.380.160

E1.370.370.610.610.200

E1.370.610.610.200

91; was see under PLETHYSMOGRAPHY, IMPEDANCE 1979-90

X Impedance, Transthoracic

X Plethysmography, Impedance, Transthoracic

Cardiolipin see Cardiolipins

Cardiolipins

D10.516.570.755.375.760.400.885.185 D24.611.216.550.480.330

73; DIPHOSPHATIDYL GLYCEROLS was see PHOSPHATIDYL GLYCEROLS 1975-76

see related

Antibodies, Anticardiolipin

Antiphospholipid Syndrome

Syphilis Serodiagnosis

X Cardiolipin

X Diphosphatidylglycerols

Cardiology

G2.403.776.409.163

see related

Cardiovascular Diseases

Heart Diseases

Vascular Diseases

X Cardiovascular Disease (Specialty)

Cardiology Service, Hospital

N2.278.354.422.215

N4.452.442.422.215

92

see related

Coronary Care Units

X Hospital Cardiology Service

Cardiomegaly

C14.280.195+ C23.300.775.250

2000; see HEART HYPERTROPHY 1993-1999; see HEART ENLARGEMENT 1963-1992

X Cardiac Hypertrophy

X Enlarged Heart

X Heart Hypertrophy

Cardiomyopathies see Myocardial Diseases

Cardiomyopathy, Alcoholic

C14.280.600.57

C21.739.100.87.250

79

X Alcoholic Cardiomyopathy

Cardiomyopathy, Chagas see Chagas Cardiomyopathy

Cardiomyopathy, Congestive

C14.280.195.160

C14.280.434.160

C14.280.600.70

86; was see under HEART FAILURE, CONGESTIVE 1984-85

X Cardiomyopathy, Dilated

X Congestive Cardiomyopathy

X Dilated Cardiomyopathy

Cardiomyopathy, Dilated see Cardiomyopathy, Congestive

Cardiomyopathy, Hypertrophic

C14.280.600.100+

86; was IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS 1966-85

X Asymmetric Septal Hypertrophy

X Cardiomyopathy, Hypertrophic Obstructive

X Idiopathic Hypertrophic Subaortic Stenosis

X Idiopathic Hypertrophic Subvalvular Stenosis

X Subvalvular Stenosis, Idiopathic Hypertrophic

XR Aortic Valve Stenosis

Cardiomyopathy, Hypertrophic Obstructive see Cardiomyopathy, Hypertrophic

Cardiomyopathy, Restrictive

C14.280.600.160

86

Cardiomyoplasty

E4.100.376.125

E4.928.220.220

95

see related

Skeletal Muscle Ventricle

X Cardiomyoplasty, Dynamic

X Dynamic Cardiomyoplasty

XR Skeletal Muscle Ventricle

Cardiomyoplasty, Dynamic see Cardiomyoplasty

Cardioplegia see Heart Arrest, Induced

Cardioplegic Solutions

D18.207

D26.821.200

88

XR Heart Arrest, Induced

Cardiopulmonary Arrest see Heart Arrest

Cardiopulmonary Bypass

E4.292.413

77; was see under EXTRACORPOREAL CIRCULATION 1967-76

see related

Heart Bypass, Left

Heart-Lung Machine

X Heart-Lung Bypass

Cardiopulmonary Resuscitation

E2.365.647.110

92; was see RESUSCITATION 1978-91; MOUTH-TO-MOUTH RESUSCITATION was see RESUSCITATION 1990-91

X Basic Life Support

X Code Blue

X CPR

X Mouth-to-Mouth Resuscitation

Cardiospasm see Esophageal Achalasia

Cardiotocography

E1.370.370.380.170

E1.370.378.230.150

E1.370.520.230.150

89

X CTG, Antepartum

XR Uterine Contraction

Cardiotonic Agents

D18.222

D27.505.250.222

80

X Cardiac Stimulants

X Inotropic Agents, Positive Cardiac

X Myocardial Stimulants

XR Heart

XR Myocardial Contraction

XR Sympathomimetics

Cardiotonic Steroids see Cardiac Glycosides

Cardiovascular Abnormalities

C14.240+

C16.131.240+

98

see related

Heart Defects, Congenital

Cardiovascular Agents

D18+

D27.505.250+

79

XR Sympathomimetics

Cardiovascular Deconditioning

G9.330.494

95

X Deconditioning, Cardiovascular
XR Weightlessness Countermeasures

Cardiovascular Disease (Specialty) see Cardiology

Cardiovascular Diseases

C14+

XR Cardiology

Cardiovascular Physiology

G9.330+

98

Cardiovascular Surgical Procedures

E4.100+

98

see related

Thoracic Surgery

XR Thoracic Surgery

Cardiovascular System

A7+

Cardiovascular System/abnormalities see Cardiovascular Abnormalities

Cardiovascular System/physiology see Cardiovascular Physiology

Cardiovascular System/surgery see Cardiovascular Surgical Procedures

Cardioversion see Electric Countershock

Cardioverter-Defibrillators, Implantable see Defibrillators, Implantable

Cardiovirus

B4.820.565.170+

94

B4.909.777.618.170+

Cardiovirus Infections

C2.782.687.150

94

Carditis see Myocarditis

Career Choice

F2.463.785.373.346.400

83; was see under CHOICE BEHAVIOR 1981-82 & DECISION MAKING 1975-80

Career Counseling see Vocational Guidance

Career Ladders see Career Mobility

Career Mobility

I1.880.840.200

N1.824.547.330

74

X Career Ladders

X Clinical Ladders

X Job Ladders

N1.824.175

N4.452.677.300

Caregivers

M1.85

N2.360.200

92

X Family Caregivers

X Spouse Caregivers

M1.526.485.200

Carfecillin

D2.65.589.750.750.170.200

D3.605.84.725.725.170.200

91; was see under CARBENICILLIN 1978-90

X Carbenicillin Phenyl Sodium

D3.438.260.650.750.170.200

Caribbean Manatee see Trichechus manatus

Caribou see Reindeer

Caricatures

K1.93.206+

XR Wit and Humor

Caries, Cervical see Root Caries

Caries, Dental see Dental Caries

Caries, Root see Root Caries

Caring see Empathy

Cariogenic Agents

D25.187

65

see related

Diet, Cariogenic

XR Dental Caries

D27.720.102.187

Cariostatic Agents

D25.223+

D27.505.707.222+

65

see related

Fluoridation

XR Dental Caries

D26.684.113+

D27.720.102.223+

Carisoprodol see Carisoprodol

Carisoprodol

D2.241.81.251.165

X Carisoprodol

X Isobamate

X Isomeprobamate

X Isopropylmeprobamate

Carlavirus

B4.715.100

94

X Carnation Latent Viruses

B4.820.100

Carmine

D2.806.100.200

91; was see under ANTHRAQUINONES 1976-90

X Coccinellin

X Natural Red 4

D4.615.117.159.200

Carminomycin see Carubicin

Carmovirus

B4.715.810.150

97

B4.820.860.150

Carmustine

D2.654.692.247

73

X BCNU

D2.948.594.247

Carnation Latent Viruses see Carlavirus

Carnitine

D11.786.708.168+

66; was see under VITAMIN B COMPLEX 1963-65

X Vitamin B T

Carnitine Acetyltransferase see Carnitine O-Acetyltransferase

Carnitine O-Acetyltransferase

D8.586.913.50.134.150

98; see CARNITINE ACETYLTRANSFERASE 1991-97; see

ACETYLTRANSFERASES 1975-90

X Carnitine Acetyltransferase

D8.586.913.50.350.170

Carnitine Acyltransferases

D8.586.913.50.350+

91; was see under ACYLTRANSFERASES 1975-90

Carnitine Palmitoyltransferase see Carnitine O-Palmitoyltransferase

Carnitine O-Palmitoyltransferase

D8.586.913.50.350.200

98; see CARNITINE PALMITOYLTRANSFERASE 1991-97; see

ACYLTRANSFERASES 1975-90

X Carnitine Palmitoyltransferase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Carnivora

B2.649.147+
 X Aardwolves
 X Ailurus
 X Badgers
 X Bobcats
 X Canidae
 X Canis
 X Civets
 X Cougars
 X Coyotes
 X Felidae
 X Felis
 X Genets
 X Gulo
 X Hyaenidae
 X Hyenas
 X Jackals
 X Jaguars
 X Leopards
 X Lynx
 X Martens
 X Martes
 X Mustelidae
 X Nyctereutes
 X Ocelots
 X Pandas, Lesser
 X Panthera
 X Panthers
 X Procyonidae
 X Proteles
 X Raccoon Dogs
 X Sables
 X Tigers
 X Viverridae
 X Weasels
 X Wolverines

Carnosine

D12.644.456.345.331 D12.776.641.650.100
 D14.600.600.177
 91; was see under DIPEPTIDES 1967-90; was see under PEPTIDES 1963-66

Caroli's Disease

C6.130.120.175 C6.175.184
 C16.131.314.184
 93

Carotene

D2.455.849.131.247+ D11.557.261.206+

Carotenoids

D2.455.849.131+ D11.557.261+

Carotid Arteries

A7.231.114.186+
 Carotid Arteries/injuries see Carotid Artery Injuries

Carotid Artery, Common

A7.231.114.186.200+
 93
 Carotid Artery, Common/injuries see Carotid Artery Injuries

Carotid Artery Diseases

C10.228.140.300.200+ C14.907.253.123+
 X Carotid Atherosclerosis

Carotid Artery, External

A7.231.114.186.200.210
 74
 Carotid Artery, External/injuries see Carotid Artery Injuries

Carotid Artery Injuries

C10.228.140.300.200.345+ C10.228.140.300.350.500+
 C10.900.250.300+ C14.907.253.123.345+
 C14.907.253.535.500+ C21.866.915.200.200+
 2000
 X Trauma, Carotid Artery

Carotid Artery, Internal

A7.231.114.186.200.230
 74
 Carotid Artery, Internal/injuries see Carotid Artery Injuries

Carotid Artery, Internal, Dissection

C10.228.140.300.200.345.300 C10.228.140.300.200.353
 C10.228.140.300.350.500.300 C10.900.250.300.300
 C14.907.55.50.150 C14.907.253.123.345.300
 C14.907.253.123.353 C14.907.253.535.500.300
 C21.866.915.200.200.500
 2000
 X Internal Carotid Artery Dissection

Carotid Artery Narrowing see Carotid Stenosis**Carotid Artery Thrombosis**

C10.228.140.300.200.331 C14.907.253.123.331
 C14.907.253.378.206 C14.907.355.530.850.213.206
 C14.907.355.830.850.213.206
 1964
 X Thrombosis, Carotid Artery

Carotid Atherosclerosis see Carotid Artery Diseases**Carotid Body**

A8.800.550.700.120.600.150
 see related
 Carotid Body Tumor
 X Glomus Caroticum

Carotid Body Tumor

C4.557.465.625.650.700.705.220 C4.557.580.625.650.700.705.220
 X Paraganglioma, Carotid Body
 XR Carotid Body

Carotid-Cavernous Sinus Fistula

C10.228.140.300.200.345.350 C10.228.140.300.200.490
 C10.228.140.300.350.500.350 C10.900.250.300.400
 C14.907.253.123.345.400 C14.907.253.123.490
 C14.907.253.535.500.350 C21.866.915.200.200.550
 2000
 X Carotid Pseudoaneurysm
 X Fistula, Carotid Artery-Cavernous Sinus
 X Traumatic, Carotid-Cavernous Sinus Fistula

Carotid Endarterectomy see Endarterectomy, Carotid**Carotid Pseudoaneurysm see Carotid-Cavernous Sinus Fistula****Carotid Sinus**

A7.231.114.186.456
 see related
 Pressoreceptors

Carotid Stenosis

C10.228.140.300.200.360 C14.907.137.230
 C14.907.253.123.360
 1992
 see related
 Endarterectomy, Carotid
 X Carotid Artery Narrowing
 X Carotid Ulcer
 XR Endarterectomy, Carotid

Carotid Ulcer see Carotid Stenosis**Carp**

B2.493.200.244.248+
 91; was see under CYPRINIDAE 1975-90
 X Carassius carassius
 X Cyprinus

Carpal Bones

A2.835.232.87.144+
 72

Carpal Tunnel Syndrome

C10.668.829.500.500.200 C10.668.829.550.200
 C21.866.844.150.206
 1965
 X Compression Neuropathy, Carpal Tunnel
 X Entrapment Neuropathy, Carpal Tunnel
 XR Median Nerve
 XR Pregnancy

Carpets see Floors and Floorcoverings**Carpus, Animal**

A13.395.248
 91; was see under FORELIMB 1975-90

Carrageenan

D9.203.698.152
66
XR Seaweed

Carrier Ampholytes see Ampholyte Mixtures

Carrier Proteins

D12.776.157+
73
X Binding Proteins
X Transport Proteins
XR Protein Binding
XR Receptors, Transferrin

Carrier State

G3.850.160
65
XR Disease Reservoirs

Carriers, Genetic see Heterozygote

Carriers, Genetic, Detection see Heterozygote Detection

Carrion's Disease see Bartonella Infections

Carrots

B6.388.100.75.200 J2.500.850.200
95
X Daucus carota sativa

Carsickness see Motion Sickness

Carteolol

D2.33.100.624.210 D2.33.755.624.210
D2.92.63.624.210
91; was see under PROPANOLAMINES 1979-90

Carticaine

D3.383.903.150
91; was see under THIOPHENES 1979-90
X Articaine

Cartilage

consider also terms at CHONDRO-
A2.165+ A10.165.382+
see related
Chondroitin
Laryngeal Cartilages
X Fibrocartilage

Cartilage, Articular

A2.165.165 A2.835.583.192
A10.165.382.332
65

Cartilage Diseases

C5.182+ C17.300.182+
68
see related
Ellis-Van Creveld Syndrome
Epiphyses, Slipped
Osteochondritis

Cartilage, Epiphyseal see Growth Plate

Cartoons

K1.93.206.332
91; was see under CARICATURES 1975-90
XR Wit and Humor

Carubicin

D4.615.597.50.200.150 D9.203.408.51.50.200.150
91; was see under DAUNORUBICIN/analogs & derivatives 1984-90; was
CARMINOMYCIN see under DAUNORUBICIN 1980-83 & see under
ANTIBIOTICS, ANTINEOPLASTIC 1975-79
X Carminomycin
X Karminomycin

Casanthranol see Cascara

Cascara

D2.806.100.205+ D4.615.117.159.205+
D24.310.674.175
91; was see under CATHARTICS 1975-90
X Casanthranol

Case-Base Studies see Case-Control Studies

Case-Comparison Studies see Case-Control Studies

Case-Control Studies

E5.318.760.500.500+ G3.850.520.835.500.500+
N5.715.360.775.175.200+
90
X Case-Base Studies
X Case-Comparison Studies
X Case-Referent Studies
X Matched Case-Control Studies
X Nested Case-Control Studies

Case Management

N4.590.233.624.250
96
see related
Managed Care Programs

Case Management, Insurance see Managed Care Programs

Case Mix see Diagnosis-Related Groups

Case-Mix Adjustment see Risk Adjustment

Case-Referent Studies see Case-Control Studies

Case Studies, Organizational see Organizational Case Studies

Caseins

D12.776.256.626.207 D12.776.744.150
82; was CASEIN 1963-81

Caspase 1

D8.586.277.656.300.215.126.200
99; INTERLEUKIN 1BETA CONVERTING ENZYME (now CASPASE
1) was indexed under CYSTEINE PROTEINASES 1995-98 &
METALLOPROTEINASES 1989-94
see related
Apoptosis
Interleukin-1
X ICE Protease
X IL-1 beta-Converting Enzyme
X Interleukin-1beta Converting Enzyme
XR Apoptosis
XR Interleukin-1
Caspase 1/analogs & derivatives see Caspases

Caspases

D8.586.277.656.300.215.126+
99
see related
Apoptosis

Cassava

B6.388.100.350.300 J2.500.850.225
91,63-85; was see under PLANTS, EDIBLE 1986-90; was heading 1963-85
X Manihot
X Manioc
X Tapioca

Cassia

B6.388.100.837.400.100 B6.560.546.160
91; was see under PLANTS, MEDICINAL 1978-90
see related
Senna

Caste see Social Class

Castleman Disease see Giant Lymph Node Hyperplasia

Castleman's Tumor see Giant Lymph Node Hyperplasia

Castor see Rodentia

Castor Bean

B6.388.100.350.650.300 B6.660.751.332
91; was see under RICINUS 1975-90
see related
Castor Oil

Castor Bean Lectin see Ricin

Castor Oil

D10.516.212.507.300 D10.516.627.700.132
XR Castor Bean
XR Ricinus

Castor Oil Plant see Euphorbiaceae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Castration**
E4.270.282 + E4.950.165 +
see related
Eunuchism
XR Gonads
- Castration Complex** see Anxiety, Castration
- Castration, Female** see Ovariectomy
- Castration, Male** see Orchiectomy
- Casts, Surgical**
E7.858.442.660.414
X Fiberglass Casts
X Plaster Casts
X Plastic Casts
- Casuariformes** see Emus
- Cat Diseases**
C22.180 +
- CAT Enzyme** see Chloramphenicol O-Acetyltransferase
- Cat Leukemia Virus** see Leukemia Virus, Feline
- Cat Plague** see Feline Panleukopenia
- CAT Scan, Radionuclide** see Tomography, Emission-Computed
- CAT Scan, X-Ray** see Tomography, X-Ray Computed
- CAT Scanners, X-Ray** see Tomography Scanners, X-Ray Computed
- Cat-Scratch Disease**
C1.252.400.200 C1.252.400.790.100.100.150
C15.604.315.249
X Inoculation Lymphoreticulosis
- Catabolic Gene Activators** see Cyclic AMP Receptor Protein
- Catabolite Activator Protein** see Cyclic AMP Receptor Protein
- Catabolite Gene Activator Protein** see Cyclic AMP Receptor Protein
- Catabolite Gene Activator Proteins** see Cyclic AMP Receptor Protein
- Catalase**
D8.586.682.732.332
Catalase/deficiency see Acatlasia
- Catalepsy**
C10.597.350.200 C23.888.592.350.200
X Cere Flexibilitas
X Flexibility, Waxy
- Cataloging**
L1.300.250 +
- Catalogs**
L1.178.682.290 +
- Catalogs, Booksellers'**
L1.178.682.290.183.249
X Booksellers' Catalogs
- Catalogs, Commercial**
L1.178.682.290.183 +
XR Equipment and Supplies
- Catalogs, Drug**
L1.178.682.290.283
X Drug Catalogs
- Catalogs, Library**
L1.178.682.290.383
- Catalogs, Publishers'**
L1.178.682.290.183.416
X Publishers' Catalogs
- Catalogs, Union**
L1.178.682.290.483
- Catalysis**
H1.181.122.249 H1.181.529.145
- Catalytic Antibodies** see Antibodies, Catalytic
- Catalytic Core** see Catalytic Domain
- Catalytic Domain**
G5.331.599.56.125 G6.184.599.56.125
99
X Catalytic Core
X Catalytic Region
X Catalytic Site
X Catalytic Subunit
- Catalytic Region** see Catalytic Domain
- Catalytic Site** see Catalytic Domain
- Catalytic Subunit** see Catalytic Domain
- Cataplexy**
C10.886.425.800.200.750.500 F3.870.400.800.200.750.500
X Henneberg Syndrome
X Status Cataplexicus
X Tonelessness Syndrome
- Cataract**
C11.510.245
X Cataract, Membranous
X Lens Opacities
X Pseudoaphakia
Cataract/surgery see Cataract Extraction
- Cataract Extraction**
E4.540.208 +
ENZYMATIC ZONULOLYSIS was heading 1963-96
see related
Aphakia, Postcataract
Lenses, Intraocular
Pseudophakia
X Enzymatic Zonulolysis
- Cataract, Membranous** see Cataract
- Catarrhina** see Cercopithecidae
- Catostomus** see Cypriniformes
- Catastrophic Health Insurance** see Insurance, Major Medical
- Catastrophic Illness**
C23.550.291.250
82
see related
Insurance, Major Medical
XR Insurance, Major Medical
- Catatonica**
C10.597.606.115 C23.888.592.604.115
F1.145.126.156 F1.700.165
- Catatonie Schizophrenia** see Schizophrenia, Catatonie
- Catchment Area (Health)**
G3.850.505.400.800.200 N1.224.791.200
N3.349.650.95
78
X Health Service Area
- Catechin**
D3.438.150.240.190
87; was see under BENZOPYRANS 1977-86
X Catechinic Acid
X Catechu
X Catechuic Acid
X Cyanidanol-3
- Catechinic Acid** see Catechin
- Catechol Estrogens** see Estrogens, Catechol
- Catechol O-Methyltransferase**
D8.586.913.555.500.250
98; see CATECHOL METHYLTRANSFERASE 1974-97
- Catechol Oxidase**
D8.586.682.420.125 +
92; was DIPHENOL OXIDASES 1968-91
X Diphenol Oxidases
- Catecholamine Receptors** see Receptors, Catecholamine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Catecholamines

D2.92.211.215.311 + D2.92.311 +
see related
X Receptors, Catecholamine
X Sympathins

Catechols

D2.755.166 +
75; was CATECHOL 1963-74
X o-Dihydroxybenzenes
X ortho-Dihydroxybenzenes
X Pyrocatechols

Catechu see Catechin

Catechuic Acid see Catechin

Catenulin see Paromomycin

Catfish

B2.493.80 +
87
X Catfish, Freshwater
X Eels, Catfish
X Heteropneustes
X Plotosus
X Silurid

Catfish, Channel see Ictaluridae

Catfish, Freshwater see Catfish

Catgut

E7.858.784.250
91; was see under SUTURES 1979-90

Catharsis

F4.754.720.107.333
91; was see under ABREACTION 1975-90

Cathartics

D19.316.396 D27.505.435.316.396
see related
Dietary Fiber
X Laxatives
X Purgatives

Cathepsin B

D8.586.277.656.300.133.125 D8.586.277.656.300.215.133
87

Cathepsin C see Dipeptidyl Peptidase I

Cathepsin D

D8.586.277.656.300.66.180 D8.586.277.656.300.133.187
85
XR Cathepsin E

Cathepsin E

D8.586.277.656.300.66.185 D8.586.277.656.300.133.250
99; CATHEPSIN E & ERYTHROCYTE MEMBRANE ASPARTIC
PROTEINASE were indexed under CATHEPSINS 1980-98
see related
Cathepsin D

Cathepsins

D8.586.277.656.300.133 +
79; was CATHEPSIN 1965-78

Catheter Ablation

E1.370.370.380.410.200 E2.148.110
E2.148.442.110 E2.154.402.110
93; ABLATION, TRANSVENOUS ELECTRIC and CATHETER
ABLATION, ELECTRIC were see ELECTROCOAGULATION 1989-92
X Ablation, Transvenous Electric
X Catheter Ablation, Electric
X Catheter Ablation, Percutaneous
X Catheter Ablation, Radiofrequency
X Catheter Ablation, Transvenous

Catheter Ablation, Electric see Catheter Ablation

Catheter Ablation, Percutaneous see Catheter Ablation

Catheter Ablation, Radiofrequency see Catheter Ablation

Catheter Ablation, Transvenous see Catheter Ablation

Catheterization

E2.148 + E5.157
see related
Catheters, Indwelling
Venous Cutdown
X Cannulation

Catheterization, Balloon see Balloon Dilatation

Catheterization, Bronchial see Catheterization, Peripheral

Catheterization, Cardiac see Heart Catheterization

Catheterization, Central Venous

E2.148.167
88
see related
Venous Cutdown
X Central Venous Catheterization
X Venous Catheterization, Central

Catheterization, Heart see Heart Catheterization

Catheterization, Peripheral

E2.148.224 +
88
X Arterial Catheterization, Peripheral
X Catheterization, Bronchial
X Catheterization, Peripheral Arterial
X Catheterization, Peripheral Venous
X Peripheral Catheterization
X Venous Catheterization, Peripheral
XR Bronchoscopy

Catheterization, Peripheral Arterial see Catheterization, Peripheral

Catheterization, Peripheral Venous see Catheterization, Peripheral

Catheterization, Pulmonary Artery see Catheterization, Swan-Ganz

Catheterization, Swan-Ganz

E1.370.370.380.410.210 E2.148.224.165
E2.148.442.165
88
see related
Pulmonary Wedge Pressure
X Catheterization, Pulmonary Artery
X Swan-Ganz Catheterization

Catheterization, Ureteral see Urinary Catheterization

Catheterization, Urethral see Urinary Catheterization

Catheterization, Urinary see Urinary Catheterization

Catheters, Indwelling

E7.150
78; was INDWELLING CATHETER see under URINARY
CATHETERIZATION 1963-77
see related
Infusion Pumps, Implantable
X Arterial Lines
X Implantable Catheters
X Intra-Arterial Lines
X Vascular Access Ports
X Venous Reservoirs
XR Catheterization

Cathexis

F1.393.246.250
91; was see under DISPLACEMENT (PSYCHOLOGY) 1975-90

Cathode see Electrodes

Cathode Ray Tube Display see Data Display

Cathode Rays see Beta Rays

Catholicism

K1.844.188.250

Cation Exchange Resins

D26.600.420.275 D27.720.391.275
91; was see under ION EXCHANGE RESINS 1975-90
X Cation Exchangers

Cation Exchangers see Cation Exchange Resins

Cation Pumps see Ion Pumps

Cations

D1.248.497.300 +
78

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cations, Divalent

D1.248.497.300.333
73

Cations, Monovalent

D1.248.497.300.459+
73

Catnip see *Lamiaceae*

Cats

consider also terms at **FELINE**

B2.649.147.167

X *Felis catus*
X *Felis domestica*

Cat's Claw

B6.388.100.850.150 B6.560.150

2000

X *Uncaria tomentosa*

Cattell Personality Factor Questionnaire

F4.711.647.513.146

91; was see under **PERSONALITY INVENTORY 1975-90**

Cattle

consider also terms at **BOVINE**

B2.649.77.380.271

Cattle Diseases

C22.196+

Cattle Leukemia Virus see *Leukemia Virus, Bovine*

Cattle Plague see *Rinderpest*

Catu Virus see *Bunyavirus*

Caucasoid Race

I1.76.368.763.284

78; was **CAUCASIAN RACE 1963-77**

see related

Whites

XR Whites

Cauda Equina

A8.800.800.720.725.150

FILUM TERMINALE was see under **CAUDA EQUINA 1963-78**

X *Filum Terminale*

Cauda Equina Syndrome see *Polyradiculopathy*

Caudal Nucleus, Trigeminal see *Trigeminal Caudal Nucleus*

Caudata see *Urodela*

Caudate Nucleus

A8.186.211.730.885.105.487.550.184

Caudovirales

B4.123.150+

B4.280.90+

94

Cauliflower see *Brassica*

Cauliflower Mosaic Virus see *Caulimovirus*

Caulimovirus

B4.280.100

B4.715.464.100

94

X *Cauliflower Mosaic Virus*

Caulobacter

B3.200.280+

B3.440.400.280+

B3.660.50.100+

92

Caulobacter crescentus

B3.200.280.280

B3.440.400.280.280

B3.660.50.100.100

92

Causalgia

C10.177.195.200

C10.668.829.250.200

C10.668.829.600.200

1991; was see under **NEURALGIA 1971-1990**

X *Complex Regional Pain Syndrome Type II*

Causality

G3.850.490.625+

N5.715.350.200+

90

X *Causation*

X *Enabling Factors*

X *Multifactorial Causality*

X *Multiple Causation*

X *Predisposing Factors*

X *Reinforcing Factors*

Causation see *Causality*

Cause of Death

E5.318.308.985.550.250

G3.850.505.400.975.550.250

G3.850.520.308.985.550.250

L1.280.975.550.250

N1.224.935.698.100

88

XR *Death*

Caustics

D5.569.185

D26.150

D27.720.185

X *Corrosives*

Cautery

E2.154+

see related

Electrocoagulation

Cavernitis, Fibrous see *Penile Induration*

Cavernous Hemangioma, Central Nervous System see *Hemangioma, Cavernous, Central Nervous System*

Cavernous Sinus

A7.231.908.224.334

Cavernous Sinus Thrombosis

C10.228.140.300.525.669.375

C14.907.253.378.586.375

C14.907.355.350.850.213.669.375

C14.907.355.830.850.213.669.375

2000

X *Septic Phlebitis, Cavernous Sinus*

X *Thrombosis, Cavernous Sinus*

CAVH see *Hemofiltration*

Cavia see *Guinea Pigs*

Caviidae see *Guinea Pigs*

Cavopulmonary Anastomosis see *Heart Bypass, Right*

Cavus Deformity see *Foot Deformities*

Cayenne Pepper see *Capsicum*

CC Chemokines see *Chemokines, CC*

CCCP see *Carbonyl Cyanide m-Chlorophenyl Hydrazine*

CCK Receptors see *Receptors, Cholecystokinin*

CCK-4 see *Tetragastrin*

CCK-8 see *Sinacide*

CCND1 Protein see *Cyclin D1*

CCNU see *Lomustine*

CCR5 Receptors see *Receptors, CCR5*

CD-I

L1.178.147.668.800.250.100

L1.178.147.898.800.250.100

L1.240.960.800.250.100

L1.700.568.80.260.115.475.600.150

96

X *Compact Disk Interactive*

CD-ROM

L1.178.147.668.800.250.200

L1.178.147.898.800.250.200

L1.240.960.800.250.200

L1.700.568.80.260.115.475.600.300

91

X *Compact Disk Read-Only Memory*

CD1 Antigens see *Antigens, CD1*

CD2 Antigens see *Antigens, CD2*

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CD3 Antigens see Antigens, CD3

CD3 Complex see Antigens, CD3

CD4 Antigens see Antigens, CD4

CD4-CD8 Ratio

E1.450.375.107.595.500.150.160
G4.610.248

92

X T4-T8 Ratio

XR Antigens, CD4

XR Antigens, CD8

XR CD4-Positive T-Lymphocytes

XR CD8-Positive T-Lymphocytes

XR T-Lymphocyte Subsets

XR T-Lymphocytes

CD4-IgG see CD4 Immunoadhesins

CD4 Immunoadhesins

D12.776.124.486.485.230

D12.776.377.715.548.230

D12.776.543.550.200.230

D24.611.125.600.230

D12.776.124.790.651.230

D12.776.395.550.200.230

D12.776.828.300.200

D24.611.216.301.350.230

92; CD4 IMMUNOADHESIN (NM) was indexed under IGG & ANTIGENS, CD & ANTIBODIES, ANTI-IDIOTYPIC 1990-91 and under ANTIGENS, DIFFERENTIATION, T-LYMPHOCYTE 1989.

X CD4-IgG

X Immunoadhesins, CD4

CD4 Lymphocyte Count

E1.450.375.107.595.500.150+

95

X Lymphocyte Count, CD4

X T4 Lymphocyte Count

CD4 Molecule see Antigens, CD4

CD4-Positive T-Lymphocytes

A11.118.637.555.567.569.200+ A15.145.229.637.555.567.569.200+

A15.382.490.555.567.569.200+ A15.382.520.520.604.200+

95; was T4 LYMPHOCYTES 1989-94

see related

Acquired Immunodeficiency Syndrome

Antigens, CD4

CD4-CD8 Ratio

T-Lymphocytopenia, Idiopathic CD4-Positive

X T4 Lymphocytes

X T4 Cells

CD4-Positive T-Lymphocytopenia, Idiopathic see T-Lymphocytopenia, Idiopathic CD4-Positive

CD4 Receptors see Antigens, CD4

CD5 Antigens see Antigens, CD5

CD6 Ligand see Activated-Leukocyte Cell Adhesion Molecule

CD7 Antigens see Antigens, CD7

CD8 Antigens see Antigens, CD8

CD8-Positive T-Lymphocytes

A11.118.637.555.567.569.220+ A15.145.229.637.555.567.569.220+

A15.382.490.555.567.569.220+ A15.382.520.520.604.220+

95

see related

Antigens, CD8

CD4-CD8 Ratio

X T8 Lymphocytes

X T8 Cells

CD10 Antigens see Neprilysin

CD11 Antigens see Antigens, CD11

CD11a Antigen see Lymphocyte Function-Associated Antigen-1

CD11b Antigen see Macrophage-1 Antigen

CD11c Antigen see Antigen p150,95

CD13 Antigens see Antigens, CD13

CD14 Antigens see Antigens, CD14

CD15 Antigens see Antigens, CD15

CD16 Antigens see Receptors, IgG

CD18 Antigens see Antigens, CD18

CD19 Antigens see Antigens, CD19

CD20 Antigens see Antigens, CD20

CD21 Antigens see Receptors, Complement 3d

CD23 Antigens see Receptors, IgE

CD25 Antigens see Receptors, Interleukin-2

CD26 Antigens see Antigens, CD26

CD27 Antigens see Antigens, CD27

CD28 Antigens see Antigens, CD28

CD29 Antigens see Antigens, CD29

CD30 Antigens see Antigens, CD30

CD30-Positive Anaplastic Large-Cell Lymphoma see Lymphoma, Large-Cell, Ki-1

CD31 Antigens see Antigens, CD31

CD32 Antigens see Receptors, IgG

CD34 Antigens see Antigens, CD34

CD35 Antigens see Receptors, Complement 3b

CD36 Antigens see Antigens, CD36

CD40 Antigens see Antigens, CD40

CD41 Antigens see Platelet Glycoprotein GPIIb-IIIa Complex

CD42a Antigens see Platelet Glycoprotein GPIb-IX Complex

CD42b Antigens see Platelet Glycoprotein GPIb-IX Complex

CD42c Antigens see Platelet Glycoprotein GPIb-IX Complex

CD42d Antigens see Platelet Glycoprotein GPIb-IX Complex

CD44 Antigens see Antigens, CD44

CD45 Antigens see Antigens, CD45

CD45R Antigens see Antigens, CD45

CD45RA Antigens see Antigens, CD45

CD45RO Antigens see Antigens, CD45

CD54 Antigens see Intercellular Adhesion Molecule-1

CD55 Antigens see Antigens, CD55

CD56 Antigens see Antigens, CD56

CD57 Antigens see Antigens, CD57

CD58 Antigens see Antigens, CD58

CD59 Antigens see Antigens, CD59

CD62E Antigens see E-Selectin

CD62L Antigens see L-Selectin

CD62P Antigens see P-Selectin

CD64 Antigens see Receptors, IgG

CD73 Antigens see 5'-Nucleotidase

CD80 Antigens see Antigens, CD80

CD90 Antigens see Antigens, Thy-1

CD95 Antigens see Antigens, CD95

CD106 Antigens see Vascular Cell Adhesion Molecule-1

CD115 Antigens see Receptor, Macrophage Colony-Stimulating Factor

CD116 Antigens see Receptors, Granulocyte-Macrophage Colony-Stimulating Factor

CD117 Antigens see Proto-Oncogene Protein c-kit

CD121a Antigens see Receptors, Interleukin-1

CDw121b Antigens see Receptors, Interleukin-1

CD122 Antigens see Receptors, Interleukin-2

CD124 Antigens see Receptors, Interleukin-4

CD126 Antigens see Receptors, Interleukin-6

CD127 Antigens see Receptors, Interleukin-7

CD140A Antigens see Receptor, Platelet-Derived Growth Factor alpha

CD140B Antigens see Receptor, Platelet-Derived-Growth Factor beta

CD142 Antigens see Thromboplastin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CD143 Antigens see Peptidyl-Dipeptidase A

CD166 Antigens see Activated-Leukocyte Cell Adhesion Molecule

cdc Genes see Genes, cdc

cdc Proteins see Cell Cycle Proteins

cdc2 Protein Kinase see Protein p34cdc2

cdc13 Protein see Cyclin B

cdc25 Guanine Nucleotide Exchange Factor see ras-GRF1

cdc25 Phosphatase
 D8.586.277.352.650.625.700.200 D12.776.260.150.100
 2000; CDC25 PROTEIN (now CDC25 PHOSPHATASE) was indexed under
 CELL CYCLE PROTEINS 1995-1999 & PHOSPHOPROTEIN
 PHOSPHATASES 1996-1999

CDC28 Protein Kinase
 D8.586.913.696.620.682.700.200.135 D12.776.260.150.200.135
 93

cdc42 GTP-Binding Protein
 D8.586.277.40.330.300.400.700.50 D12.776.157.325.515.700.50
 2000; G25K PROTEIN (now CDC42 GTP-BINDING PROTEIN) was
 indexed under G-PROTEINS 1991-1999
 X cdc42 Protein
 X G25K GTP-Binding Protein, Placental Isoform
 X G25K Protein
 X G25P GTP-Binding Protein
 X p21 cdc42

cdc42 GTP-Binding Protein, Yeast
 D8.586.277.40.330.300.400.700.60 D12.776.157.325.515.700.65
 2000; CDC42 PROTEIN, FUNGAL (now CDC42 GTP-BINDING
 PROTEIN, YEAST) was indexed under CELL CYCLE PROTEINS &
 G-PROTEINS 1996-1999 & FUNGAL PROTEINS 1991-1995
 X cdc42 Protein, Yeast

cdc42 Protein see cdc42 GTP-Binding Protein

cdc42 Protein, Yeast see cdc42 GTP-Binding Protein, Yeast

CdCl2 see Cadmium Chloride

cdk Proteins see Cyclin-Dependent Kinases

cdk1 see Protein p34cdc2

CDKN2 Genes see Genes, p16

CDKN2 Protein see Protein p16

cdNA see DNA, Complementary

cdNA Library see Gene Library

cdNA Probes see DNA, Complementary

CDP see Cytidine Diphosphate

CDP Choline see Cytidine Diphosphate Choline

CDP-DG Synthase see CDPdiacylglycerol-Serine O-Phosphatidyltransferase

CDP Diacylglycerol-Serine O-Phosphatidyltransferase see
 CDPdiacylglycerol-Serine O-Phosphatidyltransferase

CDP Diacylglycerols see Cytidine Diphosphate Diglycerides

CDP Diglyceride Serine O-Phosphatidyltransferase see CDPdiacylglycerol-Serine
 O-Phosphatidyltransferase

CDP Diglycerides see Cytidine Diphosphate Diglycerides

CDPdiacylglycerol-Serine O-Phosphatidyltransferase
 D8.586.913.696.900.150
 98; see CDP DIACYLGLYCEROL-SERINE
 O-PHOSPHATIDYLTRANSFERASE 1994-97,
 PHOSPHATIDYLSERINE SYNTHETASE 1991-93, &
 PHOSPHOTRANSFERASES 1975-90
 X CDP-DG Synthase
 X CDP Diacylglycerol-Serine O-Phosphatidyltransferase
 X CDP Diglyceride Serine O-Phosphatidyltransferase
 X Phosphatidylserine Synthase

Cebidae
 B2.649.801.400.120+
 81
 X Ateles
 X Atelinae
 X Brachyteles
 X Cacajao
 X Callicebinae
 X Chiropotes
 X Lagothrix
 X Monkey, Spider
 X Monkey, Woolly
 X Monkeys, New World
 X Pitheciinae
 X Platyrrhina
 X Spider Monkey
 X Woolly Monkey

Cebinae
 B2.649.801.400.120.120+
 92

Cebuella see Callitrichinae

Cebus
 B2.649.801.400.120.120.120
 91; was see under CEBIDAE 1981-90
 X Monkey, Capuchin
 X Monkey, Ring-Tail

Cecal Cancer see Cecal Neoplasms

Cecal Diseases
 C6.405.469.110+

Cecal Neoplasms
 C4.588.274.476.411.184+ C6.240.476.411.184+
 C6.405.282.411.184+ C6.405.469.110.417+
 C6.405.469.505.184+
 X Cancer of Cecum
 X Cecal Cancer

Cecostomy
 E4.210.338.175 E4.579.338.175
 91; was see under ENTEROSTOMY 1988-90
 X Tube Cecostomy
 XR Cecum

Cecum
 A3.492.411.495.209+
 see related
 Cecostomy

Cefacetrile see Cephaetrile

Cefaclor
 D2.65.589.250.200.155 D3.438.260.150.200.155
 D3.605.84.150.200.155
 91; was see under CEPHALEXIN 1980-90

Cefadroxil
 D2.65.589.250.200.165+ D3.438.260.150.200.165+
 D3.605.84.150.200.165+
 84

Cefalotin see Cephalothin

Cefamandole
 D2.65.589.250.150+ D3.438.260.150.150+
 D3.605.84.150.150+
 84; was see under CEPHALOSPORINS 1978-83

Cefatrizine
 D2.65.589.250.200.165.125 D3.438.260.150.200.165.125
 D3.605.84.150.200.165.125
 91; was see under CEPHALOSPORINS 1978-90

Cefazolin
 D2.65.589.250.160 D3.438.260.150.160
 D3.605.84.150.160
 80; was see under CEPHALOSPORINS 1975-79
 X Cephalozin

Cefixime
 D2.65.589.250.190.190.115 D3.438.260.150.190.190.115
 D3.605.84.150.190.190.115
 2000; FK 027 (now CEFIXIME) was indexed under CEFOTAXIME/*analogs
 & derivatives 1986-1999 & CEPHALOSPORINS 1984-1985

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cefmenoxime
D2.65.589.250.190.190.125
D3.605.84.150.190.190.125
89

Cefmetazole
D2.65.589.250.173
D3.605.84.150.168
89

Cefonicid
D2.65.589.250.177
D3.605.84.150.177
90

Cefoperazone
D2.65.589.250.150.160
D3.605.84.150.150.160
84

Cefotaxime
D2.65.589.250.190.190+
D3.605.84.150.190.190+
82

Cefotetan
D2.65.589.250.181
D3.438.260.150.181
89

Cefotiam
D2.65.589.250.190.190.135
D3.605.84.150.190.190.135
89

Cefoxitin
D2.65.589.250.183
D3.605.84.150.183
80; was see under CEPHALOSPORINS 1975-79

Cefsulodin
D2.65.589.250.185
D3.605.84.150.185
85

Ceftazidime
D2.65.589.250.210.150
D3.605.84.150.210.150
85

Ceftizoxime
D2.65.589.250.190.190.145
D3.605.84.150.190.190.145
89
X Ceftizoxime Sodium

Ceftizoxime Sodium see Ceftizoxime

Ceftriaxone
D2.65.589.250.190.190.155
D3.605.84.150.190.190.155
86

Cefuroxime
D2.65.589.250.190.190.165
D3.605.84.150.190.190.165
91; was see under CEPHALOSPORINS 1980-90

CEJ see Tooth Cervix

Celebes Ape see Macaca

Celery see Apiaceae

Celiac Artery
A7.231.114.207

Celiac Disease
C6.405.469.637.250
SPRUE was heading 1963-81
X Gluten Enteropathy
X Sprue
X Steatorrhea

Celiac Ganglia see Ganglia, Sympathetic

Celiac Plexus
A8.800.50.50.150
X Coeliac Plexus
X Plexus Coeliacus
X Solar Plexus

Celibacy see Sexual Abstinence

Celioscopes see Laparoscopes

Celioscopy see Laparoscopy

Celiprolol
D2.33.100.624.240
D2.92.63.624.240
93; CELIPROLOL was indexed under PROPANOLAMINES 1982-92 & under UREA/analogs & derivatives 1978-82

Cell Adhesion

G4.335.117
72

Cell Adhesion Molecule, Neural see NCAM

Cell-Adhesion Molecule Receptors see Integrins

Cell Adhesion Molecules

D12.776.395.550.200+
D24.611.216.301.350+
90

see related

Integrins

X Intercellular Adhesion Molecules

X Intracellular Adhesion Molecules

X Leukocyte Adhesion Molecules

X Saccharide-Mediated Cell Adhesion Molecules

XR Integrins

Cell Adhesion Molecules, Neuron-Glia

D12.776.395.550.200.250.150+
D24.611.216.301.350.250.150+
96; was NEURON-GLIA ADHESION MOLECULES see CELL

ADHESION MOLECULES, NEURONAL 1990-95

X Neuron-Glia Adhesion Molecules

X Neuron-Glia Cell Adhesion Molecules

X Ng-CAM

Cell Adhesion Molecules, Neuronal

D12.776.395.550.200.250+
D24.611.216.301.350.250+
90

X Axon-Associated Adhesion Molecules

X Neuronal Cell Adhesion Molecules

Cell Aggregation

G4.335.283.251

68

Cell Aging

G4.335.119+

92; was see CELL SURVIVAL 1977-91; CELL SENESCENCE & SENESCENCE, CELLULAR were see CELL SURVIVAL 1991

see related

Cell Death

X Aging, Cell

X Cell Senescence

X Replicative Senescence

X Senescence, Cellular

X Senescence, Replicative

XR Aging

Cell Anoxia see Cell Hypoxia

Cell Coat see Glycocalyx

Cell Communication

G4.335.122+

78

see related

Intercellular Junctions

Second Messenger Systems

Signal Transduction

X Cell Interaction

X Cell-to-Cell Interaction

Cell Compartmentation

G4.335.125

78

XR Cell Nucleus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cell Count

E5.909.262.195+
73; CELL NUMBER was heading 1978-79
see related
 Blood Cell Count
 Sperm Count
X Cell Density
X Cell Number

Cell Culture

E5.909.813.225
96
XR Cells, Cultured

Cell Cycle

G4.335.135+ G5.148.165+
G7.553.135+
78
X Cytokinetics

Cell Cycle Genes see Genes, cdc

Cell Cycle Proteins

D12.776.260.150+
95
see related
 Phosphoprotein Phosphatase
 Protein Kinases
X cdc Proteins
X Cell-Cycle Regulatory Proteins
X Cell Division Cycle Proteins
XR Cell Division
XR Genes, cdc

Cell-Cycle Regulatory Proteins see Cell Cycle Proteins

Cell Death

G4.335.139+
92; was see CELL SURVIVAL 1978-91
see related
 Apoptosis
 Necrosis
XR Cell Aging

Cell Death, Programmed see Apoptosis

Cell Degranulation

G4.335.143
90
see related
 Exocytosis
XR Cytoplasmic Granules

Cell Density see Cell Count

Cell Differentiation

G4.335.151+ G7.553.196+
66
see related
 Antigens, Differentiation
XR Embryo
XR Gene Expression Regulation

Cell Division

G4.335.135.220+ G5.148.165.220+
G7.553.135.220+
see related
 Cell Cycle Proteins
 Genes, cdc
X Cell Growth
X Cleavage, Cell
X Cytokinesis
XR Cleavage Stage, Ovum

Cell Division Cycle Genes see Genes, cdc

Cell Division Cycle Proteins see Cell Cycle Proteins

Cell Division Phases

G4.335.135.220.225+ G5.148.165.220.225+
G7.553.135.220.225+
98

Cell Extracts

D24.185.893.162
91; was see under TISSUE EXTRACTS 1977-90

Cell Fractionation

E5.909.262.251
73
see related
 Subcellular Fractions

Cell-Free System

A11.904.168
91; was see under SUBCELLULAR FRACTIONS 1967-90

Cell Fusion

E5.909.262.307 G4.335.217
73
see related
 Hybrid Cells

Cell Growth see Cell Division

Cell Growth Inhibitors see Growth Inhibitors

Cell Hypoxia

G4.335.305.300
90
X Anoxia, Cellular
X Cell Anoxia
X Hypoxia, Cellular

Cell Interaction see Cell Communication

Cell Isolation see Cell Separation

Cell Junctions see Intercellular Junctions

Cell Line

A11.251.210+
72
XR Tissue Culture

Cell Line, Transformed

A11.251.210.172
88
see related
 Cell Transformation, Neoplastic
 Cell Transformation, Viral
X Transformed Cell Line

Cell Line, Tumor see Tumor Cells, Cultured

Cell Lineage

G7.553.205
96

Cell-Mediated Immunity see Immunity, Cellular

Cell-Mediated Lympholytic Cells see T-Lymphocytes, Cytotoxic

Cell Membrane

A11.195+
65
see related
 Intracellular Membranes
 Membrane Fluidity
 Membrane Fusion
 Membrane Glycoproteins
 Membrane Lipids
 Membrane Potentials
 Membrane Proteins
 Nuclear Membrane
 Osmotic Fragility
 Synaptic Membranes
X Plasma Membrane
XR Membranes

Cell-Membrane Coated Pits see Coated Pits, Cell-Membrane

Cell Membrane Lipids see Membrane Lipids

Cell Membrane Permeability

G4.335.250 G6.535.166.335
65
see related
 Ionophores
X Permeability, Cell Membrane
XR Biological Transport
XR Ionophores

Cell Membrane Proteins see Membrane Proteins

Cell Migration Inhibition

- E1.450.495.150 E5.478.150
72
see related
Macrophage Migration-Inhibitory Factors
X Leukocyte Migration Inhibition Tests
X Leukocyte Migration Test
X Macrophage Migration Test
X Migration Inhibitory Tests, Leukocyte
XR Hypersensitivity, Delayed

Cell Movement

- G4.335.283+
70
X Locomotion, Cell
X Migration, Cell
X Motility, Cell
X Movement, Cell

Cell Nucleolus

- A11.223.210
67
see related
Nucleolus Organizer Region
X Plasmosome

Cell Nucleus

- A11.223+
see related
Cell Compartmentation
Karyometry

Cell Number see Cell Count

Cell Physiology

- G4.335+
98

Cell Polarity

- G4.335.300
92

Cell Protection see Cytoprotection

Cell Respiration

- G4.335.305+
96
see related
Oxygen Consumption
X Cellular Respiration
X Respiration, Cell
XR Respiration

Cell Segregation see Cell Separation

Cell Senescence see Cell Aging

Cell Separation

- E5.909.262.363+
74
see related
Blood Component Removal
Plasmapheresis
X Cell Isolation
X Cell Segregation

Cell Shape see Cell Size

Cell Size

- G4.335.310
93
X Cell Shape
X Cell Volume

Cell Surface Antigens see Antigens, Surface

Cell Surface Glycoproteins see Membrane Glycoproteins

Cell Surface Proteins see Membrane Proteins

Cell Surface Receptors see Receptors, Cell Surface

Cell Survival

- G4.335.316
76; was see under CYTOLOGY 1975
X Cell Viability

Cell Therapy see Tissue Therapy

Cell-to-Cell Interaction see Cell Communication

Cell Transformation, Neoplastic

- C4.697.152+ G4.335.349
70
see related
Antigens, Differentiation
X Neoplastic Transformation, Cell
XR Cell Line, Transformed

Cell Transformation, Viral

- G4.185.515.880.210 G5.386.185
G5.825.700.210
78
see related
Antigens, Viral, Tumor
XR Cell Line, Transformed

Cell Transplantation

- E4.936.225+
94
see related
Blood Component Transfusion
Transplantation Immunology

Cell Transplants see Transplants

Cell Viability see Cell Survival

Cell Volume see Cell Size

Cell Wall

- A11.195.185+
67
XR Membranes

Cell Wall Skeleton

- A11.195.185.200 D12.776.97.162
D12.776.395.560.186
93; CELL WALL SKELETON was indexed under MYCOLIC ACIDS &
MUCOPROTEINS 1976-92 & POLYSACCHARIDES & PEPTIDES
1974-75

Cellobiases see beta-Glucosidase

Cellobiose

- D9.203.698.365.180.180 D9.203.698.629.305.200
91; was see under DISACCHARIDES 1979-90

Cellophane

- D25.720.157.252 J1.637.118
XR Cellulose

Cells

- A11+
72; was see under CYTOLOGY 1963-71
XR Cytology
Cells/physiology see Cell Physiology
Cells/transplantation see Cell Transplantation

Cells, Cultured

- A11.251+
72
see related
Cell Culture
Coculture
Diffusion Chambers, Culture
X Cultured Cells
XR Organ Culture
XR Tissue Culture

Cells, Immobilized

- A11.270
96
X Immobilized Cells
XR Tissue Culture

Cellular Inclusions see Inclusion Bodies

Cellular Neurobiology see Neurobiology

Cellular Proto-Oncogene Proteins see Proto-Oncogene Proteins

Cellular Respiration see Cell Respiration

Cellulase

- D8.586.277.450.162
77
X Endo-1,4-beta-Glucanase

Cellulitis

C1.539.800.130
C17.300.185
PHLEGMON was heading 1963-78
X Phlegmon
XR Connective Tissue

Cellulitis, Pelvic see Parametritis

Cellulose

D9.203.698.365.180+
see related
Cellophane
Paper

Cellulose, Oxidized

D9.203.698.365.180.200
91; was see under CELLULOSE 1976-90; was see under HEMOSTATICS 1963-75
X Absorbable Cellulose
X Carboxycellulose
X Cellulosic Acid

Cellulosic Acid see Cellulose, Oxidized

Cellvibrio

B3.440.400.425.290
2000
X Cellvibrio gilvus
X Cellvibrio mixtus

Cellvibrio gilvus see Cellvibrio

Cellvibrio mixtus see Cellvibrio

CELO Virus see Aviadenovirus

CELSS see Ecological Systems, Closed

Cementation

E5.170
67
see related
Dental Cements

Cementoblasts see Dental Cementum

Cementoamel Junction see Tooth Cervix

Cementoma

C4.557.695.210
91; was see under ODONTOGENIC TUMORS 1980-90; was see under ODONTOGENIC TUMOR 1975-79

Cementum see Dental Cementum

Cemeteries see Mortuary Practice

Censuses

G3.850.505.400.225
N1.224.175
97; CENSUS was see DEMOGRAPHY 1990-96

Centchroman

D3.438.150.240.225
91; was see under BENZOPYRANS 1975-90

Centenarians see Aged, 80 and over

Centers for Disease Control (U.S.) see Centers for Disease Control and Prevention (U.S.)

Centers for Disease Control and Prevention (U.S.)

I1.409.275.300.650.225+
N3.540.427.300.650.225+
94; was CENTERS FOR DISEASE CONTROL (U.S.) 1983-93, was CENTER FOR DISEASE CONTROL 1982, was UNITED STATES CENTER FOR DISEASE CONTROL 1978-81; UNITED STATES CENTERS FOR DISEASE CONTROL was see CENTERS FOR DISEASE CONTROL (U.S.) 1983-93
X Centers for Disease Control (U.S.)
X United States Centers for Disease Control and Prevention

Centers for Health Planning see Health Planning Organizations

Central Auditory Diseases see Auditory Diseases, Central

Central Autonomic Nervous System Diseases see Autonomic Nervous System Diseases

Central Cord Syndrome

C10.228.854.770.500
C21.866.819.339
2000
see related
Spinal Cord Ischemia
XR Spinal Cord Ischemia

Central Core Myopathy see Myopathy, Central Core

Central Dorsal Thalamic Nucleus see Intralaminar Thalamic Nuclei

Central Hearing Loss see Hearing Loss, Central

Central Lateral Thalamic Nucleus see Intralaminar Thalamic Nuclei

Central Medial Thalamic Nucleus see Intralaminar Thalamic Nuclei

Central Nervous System

A8.186+

Central Nervous System Agents

D15+
79
D27.505.270+

Central Nervous System AIDS Arteritis see AIDS Arteritis, Central Nervous System

Central Nervous System Bacterial Infections

C1.252.200+
C10.228.228.180+
2000
X Bacterial Infections, Central Nervous System

Central Nervous System Cysticercosis see Neurocysticercosis

Central Nervous System Cysts

C4.588.614.250.387+
C10.551.240.375+
C10.500.142+
C16.131.666.142+
2000; for SUPRASELLAR CYST see CRANIOPHARYNGIOMA 1966-1999
X Cysts, Central Nervous System
X Rathke Cleft Cysts
X Suprasellar Cyst

Central Nervous System Demyelinating Diseases, Hereditary see Hereditary Central Nervous System Demyelinating Diseases

Central Nervous System Depressants

D15.210+
79
D27.505.270.210+

Central Nervous System Diseases

C10.228+

Central Nervous System Fungal Infections

C1.703.181+
2000
C10.228.228.198+
X Fungal Infections, Central Nervous System
X Mycoses, Central Nervous System

Central Nervous System Helminthiasis

C3.105.250+
2000
C10.228.228.205.250+
X Cerebral Helminthiasis
X Helminthiasis, Central Nervous System

Central Nervous System Inborn Metabolic Diseases see Brain Diseases, Metabolic, Inborn

Central Nervous System Infections

C1.395+
1998
C10.228.228+

Central Nervous System Lupus Vasculitis see Lupus Vasculitis, Central Nervous System

Central Nervous System Lyme Disease see Lyme Neuroborreliosis

Central Nervous System Metabolic Disorders see Brain Diseases, Metabolic

Central Nervous System Neoplasms

C4.588.614.250+
92
C10.551.240+
X Neoplasms, Central Nervous System

Central Nervous System Parasitic Infections

C3.105+
2000
C10.228.228.205+
X Parasitic Infections, Central Nervous System

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Central Nervous System Protozoal Infections

C3.105.300+
C10.228.228.205.300+
2000
X Cerebral Protozoal Infections
X Meningoencephalitis, Protozoal
X Protozoal Infections, Central Nervous System

Central Nervous System Stimulants

D15.220+ D27.505.270.220+
95; was ANALEPTICS 1963-94; CENTRAL NERVOUS SYSTEM
STIMULANTS was see ANALEPTICS 1985-94
X Analeptics
XR Amphetamines

Central Nervous System Vascular Malformations

C10.500.190+ C14.240.275
C16.131.240.275 C16.131.666.190+
2000
X Vascular Malformations, Brain
X Vascular Malformations, Central Nervous System

Central Nervous System Vasculitis see Vasculitis, Central Nervous System

Central Nervous System Venous Angioma

C4.557.645.375.185 C10.500.190.600
C16.131.666.190.600
2000
X Venous Angioma, Central Nervous System

Central Nervous System Viral Diseases

C2.182+ C10.228.228.210+
2000
X Viral Diseases, Central Nervous System

Central Pontine Myelinolysis see Myelinolysis, Central Pontine

Central Retinal Artery see Retinal Artery

Central Retinal Artery Occlusion see Retinal Artery Occlusion

Central Retinal Edema, Cystoid see Macular Edema, Cystoid

Central Retinal Vein see Retinal Vein

Central Sleep Apnea see Sleep Apnea, Central

Central Supply, Hospital

N2.278.354.422.260 N4.452.442.422.260
78; was HOSPITAL CENTRAL SUPPLY 1968-77
X Hospital Central Supplies
X Hospital Central Supply

Central Venous Catheterization see Catheterization, Central Venous

Central Venous Pressure

G9.330.612.114.732.336
70
X Venous Pressure, Central

Centralized Hospital Services

N2.278.354.110 N4.452.442.110
91; was see under HOSPITAL ADMINISTRATION Aug 1977-90
X Hospital Services, Centralized

Centrally Acting Muscle Relaxants see Muscle Relaxants, Central

Centric Relation

E6.520.200
91; was see DENTAL OCCLUSION, CENTRIC 1975-90
X Dental Centric Relation
XR Temporomandibular Joint

Centrifugation

E5.181+
see related
Gravity, Altered
Hypergravity
Ultracentrifugation
XR Rotation

Centrifugation, Density Gradient

E5.181.724.336+ E5.196.941.336+
68

Centrifugation, Isopycnic

E5.181.724.336.253 E5.196.941.336.253
91; was see under CENTRIFUGATION, DENSITY GRADIENT 1975-90

Centrifugation, Zonal

E5.181.724.336.336 E5.196.941.336.419
68

Centrioles

A11.368.702.150.130
85; was see under ORGANOIDS 1979-84

Centromedian Thalamic Nucleus see Intralaminar Thalamic Nuclei

Centromere

A11.223.475.135+
91; was see under CHROMOSOMES 1978-90
see related
DNA, Satellite
XR DNA, Satellite
XR Mitotic Spindle Apparatus

Centronuclear Myopathy see Myopathies, Structural, Congenital

Centrophenoxine see Meclofenoxate

Centrosome

A11.368.702.150+
95
X Microtubule-Organizing Center
XR Mitotic Spindle Apparatus

Cenuriasis see Cestode Infections

Cephacetrile

D2.65.589.250.190+ D3.438.260.150.190+
D3.605.84.150.190+
91; was see under CEPHALOSPORINS 1975-90
X Cefacetrile

Cephalexin

D2.65.589.250.200+ D3.438.260.150.200+
D3.605.84.150.200+
73

Cephalgia see Headache

Cephalgia Syndromes see Headache Disorders

Cephalgia, Vascular see Vascular Headaches

Cephalin-Kaolin Coagulation Time see Partial Thromboplastin Time

Cephalins see Phosphatidylethanolamines

Cephaloglycin

D2.65.589.250.200.180 D3.438.260.150.200.180
D3.605.84.150.200.180
73

Cephalometry

E1.370.600.150+ E5.118.364+
G3.850.505.200.100.300+
65
see related
Cranimetry
XR Craniology
XR Craniometry
XR Maxillofacial Development
XR Skull

Cephalopelvic Disproportion see Labor Complications

Cephalopelvic Proportion see Pelvimetry

Cephalopelvimetry see Pelvimetry

Cephalorhynchus see Dolphins

Cephaloridine

D2.65.589.250.210+ D3.438.260.150.210+
D3.605.84.150.210+
68

Cephalosporanic Acids

D2.65.589.250+ D3.438.260.150+
D3.605.84.150+
96

Cephalosporin Resistance

G4.185.515.286.100.175 G5.386.310.100.175
G5.706.310.100.175 G12.392.269.100.175
95

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cephalosporinase

D8.586.277.87.180.229

91; was see under BETA-LACTAMASES 1979-90; was see under AMIDOHYDROLASES 1968-78

X beta-Lactamase II

Cephalosporins

D20.85.99.180+

D27.505.102.85.99.180+

66

X Antibiotics, Cephalosporin

Cephalosporium see Acremonium**Cephalotaxine Alkaloids** see Harringtonines**Cephalotaxus Alkaloids** see Harringtonines**Cephalothin**

D2.65.589.250.190.210

D3.438.260.150.190.210

D3.605.84.150.190.210

66

X Cefalotin

X Sodium Cephalothin

Cephamycins

D20.85.99.180.220

D27.505.102.85.99.180.220

84; was see under CEPHALOSPORINS 1975-83

X Antibiotics, Cephamycin

Cephapirin

D2.65.589.250.190.230

D3.438.260.150.190.230

D3.605.84.150.190.230

91; was see under CEPHALOSPORINS 1975-90

Cephazolin see Cefazolin**Cephradine**

D2.65.589.250.200.185

D3.438.260.150.200.185

D3.605.84.150.200.185

91; was see under CEPHALOSPORINS 1975-90

Ceramics

D25.264+

J1.637.153

73

Ceramide Trihexosidase

D8.586.277.430.410.150

91; was see under GALACTOSIDASES 1975-90

X Galactosylgalactosylglucosylceramidase

Ceramide Trihexosides see Trihexosylceramides**Ceramides**

D9.203.400.410.420.525.200+

D10.516.390.470.675.200+

D10.516.570.877.360.612.200+

72

see related

Fabry Disease

XR Fabry Disease

Cerastes see Viperidae**Ceratitis capitata** see Diptera**Ceratodon** see Mosses**Ceratopogonidae**

B1.131.617.289.208

81; was see CULICOIDES 1975-80; CULICOIDES was heading 1963-80; MIDGES was see under DIPTERA 1975-80

X Culicoides

X Leptoconops

X Midges, Biting

Cercocebus

B2.649.801.400.130.120.120+

92

X Lophocebus

X Mangabey

Cercocebus atys

B2.649.801.400.130.120.120.110

92

X Mangabey, Sooty

X Sooty Mangabey

Cercopithecidae

B2.649.801.400.130+

81

X Catarrhina

X Langurs

X Miopithecus talapoin

X Monkey, Talapoin

X Monkeys, Old World

X Presbytis

X Pygathrix

Cercopithecinae

B2.649.801.400.130.120+

92

Cercopithecus

B2.649.801.400.130.120.126+

75

Cercopithecus aethiops

B2.649.801.400.130.120.126.110

91; was see under CERCOPITHECUS 1981-90; CERCOPITHECUS PYGERYTHRUS & CERCOPITHECUS SABEUS were see under CERCOPITHECUS 1975-80

X African Green Monkey

X Cercopithecus pygerythrus

X Cercopithecus sabeus

X Cercopithecus tatalus

X Green Monkey

X Grivet Monkey

X Monkey, African Green

X Monkey, Green

X Monkey, Grivet

X Monkey, Vervet

X Vervet Monkey

Cercopithecus pygerythrus see Cercopithecus aethiops**Cercopithecus sabeus** see Cercopithecus aethiops**Cercopithecus tatalus** see Cercopithecus aethiops**Cere** Flexibilitas see Catalepsy**Cereals**

B6.388.100.450.225+

B6.510.253

J2.500.200+

GRAIN & MALT were headings 1963-84

X Grain

X Malt

X Triticale

Cerebellar Ataxia

C10.597.350.90.500+

C23.888.592.350.90.200+

1968

X Adiadochokinesis

X Ataxia, Cerebellar

X Cerebellar Dysmetria

X Dysmetria

Cerebellar Ataxia, Early Onset see Spinocerebellar Degenerations**Cerebellar Ataxia, Late Onset** see Spinocerebellar Degenerations**Cerebellar Cancer** see Cerebellar Neoplasms**Cerebellar Cortex**

A8.186.211.132.810.428.200.212+

Cerebellar Degeneration, Paraneoplastic see Paraneoplastic Cerebellar Degeneration**Cerebellar Degenerations, Primary** see Spinocerebellar Degenerations**Cerebellar Diseases**

C10.228.140.252+

X Cerebellar Dysfunction

X Cerebellum Diseases

Cerebellar Dysfunction see Cerebellar Diseases**Cerebellar Dysmetria** see Cerebellar Ataxia**Cerebellar Dyssynergia** see Myoclonic Cerebellar Dyssynergia**Cerebellar Gait** see Gait Ataxia**Cerebellar Hemorrhage, Traumatic** see Brain Hemorrhage, Traumatic**Cerebellar Mossy Fibers** see Nerve Fibers

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cerebellar Neoplasms

C4.588.614.250.195.411.211 C10.228.140.211.500.200
C10.228.140.252.200 C10.551.240.250.400.300

- X Benign Cerebellar Neoplasms
- X Cerebellar Cancer
- X Malignant Cerebellar Neoplasms

Cerebellar Nuclei

A8.186.211.132.810.428.200.337

71

- X Dentate Nucleus
- X Nucleus Dentatus
- X Nucleus Emboliformis
- X Nucleus Fastigii
- X Nucleus Globosus

Cerebellopontile Angle see Cerebellopontine Angle

Cerebellopontine Angle

A8.186.211.132.810.428.200.462

90; was CEREBELLOPONTILE ANGLE 1966-89

- X Cerebellopontile Angle

Cerebelloretinal Angiomatosis, Familial see Hippel-Lindau Disease

Cerebellum

A8.186.211.132.810.428.200+

A8.186.211.212

Cerebellum Diseases see Cerebellar Diseases

Cerebral Amyloid Angiopathy

C10.228.140.300.510.200.200 C14.907.253.560.200.200
C15.378.147.780.100.100 C15.604.515.56.100
C18.452.648.111.100 C20.683.780.100.100

1992

- X Amyloid Angiopathy, Cerebral
- X Congophilic Angiopathy
- X Sporadic Cerebral Amyloid Angiopathy
- XR Alzheimer Disease
- XR Amyloid beta-Protein

Cerebral Aneurysm see Intracranial Aneurysm

Cerebral Angiitis see Vasculitis, Central Nervous System

Cerebral Angiography

E1.370.350.700.60.180 E1.370.350.700.560.180
E1.370.370.50.180 E1.370.376.560.180

- X Angiography, Cerebral
- XR Cerebral Arteries
- XR Cerebral Veins

Cerebral Anoxia see Hypoxia, Brain

Cerebral Anoxia-Ischemia see Hypoxia-Ischemia, Brain

Cerebral Aqueduct

A8.186.211.132.659.822.187 A8.186.211.276.187

71

- X Aqueduct of Sylvius

Cerebral Arterial Circle see Circle of Willis

Cerebral Arterial Diseases

C10.228.140.300.510.200+ C14.907.253.337+

C14.907.253.560.200+

2000; see CEREBRAL ARTERY DISEASES 1963-1999

- X Cerebral Artery Diseases

Cerebral Arteries

A7.231.114.228+

/radiography was CEREBRAL ANGIOGRAPHY 1975-94

see related

Cerebral Angiography

Cerebral Arteriosclerosis see Intracranial Arteriosclerosis

Cerebral Artery, Anterior see Anterior Cerebral Artery

Cerebral Artery Diseases see Cerebral Arterial Diseases

Cerebral Artery, Middle see Middle Cerebral Artery

Cerebral Artery, Posterior see Posterior Cerebral Artery

Cerebral Cavernous Hemangioma see Hemangioma, Cavernous, Central Nervous System

Cerebral Concussion see Brain Concussion

Cerebral Cortex

A8.186.211.730.885.213+

INSULA OF REIL was see under CEREBRAL CORTEX 1966-78

see related

- Cerebral Decortication
- Electroencephalography
- Spreading Cortical Depression
- X Insula of Reil

Cerebral Decortication

E4.525.160

82; was CEREBRAL CORTEX DECORTICATION 1965-81

- X Decortication, Cerebral Cortex
- XR Brain
- XR Cerebral Cortex

Cerebral Dominance see Dominance, Cerebral

Cerebral Edema see Brain Edema

Cerebral Embolism see Intracranial Embolism

Cerebral Embolism and Thrombosis see Intracranial Embolism and Thrombosis

Cerebral Helminthiasis see Central Nervous System Helminthiasis

Cerebral Hematoma, Traumatic see Cerebral Hemorrhage, Traumatic

Cerebral Hemispheres, Absence, Congenital see Hydranencephaly

Cerebral Hemorrhage

C10.228.140.300.535.200+

C14.907.253.420+

C14.907.253.573.200+ C23.550.414.913.100+

- X Brain Hemorrhage, Cerebral
- X Cerebral Parenchymal Hemorrhage
- X Hemorrhage, Cerebral
- X Intracerebral Hemorrhage

Cerebral Hemorrhage, Hypertensive see Intracranial Hemorrhage, Hypertensive

Cerebral Hemorrhage, Traumatic

C10.228.140.199.275.300

C10.228.140.300.535.200.200

C10.228.140.300.535.450.200.750

C10.900.300.87.187.300

C10.900.300.837.150.650

C14.907.253.420.200

C14.907.253.573.200.200

C14.907.253.573.400.150.300

C21.866.260.118.175.300

C21.866.915.300.200.175.300

C21.866.915.300.490.150.300

2000

- X Brain Hemorrhage, Cerebral, Traumatic
- X Cerebral Hematoma, Traumatic
- X Intracerebral Hemorrhage, Traumatic

Cerebral Hypoxia-Ischemia see Hypoxia-Ischemia, Brain

Cerebral Infarction

C10.228.140.300.301.200.200+

C14.907.253.480.200.200+

1979

- X Anterior Choroidal Artery Infarction
- X Infarction, Cerebral
- X Posterior Choroidal Artery Infarction
- X Subcortical Infarction
- XR Infarction

Cerebral Infarction, Middle Cerebral Artery see Infarction, Middle Cerebral Artery

Cerebral Ischemia see Brain Ischemia

Cerebral Ischemia-Anoxia see Hypoxia-Ischemia, Brain

Cerebral Ischemia-Hypoxia see Hypoxia-Ischemia, Brain

Cerebral Ischemia, Transient see Ischemic Attack, Transient

Cerebral Malaria see Malaria, Cerebral

Cerebral Palsy

C10.228.140.140.254

- X Diplegic Infantile Cerebral Palsy
- X Little Disease
- X Monoplegic Cerebral Palsy
- X Quadriplegic Infantile Cerebral Palsy
- X Spastic Diplegia

Cerebral Parenchymal Hemorrhage see Cerebral Hemorrhage

Cerebral Peduncle see Mesencephalon

Cerebral Protozoal Infections see Central Nervous System Protozoal Infections

Cerebral Pseudosclerosis see Hepatolenticular Degeneration

Cerebral Revascularization

E4.100.814.300 E4.494.150
80
X Brain Revascularization
X EC-IC Arterial Bypass
X Extracranial-Intracranial Arterial Bypass
X Microsurgical Revascularization, Cerebral
X STA-MCA Bypass

Cerebral Sclerosis, Diffuse see Diffuse Cerebral Sclerosis of Schilder

Cerebral Stroke see Cerebrovascular Accident

Cerebral Thrombosis see Intracranial Thrombosis

Cerebral Toxoplasmosis see Toxoplasmosis, Cerebral

Cerebral Vasculitis see Vasculitis, Central Nervous System

Cerebral Vasospasm see Vasospasm, Intracranial

Cerebral Veins

A7.231.908.155
87
see related
Cerebral Angiography
X Basal Vein
X Pial Vein
X Sylvian Vein
X Thalamostriate Vein
X Vein of Galen

Cerebral Ventricle Neoplasms

C4.588.614.250.195.205+ C10.228.140.211.280+
C10.551.240.250.200+
X Intraventricular Neoplasms
X Ventricular Neoplasms, Brain
X Ventricular Tumors, Brain

Cerebral Ventricles

A8.186.211.276+
see related
Cerebral Ventriculography
Injections, Intraventricular
Ventriculostomy
X Foramen of Monro
Cerebral Ventricles/radiography see Cerebral Ventriculography

Cerebral Ventriculography

E1.370.350.700.560.190 E1.370.376.560.190
90; was VENTRICULOGRAPHY, CEREBRAL 1977-89; was
VENTRICULOGRAPHY 1963-76
X Ventriculography, Cerebral
XR Cerebral Ventricles

Cerebroatrophic Hyperammonemia see Rett Syndrome

Cerebrohepatorenal Syndrome see Zellweger Syndrome

Cerebromalacia see Encephalomalacia

Cerebromeningitis see Meningoencephalitis

Cerebroculorenal Syndrome see Oculocerebrorenal Syndrome

Cerebroside Lipidosis Syndrome see Gaucher Disease

Cerebroside-Sulfatase

D8.586.277.352.827.70.250
87; was see under SULFATASES 1976-86
see related
Leukodystrophy, Metachromatic
X Arylsulfatase A
X Sulfatide Sulfatase
XR Leukodystrophy, Metachromatic

Cerebroside Sulphatase Deficiency Disease see Leukodystrophy, Metachromatic

Cerebrosides

D9.203.400.410.420.525.200.250+ D10.516.390.470.675.200.250+
D10.516.570.877.360.612.200.250+

Cerebrospinal Fluid

A12.207.268
see related
Blood-Brain Barrier

/cerebrospinal fluid

67; used with Category C, D & F 1967-74; B2, C, D & F3 1975-86; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUEPERIUM+ 1987; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUEPERIUM+ & SMOKING 1989; B2, C, D1-24 & F3 1990 forward

Cerebrospinal Fluid Effusion, Subdural see Subdural Effusion

Cerebrospinal Fluid Otorrhea

C10.597.230 C10.900.300.131
C21.866.260.177 C21.866.915.300.250
C23.888.592.230

2000; see CEREBROSPINAL OTORRHEA 1988-1999; for CEREBROSPINAL FLUID OTORRHEA see CEREBROSPINAL OTORRHEA 1988-1999

X Cerebrospinal Otorrhea

Cerebrospinal Fluid Pressure

G11.561.131+
89
see related
Intracranial Pressure
X Spinal Fluid Pressure

Cerebrospinal Fluid Proteins

D12.776.178

Cerebrospinal Fluid Rhinorrhea

C10.597.267 C10.900.300.153
C21.866.260.207 C21.866.915.300.300
C23.888.592.264

2000; see CEREBROSPINAL RHINORRHEA 1966-1999; for CEREBROSPINAL FLUID RHINORRHEA see CEREBROSPINAL RHINORRHEA 1966-1999

X Cerebrospinal Rhinorrhea

Cerebrospinal Fluid Shunts

E4.35.188+ E4.525.170+
72

Cerebrospinal Otorrhea see Cerebrospinal Fluid Otorrhea

Cerebrospinal Rhinorrhea see Cerebrospinal Fluid Rhinorrhea

Cerebrovascular Accident

C10.228.140.300.301+ C14.907.253.480+
2000; for STROKE and APOPLEXY see CEREBROVASCULAR DISORDERS 1963-1999
X Apoplexy
X Cerebral Stroke
X Cerebrovascular Apoplexy
X Stroke
X Vascular Accident, Brain

Cerebrovascular Apoplexy see Cerebrovascular Accident

Cerebrovascular Circulation

G9.330.163.159
64

Cerebrovascular Disease, Basal Ganglia see Basal Ganglia Cerebrovascular Disease

Cerebrovascular Disorders

C10.228.140.300+ C14.907.253+
X Brain Vascular Disorders
X Intracranial Vascular Disorders
X Vascular Diseases, Intracranial

Cerebrovascular Moyamoya Disease see Moyamoya Disease

Cerebrovascular Trauma

C10.228.140.300.350+ C10.900.250+
C14.907.253.535+ C21.866.915.200+
2000
X Vascular Injury, Brain

Cerebrum see Brain

Cerebral Behavior

F1.145.813.97 I1.76.201.450.170
98; see CEREMONIAL 1968-97
see related
Appetitive Behavior
XR Appetitive Behavior

- Cerium**
D1.268.558.75
see related
Cerium Isotopes
Cerium Radioisotopes
- Cerium Isotopes**
D1.496.156+
XR Cerium
- Cerium Radioisotopes**
D1.496.156.300
75
XR Cerium
- Cermet** see Cermet Cements
- Cermet Cements**
D1.552.33.690.250
D25.339.208.720.250
92
X Cermet
- Ceroid**
D10.516.150
91; was see under PIGMENTS 1975-90
- Ceroid-Lipofuscinosis, Neuronal** see Neuronal Ceroid-Lipofuscinosis
- Certificate of Need**
N3.349.650.120
91; was see under REGIONAL HEALTH PLANNING Aug 1977-90
X Need Certification, Health Care
- Certification**
N3.706.110.120+
68
see related
Accreditation
Licensure
Specialty Boards
XR Accreditation
XR Licensure
- Cerulein** see Caerulein
- Cerulenin**
D2.241.81.436.200
91; was see under ANTIBIOTICS, ANTIFUNGAL 1975-90
- Ceruletide** see Caerulein
- Ceruloplasmin**
D8.586.682.226
D12.776.124.790.106.214
D12.776.377.715.85.214
X Caeruloplasmin
X Ferroxidase
XR Copper
XR Menkes Kinky Hair Syndrome
- Cerumen**
A12.200.147
XR Ear Canal
XR Waxes
- Cervical Cancer** see Cervix Neoplasms
- Cervical Caries** see Root Caries
- Cervical Esophagostomy** see Esophagostomy
- Cervical Intraepithelial Neoplasia**
C4.557.470.200.240.250
94
see related
Cervix Dysplasia
Cervix Neoplasms
X Neoplasia, Cervical Intraepithelial
XR Cervix Dysplasia
XR Cervix Neoplasms
- Cervical Manipulation** see Manipulation, Spinal
- Cervical Pain** see Neck Pain
- Cervical Plexus**
A8.800.800.720.150+
- Cervical-Rib-Cervical-Band Syndrome** see Cervical Rib Syndrome
- Cervical Rib Syndrome**
C10.668.829.550.850.200
C14.907.863.200
1991; was see under THORACIC OUTLET SYNDROME 1983-90; was see under SCALENUS ANTICUS SYNDROME 1963-82
X Cervical-Rib-Cervical-Band Syndrome
X Naffziger Syndrome
- Cervical Ripening**
E4.520.225.450.100
99
G8.520.769.326.100
- Cervical Smears** see Vaginal Smears
- Cervical Tuberculous Lymphadenitis** see Tuberculosis, Lymph Node
- Cervical Vertebrae**
A2.835.232.834.151+
XR Neck
- Cervicitis**
C13.371.852.150.150
- Cervico-Brachial Neuralgia** see Brachial Plexus Neuritis
- Cervicothoracic Ganglion** see Stellate Ganglion
- Cervix Dentis** see Tooth Cervix
- Cervix Diseases**
C13.371.852.150+
66
- Cervix Dysplasia**
C4.834.160
C13.371.852.150.185
84; was see under CERVIX NEOPLASMS 1977-83
see related
Cervical Intraepithelial Neoplasia
Cervix Neoplasms
XR Cervical Intraepithelial Neoplasia
XR Cervix Neoplasms
- Cervix Erosion**
C13.371.852.150.220
- Cervix Incompetence**
C13.371.852.150.280
73
C13.703.39.89.339
- Cervix Mucus**
A12.200.503.339
X Fern Test
X Palm-Leaf Reaction
- Cervix Neoplasms**
C4.588.945.418.948.170
C13.371.820.800.418.875.170
C13.371.852.762.100
C13.371.270.875.170
C13.371.852.150.310
see related
Cervical Intraepithelial Neoplasia
Cervix Dysplasia
X Cancer of Cervix
X Cervical Cancer
XR Cervical Intraepithelial Neoplasia
XR Cervix Dysplasia
- Cervix Uteri**
A5.360.319.679.256
CERVIX HYPERTROPHY was heading 1963-96
see related
Colposcopy
- Cesarean Section**
E4.520.225.150+
see related
Vaginal Birth after Cesarean
X Delivery, Abdominal
XR Trial of Labor
- Cesarean Section, Repeat**
E4.520.225.150.150
94
X Repeat Cesarean Section

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cesium

D1.268.549.125
D1.552.528.160
see related
Cesium Isotopes
Cesium Radioisotopes

D1.268.556.165
D1.552.544.165

Cesium Isotopes

D1.496.180+
XR Cesium

Cesium Radioisotopes

D1.496.180.300
75
XR Cesium

D1.496.749.190

Cestoda

B1.500.736.215+
65: was TAPEWORMS 1963-64; RAILLIETINA was see under CESTODA 1965-85, was see under TAPEWORMS 1963-64; SPIROMETRA was heading 1979-85, was indexed under CESTODA 1975-78
see related
Anticestodal Agents
X Raillietina
X Tapeworms

Cestode Infections

C3.335.190+
65: was TAPEWORM INFECTION 1963-64; CENURIASIS was heading 1968-81; DIPYLIDIASIS & RAILLIETINIASIS were headings 1968-85
see related
Anticestodal Agents
X Bertielliasis
X Cenuriasis
X Coenuriasis
X Dipylidiasis
X Raillietiniasis
X Tapeworm Infection

Cetacea

B2.649.189+

Cetiprin see Emepronium

Cetirizine

D3.383.606.515.200
93: CETIRIZINE was indexed under HYDROXYZINE/analogs & derivatives 1987-92

Cetomacrogol

D2.33.455.250.700.150
91: was see under POLYETHYLENE GLYCOLS 1975-90
X Polyethylene Glycol Cetyl Ether

D25.720.741.250

Cetrimides see Cetrimonium Compounds

Cetrimonium Compounds

D2.92.102.190
91: was see under AMMONIUM COMPOUNDS 1975-90
X Cetrimides
X Cetyltrimethylammonium Compounds

D2.675.276.190

Cetylpyridinium

D3.383.725.762.232
91: was see under PYRIDINIUM COMPOUNDS 1972-90

Cetyltrimethylammonium Compounds see Cetrimonium Compounds

Cevanes

D3.132.920.256+
69

D3.549.256+

CFTR Protein see Cystic Fibrosis Transmembrane Conductance Regulator

cGMP-Dependent Protein Kinases see Cyclic GMP-Dependent Protein Kinases

CGRP Receptors see Receptors, Calcitonin Gene-Related Peptide

CGS-16949A see Fadrozole

CH50 Assay see Complement Hemolytic Activity Assay

Chaetomium

B5.354.107.800.150
91: see ASCOMYCETES 1975-90

Chagas Cardiomyopathy

C3.752.700.500.935.200.190
81
X Cardiomyopathy, Chagas
X Myocarditis, Chagas
X Trypanosomiasis, Cardiovascular

C14.280.600.190

Chagas Disease

C3.752.700.500.935.200+
92: was TRYPANOSOMIASIS, SOUTH AMERICAN 1966-91; CHAGAS DISEASE was see TRYPANOSOMIASIS, SOUTH AMERICAN 1981-91
X Trypanosomiasis, South American

Chalazion

C4.182.197
92
X Meibomian Cyst
XR Meibomian Glands

C11.338.300

Chalcogens

D1.268.185+
98

Chalcone

D2.522.818.220
91: was see under PROPIOPHENONES 1975-90
X Benzalacetophenone
X Benzylideneacetophenone

Chalones see Growth Inhibitors

Chamomile

B6.388.100.100.195
2000: CHAMOMILE was indexed under FLAVONES 1989-1999 & OILS, VOLATILE 1981-1999
X Anthemis nobilis
X Chamomile oil
X Matricaria chamomilla
X Matricaria perforata
X Matricaria recutita
X Tripleurosperm perforatum

B6.560.200

Chamomile oil see Chamomile

CHAMPUS see Health Benefit Plans, Employee

Chancere

C1.252.400.840.744.161
91: was see under SYPHILIS 1975-90

C1.252.847.840.744.161

Chancroid

C1.252.400.700.433.257
C1.539.780.281.201
XR Haemophilus ducreyi

C1.252.810.201

Change of Life see Climacteric

Change of Life, Female see Menopause

Changuinola Virus see Orbivirus

Channel Blockers, Calcium see Calcium Channel Blockers

Channel Catfish see Ictaluridae

Chaos Theory see Nonlinear Dynamics

Chaperones, Molecular see Molecular Chaperones

Chaperonin 10

D12.776.410.210.175+
95: CHAPERONIN 10 was indexed under HEAT-SHOCK PROTEINS 1989-94; HEAT-SHOCK PROTEIN 10 was indexed under HEAT-SHOCK PROTEINS 1993-94
X cpn10
X Heat-Shock Proteins 10
X hsp10 Family

D12.776.580.210.175+

Chaperonin 10 (GroES) see GroES Protein

Chaperonin 60

D12.776.410.210.180+
95: CHAPERONIN 60 was indexed under BACTERIAL PROTEINS & HEAT-SHOCK PROTEINS 1989-94; HEAT-SHOCK PROTEIN 60 was indexed under HEAT-SHOCK PROTEINS 1993-94; HSP60 PROTEIN was indexed under HEAT-SHOCK PROTEINS 1989-94
X cpn60
X Heat-Shock Proteins 60
X hsp60 Family

D12.776.580.210.180+

Chaperonin 60 (GroEL) see GroEL Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chaperonins

D12.776.410.210+ D12.776.580.210+
95; CHAPERONIN FAMILY was indexed under PROTEINS 1989-94

Chaplaincy Service, Hospital

N2.278.354.422.270 N4.452.442.422.270
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Chaplaincy Service

Character

F1.752.190

Charcoal

D1.268.150.150
X Activated Charcoal

Charcot-Marie-Tooth Disease

C10.500.300.200 C10.574.500.496.200
C10.668.829.800.300.200 C16.131.666.300.110
C16.466.400.400.200
2000; see CHARCOT-MARIE DISEASE 1991-1999, see MUSCULAR ATROPHY, SPINAL 1988-1990, see MUSCULAR ATROPHY 1966-1987; for CHARCOT-MARIE-TOOTH DISEASE see CHARCOT-MARIE DISEASE 1991-1999
see related
Myelin P0 Protein
X Atrophy, Muscular, Peroneal
X Hereditary Motor and Sensory-Neuropathy Type II
X Hereditary Motor, and Sensory Neuropathy Type I
X HMSN Type I
X HMSN Type II
X Muscular Atrophy, Peroneal
X Peroneal Muscular Atrophy
X Roussy-Levy Syndrome
XR Myelin P0 Protein

Charcot's Joint see Arthropathy, Neurogenic

Chard see Chenopodiaceae

Charge Nurses see Nursing, Supervisory

Charges see Fees and Charges

Charities

I1.880.787.190+
see related
Uncompensated Care

Charon see Pluto

Charybdotoxin

D12.644.115 D24.185.926.640.150
D24.185.965.65.830.150
96; QUINQUESTRIATUS TOXIN was indexed under SCORPION VENOMS 1984-95
X ChTX

Checkpoint Genes, Cell Cycle see Genes, cdc

Chediak-Higashi Syndrome

C15.378.553.774.257 C20.673.774.257+
71
see related
Aleutian Mink Disease
XR Albinism
XR Aleutian Mink Disease

Cheek

A1.456.505.173 A14.194
X Bucca

Cheek Bone see Zygoma

Cheese

J2.500.350.200

Cheetahs

B2.649.147.200
91; was see under CARNIVORA 1975-90
X Acinonyx

Cheilitis

C7.465.409.215

Cheilitis Granulomatosa, Facial Neuropathy, Orofacial Edema see Melkersson-Rosenthal Syndrome

Cheirogaleidae

B2.649.801.700.200
92; CHEIROGALEUS; LEMUR, DWARF; LEMUR, MOUSE and MICROCEBUS were see LEMURIDAE 1981-91
X Allocebus
X Cheirogaleus
X Lemur, Dwarf
X Lemur, Mouse
X Microcebus
X Mirza
X Phaner

Cheirogaleus see Cheirogaleidae

Chelating Agents

D26.154+ D27.505.297+
HEAVY METAL DETOXICANTS was heading 1963-65
see related
Antidotes
Iron Chelating Agents
X Complexons
X Metal Antagonists
XR Antidotes
XR Indicators and Reagents

Chelation Therapy

E2.319.155
90

Chelidonium see Papaver

Chemexfoliation

E4.680.200
77
X Chemical Face Peeling

Chemical Actions

D27.505+
99
see related
Drug Therapy
X Pharmacologic Actions
XR Drug Therapy

Chemical Actions and Uses

D27+
99

Chemical and Pharmacologic Phenomena

G12+
98

Chemical Engineering

J1.293.257
66

Chemical Evolution see Evolution, Chemical

Chemical Face Peeling see Chemexfoliation

Chemical Industry

J1.576.207

Chemical Models see Models, Chemical

Chemical Shift Imaging see Nuclear Magnetic Resonance

/chemical synthesis

68; used with Category D 1968 forward

Chemical Vaccines see Vaccines, Synthetic

Chemical Warfare

I1.880.735.944.340
see related
Decontamination
Gas Poisoning

Chemical Warfare Agents

D5.569.612.150 D27.720.792.300
68
see related
Tear Gases

Chemical Water Pollution see Water Pollution, Chemical

/chemically induced

67; used with Category C & F 1967-74; C & F3 1975 forward

Chemiluminescence

H1.671.606.552.565.200

93

XR Luminescence

Chemiosmotic Mechanisms see Proton-Motive Force

Chemistry

H1.181+

see related

Alchemy
Brain Chemistry
Neurochemistry

/chemistry

91; used with Category A2-16, C4 & D 1991; A2-16, B1, B3-6, C4 & D 1992 forward

Chemistry, Agricultural

H1.181.216+

X Agricultural Chemistry

Chemistry, Analytical

E5.196+

H1.181.278+

see related

Autoanalysis
Chemistry, Clinical

Chemistry, Bioinorganic

H1.181.370.310

89

X Bioinorganic Chemistry

Chemistry, Clinical

H1.181.341

67

see related

Clinical Chemistry Tests
X Clinical Chemistry
XR Chemistry, Analytical
XR Clinical Chemistry Tests

Chemistry, Inorganic

H1.181.370+

89

X Inorganic Chemistry

Chemistry, Organic

H1.181.404+

66

Chemistry, Pharmaceutical

H1.181.466+

see related

Biopharmaceutics
Drug Compounding
X Drug Formulation

Chemistry, Physical

H1.181.529+

65

Chemistry Techniques, Combinatorial see Combinatorial Chemistry Techniques

Chemistry Tests, Clinical see Clinical Chemistry Tests

Chemodectoma see Paranglioma, Extra-Adrenal

Chemoembolization, Therapeutic

E2.520.360.150

92

XR Antineoplastic Agents

Chemokine Receptors see Receptors, Chemokine

Chemokines

D17.350.200+

D24.185.125.300+

D24.611.350.200+

96

see related

Chemotaxis, Leukocyte
X Chemotactic Cytokines
X Cytokines, Chemotactic
X Interferins

Chemokines, C

D17.350.200.100

D24.185.125.300.100

D24.611.350.200.100

98

X C Chemokines
X gamma-Chemokines

Chemokines, CC

D17.350.200.110

D24.185.125.300.110

D24.611.350.200.110

98

X beta-Chemokines
X CC Chemokines

Chemokines, CXC

D17.350.200.120

D24.185.125.300.120

D24.611.350.200.120

98

X alpha-Chemokines
X CXC Chemokines

Chemokines, CX3C

D17.350.200.130

D24.185.125.300.130

D24.611.350.200.130

2000

X CX3C Chemokines

Chemolysis, Intervertebral Disk see Intervertebral Disk Chemolysis

Chemolysis see Intervertebral Disk Chemolysis

Chemoprevention

E2.170+

96

see related

Anticarcinogenic Agents
X Chemoprophylaxis

Chemoprophylaxis see Chemoprevention

Chemoreceptors

A8.800.550.700.120+

68; was see under RECEPTORS, NEURAL 1963-67

X Receptors, Pheromone
XR Chemotaxis

Chemosterilants

D5.723.141

D27.720.723.141

72

XR Insect Control
XR Mosquito Control
XR Pest Control, Biological

Chemosympathectomy see Sympathectomy, Chemical

Chemotactic Cytokines see Chemokines

Chemotactic Factor, Macrophage-Derived see Interleukin-8

Chemotactic Factor, Neutrophil, Monocyte-Derived see Interleukin-8

Chemotactic Factors

D24.185.125+

80; PEPTIDES, CHEMOTACTIC was see CHEMOTACTIC FACTORS 1984-90

see related

Pheromones
X Chemotaxins
X Cytotaxinogens
X Cytotaxins
XR Chemotaxis

Chemotactic Factors, Eosinophil

D24.185.125.320+

91; was see under CHEMOTACTIC FACTORS 1980-90

X Eosinophil Chemotactic Factors
X Eosinophil Chemotaxins

Chemotactic Factors, Macrophage

D24.185.125.585

91; was see under CHEMOTACTIC FACTORS 1980-90

X Macrophage Chemotactic Factors
X Macrophage Chemotaxins

Chemotaxins see Chemotactic Factors

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chemotaxis

G4.335.283.424+
70
see related
Chemoreceptors
Chemotactic Factors

Chemotaxis, Leukocyte

G4.335.283.424.233
77
X Leukotaxis
XR Chemokines
XR Neutrophil Infiltration

Chemotherapy see Drug Therapy

Chemotherapy, Adjuvant

E2.186.170 E2.319.170
92
X Drug Therapy, Adjuvant

Chenic Acid see Chenodeoxycholic Acid

Chenodeoxycholate see Chenodeoxycholic Acid

Chenodeoxycholic Acid

D4.808.105.225.272.150+ D4.808.221.430.342.300+
74
X Chenic Acid
X Chenodeoxycholate
X Chenodiol
X Gallodeoxycholic Acid

Chenodeoxycholyglycine see Glycochenodeoxycholic Acid

Chenodeoxycholytaurine see Taurochenodeoxycholic Acid

Chenodiol see Chenodeoxycholic Acid

Chenopodiaceae

B6.388.100.200+
98
X Beets
X Beta vulgaris
X Chard
X Goosefoot

Chenuda Virus see Kemerovo Virus

Cherry Red Spot Myoclonus Syndrome see Mucopolidoses

Cherubism

C5.116.99.708.375.199 C5.500.174
C7.320.173
65

Chest see Thorax

Chest Injuries see Thoracic Injuries

Chest Pain

C23.888.646.215
87
see related
Angina Pectoris

Chest Tubes

E7.858.150
90
XR Intubation
XR Thoracostomy

Chewing see Mastication

Chewing Gum

J2.500.140.200

Chewing Lice see Mallophaga

Chewing Tobacco see Tobacco, Smokeless

Cheyne-Stokes Respiration

C8.618.182 C23.888.852.227
91; was see under RESPIRATION DISORDERS 1977-90; was see under
RESPIRATION 1966-76

Ch'i

11.76.201.450.654.660.520.300 K1.752.105
97
X Life-Breath (Philosophy)
X Qi
X Vital Energy (Philosophy)

Ch'i Kung see Breathing Exercises

Chi-Square Distribution

E5.318.740.994.300 G3.850.520.830.994.300
H1.548.832.901.300 N5.715.360.750.750.200
90
X Chi-Square Test

Chi-Square Test see Chi-Square Distribution

Chiari-Frommel Syndrome

C13.703.844.506.192 C19.146.556.217
65
X Frommel's Disease

Chiari's Syndrome see Hepatic Vein Thrombosis

Chiasma Opticum see Optic Chiasm

Chicanos see Mexican Americans

Chick Embryo

A13.350.150 A16.254.300.200
64
X Embryo, Chick

Chicken Anemia Agent see Chicken Anemia Virus

Chicken Anemia Virus

B4.280.120.150.140 B4.909.204.120.150.140
94
X Chicken Anemia Agent
X Chicken Infectious Anemia Virus

Chicken Infectious Anemia Virus see Chicken Anemia Virus

Chicken Sarcoma Virus B77 see Sarcoma Viruses, Avian

Chicken Tumor 1 Virus see Sarcoma Viruses, Avian

Chickenpox

C2.256.466.175
X Varicella

Chickenpox Vaccine

D24.310.894.899.130
97; VARICELLA VACCINE was indexed under VIRAL VACCINES
1985-96
X Oka Varicella Vaccine
X Varicella Vaccine

Chickenpox Virus see Herpesvirus 3, Human

Chickens

B2.248.617.192
68
Chickens/embryology see Chick Embryo

Chicory

B6.388.100.100.200 J2.500.850.237
95
X Cichorium intybus
XR Coffee

Chief Cells, Gastric

A3.492.766.440.150 A10.615.550.291.150
A11.436.150
98
X Gastric Chief Cells

Chief Executive Officers, Hospital

M1.526.70.490.490.100 M1.526.485.430.490.100
M1.526.485.740.380.100 N2.360.430.490.100
N2.360.740.380.100
92
X Hospital Chief Executive Officers

Chiggers see Trombiculid Mites

Chikungunya Virus

B4.820.850.54.198
66

B4.909.777.923.54.198

Chilblains

C21.866.417.217

91; was see under FROSTBITE 1975-90

Child

M1.60.392+

see related

Only Child

Child/psychology see Child Psychology

Child, Abandoned

I1.880.787.293.192

72

M1.60.392.163

Child Abuse

I1.198.240.856.350.250+

I1.880.787.293.292+

65

X Child Neglect

I1.880.735.900.350.250+

Child Abuse, Sexual

I1.198.240.748.300

I1.880.735.900.350.250.255

87

X Child Molestation, Sexual

X Molestation, Sexual, Child

X Sexual Abuse, Child

X Sexual Abuse of Child

I1.198.240.856.350.250.255

I1.880.787.293.292.325

Child Advocacy

I1.880.604.473.300

N3.706.437.300

75

I1.880.787.293.350

Child Behavior

F1.145.179+

68

X Behavior, Child

Child Behavior Disorders

F3.550.300

Child Care

N2.421.88+

see related

Child Rearing

Infant Care

X Puericulture

XR Infant Care

Child Custody

I1.880.787.293.370

91; was see under CHILD WELFARE 1988-90

X Custody, Child

Child Day Care Centers

I1.880.787.293.392

73

see related

Nurseries

X Day Care Centers for Children

XR Nurseries

XR Schools, Nursery

Child Development

F1.525.200+

68

see related

Growth

Motor Skills

Personality Development

X Infant Development

XR Child Psychology

XR Growth

Child Development Deviations see Developmental Disabilities

Child Development Disorders see Developmental Disabilities

Child Development Disorders, Pervasive

F3.550.325+

81

X Pervasive Child Development Disorders

X Pervasive Development Disorders

Child Development Disorders, Specific see Developmental Disabilities

Child, Disabled see Disabled Children

Child, Exceptional

F2.784.629.228+

M1.60.392.234+

75; was see under CHILD, GIFTED & MENTAL RETARDATION 1969-74; was see under MENTAL RETARDATION (but EXCEPTIONAL CHILD was see under CHILD, GIFTED) 1968; was see under MENTAL RETARDATION 1967; was see under MENTAL DEFICIENCY 1966

see related

Early Intervention (Education)

Mainstreaming (Education)

X Exceptional Child

Child, Gifted

F2.784.629.228.350

M1.60.392.234.342

66

X Gifted Child

Child Guidance

F2.784.629.272

F4.408.192

Child Guidance Clinics

N2.278.35.158.300

91; was see under COMMUNITY MENTAL HEALTH CENTERS 1979-90; was see under COMMUNITY MENTAL HEALTH SERVICES 1967-78

Child Health see Child Welfare

Child Health Services

N2.421.143.130+

68; WELL CHILD CONFERENCE was see under CHILD HEALTH SERVICES 1968-78, was see CHILD HEALTH SERVICES 1979-92

X Infant Health Services

Child, Hospitalized

M1.60.392.305

M1.643.259

67

X Hospitalized Child

XR Hospitalization

Child, Institutionalized

I1.880.787.293.493

M1.60.392.377

67

X Institutionalized Child

XR Institutionalization

Child Language

F1.525.200.310.250

91; was see under LANGUAGE DEVELOPMENT 1975-90

Child Mental Disorders see Mental Disorders Diagnosed in Childhood

Child Molestation, Sexual see Child Abuse, Sexual

Child Neglect see Child Abuse

Child Nutrition

G6.696.259+

67

see related

Adolescent Nutrition

Infant Nutrition

XR Infant Nutrition

Child Nutrition Disorders

C18.654.180+

89

see related

Infant Nutrition Disorders

X Nutrition Disorders, Child

XR Infant Nutrition Disorders

Child of Impaired Parents

M1.60.392.400

91

X Children of Impaired Parents

X Offspring of Impaired Parents

XR Parents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Child, Preschool

M1.60.392.448
66

Child Psychiatry

F4.96.544.193
G2.403.776.640.200 G2.403.642.130

Child Psychology

F4.96.628.193
see related
Child Development
X Infant Psychology
X Pediatric Psychology

Child Reactive Disorders

F1.145.126.159
84; was see under CHILD BEHAVIOR DISORDERS 1968-83

Child Rearing

F1.318+
68
see related
Parenting
XR Child Care
XR Parenting

Child, Unwanted

I1.880.787.293.680
78 M1.60.392.465

Child Welfare

I1.880.787.293+
see related
Foster Home Care
X Child Health

Childbirth see Labor**Childbirth at Home** see Home Childbirth**Childhood Eating and Feeding Disorders** see Feeding and Eating Disorders of Childhood**Childhood Schizophrenia** see Schizophrenia, Childhood**Childhood Torsion Disease** see Dystonia Musculorum Deformans**Children, Disabled** see Disabled Children**Children of Impaired Parents** see Child of Impaired Parents**Children with Disabilities** see Disabled Children**Chills** see Shivering**Chilomastix** see Zoomastigophora**Chimaerin Proteins** see Chimerin Proteins**Chimera**

G5.148.630.218+
78; was see under MOSAICISM 1967-77
see related
Animals, Transgenic
XR Animals, Transgenic

Chimera, Radiation see Radiation Chimera**Chimera, Transplantation** see Transplantation Chimera**Chimeric Proteins**

D12.776.828.300.220
93

Chimeric Toxins see Immunotoxins**Chimerin 1**

D12.776.402.150.100.200 D12.776.641.124.200
2000; N-CHIMAERIN (now CHIMERIN 1) was indexed under NERVE TISSUE PROTEINS 1990-1999; ALPHA1-CHIMAERIN was indexed under PROTEINS 1996-1999
X alpha-Chimerin
X alpha-1 Chimerin
X alpha-2 Chimerin
X arhGAP2 Protein
X n-Chimerin
X rhoGAP2 Protein

Chimerin Proteins

D12.776.402.150.100+ D12.776.641.124+
2000
X Chimaerin Proteins

Chimpanzee see Pan troglodytes**Chimpanzee Coryza Agent** see Respiratory Syncytial Viruses**Chimpanzee, Pygmy** see Pan paniscus**Chimpanzee Retroviruses** see Retroviruses, Simian**Chin**

A1.456.505.259
A14.521.632.300 A2.835.232.781.324.502.632.130
XR Mandible

Chincap, Orthodontic see Extraoral Traction Appliances**Chinchilla**

B2.649.865.328
82; was CHINCHILLAS 1968-81

Chinese Americans see Asian Americans**Chinese Herbal Drugs** see Drugs, Chinese Herbal**Chinese Medicine, Traditional** see Medicine, Chinese Traditional**Ching Lo** see Meridians**Chipmunks** see Sciuridae**Chironex Venoms** see Cnidarian Venoms**Chironomidae**

B1.131.617.289.260
91; see DIPTERA 1981-90
X Chironomus
X Midges, Nonbiting

Chironomus see Chironomidae**Chiropody** see Podiatry**Chiropotes** see Cebidae**Chiropractic**

E2.40.200 E2.175
G2.110
see related
Manipulation, Orthopedic
XR Manipulation, Orthopedic

Chiropractic Adjustment see Manipulation, Spinal**Chiroptera**

B2.649.225
X Bats

Chitin

D9.203.698.211
72

Chitin Synthase

D8.586.913.400.450.460.200
91; was see under GLUCOSYLTRANSFERASES 1979-90; was see under HEXOSYLTRANSFERASES 1975-78
X trans-N-Acetylglucosaminosylase
X Chitin-UDP Acetylglucosaminyltransferase

Chitin-UDP Acetylglucosaminyltransferase see Chitin Synthase**Chitinase**

D8.586.277.450.207

Chittoor Virus see Bunyamwera Group Viruses**Chive** see Allium**Chlamydia**

B3.440.190.190.190+
MIYAGAWANELLA was see CHLAMYDIA 1976-91, was heading 1963-75; PSITTACOSIS-LYMPHOGRANULOMA GROUP VIRUSES was see under MIYAGAWANELLA 1963-75
X Psittacosis-Lymphogranuloma Group

Chlamydia Infections

C1.252.400.210.210+ C1.252.810.301+
C1.539.780.281.301+
67; MIYAGAWANELLA INFECTIONS was see CHLAMYDIA
INFECTIONS 1977-91; was heading 1967-76

Chlamydia pneumoniae

B3.440.190.190.190.600
92

Chlamydia psittaci

B3.440.190.190.190.610
76; was ORNITHOSIS VIRUS see under MIYAGAWANELLA 1963-75;
ORNITHOSIS VIRUS was see CHLAMYDIA PSITTACI 1976-91

Chlamydia trachomatis

B3.440.190.190.190.750
76; TRACHOMA VIRUS was see CHLAMYDIA TRACHOMATIS 1976-91,
was see CHLAMYDIA 1963-74

Chlamydiaceae

B3.440.190.190+
76; was see under RICKETTSIA 1975; BASOPHILIC VIRUSES was see
CHLAMYDIACEAE 1975-91

Chlamydiaceae Infections

C1.252.400.210+
77

Chlamydiales

B3.440.190+
76

Chlamydomonas

B1.841.750.443.575.900.344+ B5.104.234.344+
74

Chlamydomonas reinhardtii

B1.841.750.443.575.900.344.650 B5.104.234.344.650
92

Chloasma see Melanosis

Chloditan see Mitotane

Chloral Hydrate

D2.33.455.250.130+

Chloralose

D2.33.455.250.130.150 D9.203.408.348.150
X Anhydroglucochloral
X Glucochloral

Chlorambucil

D2.455.526.728.650.156+

Chloramines

D2.65.884.344 D2.886.590.700.344

Chloramiphen see Clomiphen

Chloramphenicol

D2.33.455.706.300+ D2.455.426.559.389.565.175+
D2.640.529.175+
X Cloranfenicol
X Kloramfenikol
X Levomycetin

Chloramphenicol Acetyltransferase see Chloramphenicol O-Acetyltransferase

Chloramphenicol O-Acetyltransferase

D8.586.913.50.134.170
98(89); see CHLORAMPHENICOL ACETYLTRANSFERASE 1989-97
see related
Chloramphenicol Resistance
X CAT Enzyme
X Chloramphenicol Acetyltransferase

Chloramphenicol Resistance

G4.185.515.286.202 G5.386.310.202
G5.706.310.202 G12.392.269.202
88
XR Chloramphenicol O-Acetyltransferase

p-Chloramphetamine see p-Chloroamphetamine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chloranil

D2.806.250.210
91; was see under QUINONES 1976-90

Chlorates

D1.210.300 D1.248.497.158.190
73

Chlorazepate see Clorazepate Dipotassium

Chlorbutol see Chlorobutanol

Chlorchinaldol see Chlorquinaldol

Chlordan

D2.455.526.439.180

Chlordecone

D2.455.526.439.190
96; was KEPONE 1977-95 (see under INSECTICIDES,
ORGANOCHLORINE 1977-90); CHLORDECONE was see KEPONE
1977-95
X Kepone

Chlordiazepoxide

D3.438.79.80.150
X Methaminodiazepoxide

Chlordimeform see Chlorphenamide

Chlorella

B5.104.234.469+
74

2-Chlorethanol see Ethylene Chlorohydrin

Chlorethazine see Mechlorethamine

Chlorfenvinphos

D2.705.150
91; was see under INSECTICIDES, ORGANOPHOSPHATE 1980-90

Chlorguanid see Chloroguanide

Chlorhexidine

D2.78.370.141.100
80; was see under BIGUANIDES 1975-79

Chlorhydrins see Chlorohydrins

Chloride Channels

D12.776.395.550.440.175+ D12.776.543.550.425.175+
94; CHLORIDE CHANNELS was indexed under MEMBRANE PROTEINS
1988-93
X Ion Channels, Chloride

Chloride Peroxidase

D8.586.682.732.360
91; was see under PEROXIDASES 1976-90
X Chloroperoxidase

Chlorides

D1.210.450.150+ D1.248.497.158.215

Chloriguane see Chloroguanide

Chlorimipramine see Clomipramine

Chlorinated Hydrocarbons see Hydrocarbons, Chlorinated

Chlorinated Steroids see Steroids, Chlorinated

Chlorine

D1.268.380.150 D1.362.225

Chlorine Compounds

D1.210+
98

Chloridovirus see Iridoviridae

Chlorisondamine

D2.92.102.200 D2.675.276.200

Chlormadinone Acetate

D4.808.745.432.144 D4.808.883.294
96; was CHLORMADINONE 1966-1995

Chlormequat

D2.92.102.207 D2.675.276.207
D11.303.760.236
91; was see under AMMONIUM COMPOUNDS 1972-90

Chlormerodrin

D2.691.750.100.229
66; was see under DIURETICS, MERCURIAL 1963-65
X Chlormeroprin

Chlormeroprin see Chlormerodrin

Chlormethazone see Chlormezanone

Chlormethiazole

D3.383.871.180
68; CHLORETHIAZOLE was see CHLORMETHAZOLE 1975-95

Chlormethine see Mechlorethamine

Chlormezanone

D3.383.855.150
X Chlormethazone

2-Chloroacetophenone see omega-Chloroacetophenone

2-Chloroadenosine

D13.570.583.138.300+ D13.570.800.96.300+
90

p-Chloroamphetamine

D2.92.471.683.152.200
91; was see under AMPHETAMINES 1975-90
X p-Chloramphetamine
X para-Chloroamphetamine

Chlorobenzenes

D2.455.426.559.389.261+ D2.455.526.439.202+
74

Chlorobenzoates

D2.241.223.100.140.100.250
75

o-Chlorobenzylidene Malonitrile see o-Chlorobenzylidenemalonitrile

o-Chlorobenzylidenemalonitrile

D2.626.310
91; was O-CHLOROBENZYLIDENE MALONITRILE see under
NITRILES 1975-90
X o-Chlorobenzylidene Malonitrile
X ortho-Chlorobenzylidenemalonitrile

Chlorobiaceae see Green Sulfur Bacteria

Chlorobium see Green Sulfur Bacteria

Chlorobutanol

D2.33.260.220 D2.33.415.110.220
D10.516.289.110.220
X Acetonchloroform
X Chlorbutol
X Trichlorbutanol

2-Chlorodeoxyadenosine see Cladribine

2-Chloro-2'-deoxyadenosine see Cladribine

Chlorodinitrobenzene see Dinitrochlorobenzene

Chloroethane see Ethyl Chloride

2-Chloroethyl Alcohol see Ethylene Chlorohydrin

Chloroethylene see Vinyl Chloride

Chloroethylene Polymer see Polyvinyl Chloride

Chloroflexaceae see Green Sulfur Bacteria

Chloroflexus see Green Sulfur Bacteria

Chlorofluorocarbons

D2.455.526.439.220+ D2.455.526.510.140+
93

Chloroform

D2.455.526.439.224+

Chlorogenic Acid

D2.241.223.268.220

Chloroguanide

D2.78.370.141.125
X Chlorguanid
X Chloriguane
X Proguanil

Chlorohydrins

D2.33.260+
75
X Chlorhydrins

Chloriodoquine see Clioquinol

4-Chloromercuribenzenesulfonate

D2.455.426.559.389.97.150 D2.691.750.740.250
D2.886.645.600.80.50.100.100
94; was CHLOROMERCURIPHENYLSULFONATE (see under
PHENYLMERCURY COMPOUNDS 1977-90, see under
ORGANOMETALLIC COMPOUNDS 1975-76);
CHLOROMERCURIBENZENESULFONATE was see
CHLOROMERCURIPHENYLSULFONATE 1975-93
X Chloromercuriphenylsulfonate
X PCMBs

Chloromercuribenzoates

D2.241.223.100.140.100.500.261+ D2.691.750.740.644.261+
66

p-Chloromercuribenzoic Acid

D2.241.223.100.140.100.500.261.275 D2.691.750.740.644.261.275
99; 4-CHLOROMERCURIBENZOIC ACID (now
P-CHLOROMERCURIBENZOIC ACID) was indexed under
CHLOROMERCURIBENZOATES 1980-98
X PCMB
p-Chloromercuribenzoic Acid/analogs & derivatives see
Chloromercuribenzoates

Chloromercurinitrophenols

D2.691.750.740.225
91; was see under PHENYLMERCURY COMPOUNDS 1980-90; was see
under PHENYL MERCURY COMPOUNDS 1977-79

Chloromercuriphenylsulfonate see 4-Chloromercuribenzenesulfonate

Chloromethyl Ether see Bis(Chloromethyl) Ether

Chloronitrobenzoxadiazole see NBD Chloride

Chloroperoxidase see Chloride Peroxidase

Chlorophenols

D2.455.426.559.389.261.190+ D2.755.190+
77; PENTACHLOROPHENOL was see under PHENOLS 1971-76
X Hydroxychlorobenzenes

Chlorophenyl GABA see Baclofen

p-Chlorophenylalanine see Fenclonine

Chlorophenyltosylamidobutanone see Tosylphenylalanyl Chloromethyl Ketone

Chlorophos see Trichlorfon

Chlorophyll

D11.557.727.220+ D11.557.727.640.220+
see related
Photosynthesis

Chlorophyllides

D11.557.727.220.180 D11.557.727.640.220.180
91; was see under CHLOROPHYLL 1975-90

Chlorophyta see Algae, Green

Chloroplast Coupling Factor see H(+)-Transporting ATP Synthase

Chloroplast DNA see DNA, Chloroplast

Chloroplast RNA see RNA, Chloroplast

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chloroplasts

A11.368.702.700.140+

66

see related
Photosynthesis**Chloroprene**

D2.455.326.271.665.146.280

91; was see under BUTADIENES 1979-90

Chloroprene Polymer see Neoprene**Chloroquine**

D3.438.810.50.180+

Chloroquinolins

D3.438.810.350.625.250+

91; was see under HYDROXYQUINOLINES 1975-90

Chlorosis see Anemia, Hypochromic**Chlorothiazide**

D3.438.174.261+

CHLORTHIAZIDE was see CHLOROTHIAZIDE 1977-95; /adverse effects
/poisoning /toxicity were CHLOROTHIAZIDE TOXICOLOGY 1963-65**Chlorotolylamidoaminoheptanone** see Tosyllysine Chloromethyl Ketone**Chlorotrianisene**

D2.455.426.559.389.150.700.100

65; TRIANISOESTROL was see CHLOROTRIANISENE 1978-93

Chloroxacillin see Cloxacillin**Chlorphenamidine**

D2.78.200

91; was see under AMIDINES 1975-90

X Chlordimeform

Chlorphenamine see Chlorpheniramine**Chlorphenesin**

D2.33.455.706.345

74

Chlorpheniramine

D3.383.725.620.150

65

X Chlorphenamine

X Chlorphenpyridamine

Chlorphentermine

D2.92.471.683.152.766.262

91; see PHENTERMINE 1966-90

Chlorphthalidolone see Chlorthalidone**Chlorpromazine**

D3.494.741.198

/adverse effects /poisoning /toxicity were CHLORPROMAZINE
TOXICOLOGY 1963-65**Chlorpropamide**

D2.886.590.795.283

D2.948.828.283

X Clorpropamid

Chlorpropham

D2.241.81.251.200

91; was see under HERBICIDES, CARBAMATE 1972-90

Chlorphenpyridamine see Chlorpheniramine**Chlorprothixene**

D3.494.953.704.250

Chlorpyrifos

D2.719.170

96; was DURSBA 1971-95 (Prov 1971-74); CHLORPYRIFOS was see
DURSBA 1971-95

X Dursban

Chlorquinaldol

D3.438.810.350.625.250.260

91,63-82; was see under HYDROXYQUINOLINES 1983-90; was heading
1963-82

X Chlorchinaldol

Chlortetracycline

D4.615.597.900.146

D4.615.638.638.900.146

Chlorthalidone

D2.65.884.365

D2.886.590.700.365

X Chlorphthalidolone

X Phthalamidine

Chlorzoxazone

D3.438.221.346

91; was see under BENZOXAZOLES 1966-90

CHO Cells

A11.251.210.200

92

Choanal Atresia

C8.460.171

C8.695.271

C9.603.171

C16.131.740.271

86

X Atresia, Choanal

Chocolate see Cacao**Choice Behavior**

F2.463.785.373.346+

79; was see under DECISION MAKING 1974-78; CAREER CHOICE was
see under DECISION MAKING 1975-80**Choice of Health Care Provider Laws** see Patient Freedom of Choice Laws**Choked Disk** see Papilledema**Choking** see Airway Obstruction**Cholagogues and Choleretics**

D19.316.508

D27.505.435.316.508

X Choleretics

XR Biliary Tract

Cholalic Acids see Cholic Acids**Cholanes**

D4.808.221+

68

Cholangiocarcinoma

C4.557.470.200.25.450

94

Cholangiography

E1.370.350.700.715.200+

E1.370.372.200+

XR Bile Ducts

XR Biliary Tract

XR Biliary Tract Diseases

Cholangioma see Adenoma, Bile Duct**Cholangiopancreatography, Endoscopic Retrograde**

E1.370.350.700.715.200.200

E1.370.372.200.200

E1.370.372.250.200

E1.370.388.250.250.160

E4.210.240.160

E4.800.250.250.160

81

see related

Sphincterotomy, Endoscopic

X Endoscopic Retrograde Cholangiopancreatography

X ERCP

XR Bile Ducts

XR Oddi's Sphincter

XR Sphincterotomy, Endoscopic

XR Vater's Ampulla

Cholangitis

C6.130.120.200+

Cholangitis, Chronic Nonsuppurative Destructive see Liver Cirrhosis, Biliary**Cholangitis, Sclerosing**

C6.130.120.200.110

89

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cholate see **Cholates**

Cholates

D4.808.105.225.130.330+ D4.808.221.430.130.330+
99; CHOLATE was indexed under CHOLIC ACIDS 1983-98
X Cholate

Cholecalciferol

D4.808.247.222.159+ D4.808.247.808.146+
D4.808.812.221+ D10.516.570.938.146+
D11.786.763.196+
94, 67-74; was CHOLECALCIFEROLS 1975-93, was
CHOLECALCIFEROL 1967-74, was VITAMIN D 3 1963-66
see related
Receptors, Calcitriol
X Vitamin D 3

Cholecalciferol Receptors see **Receptors, Calcitriol**

Cholecystectomy

E4.210.120.172+
see related
Postcholecystectomy Syndrome
XR Gallbladder

Cholecystectomy, Celioscopic see **Cholecystectomy, Laparoscopic**

Cholecystectomy, Laparoscopic

E4.210.120.172.140 E4.800.250.520.160
93
X Cholecystectomy, Celioscopic
X Laparoscopic Cholecystectomy

Cholecystitis

C6.130.564.263
X Empyema, Gallbladder

Cholecystography

E1.370.350.700.715.210 E1.370.372.210
XR Biliary Tract
XR Gallbladder

Cholecystokinin

D6.472.317.152+ D12.644.120+
D12.776.641.650.105 D14.600.600.185
PANCREOZYMIN was heading 1967-76
see related
Gastrointestinal Agents
Receptors, Cholecystokinin
X Pancreozymin

Cholecystokinin Octapeptide see **Sincalide**

Cholecystokinin Octapeptide Receptors see **Receptors, Cholecystokinin**

Cholecystokinin-Pancreozymin Receptors see **Receptors, Cholecystokinin**

Cholecystokinin Receptors see **Receptors, Cholecystokinin**

Cholecystokinin-Tetrapeptide see **Tetragastrin**

Cholecystostomy

E4.35.195 E4.210.120.195
88
XR Gallbladder

Choledochal Cyst

C4.182.198 C6.130.120.250.198
90
X Common Bile Duct Cyst

Choledochoduodenostomy see **Choledochostomy**

Choledochojunostomy see **Choledochostomy**

Choledocholithiasis see **Common Bile Duct Calculi**

Choledochostomy

E4.35.200 E4.210.120.200
88
X Choledochoduodenostomy
X Choledochojunostomy
XR Common Bile Duct

Choledochus see **Common Bile Duct**

Cholelithiasis

C6.130.409+ C6.130.564.300
X Biliary Calculi
X Gallstones

Cholelithiasis, Common Bile Duct see **Common Bile Duct Calculi**

Cholenes

D4.808.221.263
75; was see under CHOLANES 1973-74

Cholera

C1.252.400.959.347

Cholera Morbus

C6.405.236.200
94
X Cholera, Summer

Cholera, Summer see **Cholera Morbus**

Cholera Toxin

D24.185.926.123.194 D24.185.926.330.150
78
X Choleragen
X Choleragenoid
XR Vibrio cholerae

Cholera Vaccine

D24.310.894.135.222
65

Choleragen see **Cholera Toxin**

Choleragenoid see **Cholera Toxin**

Choleretics see **Cholagogues and Choleretics**

Cholestadienes

D4.808.247.222.222+
75; was see under CHOLESTENES 1974

Cholestadienols

D4.808.247.222.222.347+
74

Cholestanes

D4.808.247+
68

Cholesterol

D4.808.247.100.250 D4.808.247.808.197.135
D10.516.570.938.208.160
91; was DIHYDROCHOLESTEROL see under CHOLESTEROL/analog
& derivatives 1975-90, see under CHOLESTEROL 1973-74, see under
CHOLESTANES 1969-72
X beta-Cholesterol
X Coprostanol
X Dihydrocholesterol

Cholestanols

D4.808.247.100+
78
X Bile Alcohols
X Hydroxycholestanes

Cholestanones

D4.808.247.125
91; was see under CHOLESTANES 1975-90

Cholestasis

C6.130.450+ C23.550.195+
72; JAUNDICE, OBSTRUCTIVE was heading 1963-79
X Bile Duct Obstruction
X Biliary Stasis
X Jaundice, Cholestatic
X Jaundice, Mechanical
X Jaundice, Obstructive

Cholestasis, Extrahepatic see **Bile Duct Obstruction, Extrahepatic**

Cholestasis, Intrahepatic

C6.130.450.250+ C6.552.150+
C23.550.429.500.400
80
X Bile Duct Obstruction, Intrahepatic
X Biliary Stasis, Intrahepatic
X Jaundice, Cholestatic, Intrahepatic
X Jaundice, Obstructive, Intrahepatic

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cholesteatoma

C17.800.428.260+

Cholesteatoma, Middle Ear

C9.218.200 C17.800.428.260.300

95

X Middle Ear Cholesteatoma

Cholestenes

D4.808.247.222+

73

Cholestenones

D4.808.247.222.265+

91; was see under CHOLESTENES 1975-90

Cholesterol

D4.808.247.222.284+ D4.808.247.808.197+

D10.516.570.938.208+ D10.516.851.208

/blood was BLOOD CHOLESTEROL 1963-67

see related

Embolism, Cholesterol

Hypercholesterolemia

Cholesterol/antagonists & inhibitors see Anticholesteremic Agents

Cholesterol Acyltransferase see Sterol O-Acyltransferase

Cholesterol Desmolase see Cholesterol Monooxygenase (Side-Chain-Cleaving)

Cholesterol, Dietary

D10.516.212.302.347 D10.516.570.938.208.222

73

see related

Hypercholesterolemia

Hypercholesterolemia, Familial

X Dietary Cholesterol

XR Diet, Atherogenic

Cholesterol, Dietary/chemistry see Cholesterol/chemistry

Cholesterol Embolism see Embolism, Cholesterol

Cholesterol Ester Storage Disease

C18.452.648.556.641.201 C18.452.648.595.201

89

Cholesterol Esterase

D8.586.277.352.100.150

91; was see under CARBOXYLIC ESTER HYDROLASES 1976-90; was see under ESTERASES 1975

Cholesterol Esters

D4.808.247.222.284.200 D4.808.247.808.197.200

D10.516.570.938.208.250

78; was see under CHOLESTEROL 1976-77

Cholesterol HDL see Lipoproteins, HDL Cholesterol

Cholesterol-7-Hydroxylase see Cholesterol 7 alpha-Monooxygenase

Cholesterol Inhibitors see Anticholesteremic Agents

Cholesterol LDL see Lipoproteins, LDL Cholesterol

Cholesterol Monooxygenase (Side-Chain-Cleaving)

D8.262.453.110 D8.586.600.200

D8.586.682.420.170.110 D12.776.422.220.453.110

97; was CHOLESTEROL-7-HYDROXYLASE 1975-96 (see under OXIDOREDUCTASES 1975-87)

X Cholesterol Desmolase

X Cholesterol Side-Chain Cleavage Enzyme

X CYP11A1

X Cytochrome P-450 CYP11A1

X Cytochrome P-450(cc)

Cholesterol 7 alpha-Monooxygenase

D8.262.453.100 D8.586.682.420.170.100

D8.586.682.420.783.200 D12.776.422.220.453.100

97; was CHOLESTEROL-7-HYDROXYLASE 1975-96 (see under STEROID HYDROXYLASES 1975-90)

X Cholesterol-7-Hydroxylase

X CYP7

X CYP7A

X Cytochrome P-450 CYP7

Cholesterol Oxidase

D8.586.682.47.436.350.150

91; was see under 3-HYDROXYSTEROID DEHYDROGENASES 1978-90

Cholesterol Side-Chain Cleavage Enzyme see Cholesterol Monooxygenase (Side-Chain-Cleaving)

Cholesterol VLDL see Lipoproteins, VLDL Cholesterol

Cholestyramine

D25.720.716.579.159

66

X Cholestyramine Resin

X Colestyramine

X MK-135

Cholestyramine Resin see Cholestyramine

Cholic Acid

D4.808.105.225.130+

D4.808.221.430.130+

99; CHOLIC ACID was indexed under CHOLIC ACIDS 1983-98

Cholic Acid/analogs & derivatives see Cholic Acids

Cholic Acids

D4.808.105.225+

D4.808.221.430+

75; was CHOLIC ACID 1974, was CHOLIC ACID see under BILE ACIDS AND SALTS 1963-73

X Cholic Acids

Choline

D2.33.100.291.211

D2.92.63.291.211

D2.92.102.232+

D2.675.276.232+

X Bursine

X Fagine

X Vidine

Choline/deficiency see Choline Deficiency

Choline Acetylase see Choline O-Acetyltransferase

Choline Acetyltransferase see Choline O-Acetyltransferase

Choline O-Acetyltransferase

D8.586.913.50.134.180

98; see CHOLINE ACETYLTRANSFERASE 1978-97; see ACETYLTRANSFERASES 1975-77

X Choline Acetylase

X Choline Acetyltransferase

Choline Chloride Dihydrogen Phosphate see Phosphorylcholine

Choline Deficiency

C18.654.223.133.699.160

67

Choline Glycerophosphate see Glycerylphosphorylcholine

Choline Kinase

D8.586.913.696.620.155

91; was see under PHOSPHOTRANSFERASES, ATP 1976-90

X ATP Choline Transphosphatase

Choline Phosphate Chloride see Phosphorylcholine

Choline-Phosphate Cytidylyltransferase

D8.586.913.696.445.184

98; CHOLINE-PHOSPHATE CYTIDYLTRANSFERASE was indexed under CYTOSINE NUCLEOTIDES & CHOLINE 1975-77, CYTIDINE DIPHOSPHATE CHOLINE 1977-81 & NUCLEOTIDYLTRANSFERASES 1975-97

X CTP Phosphocholine Cytidylyltransferase

Choline Phosphoglycerides see Phosphatidylcholines

Cholinephosphotransferase see Diacylglycerol Cholinephosphotransferase

Cholinergic Agents

D14.100.120+

D27.505.583.120+

95; was see PARASYMPATHOMIMETICS 1975-94; NICOTINIC AGENTS was see GANGLIONIC STIMULANTS 1978-94; CHOLINOMIMETICS was see PARASYMPATHOMIMETICS 1974-94; MUSCARINIC AGENTS was see PARASYMPATHOMIMETICS 1969-94

see related

Botulinum Toxins

Bungarotoxins

X Acetylcholine Agents

X Cholinomimetics

X Muscarinic Agents

X Nicotinic Agents

XR Acetylcholine

Cholinergic Agonists

D14.100.120.140+

D27.505.583.120.140+

95

X Acetylcholine Agonists

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cholinergic Agonists, Muscarinic see Muscarinic Agonists

Cholinergic Agonists, Nicotinic see Nicotinic Agonists

Cholinergic Antagonists

D14.100.120.200+ D27.505.583.120.200+

95; CHOLINERGIC-BLOCKING AGENTS was see
PARASYMPATHOLYTICS 1963-94; CHOLINOLYTICS &
ANTICHOLINERGIC AGENTS were see PARASYMPATHOLYTICS
1975-94

X Acetylcholine Antagonists
X Anticholinergic Agents
X Cholinergic-Blocking Agents
X Cholinolytics

Cholinergic-Blocking Agents see Cholinergic Antagonists

Cholinergic Fibers

A8.663.542.234+
77

Cholinergic Receptors see Receptors, Cholinergic

Cholinesterase Inhibitors

D8.373.275 D14.100.120.300
D27.505.373.275 D27.505.583.120.300

65; CHOLINESTERASE INHIBITORS, IRREVERSIBLE &
CHOLINESTERASE INHIBITORS, REVERSIBLE were see under
CHOLINESTERASE INHIBITORS 1975-83; CHOLINESTERASE
INHIBITORS, ORGANIC was see PHOSPHORUS POISONS, ORGANIC
1963-64 (PHOSPHORUS POISONS, ORGANIC deleted 1965)

see related

Insecticides, Organophosphate
Insecticides, Organothiophosphate
X Acetylcholinesterase Inhibitors
X Anticholinesterase Agents
XR Insecticides
XR Insecticides, Organophosphate
XR Miotics
XR Organophosphorus Compounds
XR Organothiophosphorus Compounds
XR Parasympathomimetics

Cholinesterase Reactivators

D8.515.347 D14.100.120.400
D27.505.380.347 D27.505.583.120.400

72
X Insecticides, Organophosphate, Antagonists
X Insecticides, Organothiophosphate, Antagonists
X Organophosphate Insecticide Antagonists
X Organothiophosphate Insecticide Antagonists
XR Antidotes
XR Organophosphorus Compounds
XR Organothiophosphorus Compounds

Cholinesterases

D8.586.277.352.100.170+

75; was CHOLINESTERASE 1963-74

Cholinesterases/antagonists & inhibitors see Cholinesterase Inhibitors

Cholinoceptive Sites see Receptors, Cholinergic

Cholinoceptors see Receptors, Cholinergic

Cholinolytics see Cholinergic Antagonists

Cholinomimetics see Cholinergic Agents

Cholylglycine see Glycocholic Acid

Cholyltaurine see Taurocholic Acid

Chondritis, Costal see Tietze's Syndrome

Chondroblastoma

C4.557.450.565.250

Chondroblasts see Chondrocytes

Chondrocalcinosis

C5.550.114.264
72

X Calcium Pyrophosphate Dihydrate Deposition
X Pseudogout
XR Calcinosis
XR Calcium Pyrophosphate

Chondrocytes

A11.329.171

98
X Chondroblasts

Chondrodysplasia, Hereditary Deforming see Exostoses, Multiple Hereditary

Chondrodysplasia Punctata

C5.116.99.708.195+

85; was CHONDRODYSTROPHIA CALCIFICANS CONGENITA 1967-84

X Chondrodystrophia Calcificans Congenita
X Conradi-Hunermann Syndrome
X Dysplasia Epiphysealis Punctata
X Epiphyses, Stippled
X Stippled Epiphyses

Chondrodysplasia Punctata, Rhizomelic

C5.116.99.708.195.200

C18.452.648.556.750.200

96

X Rhizomelic Chondrodysplasia Punctata

Chondrodystrophia Calcificans Congenita see Chondrodysplasia Punctata

Chondroectodermal Dysplasia see Ellis-Van Creveld Syndrome

Chondrogenesis

G7.553.215

G11.427.215

99

Chondroitin

D9.203.698.373.200+

XR Cartilage

Chondroitin ABC Lyase

D8.586.520.241.700.350.500.500

98; see CHONDROITIN LYASES 1975-97

X Chondroitinase ABC

Chondroitin AC Lyase see Chondroitin Lyases

Chondroitin B Lyase see Chondroitin Lyases

Chondroitin Eliminase see Chondroitin Lyases

Chondroitin Lyases

D8.586.520.241.700.350.500+

91; was see under CHONDROITINASES 1976-90

X Chondroitin AC Lyase
X Chondroitin B Lyase
X Chondroitin Eliminase
X Chondroitin Sulfate Lyase

Chondroitin Sulfate A see Chondroitin Sulfates

Chondroitin Sulfate B see Dermatan Sulfate

Chondroitin Sulfate C see Chondroitin Sulfates

Chondroitin Sulfate Lyase see Chondroitin Lyases

Chondroitin Sulfates

D9.203.698.373.200.300

91; was see under CHONDROITIN 1976-90

X Chondroitin Sulfate A
X Chondroitin Sulfate C

Chondroitinase ABC see Chondroitin ABC Lyase

Chondroitinases and Chondroitin Lyases

D8.586.277.352.827.180+

D8.586.520.241.700.350+

98; see CHONDROITINASES 1976-97

Chondroitinsulfatases

D8.586.277.352.827.180.175+

97; was CHONDROITINSULFATASE 1976-96 (see under
CHONDROITINASES 1976-90)

Chondroma

C4.557.450.565.265+

X Enchondroma

Chondromatosis

C4.557.450.565.265.270

94

Chondromatosis, Synovial

C5.550.287

90

X Henderson-Jones Syndrome
X Osteochondromatosis, Synovial
X Reichel's Syndrome
X Synovial Chondromatosis
X Synovial Chondrometaplasia
X Synovial Osteochondromatosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chondrosarcoma

C4.557.450.565.280+ C4.557.450.795.300+

Chondrosarcoma, MesenchymalC4.557.450.565.280.280 C4.557.450.795.300.280
94**Chondrosteoma** see Osteochondroma**Chondro-4-Sulfatase**D8.586.277.352.827.180.175.275
91; was see under SULFATASES 1976-90**Chorda Tympani Nerve**A8.800.800.120.250.120
65**Chordae Tendineae**A7.541.510.240
XR Papillary Muscles**Chordata, Nonvertebrate**B1.272+
2000; see CHORDATA 1966-1999**Chordoma**

C4.557.465.220

ChordopoxvirinaeB4.280.650.160+ B4.909.204.783.160+
94**Chordotomy** see Cordotomy**Chorea**C10.597.350.250 C23.888.592.350.250
X Choreiform Movement**Chorea, Benign Hereditary** see Choreatic Disorders**Chorea, Chronic Progressive** see Choreatic Disorders**Chorea Gravidarum**C10.228.140.79.294 C10.228.662.150.500
C13.703.141
2000
X Chorea, Pregnancy-Induced
X Choreoathetosis, Pregnancy-Associated**Chorea, Pregnancy-Induced** see Chorea Gravidarum**Chorea, Rheumatic** see Choreatic Disorders**Chorea, Senile** see Choreatic Disorders**Chorea, Sydenham** see Choreatic Disorders**Choreatic Disorders**C10.228.662.150+
2000
X Chorea, Benign Hereditary
X Chorea, Chronic Progressive
X Chorea, Rheumatic
X Chorea, Senile
X Chorea, Sydenham
X Dyskinesias, Paroxysmal
X Neuroacanthocytosis
X Paroxysmal Dyskinesias
X Senile Chorea
X Sydenham Chorea**Choreiform Movement** see Chorea**Choreoathetosis, Pregnancy-Associated** see Chorea Gravidarum**Choreoathetosis Self-Mutilation Hyperuricemia Syndrome** see Lesch-Nyhan Syndrome**Chorioadenoma** see Hydatidiform Mole, Invasive**Chorioamnionitis**C13.703.277.30 C13.703.420.339.260
C13.703.590.268 C16.300.30
85
X Amnionitis**Chorioangioma** see Hemangioma**Choriocarcinoma**C4.557.465.955.348 C4.557.470.200.25.455
C4.850.908.348 C13.703.720.949.348**Chorion**A16.254.403.473+
78; was see under FETAL MEMBRANES 1963-77**Chorionic Gonadotropin, beta Subunit, Human**D6.472.351.326.125 D6.472.759.367.125
D6.472.785.400.125 D12.776.780.400.125
D24.185.101.175 D24.185.101.840.325
96; HCG-BETA was indexed under GONADOTROPINS, CHORIONIC &
PEPTIDE FRAGMENTS 1977-95
X beta-HCG
X Gonadotropins, Chorionic, Human beta Subunit
X HCG-beta
X Human Chorionic Gonadotropin, beta Subunit**Chorionic Gonadotropin Receptors** see Receptors, LH**Chorionic Somatomammotropin, Human** see Placental Lactogen**Chorionic Villi**A16.254.403.473.200 A16.759.189
85; was see under PLACENTA 1975-84
X Placental Villi**Chorionic Villi Sampling**E1.370.378.630.150 E1.370.388.100.150
E1.450.230.100.150 E1.450.230.150
E1.450.865.100.150 E1.450.865.632.160
89
X Biopsy, Chorionic Villi
XR Amniocentesis
XR Fetal Diseases**Chorioretinitis**C11.768.773.348 C11.941.160.478.400
C11.941.879.780.900.300.318
XR Choroiditis**Chorismate Mutase**D8.586.399.520.250+
91; was see under ISOMERASES 1975-90
X Chorismate Pyruvatemutase**Chorismate Mutase-Prephenate Dehydratase** see Prephenate Dehydratase**Chorismate Mutase-Prephenate Dehydrogenase** see Prephenate Dehydrogenase**Chorismate Pyruvatemutase** see Chorismate Mutase**Chorismic Acid**D2.241.223.268.250
91; was see under CYCLOHEXANECARBOXYLIC ACIDS 1975-90**Choristoma**C23.300.250
X Aberrant Tissue
X Ectopic Tissue
X Heterotopic Tissue**Choroid**

A9.371.894.223+

Choroid DiseasesC11.941.160+
90**Choroid Hemorrhage**C11.290.195 C11.941.160.177
C23.550.414.756.300
91; was see under EYE HEMORRHAGE 1987-90; was CHOROIDAL
HEMORRHAGE 1987-89
X Hemorrhage, Choroid**Choroid Neoplasms**C4.588.364.978.223 C4.588.443.363.978.223
C11.319.494.198 C11.941.160.238
C11.941.855.198**Choroid Plexus**

A8.186.211.276.298

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Choroid Plexus Neoplasms

C4.588.614.250.195.205.200+ C10.228.140.211.280.300+
C10.551.240.250.200.200+
1992
X Choroid Plexus Tumors

Choroid Plexus Papilloma see Papilloma, Choroid Plexus

Choroid Plexus Tumors see Choroid Plexus Neoplasms

Choroidal Neovascularization

C11.941.160.244 C23.550.589.500.145
99
X Neovascularization, Choroidal

Choroideremia

C11.270.142 C11.941.160.300
C16.131.410.142
90
see related
Night Blindness

Choroiditis

C11.941.160.478+ C11.941.879.780.900.300+
66
see related
Chorioretinitis

Christ-Siemens-Touraine Syndrome see Ectodermal Dysplasia

Christian Science

K1.844.188.431

Christianity

K1.844.188+
X Jehovah's Witnesses
X Mormons
X Protestantism
X Seventh-Day Adventists
X Stigmata

Christmas Disease see Hemophilia B

Christmas Factor see Factor IX

Chromaffin Cells

A6.224.161 A11.299
97

Chromaffin Granules

A6.224.207 A11.368.246.207
91; was see under CHROMAFFIN SYSTEM 1978-90

Chromaffin System

A6.224+
X Argentaftin System
XR Sympathetic Nervous System

Chromans

D3.438.150.240+
91; was see under BENZOPYRANS 1975-90
X Dihydrobenzopyrans

Chromates

D1.220.150+ D1.248.497.158.235

Chromatiaceae

B3.650.700.300+ B3.660.250.100+
76; was THIORHODACEAE 1975
X Thiorhodaceae

Chromatids

A11.223.475.144
68
see related
Sister Chromatid Exchange

Chromatin

A11.223.349+ D12.776.660.224+
D12.776.664.224+
72

Chromatin, Sex see Sex Chromatin

Chromatium

B3.650.700.300.349

Chromatography

E5.196.181+
66

Chromatography, Affinity

E5.196.181.400.170
74

Chromatography, Agarose

E5.196.181.400.250.200
91; was see under CHROMATOGRAPHY, GEL 1975-90
X Chromatography, Sepharose

Chromatography, DEAE-Cellulose

E5.196.181.400.383.349
70
X DEAE-Cellulose Chromatography

Chromatography, Exclusion see Chromatography, Gel

Chromatography, Gas

E5.196.181.349+
66
X Chromatography, Gas-Liquid

Chromatography, Gas-Liquid see Chromatography, Gas

Chromatography, Gas-Liquid-Mass Spectrometry see Mass Fragmentography

Chromatography, Gas-Mass Spectrometry see Mass Fragmentography

Chromatography, Gel

E5.196.181.400.250+
76; was GEL FILTRATION 1966-75; CHROMATOGRAPHY, GEL was
see under GEL FILTRATION 1966-75; CHROMATOGRAPHY,
EXCLUSION was see under CHROMATOGRAPHY, GEL 1976, was see
under GEL FILTRATION 1973-75
X Chromatography, Exclusion
X Chromatography, Gel Permeation
X Chromatography, Molecular Sieve
X Gel Filtration

Chromatography, Gel Permeation see Chromatography, Gel

Chromatography, High Performance Liquid see Chromatography, High Pressure Liquid

Chromatography, High Pressure Liquid

E5.196.181.400.300
81; was CHROMATOGRAPHY, HIGH SPEED LIQUID 1976-80
X Chromatography, High Performance Liquid
X Chromatography, High Speed Liquid
X Chromatography, Liquid, High Pressure
X HPLC

Chromatography, High Speed Liquid see Chromatography, High Pressure Liquid

Chromatography, Ion Exchange

E5.196.181.400.383+
66
XR Ion Exchange Resins

Chromatography, Liquid

E5.196.181.400+
76

Chromatography, Liquid, High Pressure see Chromatography, High Pressure Liquid

Chromatography, Mass see Mass Fragmentography

Chromatography, Micellar Electrokinetic Capillary

E5.196.181.500
99
see related
Electrophoresis, Capillary
X MECC
X MEKC
X Micellar Electrokinetic Capillary Chromatography

Chromatography, Molecular Sieve see Chromatography, Gel

Chromatography, Paper

E5.196.181.400.454+
66

Chromatography, Sepharose see Chromatography, Agarose

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chromatography, Thin Layer

E5.196.181.400.537
66

Chromatophores

A11.436.265 +
see related
Pigmentation

Chromatophores, Bacterial see Bacterial Chromatophores

Chromium

D1.268.556.175 D1.268.912.115
D1.552.544.175
see related
Chromium Isotopes
Chromium Radioisotopes

Chromium Alloys

D1.220.175 + D1.552.33.182 +
D25.58.224 + D25.339.208.224 +
82; was CHROMIUM-COBALT ALLOYS 1965-81
see related
Dental Materials
X Chromium-Cobalt Alloys
X Chromium-Nickel Alloys
X Cobalt-Chromium Alloys
X Nickel-Chromium Alloys

Chromium ATP see Adenosine Triphosphate

Chromium-Cobalt Alloys see Chromium Alloys

Chromium Compounds

D1.220 +
94

Chromium Isotopes

D1.496.212 +
XR Chromium

Chromium-Nickel Alloys see Chromium Alloys

Chromium Radioisotopes

D1.496.212.349 D1.496.749.213
74
XR Chromium

Chromobacterium

B3.440.450.360 B3.660.75.100

Chromoblastomycosis

C1.539.800.200.110 C1.703.295.182
C17.800.838.208.241
X Chromomycosis
X Dermatitis Verrucosa

Chromogenic Compounds

D26.600.410.200 D27.720.382.200
81
X Chromogenic Substrates

Chromogenic Substrates see Chromogenic Compounds

Chromogranins

D12.776.521.170 D12.776.641.199
91; was see under NERVE TISSUE PROTEINS 1973-90

Chromomycin A3

D9.203.408.210.209
91; was TOYOMICIN see under CHROMOMYCINS 1975-90
X Toyomicin

Chromomycins

D9.203.408.210 +
73

Chromomycosis see Chromoblastomycosis

Chromonar

D3.438.150.446.280
91; was see under COUMARINS 1975-90
X Carbochromen
X Carbocromen

Chromones

D3.438.150.266 +
X 1,4-Benzopyrones

Chromoplasts see Plastids

Chromosomal Disorders, Nervous System

C10.271 + C16.131.280.187 +
2000
see related
Mental Retardation
X Abnormalities, Chromosome, Nervous System
X Anomalies, Chromosomal, Nervous System
X Nervous System Chromosomal Disorders
XR Mental Retardation

Chromosomal Probes see DNA Probes

Chromosomal Proteins, Non-Histone

D12.776.660.235 + D12.776.664.235 +
77
X Non-Histone Chromosomal Proteins
XR Gene Expression Regulation

Chromosomal RNA see RNA, Nuclear

Chromosomal Translocation see Translocation (Genetics)

Chromosome Aberrations

G5.148.266 +
68
see related
Micronuclei

Chromosome Abnormalities

C16.131.280 +
64; AUTOSOME ABNORMALITIES was heading 1968-80
see related
Cytogenetic Analysis
Karyotyping
Mental Retardation
Sex Chromatin
X Autosome Abnormalities
XR Cytogenetic Analysis
XR Cytogenetics
XR Genetics, Medical

Chromosome Banding

E5.393.285.130 E5.909.262.385.130
E5.909.262.620.670.130 E5.909.432.600.670.130
79
X Banding, Chromosome

Chromosome Breakage

G5.148.266.280
97
XR Chromosome Fragility

Chromosome Deletion

G5.148.266.300 +
78; was see under CHROMOSOME ABERRATIONS 1975-77
see related
Gene Deletion
X Monosomy, Partial
X Partial Monosomy

Chromosome Fragile Sites see Chromosome Fragility

Chromosome Fragility

G5.148.266.312
82
see related
Chromosome Breakage
Fragile X Syndrome
Trinucleotide Repeat Expansion
X Chromosome Fragile Sites
X Fragile Sites, Chromosome
XR Fragile X Syndrome
XR Trinucleotide Repeat Expansion

Chromosome Mapping

E5.393.183 +
67
see related
Cytogenetic Analysis
Polymorphism, Restriction Fragment Length
X Gene Mapping
X Linkage Mapping
XR Cytogenetic Analysis
XR Cytogenetics
XR Genetic Markers

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chromosome Mapping, Physical see Physical Chromosome Mapping

Chromosome Markers see Genetic Markers

Chromosome Painting

E5.393.285.350.125 E5.393.661.475.350.125
99

Chromosome Segregation

G4.335.135.220.235 G5.148.165.220.235
G7.553.135.220.235
99

Chromosome Walking

E5.393.183.250
91
XR DNA Probes

Chromosome 1 see Chromosomes, Human, Pair 1

Chromosome 2 see Chromosomes, Human, Pair 2

Chromosome 3 see Chromosomes, Human, Pair 3

Chromosome 4 see Chromosomes, Human, Pair 4

Chromosome 5 see Chromosomes, Human, Pair 5

Chromosome 5p- Syndrome see Cri-du-Chat Syndrome

Chromosome 6 see Chromosomes, Human, Pair 6

Chromosome 7 see Chromosomes, Human, Pair 7

Chromosome 8 see Chromosomes, Human, Pair 8

Chromosome 9 see Chromosomes, Human, Pair 9

Chromosome 10 see Chromosomes, Human, Pair 10

Chromosome 11 see Chromosomes, Human, Pair 11

Chromosome 12 see Chromosomes, Human, Pair 12

Chromosome 13 see Chromosomes, Human, Pair 13

Chromosome 14 see Chromosomes, Human, Pair 14

Chromosome 15 see Chromosomes, Human, Pair 15

Chromosome 16 see Chromosomes, Human, Pair 16

Chromosome 17 see Chromosomes, Human, Pair 17

Chromosome 18 see Chromosomes, Human, Pair 18

Chromosome 19 see Chromosomes, Human, Pair 19

Chromosome 20 see Chromosomes, Human, Pair 20

Chromosome 21 see Chromosomes, Human, Pair 21

Chromosome 22 see Chromosomes, Human, Pair 22

Chromosomes

A11.223.475+
see related
Karyotyping
Chromosomes/abnormalities see Chromosome Abnormalities

Chromosomes A see Chromosomes, Human, 1-3

Chromosomes, Archaeal

A11.223.475.167
98

Chromosomes B see Chromosomes, Human, 4-5

Chromosomes, Bacterial

A11.223.475.190
68
XR Genetics, Microbial

Chromosomes C see Chromosomes, Human, 6-12

Chromosomes D see Chromosomes, Human, 13-15

Chromosomes E see Chromosomes, Human, 16-18

Chromosomes F see Chromosomes, Human, 19-20

Chromosomes, Fungal

A11.223.475.360+
90
XR Genetics, Microbial

Chromosomes G see Chromosomes, Human, 21-22

Chromosomes, Human

A11.223.475.480+
78

Chromosomes, Human, Pair 1

A11.223.475.480.235.240
87
X Chromosome 1

Chromosomes, Human, Pair 2

A11.223.475.480.235.245
87
X Chromosome 2

Chromosomes, Human, Pair 3

A11.223.475.480.235.250
87
X Chromosome 3

Chromosomes, Human, Pair 4

A11.223.475.480.280.285
87
X Chromosome 4

Chromosomes, Human, Pair 5

A11.223.475.480.280.290
87
X Chromosome 5

Chromosomes, Human, Pair 6

A11.223.475.480.325.330
87
X Chromosome 6

Chromosomes, Human, Pair 7

A11.223.475.480.325.335
87
X Chromosome 7

Chromosomes, Human, Pair 8

A11.223.475.480.325.340
87
X Chromosome 8

Chromosomes, Human, Pair 9

A11.223.475.480.325.345
87
X Chromosome 9

Chromosomes, Human, Pair 10

A11.223.475.480.325.350
87
X Chromosome 10

Chromosomes, Human, Pair 11

A11.223.475.480.325.355
87
X Chromosome 11

Chromosomes, Human, Pair 12

A11.223.475.480.325.360
87
X Chromosome 12

Chromosomes, Human, Pair 13

A11.223.475.480.370.375
87
X Chromosome 13

Chromosomes, Human, Pair 14

A11.223.475.480.370.380
87
X Chromosome 14

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chromosomes, Human, Pair 15

A11.223.475.480.370.385

87

X Chromosome 15

Chromosomes, Human, Pair 16

A11.223.475.480.415.420

87

X Chromosome 16

Chromosomes, Human, Pair 17

A11.223.475.480.415.425

87

X Chromosome 17

Chromosomes, Human, Pair 18

A11.223.475.480.415.430

87

X Chromosome 18

Chromosomes, Human, Pair 19

A11.223.475.480.460.465

87

X Chromosome 19

Chromosomes, Human, Pair 20

A11.223.475.480.460.470

87

X Chromosome 20

Chromosomes, Human, Pair 21

A11.223.475.480.505.510

87

X Chromosome 21

Chromosomes, Human, Pair 22

A11.223.475.480.505.515

87

see related
Philadelphia Chromosome

X Chromosome 22

Chromosomes, Human, 1-3

A11.223.475.480.235+

68

X Chromosomes A

Chromosomes, Human, 4-5

A11.223.475.480.280+

68

X Chromosomes B

Chromosomes, Human, 6-12

A11.223.475.480.325+

68

X Chromosomes C

Chromosomes, Human, 13-15

A11.223.475.480.370+

68

X Chromosomes D

Chromosomes, Human, 16-18

A11.223.475.480.415+

68

X Chromosomes E

Chromosomes, Human, 19-20

A11.223.475.480.460+

68

X Chromosomes F

Chromosomes, Human, 21-22

A11.223.475.480.505+

68

X Chromosomes G

Chromosomes, Ring see Ring Chromosomes**Chromosomes, Yeast Artificial**

A11.223.475.360.800

94

X YAC

X Yeast Artificial Chromosomes

XR Genetic Techniques

XR Genomic Library

Chromotherapy see Color Therapy**Chronaxie** see Chronaxy**Chronaxy**

G11.561.138

70

X Chronaxie

XR Electric Stimulation

Chronic Airflow Obstruction see Lung Diseases, Obstructive**Chronic Alcoholic Hepatitis** see Hepatitis, Alcoholic**Chronic Delta Hepatitis** see Hepatitis D, Chronic**Chronic Disease**

C23.550.291.500

X Chronic Illness

Chronic Fatigue Syndrome see Fatigue Syndrome, Chronic**Chronic Headache** see Headache Disorders**Chronic Hepatitis** see Hepatitis, Chronic**Chronic Hepatitis B** see Hepatitis B, Chronic**Chronic Hepatitis C** see Hepatitis C, Chronic**Chronic Hepatitis D** see Hepatitis D, Chronic**Chronic Illness** see Chronic Disease**Chronic Limitation of Activity** see Activities of Daily Living**Chronic Obstructive Airway Disease** see Lung Diseases, Obstructive**Chronic Obstructive Lung Disease** see Lung Diseases, Obstructive**Chronic Obstructive Pulmonary Disease** see Lung Diseases, Obstructive**Chronic Paroxysmal Hemiparesis** see Vascular Headaches**Chronic Progressive Multiple Sclerosis** see Multiple Sclerosis, Chronic Progressive**Chronobiology**

G7.450+

86

see related

Chronotherapy

Chronobiology Disorders see Sleep Disorders, Circadian Rhythm**Chronology**

H1.862.200

L1.80

Chronotherapy

E2.180

97

XR Chronobiology

XR Circadian Rhythm

XR Drug Administration Schedule

Chronotropism, Cardiac see Heart Rate**Chrysanthemum** see Pyrethrum**Chrysanthemum parthenium** see Feverfew**Chrysenes**

D4.615.723.180

91; was see under PHENANTHRENES 1976-90

Chrysosporium

B5.354.381.170

91; see HYPHOMYCETES 1986-90; for EMMONSIA see MONILIALES

1975-85

see related

Onygenales

X Emmonsia

XR Onygenales

Chrysotherapeutic Agents see Antirheumatic Agents, Gold**Chrysotile** see Asbestos, Serpentine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Chrysotropic Acid see Scopoletin

CkTX see Charybdotoxin

Chub see Cyprinidae

Chung I Hsueh see Medicine, Chinese Traditional

Churg-Strauss Syndrome

C14.907.940.110 C15.604.515.292.15

89

- X Allergic Angiitis
- X Allergic Granulomatous Angiitis
- X Angiitis, Allergic Granulomatous
- X Vasculitis, Churg-Strauss

Chyle

A12.207.630.350 A15.382.520.436.350

Chylomicrons

D10.516.532.183 D12.776.521.242

Chylopericardium see Pericardial Effusion

Chyloperitoneum

C6.772.145

- X Ascites, Chylous
- X Chylous Ascites
- X Chylous Peritonitis
- X Peritonitis, Chylous

Chylothorax

C8.528.142

XR Lymphatic Diseases

Chylous Ascites see Chyloperitoneum

Chylous Peritonitis see Chyloperitoneum

Chymopapain

D8.586.277.656.300.215.160

86; was see under PEPTIDE PEPTIDOHYDROLASES 1975-85

XR Intervertebral Disk Chemolysis

Chymosin

D8.586.277.656.300.66.200

91; was RENNIN 1963-90

X Rennin

Chymotrypsin

D8.586.277.656.300.760.176

XR Pancreatic Juice

Chymotrypsinogen

D8.444.184

72

XR Pancreatic Juice

Chytridiomycota

B5.354.283+

99; see MASTIGOMYCOTINA 1986-98

X Mastigomycotina

CI-581 see Ketamine

CI-628 see Nitromifene

CI-716 see Zolazepam

C.I. Basic Red 5 see Neutral Red

C.I. Solvent Yellow 1 see p-Aminoazobenzene

C.I. Solvent Yellow 3 see o-Aminoazotoluene

Cialit

D2.691.750.100.347.350 D3.438.221.370

91; was see under ETHYLMERCURY COMPOUNDS 1980-90; was see under ETHYL MERCURY COMPOUNDS 1975-79

Cicadas see Hemiptera

Cicadelloidea see Hemiptera

Cicadoidea see Hemiptera

Cicatrix

A10.165.775.300

C17.800.120+

see related

Keloid

X Scars

XR Wound Healing

Cicatrix, Hypertrophic

C17.800.120.125

93

see related

Keloid

X Scars, Hypertrophic

XR Keloid

Cichlid Fish see Perch

Cichorium intybus see Chicory

Ciclacillin see Cyclacillin

Cicuta major see Hemlock

Cicuta virosa see Hemlock

CIDP see Polyradiculoneuropathy, Chronic Inflammatory Demyelinating

Ciguatera see Ciguatoxin

Ciguatoxin

D24.185.926.580.160

91; was see under MARINE TOXINS 1978-90

X Ciguatera

Cilantro see Apiaceae

Cilastatin

D2.241.81.436.275.200

D2.455.426.392.368.533.200

D10.516.251.355.325.200

89

Cilazapril

D3.383.710.100

93; CILAZAPRIL was indexed under PYRIDAZINES 1984-92

Cilia

A11.368.702.155

65

see related

Epithelium

Ciliary Arteries

A7.231.114.248

98

Ciliary Body

A9.371.894.280

see related

Trabeculectomy

Ciliary Dyskinesia see Ciliary Motility Disorders

Ciliary Motility Disorders

C8.200+

C9.150+

84

X Ciliary Dyskinesia

X Immotile Cilia Syndrome

Ciliary Neuralgia see Cluster Headache

Ciliary Neurotrophic Factor

D11.303.611.212

D12.776.641.600.212

D24.185.348.686.212

2000; CILIARY NEUROTROPHIC FACTOR was indexed under NERVE TISSUE PROTEINS 1980-1999

see related

Receptor, Ciliary Neurotrophic Factor

X CNTF

Ciliary Neurotrophic Factor Receptor see Receptor, Ciliary Neurotrophic Factor

Ciliary Neurotrophic Factor Receptor alpha Precursor see Receptor, Ciliary Neurotrophic Factor

Ciliary Neurotrophic Factor Receptor alpha Subunit see Receptor, Ciliary Neurotrophic Factor

Ciliata see Ciliophora

Ciliatine see Aminoethylphosphonic Acid

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ciliophora

B1.841.185+
92; CILIATA was heading 1963-91
X Ciliata

Ciliophora Infections

C3.752.200+
92

Cilprost see Iloprost

Cimetidine

D2.78.370.200 D3.383.374.130
84; was see under GUANIDINES 1978-83

Cimex see Bedbugs

Cimicidae

B1.131.617.412.420.150+
99

Cinanserin

D2.241.223.201.200
91; was see under CINNAMATES 1975-90

Cincain see Dibucaine

Cinchocaine see Dibucaine

Cinchona

B6.388.100.850.250 B6.560.206
see related
Cinchona Alkaloids

Cinchona Alkaloids

D3.132.206+
77
XR Cinchona

Cine-CT see Tomography, X-Ray Computed

Cine Magnetic Resonance Imaging see Magnetic Resonance Imaging, Cine

Cine MRI see Magnetic Resonance Imaging, Cine

Cineangiography

E1.370.350.700.60.190 E1.370.350.700.150.190
E1.370.370.50.190
66
XR Motion Pictures

Cinefluorography see Cineradiography

Cineradiography

E1.370.350.700.150+
73; was CINEFLUOROGRAPHY 1963-72
X Cinefluorography
X Radiocinematology
XR Motion Pictures

Cingulate Gyrus see Gyrus Cinguli

Cinnamates

D2.241.223.201+

Cinnamomum camphora see Lauraceae

Cinnamomum zeylanicum see Cinnamon

Cinnamon

B6.388.100.687.300
91; was see under CONDIMENTS 1975-90
X Cinnamomum zeylanicum

Cinnarizine

D3.383.606.290
86; see PIPERAZINES 1975-85

Cinoxacin

D3.66.160 D3.494.160
91; was see under PYRIDAZINES 1980-90
X Azolinic Acid

Ciona intestinalis

B1.272.727.300
91; was see under UROCHORDATA 1975-90

Ciprofloxacin

D3.438.810.835.180+
87

Circadian Rhythm

G7.450.730.190+
66; DIURNAL RHYTHM was see under CIRCADIEN RHYTHM 1975-85
see related
Chronotherapy
Photoperiod
X Diurnal Rhythm
X Nyctohemeral Rhythm
X Twenty-Four Hour Rhythm
XR Biological Clocks
XR Periodicity

Circadian Rhythm Sleep Disorders see Sleep Disorders, Circadian Rhythm

Circle of Willis

A7.231.114.228.351
65
X Cerebral Arterial Circle
X Willis' Circle

Circoviridae

B4.280.120+ B4.909.204.120+
94

Circoviridae Infections

C2.256.200
94
X Circovirus Infections

Circovirus

B4.280.120.150+ B4.909.204.120.150+
94
X Beak and Feather Disease Virus
X BFDV
X Circovirus, Porcine
X Porcine Circovirus

Circovirus Infections see Circoviridae Infections

Circovirus, Porcine see Circovirus

Circular Dichroism

E5.196.867.151
91; was see under SPECTRUM ANALYSIS 1970-90

Circulatory and Respiratory Physiology

G9+
98

Circulatory Collapse see Shock

Circumanal Gland Neoplasms see Anal Gland Neoplasms

Circumanal Glands see Perianal Glands

Circumcision

E4.950.774.860.226
XR Penis

Circumcision, Female

E4.950.300.200 11.76.201.450.199
96
X Clitoridectomy
X Female Circumcision
X Infibulation

Circumscribed Lobar Atrophy of the Brain see Pick Disease of the Brain

Cirrhosis see Fibrosis

Cirrhosis, Liver see Liver Cirrhosis

Cis Test see Genetic Complementation Test

cis-trans-Isomerases

D8.586.399.325+
98
X Isomerases, cis-trans

Cis-Trans Test see Genetic Complementation Test

Cisapride

D2.65.277.135 D2.241.223.100.120.135
D3.383.621.135
99; CISAPRIDE was indexed under PIPERIDINES 1984-98

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cisplatin

D1.210.375
D1.710.100

D1.625.125

84; was see under DIAMMONIUM CHLOROPLATINUM COMPOUNDS 1981-83; was PLATINUM DIAMMINODICHLORIDE see under DIAMMONIUM CHLOROPLATINUM COMPOUNDS 1974-80; DIAMMONIUM CHLOROPLATINUM COMPOUNDS was heading 1974-83

X cis-Diamminedichloroplatinum(II)
X cis-Dichlorodiammineplatinum(II)
X Platinum Diamminodichloride

Cisterna Chyli see Thoracic Duct

Cisterna Magna

A8.186.566.166.686.351
see related
Ventriculostomy

Cisternography, Myelographic see Myelography

Cisternography, Pneumoencephalographic see Pneumoencephalography

Cistron see Genes, Structural

Citalopram

D2.92.831.170
89

Citellus see Sciuridae

Citicoline see Cytidine Diphosphate Choline

Cities

G3.230.69
98

Z1.433+

see related

Urban Health
Urban Population
Urbanization
X Municipalities
XR Urban Population
XR Urbanization

Citraconic Anhydrides

D2.113.250

D3.383.312.250

91; was see under FURANS 1979-90; was CITRACONIC ANHYDRIDE see under FURANS 1977-78 & see under MALEATES 1975-76
X Methylmaleic Anhydrides

Citrate see Citric Acid

Citrate Cleavage Enzyme see ATP Citrate (pro-S)-Lyase

Citrate Hydro-Lyase see Aconitate Hydratase

Citrate Synthase see Citrate (si)-Synthase

Citrate (si)-Synthase

D8.586.520.224.600.400

98; see CITRATE SYNTHASE 1991-97, see KETOACID-LYASES 1973-90
X Citrate Synthase

Citrated Calcium Cyanamide see Cyanamide

Citrates

D2.241.81.901.434+

RENACIDIN was see under PHARMACEUTIC AIDS 1964-80
see related
Citric Acid Cycle

Citric Acid

D2.241.81.901.434.249

97; CITRIC ACID was indexed under CITRATES 1979-96
X Citrate

Citric Acid Cycle

G6.535.280

85; was KREBS CYCLE 1963-84

X Krebs Cycle
X Tricarboxylic Acid Cycle
XR Citrates

Citrinin

D3.438.150.320

D24.185.926.587.272

91; was see under BENZOPYRANS 1975-90

Citrobacter

B3.440.450.425.200+

B3.660.250.150.100+

79; was see under ENTEROBACTERIACEAE 1976-78; was see under ESCHERICHIA 1974-75

Citrobacter freundii

B3.440.450.425.200.275

B3.660.250.150.100.210

92

Citrovorum Factor see Leucovorin

Citrulline

D12.125.95.226

65; was see under AMINO ACIDS 1963-64

Citrullinemia

C10.228.140.163.474.100.250

C18.452.648.66.340

2000

see related

X Argininosuccinate Synthase
X Argininosuccinate Synthase Deficiency Disease
XR Argininosuccinate Synthase

Citrus

B6.388.100.837.100

J2.500.562.300

was Citrus Fruits 1966-1997

X Fruit, Citrus

City Government see Local Government

City Hospitals see Hospitals, Urban

City Planning

I1.880.709.202

X Town Planning

X Urban Planning

Civets see Carnivora

Civil Defense

I1.451.227

XR Disaster Planning

Civil Disorders

I1.880.735.140+

70

XR Mass Behavior

Civil Rights

I1.880.604.473.352+

N3.706.437.352+

68; DUE PROCESS see JURISPRUDENCE 1977-97

X Due Process

XR Human Rights

XR Race Relations

XR Social Justice

Civilization

I1.76.201.450.226+

CJD Variant (V-CJD) see Creutzfeldt-Jakob Syndrome

CCR5 Receptors see Receptors, CCR5

CL-11366 see Benzolamide

Cladosporium

B5.354.381.200

91; was see under HYPHOMYCETES 1986-90; was see under MONILIALES 1975-85

Cladosporium werneckii see Exophiala

Cladribine

D13.570.230.229.75

D13.570.583.138.300.200

D13.570.583.138.325.75

D13.570.800.96.300.200

95; was 2-CHLORODEOXYADENOSINE 1993-94;
2-CHLORO-2'-DEOXYADENOSINE was indexed under
2-CHLOROADENOSINE/analogs & derivatives & DEOXYADENOSINES 1986-92

X 2-Chlorodeoxyadenosine

X 2-Chloro-2'-deoxyadenosine

Claims Review see Insurance Claim Review

Clairvoyance see Parapsychology

Clamping see Constriction

Clamps, Surgical see Surgical Instruments

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Clams

B1.644.173
72
XR Shellfish

Clarithromycin

D2.540.505.250.100 D9.203.408.477.250.100
93; CLARITHROMYCIN was indexed under ERYTHROMYCIN/analogs & derivatives 1987-92

Clasp-Knife Spasticity see Muscle Spasticity

Class I Antigens see Histocompatibility Antigens Class I

Class I Genes see Genes, MHC Class I

Class I Heparin-Binding Growth Factor see Fibroblast Growth Factor, Acidic

Class II Antigens see Histocompatibility Antigens Class II

Class II Genes see Genes, MHC Class II

Class II Heparin-Binding Growth Factor see Fibroblast Growth Factor, Basic

Class II Human Antigens see HLA-D Antigens

Class Switching see Immunoglobulin Class Switching

Classic Migraine

C10.228.140.300.800.542.200 C10.228.140.546.800.525.250
C14.907.253.937.542.200
2000

X Basilar Migraine
X Hemiplegic Migraine, Familial
X Migraine, Classic
X Migraine with Aura

Classical Complement Pathway see Complement Pathway, Classical

Classical Niemann-Pick Disease see Niemann-Pick Diseases

Classification

L1.100
X Systematics
X Taxonomy

/classification

66; used with Category B 1966; B-I 1967; B-I & N 1968-74; B-N 1975-79; A11 & B-N 1980-89; B-E, F2-4, G1-2, G12, I, J, M & N2-4 1990 forward

Clastogens see Mutagens

Clathrin

D12.776.543.200
84
XR Coated Pits, Cell-Membrane

Claude Syndrome see Brain Stem Infarctions

Claustrophobia see Phobic Disorders

Clastrum see Basal Ganglia

Claviceps

B5.354.107.501.200
74; see ASCOMYCETES 1963-73
X Ergot Fungus

Clavicle

A2.835.232.87.227

Clavulnate see Clavulanic Acid

Clavulanic Acid

D2.65.589.270.160+
98; CLAVULANIC ACID was indexed under CLAVULANIC ACIDS 1978-97 & LACTAMS 1976-82
X Clavulanate
Clavulanic Acid/analogs & derivatives see Clavulanic Acids

Clavulanic Acids

D2.65.589.270+
83

Claw see Hoof and Claw

Clawless Otters see Otters

Clean Rooms see Environment, Controlled

Cleansers, Denture see Denture Cleansers

Cleansing Agents see Detergents

Cleavage, Cell see Cell Division

Cleavage Stage, Ovum

A16.254.270+
80
see related
Cell Division
X Segmentation Stage, Ovum

Cleft Lip

C7.465.409.225 C7.465.525.164
C7.650.525.164 C16.131.850.525.164
65; was HARELIP 1963-64
X Harelip

Cleft Palate

C5.500.460.185 C5.660.207.540.460.185
C7.320.440.185 C7.465.525.185
C7.650.500.460.185 C7.650.525.185
C16.131.621.207.540.460.185 C16.131.850.500.460.185
C16.131.850.525.185

Cleft Palate Prosthesis see Palatal Obturators

Cleidocranial Dysostosis see Cleidocranial Dysplasia

Cleidocranial Dysplasia

C5.116.99.708.207 C5.660.207.207
C16.131.621.207.207
85; was CLEIDOCRANIAL DYSOSTOSIS 1963-84
X Cleidocranial Dysostosis
X Dysostosis, Cleidocranial

Clemastine

D3.383.773.165
91; was see under PYRROLIDINES 1979-90; was MECLASTINE see under PYRROLIDINES 1975-78
X Mecloastine
X Mecloprodin

Clenbuterol

D2.33.100.291.231 D2.92.63.291.231
91; was see under ETHANOLAMINES 1978-90

Clerambault Syndrome see Delirium, Dementia, Amnestic, Cognitive Disorders

Clergy

M1.526.213
73

Clethrionomys see Microtinae

Client-Centered Therapy see Nondirective Therapy

Climacteric

G8.520.150+
X Change of Life

Climate

G3.230.300.100.250+
see related
Acclimatization

Climate Control see Air Conditioning

Clindamycin

D3.383.773.475.125 D9.203.408.465.125
74

Clinical Capillary Leak Syndrome see Capillary Leak Syndrome

Clinical Chemistry see Chemistry, Clinical

Clinical Chemistry Tests

E1.450.150+
98
see related
Chemistry, Clinical
X Chemistry Tests, Clinical
XR Chemistry, Clinical

Clinical Clerkship

I2.358.399.450.110
91; was see under EDUCATION, MEDICAL, UNDERGRADUATE 1983-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Clinical Competence

I2.399.630.210 N4.761.210
75
X Clinical Skills
X Competence, Clinical

Clinical Decision Support Systems see Decision Support Systems, Clinical

Clinical Engineering see Biomedical Engineering

Clinical Equivalency see Therapeutic Equivalency

Clinical Ethics see Ethics, Medical

Clinical Informatics see Medical Informatics

Clinical Investigator see Research Personnel

Clinical Investigators see Research Personnel

Clinical Laboratory Information Systems

L1.700.508.300.110 L1.700.508.300.680.65
N4.452.515.80 N4.452.515.360.110
91; was see under INFORMATION SYSTEMS 1987-90
X Laboratory Information Systems

Clinical Laboratory Techniques

E5.200
2000; 1997-1999 was TECHNOLOGY, MEDICAL LABORATORY
see related
Laboratory Techniques and Procedures
Technology, Medical
X Medical Laboratory Technology
X Technology, Medical Laboratory
XR Laboratories
XR Laboratory Techniques and Procedures
XR Technology, Medical

Clinical Ladders see Career Mobility

Clinical Markers see Biological Markers

Clinical Medicine

G2.403.200+
90; was see MEDICINE 1986-89
see related
Evidence-Based Medicine

Clinical Nurse Specialists see Nurse Clinicians

Clinical Nursing Research

G2.478.395.234 N4.590.233.508.613.234
91; was see under NURSING RESEARCH 1989-90
X Clinical Practice Nursing Research
X Nursing Research, Clinical
X Research, Clinical Nursing

Clinical Pathology see Pathology, Clinical

Clinical Pathways see Critical Pathways

Clinical Pharmacology see Pharmacology, Clinical

Clinical Pharmacy Information Systems

L1.453.270.200 L1.700.508.300.680.85
N2.421.668.320.200 N4.452.442.452.200
N4.452.515.95 N4.452.515.360.250
91

Clinical Pharmacy Service see Pharmacy Service, Hospital

Clinical Practice Nursing Research see Clinical Nursing Research

Clinical Practice Patterns see Physician's Practice Patterns

Clinical Practice Variations see Physician's Practice Patterns

Clinical Protocols

E5.318.760.525 G3.850.520.835.525
H1.770.644.90 N5.715.360.775.225
88
see related
Patient Selection
X Protocols, Clinical
X Research Protocols, Clinical
X Treatment Protocols

Clinical Research see Research

Clinical Skills see Clinical Competence

Clinical Trial Overviews see Meta-Analysis

Clinical Trials

E5.318.760.535+ E5.337.250+
G3.850.520.835.535+ N5.715.360.775.235+
80
see related
Drug Approval
Meta-Analysis
XR Drug Evaluation
XR Drugs, Investigational

Clinical Trials, Controlled see Controlled Clinical Trials

Clinical Trials, Phase I

E5.318.760.535.200 E5.337.250.200
G3.850.520.835.535.200 N5.715.360.775.235.200
93; DRUG EVALUATION, FDA PHASE I was see DRUG EVALUATION
1980-92; EVALUATION STUDIES, FDA PHASE I was EVALUATION
STUDIES, DRUG, FDA PHASE I see DRUG EVALUATION 1982-92
X Drug Evaluation, FDA Phase I
X Evaluation Studies, FDA Phase I
X Phase I Clinical Trials

Clinical Trials, Phase II

E5.318.760.535.210 E5.337.250.210
G3.850.520.835.535.210 N5.715.360.775.235.210
93; DRUG EVALUATION, FDA PHASE II was see DRUG
EVALUATION 1980-92; EVALUATION STUDIES, FDA PHASE II was
EVALUATION STUDIES, DRUG, FDA PHASE II see DRUG
EVALUATION 1982-92
X Drug Evaluation, FDA Phase II
X Evaluation Studies, FDA Phase II
X Phase II Clinical Trials

Clinical Trials, Phase III

E5.318.760.535.220 E5.337.250.220
G3.850.520.835.535.220 N5.715.360.775.235.220
93; DRUG EVALUATION, FDA PHASE III was see CLINICAL TRIALS
1980-92; EVALUATION STUDIES, FDA PHASE III was see CLINICAL
TRIALS 1982-92
X Drug Evaluation, FDA Phase III
X Evaluation Studies, FDA Phase III
X Phase III Clinical Trials
XR Multicenter Studies

Clinical Trials, Phase IV

E5.318.760.535.230 E5.337.250.230
E5.337.800.200 G3.850.520.835.535.230
N5.715.360.775.235.230
93; DRUG EVALUATION, FDA PHASE IV was see CLINICAL TRIALS
1981-92; EVALUATION STUDIES, FDA PHASE IV was see CLINICAL
TRIALS 1982-92
X Drug Evaluation, FDA Phase IV
X Evaluation Studies, FDA Phase IV
X Phase IV Clinical Trials
XR Multicenter Studies

Clinical Trials, Randomized see Randomized Controlled Trials

Clinics, Dental see Dental Clinics

Clinics, Free-Standing see Ambulatory Care Facilities

Clinorotation see Rotation

Clioquinol

D3.438.810.350.625.400
93; was IODOCHLORHYDROXYQUIN 1963-92 (see under
HYDROXYQUINOLINES 1983-90); CLIOQUINOL was see
ODOCHLORHYDROXYQUIN 1976-92
X Chloroiodoquine
X Iodochlorhydroxyquin
X Iodochloroxyquinoline

Clips, Surgical see Surgical Instruments

Clips, Tantalum see Surgical Instruments

Clitoridectomy see Circumcision, Female

Clitoris

A5.360.319.887.436

Clivus see Cranial Fossa, Posterior

Cloaca

A13.223 A16.254.283
68

Cloacin

D20.85.133.190 D24.185.74.190
91; was see under BACTERIOCINS 1980-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Clobetasol

D4.808.908.93.250

91; was see under BETAMETHASONE 1977-90

Clodronate see Clodronic Acid**Clodronic Acid**

D2.705.206.200

93; was DICHLOROMETHYLENE DIPHOSPHONATE 1977-92 (see under DIPHOSPHONATES 1977-90)

X Clodronate

X Dichloromethylene Diphosphonate

Clofazimine

D3.494.704.353

74

Clofenapate

D2.241.81.160.140.135.175

D2.241.81.160.225.187

91; was see under BUTYRATES 1975-90

X Methyl Clofenapate

Clofibrate

D2.241.81.160.140.135.193

D2.241.81.160.225.195

72

Clofibric Acid

D2.241.81.160.225+

91; was see under CLOFIBRATE 1980-90

X Clofibrinic Acid

Clofibrinic Acid see Clofibric Acid**Clomifene** see Clomiphene**Clomiphene**

D2.455.426.559.389.150.700.125

68; CLOMIFENE was CLOMIFEN 1978-91

X Chloramiphene

X Clomifene

X Enclomiphene

X Zuclophene

Clomipramine

D3.494.240.194

80; was CHLORIMIPRAMINE see under DIBENZAZEPINES 1968-79

X Chlorimipramine

Clonal Abortion see Clonal Deletion**Clonal Anergy**

G4.610.484.100

94

XR Self Tolerance

XR Superantigens

Clonal Deletion

G4.610.484.120

94

see related

Apoptosis

X Clonal Abortion

XR Self Tolerance

Clonazepam

D3.438.79.80.70.150

87; was see under BENZODIAZEPINONES 1975-86

Clone Cells

A11.251.353+

68

X Clones

XR Tissue Culture

Clones see Clone Cells**Clonidine**

D3.383.374.165

73

Cloning, Embryo see Cloning, Organism**Cloning, Human** see Cloning, Organism**Cloning, Molecular**

E5.393.220+

80

see related

Cloning, Organism

DNA, Recombinant

Genetic Engineering

Recombinant Fusion Proteins

X Molecular Cloning

XR Cloning, Organism

XR Cosmids

Cloning, Organism

E5.393.240

98

see related

Cloning, Molecular

Reproduction, Asexual

X Cloning, Embryo

X Cloning, Human

X Embryo Cloning

X Human Cloning

XR Cloning, Molecular

XR Reproduction, Asexual

Cloning Vectors see Genetic Vectors**Clonixin**

D3.66.515.375

D3.383.725.547.375

91; was see under NICOTINIC ACIDS 1975-90

Clonogenic Cell Assay see Colony-Forming Units Assay**Clonogenic Cell Assay, Tumor** see Tumor Stem Cell Assay**Clonorchiasis**

C3.335.865.148

Clonorchis sinensis

B1.500.736.715.520.210

72; was see under OPISTHORCHIS 1963-71

X Opisthorchis sinensis

Clopamide

D2.65.884.390

D2.886.590.700.390

74

Clopendixol

D3.494.953.704.269

91; was see under THIOXANTHENES 1975-90; was see under TRANQUILIZING AGENTS 1967-74

Clopidol

D3.383.725.180

91; was see under PYRIDINES 1975-90

X Clopidol

X Meticlorpindol

Clopidol see Clopidol**Cloprostenol**

D2.241.81.436.687.700.500.175

D10.516.251.355.708.700.500.175

D17.350.700.670.175

91; was see under PROSTAGLANDINS F, SYNTHETIC 1979-90

Cloranfenicol see Chloramphenicol**Clorazepate Dipotassium**

D3.438.79.80.180

91; was see under BENZODIAZEPINE TRANQUILIZERS 1975-90

X Clorazepate

X Dipotassium Clorazepate

Clorgilin see Clorgyline**Clorgyline**

D2.92.831.180

91; was see under PROPYLAMINES 1975-90

X Clorgilin

Clorpropamid see Chlorpropamide**Closed-Circuit Anesthesia** see Anesthesia, Closed-Circuit**Closed Cohort Studies** see Cohort Studies**Closed Ecologic Life Support Systems** see Ecological Systems, Closed

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Closing Volume

E1.370.386.700.485.750.150 G9.772.521.700.810.250
 91; was see under LUNG VOLUME MEASUREMENTS 1978-90

Closterovirus

B4.715.120 B4.820.120
 94
 X Beet Yellow Stunt Virus
 X Beet Yellow Virus

Clostridial Neurotoxin see Tetanus Toxin

Clostridiopeptidase A see Microbial Collagenase

Clostridium

B3.300.390.400.158.300+ B3.510.415.400.158.300+
 B3.510.460.410.158.300+

Clostridium botulinum

B3.300.390.400.158.300.228 B3.510.415.400.158.300.228
 B3.510.460.410.158.300.228
 see related
 Botulinum Toxins

Clostridium botulinum Toxins see Botulinum Toxins

Clostridium difficile

B3.300.390.400.158.300.250 B3.510.415.400.158.300.250
 B3.510.460.410.158.300.250
 91
 see related
 Enterocolitis, Pseudomembranous

Clostridium Enterocolitis see Enterocolitis, Pseudomembranous

Clostridium histolyticum Collagenase see Microbial Collagenase

Clostridium Infections

C1.252.410.90.217+
 68; HEMOGLOBINURIA, BACILLARY was heading 1968-81

Clostridium perfringens

B3.300.390.400.158.300.575 B3.510.415.400.158.300.575
 B3.510.460.410.158.300.575
 X Clostridium welchii

Clostridium tetani

B3.300.390.400.158.300.725 B3.510.415.400.158.300.725
 B3.510.460.410.158.300.725
 see related
 Tetanus Toxin

Clostridium tetani Toxin see Tetanus Toxin

Clostridium welchii see Clostridium perfringens

Clot Retraction

E1.450.375.625.160
 73

Clothing

J1.637.215+

Clothing, Protective see Protective Clothing

Clotrimazole

D3.383.374.175
 91; was see under IMIDAZOLES 1975-90

Clouston's Syndrome see Ectodermal Dysplasia

Clove see Rosales

Clove Oil see Eugenol

Cloxacillin

D2.65.589.750.575.150+ D3.438.260.650.575.150+
 D3.605.84.725.575.150+
 67
 X Chloroxacillin
 X Sodium Cloxacillin

Clozapine

D3.494.240.220
 91; was see under DIBENZAZEPINES 1975-90

Clubbed Fingers see Osteoarthropathy, Secondary Hypertrophic

Clubfoot

C5.330.110
 X Equinovarus
 X Talipes Equinovarus

Clupeine

D12.776.660.750.270 D12.776.664.750.270
 91; was see under PROTAMINES 1975-90

Clusiaceae see Theales

Cluster Analysis

E5.318.740.250+ G3.850.520.830.250+
 H1.548.832.266+ N5.715.360.750.200+
 90; CLUSTERING was see SPACE-TIME CLUSTERING 1978-89
 X Clustering

Cluster Headache

C10.228.140.300.800.250 C10.228.140.546.800.250
 C14.907.253.937.210
 1991; see VASCULAR HEADACHE 1978-1990
 X Ciliary Neuralgia
 X Headache, Cluster
 X Histamine Cephalgia
 X Horton Syndrome
 X Neuralgic Migraine

Clustering see Cluster Analysis

CME-Carbodiimide

D2.491.203.340
 91; was see under CARBODIIMIDES 1975-90

CMHC see Community Mental Health Centers

CMP see Cytidine Monophosphate

CMP Acetylneuraminic Acid see Cytidine Monophosphate N-Acetylneuraminic Acid

CMP-N-Acetylneuraminic Acid Synthetase see N-Acetylneuraminic Acid Cytidyltransferase

CMP-NANA see Cytidine Monophosphate N-Acetylneuraminic Acid

CMP Sialate Pyrophosphorylase see N-Acetylneuraminic Acid Cytidyltransferase

CMP Sialate Synthase see N-Acetylneuraminic Acid Cytidyltransferase

CN-55945-27 see Nitromifene

Cnidaria

B1.308+
 95; was COELENTERATA 1963-94
 X Coelenterata
 X Corals

Cnidarian Venoms

D24.185.926.580.230 D24.185.965.230
 95; was COELENTERATE VENOMS 1978-94
 X Chironex Venoms
 X Coelenterate Venoms
 X Jellyfish Venoms
 X Sea Anemone Venoms

CNQX see 6-Cyano-7-nitroquinoxaline-2,3-dione

CNTF see Ciliary Neurotrophic Factor

CNTF Receptor see Receptor, Ciliary Neurotrophic Factor

Co-Dependency (Psychology) see Codependency (Psychology)

Co-Dergocrine see Dihydroergotamine

Co-Dergocrine Mesylate see Ergoloid Mesylates

CoA see Coenzyme A

CoA-Transferases see Coenzyme A-Transferases

COAD see Lung Diseases, Obstructive

Coagulants

D19.461.270+ D27.505.435.461.270+
75; was see under HEMOSTATICS 1963-74

see related

Blood Coagulation Factors
Thrombin

XR Blood Coagulation
XR Blood Coagulation Factors
XR Factor V
XR Factor Va
XR Factor VII
XR Factor VIIa
XR Factor VIII
XR Factor VIIIa
XR Factor IX
XR Factor IXa
XR Factor X
XR Factor Xa
XR Factor XI
XR Factor XIa
XR Factor XII
XR Factor XIIa
XR Factor XIII
XR Fibrinogen
XR Kallikrein
XR Prekallikrein
XR Prothrombin
XR Thrombin
XR Thromboplastin
XR von Willebrand Factor

Coagulase

D24.185.147
66; was see under HYDROLASES 1963-65; STAPHYLOCOAGULASE was
see under HYDROLASES 1963-67
X Staphylocoagulase
X Staphylococcal Clumping Factor

Coagulation Factor I see Fibrinogen

Coagulation Factor II see Prothrombin

Coagulation Factor III see Thromboplastin

Coagulation Factor IV see Calcium

Coagulation Factor V see Factor V

Coagulation Factor Va see Factor Va

Coagulation Factor VII see Factor VII

Coagulation Factor VIIa see Factor VIIa

Coagulation Factor VIII see Factor VIII

Coagulation Factor VIIIa see Factor VIIIa

Coagulation Factor IX see Factor IX

Coagulation Factor IXa see Factor IXa

Coagulation Factor X see Factor X

Coagulation Factor Xa see Factor Xa

Coagulation Factor XI see Factor XI

Coagulation Factor XIa see Factor XIa

Coagulation Factor XII see Factor XII

Coagulation Factor XIIa see Factor XIIa

Coagulation Factor XIII see Factor XIII

Coagulation Factors see Blood Coagulation Factors

Coagulation Protein Disorders

C15.378.100.141+
99

X Blood Coagulation Factor Deficiencies

Coagulation Time, Whole Blood see Whole Blood Coagulation Time

Coal

G3.230.132.258.108+
68

Coal Mining

J1.576.370.500.500

see related

Anthracosilicosis
Pneumoconiosis
Silicosis

Coal Tar

D26.884.354

Coast Guard see Military Personnel

Coat Protein Complex I

D12.776.543.212+
2000: COPI PROTEIN (now COAT PROTEIN PROTEIN COMPLEX I)
was indexed under MEMBRANE PROTEINS 1994-1999

X COPI
X COPI Protein

Coat Proteins see Capsid

Coated Materials, Biocompatible

D25.130.420
99

Coated Pits, Cell-Membrane

A11.195.190
91; was see under RECEPTOSOMES 1983-90

see related

Clathrin
X Bristle-Coated Pits
X Cell-Membrane Coated Pits

Coated Vesicles

A11.368.702.160+
95

Coatmer Protein

D12.776.543.212.300
2000: COATOMER PROTEIN & COATOMER SUBUNIT EPSILON-COP
were indexed under MEMBRANE PROTEINS 1994-1999; RET1 PROTEIN
& ZETA-COP were indexed under MEMBRANE PROTEINS 1995-1999;
DELTA-COP PROTEIN & HEP-COP PROTEIN were indexed under
MEMBRANE PROTEINS 1996-1999; BETA-COP was indexed under
MEMBRANE PROTEINS 1991-1999; ARC1 PROTEIN was indexed under
PROTEINS 1995-1999; P102 PROTEIN (GOLGI) was indexed under
MEMBRANE PROTEINS 1993-1999;

Cobalamin see Vitamin B 12

Cobalt

D1.268.556.185 D1.268.912.125
D1.552.544.185

see related

Cobalt Isotopes
Cobalt Radioisotopes

Cobalt-Chromium Alloys see Chromium Alloys

Cobalt Isotopes

D1.496.239+
XR Cobalt

Cobalt Radioisotopes

D1.496.239.354 D1.496.749.256

74

XR Cobalt

Cobamides

D8.176.175 D11.786.708.950.270
74

X Deoxyadenosinecobalamins
X Vitamin B 12 Coenzymes

Cobra

B2.833.672.350.275
94

see related

Cobra Venoms
X Asiatic Cobra
X Boulengerina
X Hemachatus
X Naja naja

Cobra Cardiotoxin see Direct Lytic Factors

Cobra Neurotoxins

D24.185.926.640.190 D24.185.965.850.325.220.190
91; was see under COBRA VENOMS 1978-90

X Cobrotoxin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cobra Venoms

D24.185.965.850.325.220+
78
X Naja Venoms
XR Cobra

Cobrotoxin see Cobra Neurotoxins

Coca

B6.388.100.725.300 B6.560.216
X Erythroxyton

Cocaine

D3.132.889.354+ D3.605.869.388+
COCAINE DERIVATIVES was see under COCAINE 1975-77; was see under
TROPANES 1969-74
XR Narcotics

Cocaine Abuse see Cocaine-Related Disorders

Cocaine Addiction see Cocaine-Related Disorders

Cocaine Dependence see Cocaine-Related Disorders

Cocaine-Related Disorders

C21.739.300 F3.900.300
98
X Cocaine Abuse
X Cocaine Addiction
X Cocaine Dependence
X Cocaine Users

Cocaine Users see Cocaine-Related Disorders

Coccarboxylase see Thiamine Pyrophosphate

Cocarcinogenesis

C4.697.160 C23.550.225
77
XR Carcinogens
XR Drug Synergism

Coccidia

B1.841.75.762.167+
79; was see under SPOROZOA 1963-78
see related
Coccidiostats

Coccidioides

B5.354.381.230

Coccidioidin

D24.611.216.202.180
91; was see under ANTIGENS, FUNGAL 1975-90

Coccidioidomycosis

C1.703.203

Coccidiosis

C3.752.750.259+
BESNOITIASIS was see PROTOZOAN INFECTIONS 1985-94, was heading
1968-84; EIMERIA INFECTIONS & ISOSPORA INFECTIONS were see
COCCIDIOSIS 1975-91, were see under COCCIDIOSIS 1967-74
see related
Coccidiostats
X Besnoitiasis

Coccidiostats

D20.250.100.170 D27.505.102.250.100.170
75
X Anticoccidial Agents
XR Coccidia
XR Coccidiosis

Coccinellin see Carmine

Coccoidea see Hemiptera

Coccygeal Region see Sacrococcygeal Region

Coccyx

A2.835.232.834.229

Cochlea

A9.246.631.246+
COCHLEAR DUCT was DUCTUS COCHLEARIS see under LABYRINTH
1963-78; BASILAR MEMBRANE was see under LABYRINTH 1960-89
see related
Otoacoustic Emissions, Spontaneous

Cochlear Aqueduct

A9.246.631.246.280
91; was see under COCHLEA 1979-90
X Perilymphatic Duct

Cochlear Diseases

C9.218.568.120
90

Cochlear Duct

A9.246.631.246.292+
91; was see under COCHLEA 1979-90; was DUCTUS COCHLEARIS see
under LABYRINTH 1963-78
X Ductus Cochlearis
X Scala Media

Cochlear Implantation

E4.580.450.220 E4.650.220
98
see related
Cochlear Implants
X Cochlear Prosthesis Implantation
XR Cochlear Implants

Cochlear Implants

E7.296.319.150 E7.695.150
E7.814.458.150
98; see COCHLEAR IMPLANT 1987-97, see AUDITORY PROSTHESIS
1980-86
see related
Cochlear Implantation
X Auditory Prosthesis
X Cochlear Prosthesis
X Implants, Cochlear
XR Cochlear Implantation

Cochlear Microphonic Potentials

G7.453.450.370.223 G11.561.250.370.223
91; was see under EVOKED POTENTIALS, AUDITORY 1980-90

Cochlear Nerve

A8.800.800.120.910.120+
1963; for AUDITORY NERVE see ACOUSTIC NERVE 1979-1999; for
ACOUSTIC NERVE see VESTIBULOCOCHLEAR NERVE 1963-1999
X Acoustic Nerve
X Auditory Nerve

Cochlear Nerve Diseases see Vestibulocochlear Nerve Diseases

Cochlear Nucleus

A8.186.211.132.810.428.600.135
94

Cochlear Prosthesis see Cochlear Implants

Cochlear Prosthesis Implantation see Cochlear Implantation

Cochliobolus see Ascomycota

Cockayne-Pelizaeus-Merzbacher Disease see Pelizaeus-Merzbacher Disease

Cockayne Syndrome

C5.116.99.343.250 C10.574.500.362
C16.131.77.250 C16.466.400.200
C19.297.238
91; was see under DWARFISM 1981-90
see related
Mental Retardation
X Progeria-Like Syndrome
XR Mental Retardation

Cockayne-Touraine Disease see Epidermolysis Bullosa Dystrophica

Cockroaches

B1.131.617.140+
72; for DICTYOPTERA see ORTHOPTERA 1986-98, see DICTYOPTERA 1975-85

- X Blaberidae
- X Blattaria
- X Blattidae
- X Blattodea
- X Cryptocercidae
- X Dictyoptera
- X Polyphagidae

Cocoa see Cacao

Coconut

B6.388.100.225 J2.500.562.350
91,63-85; was see under NUTS 1986-90; was heading 1963-85
X Cocos

Cocos see Coconut

Cocultivation see Coculture

Coculture

E5.909.813.250
96
X Cocultivation
XR Cells, Cultured
XR Tumor Cells, Cultured

Cod Liver Oil

D10.516.212.302.380.360 D10.516.212.507.325
D10.516.627.430.354
91; was see under FISH OILS 1983-90; was see under FISH LIVER OILS 1963-82

Code Blue see Cardiopulmonary Resuscitation

Codeine

D3.132.610.422.547.547.149+ D3.549.686.575.547.204+
D3.605.497.575.547.204+
CODEINE DERIVATIVES was see under CODEINE 1975-77, was see under MORPHINANS 1969-74

Codependency (Psychology)

F1.145.194
1998; see CO-DEPENDENCY (PSYCHOLOGY) 1992-1997
X Co-Dependency (Psychology)
XR Interpersonal Relations
XR Substance-Related Disorders

Codon

D13.444.735.544.355+
91; was see under RNA, MESSENGER 1975-90

Codon, Initiator

D13.444.735.544.355.225
95
see related
Peptide Chain Initiation
Translation, Genetic
X Codon, Start
X Initiator Codon

Codon, Nonsense

D13.444.735.544.355.235
95
X Codon, Unassigned
X Nonsense Codon

Codon, Start see Codon, Initiator

Codon, Stop see Codon, Terminator

Codon, Terminator

D13.444.735.544.355.250
95
see related
Peptide Chain Termination
Translation, Genetic
X Codon, Stop
X Terminator Codon

Codon, Unassigned see Codon, Nonsense

Coelenterata see Cnidaria

Coelenterate Venoms see Cnidarian Venoms

Coeliac Plexus see Celiac Plexus

Coendou see Rodentia

Coenuriasis see Cestode Infections

Coenzyme I see NAD

Coenzyme II see NADP

Coenzyme A

D8.176.211+ D13.695.667.138.382+
D13.695.827.68.382+
X CoA

Coenzyme A Ligases

D8.586.464.267.500+
98; see COENZYME A SYNTHETASES 1973-97
X Acyl CoA Synthetases
X Acyl Coenzyme A Synthetases
X Coenzyme A Synthetases

Coenzyme A Synthetases see Coenzyme A Ligases

Coenzyme A-Transferases

D8.586.913.817.200
89
X CoA-Transferases

Coenzyme M see Mesna

Coenzyme Q see Ubiquinone

Coenzymes

D8.176+

Coercion

I1.880.604.316 I1.880.630.200
78

Coffea see Coffee

Coffee

B6.388.100.850.300 J2.200.325
see related
Caffeine
Chicory
X Caffea
X Coffea

Coformycin

D13.570.685.350.200+ D13.570.800.410.200
90; was see under RIBONUCLEOSIDES 1979-89

Cognition

F2.463.188+

Cognition Disorders

F3.87.250+
69
X Overinclusion

Cognitive Dissonance

F2.463.188.305
69
XR Motivation

Cognitive Enhancers see Nootropic Agents

Cognitive Science

F4.96.628.255
97

Cognitive Symptoms see Neurobehavioral Manifestations

Cognitive Therapy

F4.754.137.428
90
X Behavior Therapy, Cognitive
X Psychotherapy, Cognitive

Cogwheel Rigidity see Muscle Rigidity

Cohort Analysis see Cohort Studies

Cohort Effect

G3.850.490.734.500 N5.715.350.350.225
90
X Generation Effect

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cohort Studies

- E5.318.760.500.750+ G3.850.520.835.500.750+
N5.715.360.775.175.250+
89; INCIDENCE STUDIES was heading 1989
X Closed Cohort Studies
X Cohort Analysis
X Concurrent Studies
X Historical Cohort Studies
X Incidence Studies

Coiled Bodies

- A11.223.480
2000
X Accessory Bodies of Cajal

Coin Lesion, Pulmonary

- C4.588.894.797.520.240 C8.381.137
C8.381.540.150 C8.785.520.150
65
X Pulmonary Coin Lesion
X Pulmonary Nodule, Solitary

Coins see Numismatics

Coinsurance see Deductibles and Coinsurance

Coital Exanthema Virus, Equine see Herpesvirus 3, Equid

Coitus

- F1.145.792.188+ G8.520.900.100
X Sexual Intercourse

Coitus Interruptus

- E2.197.250 F1.145.792.188.300
75

Coke

- G3.230.132.258.108.110
91; was see under COAL 1975-90; was in Cat J only 1975-81

Col Factors see Colicin Factors

Colchicine

- D3.132.225+
XR Colchicum

Colchicum

- B6.388.100.700.200 B6.560.224
91.63-85; was see under PLANTS, MEDICINAL 1986-90; was heading
1963-85
see related
Colchicine

Cold

- consider also terms at CRYO-
G3.230.300.100.725.710.300 H1.671.868.272+
see related
Cryopreservation
Cryosurgery
Cryotherapy
Frostbite
Hypothermia
Hypothermia, Induced
Immersion Foot
Refrigeration
Shivering
Cold/therapeutic use see Cryotherapy

Cold Agglutinin Disease see Anemia, Hemolytic, Autoimmune

Cold Chain see Refrigeration

Cold Climate

- G3.230.300.100.250.275
X Polar Regions

Cold, Common see Common Cold

Cold-Insoluble Globulins see Fibronectins

Cold Sore see Herpes Labialis

Cold Therapy see Cryotherapy

Colectomy

- E4.210.219+
65
XR Colon

Coleonol see Forskolol

Coleoptera

- B1.131.617.155+
75

Coleoptile see Cotyledon

Colestipol

- D2.92.782.200 D25.720.200
91; was see under POLYAMINES 1975-90

Colestyramine see Cholestyramine

Colic

- C6.50.300 C6.405.50.300
C23.888.646.300 C23.888.821.30.500
X Abdominal Cramps
XR Abdominal Pain

Colicin Factors

- D13.444.308.283.500.200
91; was see under PLASMIDS 1978-90
X Bacteriocin Factors
X Col Factors

Colicines see Colicins

Colicins

- D12.776.97.200 D20.85.133.230
D24.185.74.230
66
X Colicines

Coliform Bacilli see Enterobacteriaceae

Colinus

- B2.248.801.300
91; was see under QUAIL 1975-90; BOBWHITE was BOB-WHITE 1975-94
X Bobwhite

Colipases

- D12.776.200
91; was see under PROTEINS 1976-90

Coliphage FD see Inovirus

Coliphage lambda see Bacteriophage lambda

Coliphage M13 see Bacteriophage M13

Coliphage MS2 see Levivirus

Coliphage mu see Bacteriophage mu

Coliphage N4 see Podoviridae

Coliphage P1 see Bacteriophage P1

Coliphage P2 see Bacteriophage P2

Coliphage phi X 174 see Bacteriophage phi X 174

Coliphage Q beta see Allovirus

Coliphage T2 see Myoviridae

Coliphage T3 see Bacteriophage T3

Coliphage T4 see Bacteriophage T4

Coliphage T7 see Bacteriophage T7

Coliphages

- B4.123.205+
X Escherichia coli Phages

Coliphages T see T-Phages

Colistin

- D12.644.641.780.110
X Polymyxin E

Colitis

- C6.405.469.158.188+

Colitis, Amebic see Dysentery, Amebic

Colitis, Granulomatous see Crohn Disease

Colitis, Ischemic

C6.405.469.158.188.115

C14.907.553.180

93

X Ischemic Colitis

Colitis, Mucous see Colonic Diseases, Functional

Colitis, Pseudomembranous see Enterocolitis, Pseudomembranous

Colitis, Ulcerative

C6.405.469.158.188.231 +

C6.405.469.440.110

X Proctocolitis, Hemorrhagic
X Proctocolitis, Ulcerative
X Rectocolitis, Hemorrhagic
X Rectocolitis, Ulcerative

Collaboration see Cooperative Behavior

Collagen

D12.776.860.300.250 +

X Collagen Type I
X Collagen Type II
X Collagen Type III
X Collagen Type IV
X Collagen Type V
X Collagen Type VI
X Collagen Type VII
X Collagen Type VIII
X Collagen Type IX
X Collagen Type X
X Collagen Type XI
X Collagen Type XII
X Collagen Type XIII
XR Connective Tissue

Collagen Diseases

C17.300.200 +

XR Antibodies, Antinuclear
XR Connective Tissue Diseases
XR Rheumatology

Collagen Type I see Collagen

Collagen Type II see Collagen

Collagen Type III see Collagen

Collagen Type IV see Collagen

Collagen Type V see Collagen

Collagen Type VI see Collagen

Collagen Type VII see Collagen

Collagen Type VIII see Collagen

Collagen Type IX see Collagen

Collagen Type X see Collagen

Collagen Type XI see Collagen

Collagen Type XII see Collagen

Collagen Type XIII see Collagen

Collagenase, Microbial see Microbial Collagenase

Collagenases

D8.586.277.656.300.480.205 +

93; COLLAGENASE was see CLOSTRIDIUM HISTOLYTICUM
COLLAGENASE 1966-92

Collapse Therapy

E4.928.600.220 +

XR Tuberculosis, Pulmonary

Collard Green see Brassica

Collateral Circulation

G9.330.163.248

66

see related

Angiogenesis Factor
Neovascularization, Physiologic
X Blood Circulation, Collateral
XR Neovascularization, Physiologic

Collateral Ligament, Medial, Knee see Medial Collateral Ligament, Knee

Collateral Ligaments

A2.513.514.162 +

A2.835.583.512.162 +

94

X Lateral Ligaments
X Ligaments, Collateral
X Ligaments, Lateral

Collection Development (Libraries) see Library Collection Development

Collective Bargaining

N3.540.571.356

N4.452.677.356

71

XR Labor Unions
XR Negotiating

College Admission Test

I2.399.272

91; was see under EDUCATIONAL MEASUREMENT 1975-90

Colles' Fracture

C21.866.405.638.356

91; was see under RADIUS FRACTURES 1975-90

Colletotrichum

B5.354.381.235

99

see related

Phyllachorales
XR Phyllachorales

Colliculus, Inferior see Inferior Colliculus

Colliculus, Superior see Superior Colliculus

Collodion

D25.720.157.439

X Nitrocellulose

Colloidal Gold see Gold Colloid

Colloids

D26.664.255.165 +

D27.720.280.165 +

H1.181.529.183 +

Colobinae

B2.649.801.400.130.150 +

92

Coloboma

C11.250.110

C16.131.384.282

73

Colobus

B2.649.801.400.130.150.150

91; was see under CERCOPITHECIDAE 1981-90; was see under MONKEYS 1975-80

X Monkey, Colobus
X Procolobus

Colon

A3.492.411.495.356 +

see related

Colectomy
Colonoscopy
Colostomy
X Appendix, Epiploica
X Taenia Coli

Colon and Rectal Surgery (Specialty) see Colorectal Surgery

Colon Cancer see Colonic Neoplasms

Colon, Irritable see Colonic Diseases, Functional

Colonialism

I1.696.116

95; was see POLITICAL SYSTEMS 1990-94

Colonic Aganglionosis see Hirschsprung Disease

Colonic Diseases

C6.405.469.158 +

Colonic Diseases, Functional

- C6.405.469.158.272+
65; was COLITIS, MUCOUS 1963-64
X Colitis, Mucous
X Colon, Irritable
X Irritable Bowel Syndrome

Colonic Neoplasms

- C4.588.274.476.411.307.180+ C6.240.476.411.307.180+
C6.405.282.411.307.180+ C6.405.469.158.356.180+
C6.405.469.505.307.180+
64
X Cancer of Colon
X Colon Cancer

Colonic Polyps

- C4.588.274.476.411.307.180.180+ C4.588.274.476.411.510.235+
C4.799.411.235+ C6.240.476.411.307.180.180+
C6.240.476.411.510.360+ C6.405.282.411.307.180.180+
C6.405.282.411.510.360+ C6.405.469.158.356.180.180+
C6.405.469.505.307.180.180+ C6.405.469.505.510.360+
C6.405.469.583.360+
84

Colonic Pseudo-Obstruction

- C6.405.469.158.272.217 C6.405.469.531.560.217
91; was see under INTESTINAL PSEUDO-OBSTRUCTION 1987-90
X Ogilvie Disease
X Pseudo-Obstruction, Colonic

Colonoscopes

- E7.230.220.260.160+ E7.858.240.260.160+
2000; see ENDOSCOPES 1998-1999

Colonoscopic Surgical Procedures see Colonoscopy

Colonoscopy

- E1.370.372.250.250.200+ E1.370.388.250.250.250.160+
E4.210.240.250.160+ E4.800.250.250.250.160+
81
X Colonoscopic Surgical Procedures
X Surgical Procedures, Colonoscopic
XR Colon
Colonoscopy/instrumentation see Colonoscopes

Colony Count, Microbial

- E5.909.560.220
89
X Agar Dilution Count
X Bacterial Count
X Colony-Forming Units Assay, Microbial
X Fungal Count
X Pour Plate Count
X Spore Count
X Spread Plate Count
X Streak Plate Count

Colony-Forming Units see Stem Cells

Colony-Forming Units Assay

- E5.909.262.383+
79
X Clonogenic Cell Assay
X Stem Cell Assay
XR Hematopoietic Stem Cells

Colony-Forming Units Assay, Microbial see Colony Count, Microbial

Colony-Forming Units Assay, Tumor see Tumor Stem Cell Assay

Colony-Forming Units, Erythroid see Erythroid Progenitor Cells

Colony-Forming Units, Hematopoietic see Hematopoietic Stem Cells

Colony-Forming Units, Neoplastic see Tumor Stem Cells

Colony-Stimulating Factor, Granulocyte-Macrophage see
Granulocyte-Macrophage Colony-Stimulating Factor

Colony-Stimulating Factor, Macrophage see Macrophage Colony-Stimulating
Factor

Colony-Stimulating Factor, Mast-Cell see Interleukin-3

Colony-Stimulating Factor, Multipotential see Interleukin-3

Colony-Stimulating Factor Receptors see Receptors, Colony-Stimulating Factor

Colony-Stimulating Factor 2 Alpha see Interleukin-3

Colony-Stimulating Factors

- D12.776.395.240+ D24.185.348.453.240+
D24.611.350.400.442.240+
79; was COLONY STIMULATING FACTOR see under GLYCOPROTEINS
1976-78; was COLONY-STIMULATING FACTOR 1979-89
see related
Receptors, Colony-Stimulating Factor
X Macrophage-Granulocyte Inducer
X MGI-1

Colony-Stimulating Factors, Recombinant

- D12.776.395.240.75+ D12.776.828.75+
D24.185.348.453.240.75+ D24.611.350.400.442.240.75+
97
X CSF Recombinant
X Recombinant Colony-Stimulating Factors

Coloproctectomy, Restorative see Proctocolectomy, Restorative

Color

- H1.671.606.217

Color Anomia see Anomia

Color Blindness see Color Vision Defects

Color Flow Echocardiography see Echocardiography, Doppler, Color

Color Perception

- F2.463.593.932.217 G11.697.911.860.231
see related
Color Vision Defects
X Color Vision

Color Perception Tests

- E1.370.380.850.150

Color Therapy

- E2.40.215 E2.780.750.215
F4.754.215
92
X Chromotherapy

Color Vision see Color Perception

Color Vision Defects

- C10.597.751.941.256 C11.966.256
C23.888.592.763.941.256
90; was COLOR BLINDNESS 1963-89
X Achromatopsia
X Color Blindness
X Monochromatopsia
XR Color Perception

Colorado Tick Fever

- C2.81.885.200 C2.782.791.482
91; was see under REOVIRUS INFECTIONS 1977-90; was see under
ARBOVIRUS INFECTIONS 1975-76

Colorado Tick Fever Virus

- B4.820.630.160.200 B4.909.777.714.160.200
91; was see under REOVIRIDAE 1981-90; was see under REOVIRUSES
1975-80

Colorectal Cancer see Colorectal Neoplasms

Colorectal Neoplasms

- C4.588.274.476.411.307+ C6.240.476.411.307+
C6.405.282.411.307+ C6.405.469.158.356+
C6.405.469.505.307+ C6.405.469.860.180+
89
see related
Genes, DCC
Genes, MCC
X Colorectal Cancer

Colorectal Neoplasms, Hereditary Nonpolyposis

- C4.588.274.476.411.307.190 C4.700.250
C6.240.476.411.307.190 C6.405.282.411.307.190
C6.405.469.158.356.190 C6.405.469.505.307.190
C16.466.700.250
87
X Hereditary Nonpolyposis Colorectal Neoplasms
X Lynch Syndrome

Colorectal Surgery

G2.403.810.208
 98; was COLON AND RECTAL SURGERY (SPECIALTY) 1980-97; was
 PROCTOLOGY 1963-79
 X Colon and Rectal Surgery (Specialty)
 X Proctology
 X Rectal Surgery (Specialty)

Colorimetry

E5.196.922.250

Coloring Agents see Dyes

Coloring Agents, Food see Food Coloring Agents

Coloring Agents, Hair see Hair Dyes

Colostomy

E4.210.338.225 E4.579.338.225
 ANUS, ARTIFICIAL was see COLOSTOMY 1975-97
 XR Colon

Colostrum IgA see IgA, Secretory

Colostrum

A12.200.194
 XR Lactation

Colpohysterectomy see Hysterectomy, Vaginal

Colposcopes

E7.230.220.170 E7.858.240.170
 2000

Colposcopic Surgical Procedures see Colposcopy

Colposcopy

E1.370.378.150 E1.370.388.250.150
 E4.520.150 E4.800.250.150
 X Colposcopic Surgical Procedures
 X Surgical Procedures, Colposcopic
 XR Cervix Uteri
 XR Vagina
 Colposcopy/instrumentation see Colposcopes

Colpotomy

E4.520.155 E4.950.300.220
 2000

Coltivirus

B4.820.630.160+ B4.909.777.714.160+
 94

Colubridae

B2.833.672.280
 94
 X Garter Snake
 X Natrix
 X Thamnophis
 X Water Moccasin
 X Water Snake

Columbia SK Virus

B4.820.565.170.200.150 B4.909.777.618.170.200.150
 94; was COLUMBIA-SK VIRUSES see ENCEPHALOMYOCARDITIS
 VIRUSES 1979-93; was see under ENCEPHALOMYOCARDITIS VIRUSES
 1965-78

Coma

C10.597.606.358.800.200+ C23.888.592.604.359.800.200
 X Comatose
 X Pseudocoma
 X Stupor

Coma Depasse see Brain Death

Coma, Hyperglycemic Hyperosmolar Nonketotic see Hyperglycemic Hyperosmolar
 Nonketotic Coma

Coma, Post-Concussive see Coma, Post-Head Injury

Coma, Post-Head Injury

C10.597.606.358.800.200.200 C10.900.300.175
 C21.866.260.222 C21.866.915.300.350
 2000
 X Coma, Post-Concussive
 X Coma, Post-Traumatic

Coma, Post-Traumatic see Coma, Post-Head Injury

Comamonas

B3.440.400.425.295+ B3.660.75.105+
 2000
 X Comamonas terrigena

Comamonas acidovorans

B3.440.400.425.295.50 B3.660.75.105.50
 2000
 X Pseudomonas acidovorans

Comamonas terrigena see Comamonas

Comamonas testosteroni

B3.440.400.425.295.750 B3.660.75.105.750
 2000
 X Pseudomonas testosteroni

Comatose see Coma

Comb and Wattles

A13.242
 68
 X Wattles

Combat Disorders

F3.80.862.300
 91; was see under STRESS DISORDERS, POST-TRAUMATIC 1981-90;
 was NEUROSES, WAR 1963-80
 see related
 X Stress Disorders, Post-Traumatic
 X Neuroses, War
 X War Neuroses
 XR Stress Disorders, Post-Traumatic
 XR War

Combination Chemotherapy see Drug Therapy, Combination

Combinations, Antibiotic see Antibiotics, Combined

Combinatorial Chemistry Techniques

E5.205 E5.916.160
 2000
 see related
 Gene Library
 Oligonucleotide Array Sequence Analysis
 Peptide Library
 X Chemistry Techniques, Combinatorial
 X Techniques, Combinatorial Chemistry
 XR Gene Library
 XR Oligonucleotide Array Sequence Analysis
 XR Peptide Library

Combined Carboxylase Deficiency see Multiple Carboxylase Deficiency

Combined Modality Therapy

E2.186+
 84
 see related
 Antineoplastic Agents, Combined
 X Multimodal Treatment
 X Therapy, Combined Modality

Combining Site see Binding Sites

Comet Assay

E5.196.401.153.150 E5.393.560.150
 E5.940.560.150 H1.181.529.307.437.100.150
 2000
 see related
 DNA Damage
 X Alkaline Comet Assay
 X Alkaline Single-Cell Gel Electrophoresis Assay
 X Electrophoresis, Gel, Single-Cell
 X Gel Electrophoresis, Single-Cell

Comets (Astronomy) see Meteoroids

Comfrey

B6.388.100.227 B6.560.227
 2000
 X Symphytum

Commerce

J1.219+
 see related
 Antitrust Laws
 Economic Competition
 Industry
 X Business
 XR Industry

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Commercial Oils see Industrial Oils

Commission on Professional and Hospital Activities

N4.761.380.100 N5.700.500.200
91; was see under MEDICAL AUDIT Aug 1977-90
X Medical Audit Program
X Professional Activity Study

Commitment of Mentally Ill

F4.96.544.335.200 N3.706.535.351.200
83; was see under FORENSIC PSYCHIATRY 1975-82
see related
Patient Advocacy
X Involuntary Commitment

Common Acute Lymphoblastic Leukemia Antigens see Neprilysin

Common Bile Duct

consider also terms at CHOLEDOCH-
A3.159.183.79.300+
see related
Choledochostomy
X Cholelithiasis

Common Bile Duct Calculi

C6.130.120.250.250 C6.130.409.357
C23.300.175.200
X Biliary Calculi, Common Bile Duct
X Cholelithiasis
X Cholelithiasis, Common Bile Duct
X Gallstones, Common Bile Duct

Common Bile Duct Cyst see Choledochal Cyst

Common Bile Duct Diseases

C6.130.120.250+
80

Common Bile Duct Neoplasms

C4.588.274.120.250.250 C6.130.120.120.280
C6.130.120.250.280 C6.130.320.120.280
C6.240.120.250.280
80

Common Cold

C2.782.687.207 C8.730.162
X Cold, Common
X Coryza, Acute

Common Cold Virus see Rhinovirus

Common Dolphin see Dolphins

Common Fimbriae see Fimbriae, Bacterial

Common Hepatic Duct see Hepatic Duct, Common

Common Market see European Union

Common Migraine

C10.228.140.300.800.542.300 C10.228.140.546.800.525.450
C14.907.253.937.542.300
2000
X Migraine, Common
X Migraine without Aura

Common Pili see Fimbriae, Bacterial

Common Porpoises see Porpoises

Common Variable Immunodeficiency

C20.673.330
93
X Immunodeficiency, Common Variable

Communicable Disease Contact Tracing see Contact Tracing

Communicable Disease Control

G3.850.780.200+
see related
Disease Reservoirs
Disease Vectors
Infection Control

Communicable Diseases

C1.539.221
see related
Disease Reservoirs
X Infectious Diseases
XR Disease Outbreaks
XR Disease Transmission
Communicable Diseases/prevention & control see Communicable Disease Control

Communicating Hydrocephalus see Hydrocephalus

Communication

F1.145.209+ L1.143+

Communication Aids for Disabled

E7.796.250
93; was COMMUNICATION AIDS FOR HANDICAPPED 1980-92 (see under SELF-HELP DEVICES 1980-90)
X Communication Aids for Handicapped
X Communication Boards
X Speech Synthesizers

Communication Aids for Handicapped see Communication Aids for Disabled

Communication Barriers

F1.145.209.213 L1.143.230
91; was see under COMMUNICATION 1979-90

Communication Boards see Communication Aids for Disabled

Communication Disorders

C10.597.606.150+ C23.888.592.604.150+
F3.550.350+
1998; see COMMUNICATIVE DISORDERS 1985-1997

Communication Methods, Total

E2.831.671.221
91; was see under REHABILITATION 1980-90
X Total Communication Methods

Communication, Satellite see Satellite Communications

Communications Media

L1.178+
98

Communism

I1.696.232
X Leninism
X Marxism

Community-Acquired Infections

C1.539.234
94
see related
Cross Infection
XR Cross Infection

Community Action see Consumer Participation

Community Care Networks see Community Networks

Community Dentistry

G2.163.876.770.357
91; was see under PUBLIC HEALTH DENTISTRY 1975-90

Community Health Aides

M1.526.485.67.80 N2.360.67.80
71
X Barefoot Doctors
X Village Health Worker

Community Health Care see Community Health Services

Community Health Centers

N2.278.35.128+
79; was NEIGHBORHOOD HEALTH CENTERS see under COMMUNITY HEALTH SERVICES 1968-78
X Neighborhood Health Centers

Community Health Education see Health Education

Community Health Networks see Community Networks

Community Health Nursing

G2.478.676.150 N2.421.143.150
 77; was see under COMMUNITY HEALTH SERVICES 1975-76
 X Health Visitors
 X Visiting Nurses

Community Health Planning

N3.349.650.185
 95
 see related
 Community Health Services
 X Population-Based Planning

Community Health Services

N2.421.143+
 67
 X Community Health Care
 XR Community Health Planning
 XR Public Health Administration
 XR Social Work

Community-Institutional Relations

N4.452.822.210
 78
 X Community Outreach

Community Medicine

G2.403.220
 77; was see under COMPREHENSIVE HEALTH CARE 1970-76

Community Mental Health Centers

N2.278.35.158+
 79; was see COMMUNITY MENTAL HEALTH SERVICES 1978
 X CMHC

Community Mental Health Services

F4.408.307 N2.421.143.183
 N2.421.461.232
 67
 X Mental Health Services, Community

Community Networks

I1.880.656.300 L1.700.508.300.184
 N2.421.143.202
 96
 X Community Care Networks
 X Community Health Networks
 XR Cooperative Behavior

Community Outreach see Community-Institutional Relations

Community Periodontal Index of Treatment Needs see Periodontal Index

Community Pharmacies see Pharmacies

Community Pharmacy Services

N2.421.143.221 N2.421.668.274
 68; COMMUNITY PHARMACIES was see under PHARMACIES 1968-78
 XR Pharmacy

Community Psychiatry

F4.96.544.215+ G2.403.642.150+
 80; was PSYCHIATRY, COMMUNITY 1973-79
 X Psychiatry, Community
 X Social Psychiatry

Comorbidity

G3.850.490.687 N5.715.350.225
 90

Comoviridae

B4.715.150+ B4.820.150+
 97

Comovirus

B4.715.150.150 B4.715.464.150
 B4.820.150.150 B4.820.464.150
 94; COWPEA MOSAIC VIRUSES was see COMOVIRUS 1994-96
 X Cowpea Mosaic Virus

Compact Disk Interactive see CD-I

Compact Disk Read-Only Memory see CD-ROM

Compact Disks

L1.178.147.668.800.250+ L1.178.147.898.800.250+
 L1.240.960.800.250+ L1.700.568.80.260.115.475.600.325
 91

Compartment Syndromes

C5.651.180+ C14.907.553.241+
 81; VOLKMANN CONTRACTURE was heading VOLKMANN'S
 CONTRACTURE 1963-80
 see related
 Nerve Compression Syndromes
 X Volkmann Contracture
 XR Crush Syndrome

Competence, Clinical see Clinical Competence

Competence, Immunologic see Immunocompetence

Competence, Professional see Professional Competence

Competency-Based Education

I2.158.210
 91; was see under CURRICULUM 1979-90
 X Education, Competency-Based

Competency, Mental see Mental Competency

Competition, Economic see Economic Competition

Competition, Managed see Managed Competition

Competitive Behavior

F1.145.813.105
 68

Competitive Bidding

N3.219.463.100.110
 91; was see under FINANCIAL MANAGEMENT 1986-90
 X Contract Bidding
 X Request for Proposal

Competitive Binding see Binding, Competitive

Competitive Medical Plans

N3.219.521.576.343.800.175 N4.590.374.410.175
 92
 see related
 Preferred Provider Organizations

Complement

D12.776.124.486.274+ D24.611.333+
 see related
 Receptors, Complement
 X Complement Proteins
 Complement/antagonists & inhibitors see Complement Inactivators

Complement 1

D12.776.124.486.274.50+ D24.611.333.50+
 78; was see under COMPLEMENT 1975-77
 Complement 1/antagonists & inhibitors see Complement 1 Inactivators

Complement 1 Esterase see Complement 1s

Complement 1 Esterase Inhibitors see Complement 1 Inactivators

Complement 1 Inactivators

D12.776.124.486.274.920.250 D12.776.872.140
 D24.611.333.920.250 D27.505.507.611.313.250
 78
 X C1 Esterase Inhibitors
 X C1 Inactivators
 X Complement 1 Esterase Inhibitors
 X Complement 1 Inhibitors

Complement 1 Inhibitors see Complement 1 Inactivators

Complement 1q

D12.776.124.486.274.50.270 D24.611.333.50.270
 90

Complement 1r

D8.586.277.300.280 D12.776.124.486.274.50.280
 D12.776.124.486.274.860.280 D24.611.333.50.280
 D24.611.333.860.280
 90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Complement 1s

D8.586.277.300.290 D12.776.124.486.274.50.290
 D12.776.124.486.274.860.290 D24.611.333.50.290
 D24.611.333.860.290

90; was COMPLEMENT 1 ESTERASE see under COMPLEMENT ACTIVATING ENZYMES 1978-89

X C1 Esterase
 X Complement 1 Esterase

Complement 1s/antagonists & inhibitors see Complement 1 Inactivators

Complement 2

D12.776.124.486.274.150 D24.611.333.150

78; was see under COMPLEMENT 1975-77

Complement 3

D12.776.124.50.140 D12.776.124.486.274.250+

D24.611.333.250+

78; was see under COMPLEMENT 1975-77

Complement 3 Convertase

D8.586.277.300.325 D12.776.124.486.274.860.325

D24.611.333.860.325

91; was see under COMPLEMENT ACTIVATING ENZYMES 1978-90

X C3 Activator
 X C3 Convertase
 X C5 Cleaving Enzyme
 X Complement 5 Convertase
 X EAC142

Complement 3 Nephritic Factor

D12.776.124.486.274.920.300 D24.611.125.308.300

D24.611.333.920.300

91; was see under COMPLEMENT INACTIVATORS 1978-90

X C3 Nephritic Factor

Complement 3 Proactivator see Complement Factor B

Complement 3 Receptor see Macrophage-1 Antigen

Complement 3a

D12.776.124.486.274.250.250 D24.185.30.250

D24.611.333.250.250

90

Complement 3b

D12.776.124.486.274.250.260 D24.611.333.250.260

78

see related

Receptors, Complement 3b

Complement 3b/antagonists & inhibitors see Complement 3b Inactivators

Complement 3b Inactivators

D12.776.124.486.274.920.325+ D24.611.333.920.325+

78

X C3b Inactivators
 X Complement 3b Inhibitors
 X Conglutinogen Activating Factors

Complement 3b Inhibitors see Complement 3b Inactivators

Complement 3b Receptors see Receptors, Complement 3b

Complement 3c

D12.776.124.486.274.250.270 D24.611.333.250.270

90

Complement 3d

D12.776.124.486.274.250.280 D24.611.333.250.280

90

see related

Receptors, Complement 3d

Complement 3d Receptors see Receptors, Complement 3d

Complement 4

D12.776.124.486.274.350+ D24.611.333.350+

78; was see under COMPLEMENT 1975-77

X C4 Component Complement Proteins

Complement 4a

D12.776.124.486.274.350.250 D24.185.30.260

D24.611.333.350.250

90

Complement 4b

D12.776.124.486.274.350.260 D24.611.333.350.260

90

Complement 5

D12.776.124.486.274.450+ D24.611.333.450+

78; was see under COMPLEMENT 1975-77

Complement 5 Convertase see Complement 3 Convertase

Complement 5a

D12.776.124.486.274.450.250+ D24.185.30.270+

D24.611.333.450.250+

90

Complement 5a, des-Arginine

D12.776.124.486.274.450.250.255 D24.185.30.270.255

D24.611.333.450.250.255

90

Complement 6

D12.776.124.486.274.550 D24.611.333.550

78; was see under COMPLEMENT 1975-77

Complement 7

D12.776.124.486.274.650 D24.611.333.650

78; was see under COMPLEMENT 1975-77

Complement 8

D12.776.124.486.274.750 D24.611.333.750

78; was see under COMPLEMENT 1975-77

Complement 9

D12.776.124.486.274.850 D24.611.333.850

78; was see under COMPLEMENT 1975-77

Complement Absorption Test, Conglutinating see Complement Fixation Tests

Complement Activating Enzymes

D8.586.277.300+ D12.776.124.486.274.860+

D24.611.333.860+

78

Complement Activation

G4.610.255+

79

Complement Complex C5b-9 see Complement Membrane Attack Complex

Complement Factor B

D8.444.200 D8.586.277.656.300.760.198

D12.776.124.486.274.900 D24.611.333.900

99; see PROPERDIN FACTOR B 1991-98, see ENZYME PRECURSORS 1978-90; for COMPLEMENT FACTOR B see PROPERDIN FACTOR B 1988-98

X C3 Proactivator
 X C3PA
 X Complement 3 Proactivator
 X Factor B
 X Properdin Factor B

Complement Factor D

D8.586.277.300.450 D8.586.277.656.300.760.200

D12.776.124.486.274.860.450 D24.611.333.860.450

99; see PROPERDIN FACTOR D 1991-98, see COMPLEMENT ACTIVATING ENZYMES 1978-90

X C3PA Convertase
 X C3PAse
 X Factor D
 X GBGase
 X Proactivator Convertase
 X Properdin Factor D

Complement Factor H

D12.776.124.486.274.920.325.200 D12.776.124.790.223.200

D12.776.377.715.182.200 D24.611.333.920.325.200

93; COMPLEMENT FACTOR H was indexed under COMPLEMENT 3B INACTIVATORS 1980-92 & under BETA GLOBULINS and GLYCOPROTEINS 1978-79

X Factor H

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Complement Factor I

D8.586.277.656.300.760.210
 D24.611.333.920.325.210
 93; COMPLEMENT FACTOR I was indexed under SERINE
 PROTEINASES 1988-92 & under PEPTIDE PEPTIDOHYDROLASES
 1983-87

Complement Factor P see Properdin

Complement Fixation Tests

E1.450.495.735.150
 CONGLUTINATION REACTION was heading 1975-96 (see under
 COMPLEMENT FIXATION TESTS 1975-90); COMPLEMENT
 ABSORPTION TEST, CONGLUTINATING was see
 CONGLUTINATION REACTION 1992-96
 X Complement Absorption Test, Conglutinating
 X Conglutination Reaction

Complement H50 see Complement Hemolytic Activity Assay

Complement Hemolytic Activity Assay

E1.450.495.160.155
 E5.196.922.375
 90
 X CH50 Assay
 X Complement H50
 X Hemolytic Titration Assay
 X Serum Complement Titer
 X Total Hemolytic Complement
 X Whole Complement Titer

Complement Inactivators

D12.776.124.486.274.920+
 D27.505.507.611.313+
 78
 X Complement Inhibitors

Complement Inhibitors see Complement Inactivators

Complement Membrane Attack Complex

D12.776.124.486.274.930
 D24.611.333.930
 90
 X Complement Complex C5b-9
 X Membrane Attack Complex
 XR Cytotoxicity, Immunologic

Complement Pathway, Alternative

G4.610.255.695
 91; was see under COMPLEMENT ACTIVATION 1979-90
 X Alternative Complement Pathway
 X Properdin Pathway

Complement Pathway, Classical

G4.610.255.698
 91; was see under COMPLEMENT ACTIVATION 1979-90
 X Classical Complement Pathway

Complement Proteins see Complement

Complement Receptors see Receptors, Complement

Complement Receptors 2 see Receptors, Complement 3d

Complementarity-Determining Region see Immunoglobulin Variable Region

Complementary DNA see DNA, Complementary

Complementary Medicine see Alternative Medicine

Complementary RNA see RNA, Complementary

Complementation Test see Genetic Complementation Test

Complex III see Ubiquinol-Cytochrome-c Reductase

Complex Partial Epilepsy see Epilepsy, Complex Partial

Complex Partial Seizure Disorder see Epilepsy, Complex Partial

Complex Partial Status Epilepticus see Status Epilepticus

Complex Regional Pain Syndrome, Type I see Reflex Sympathetic Dystrophy

Complex Regional Pain Syndrome Type II see Causalgia

Complex Regional Pain Syndromes

C10.177.195+
 2000
 X Pain Syndromes, Regional Complex

Complexons see Chelating Agents

Compliance

G11.427.50.275.210
 H1.671.515.275.210
 91; was see under ELASTICITY 1970-90

Compliant Behavior see Cooperative Behavior

Complicated Migraine see Migraine

/complications

66; used with Category C & F 1966-74; C & F3 1975 forward

Compomers

D25.339.149.300
 D25.720.716.822.308.300
 2000
 X Composite Resins, Polyacid-Modified
 X Polyacid-Modified Composite Resins

Compositae see Asteraceae

Composite Resins

D25.339.149+
 73
 D25.720.716.822.308+

Composite Resins, Polyacid-Modified see Compomers

Compound Q see Trichosanthin

Compound 48-80

D2.92.471.683.290
 66
 XR Histamine Release

Comprehensive Dental Care

N4.590.233.250
 73
 XR Dental Care

Comprehensive Health Care

N4.590.233+
 68
 XR Family Practice

Comprehensive Health Insurance see Insurance, Major Medical

Comprehensive Health Planning see Regional Health Planning

Comprehensive Health Planning Agencies see Health Systems Agencies

Comprehensive Health Plans, Local see Health Systems Plans

Comprehensive Health Plans, State see State Health Plans

Compression Neuropathy, Carpal Tunnel see Carpal Tunnel Syndrome

Compressive Strength

G11.427.50.200
 H1.671.515.200
 97

Compulsive Behavior

F1.145.527.100+
 68
 see related
 Obsessive-Compulsive Disorder
 X Behavior, Compulsive

Compulsive Personality see Compulsive Personality Disorder

Compulsive Personality Disorder

F3.675.150
 91; was see under PERSONALITY DISORDERS 1981-90; was
 OBSESSIVE-COMPULSIVE PERSONALITY see under PERSONALITY
 DISORDERS 1975-80 & see under COMPULSIVE BEHAVIOR 1969-74
 X Anankastic Personality
 X Compulsive Personality
 X Obsessive-Compulsive Personality
 X Personality Disorder, Compulsive

Computational Biology

G1.273.595.150
 97
 see related
 Medical Informatics
 X Bioinformatics
 X Molecular Biology, Computational

Computed Tomography Scanners, X-Ray see Tomography Scanners, X-Ray
Computed

Computer-Aided Design

L1.700.568.110.108.150 L1.700.568.810.210.110.150

93

- X CAD-CAM
- X Computer-Aided Manufacturing
- X Computer-Assisted Design
- X Computer-Assisted Manufacturing

Computer-Aided Manufacturing see Computer-Aided Design

Computer Architecture see Computer Systems

Computer-Assisted Decision Making see Decision Making, Computer-Assisted

Computer-Assisted Design see Computer-Aided Design

Computer-Assisted Diagnosis see Diagnosis, Computer-Assisted

Computer-Assisted Drug Therapy see Drug Therapy, Computer-Assisted

Computer-Assisted Image Processing see Image Processing, Computer-Assisted

Computer-Assisted Instruction

12.903.573.208

91; was see COMPUTER ASSISTED INSTRUCTION 1974-90

- X Programmed Instruction, Computerized
- X Self-Instruction Programs, Computerized

Computer-Assisted Manufacturing see Computer-Aided Design

Computer-Assisted Radiotherapy see Radiotherapy, Computer-Assisted

Computer-Assisted Radiotherapy Planning see Radiotherapy Planning, Computer-Assisted

Computer-Assisted Therapy see Therapy, Computer-Assisted

Computer Communication Networks

L1.700.568.80.110+

91; was see under COMPUTER SYSTEMS 1987-90; ELECTRONIC MAIL
was see OFFICE AUTOMATION 1987-95

- X Computer Network Management
- X Databases, Distributed
- X Distributed Systems
- X E-Mail
- X Electronic Mail
- X Extranets
- X Intranets
- X Network Communication Protocols
- X Telecommunication Networks
- XR Education, Distance
- XR Telecommunications

Computer Data Processing see Automatic Data Processing

Computer Graphics

L1.700.568.110.108+

L1.700.568.810.210.110+

87

Computer Hardware see Computers

Computer Literacy

L1.700.568.70

87

Computer Models see Computer Simulation

Computer Network Management see Computer Communication Networks

Computer Peripherals

L1.700.568.80.260.115+

91

- X Peripheral Equipment, Computer

Computer Programs see Software

Computer Reasoning see Artificial Intelligence

Computer Security

L1.209

N4.452.910.200

92

- X Computer Viruses
- X Data Protection
- X Data Security

Computer Simulation

L1.700.568.110.160

87

see related

- X Models, Theoretical
- X Computer Models
- X Models, Computer

Computer Software see Software

Computer Storage Devices

L1.700.568.80.260.115.475+

91

- X Mass Storage Devices

Computer Systems

L1.700.568.80+

87

- X Computer Architecture
- X Computer Systems Development
- X Computer Systems Evaluation
- X Computer Systems Organization
- X Real-Time Systems

Computer Systems Development see Computer Systems

Computer Systems Evaluation see Computer Systems

Computer Systems Organization see Computer Systems

Computer Terminals

L1.700.568.80.260.115.500

91; was see COMPUTER SYSTEMS 1987-90

- X Terminals, Computer
- X Video Display Terminals

Computer User Training

12.903.80

87

Computer Viruses see Computer Security

Computer Vision Systems see Artificial Intelligence

Computerized Emission Tomography see Tomography, Emission-Computed

Computerized Medical Records Systems see Medical Records Systems, Computerized

Computerized Patient Records see Medical Records Systems, Computerized

Computerized Tomography, X-Ray see Tomography, X-Ray Computed

Computers

L1.700.568.80.260+

66; COMPUTERS, DIGITAL was heading 1966-77

see related

- Attitude to Computers
- Automatic Data Processing
- X Calculators, Programmable
- X Computer Hardware
- X Computers, Digital
- X Hardware, Computer

Computers, Analog

L1.700.568.80.260.230

66

Computers, Digital see Computers

Computers, Hybrid

L1.700.568.80.260.280+

73

Computers, Mainframe

L1.700.568.80.260.308

91; was see under COMPUTERS 1987-90

Computers, Personal see Microcomputers

Computing Methodologies

L1.700.568.110+

97

- X High Performance Computing
- X Methodologies, Computing

Conalbumin
 D12.776.34.180 D12.776.256.317.180
 D12.776.290.180
 91; was see under EGG PROTEINS 1975-90
 X Ovotransferrin

Concanavalin A
 D12.776.765.179 D24.185.447.200
 D24.185.526.545.358 D24.611.125.44.545.358
 74
 see related
 Receptors, Concanavalin A

Concanavalin A Binding Sites see Receptors, Concanavalin A

Concanavalin A Receptors see Receptors, Concanavalin A

Concentration see Attention

Concentration Camps
 I1.880.604.787.358
 91; was see under PRISONS 1975-90
 XR Holocaust

Concept Formation
 F2.463.785.233

Conception see Fertilization

Conchae Nasales see Turbinates

Concurrent Review
 N4.761.879.200 N5.700.900.200
 91; was see under UTILIZATION REVIEW Aug 1977-90
 X Continued Stay Review

Concurrent Studies see Cohort Studies

Concussive Convulsion see Epilepsy, Post-Traumatic

Condiments
 J2.500.250+

Conditioned Culture Media see Culture Media, Conditioned

Conditioning (Psychology)
 F2.463.425.179+
 65; was CONDITIONED LEARNING 1963-64

Conditioning, Classical
 F2.463.425.179.308
 73; was REFLEX, CONDITIONED 1963-72
 X Reflex, Conditioned

Conditioning, Eyelid
 F2.463.425.179.408
 69
 X Eyelid Conditioning

Conditioning, Operant
 F2.463.425.179.509
 68
 X Instrumental Learning

Conditioning Therapy see Behavior Therapy

Conditioning, Transplantation see Transplantation Conditioning

Condoms
 E7.190.270.150
 93; was see CONTRACEPTIVE DEVICES, MALE 1988-92

Condoms, Female
 E7.190.250.260
 96
 X Female Condoms

Conduct Disorder
 F3.550.150.300
 98
 see related
 Antisocial Personality Disorder
 XR Antisocial Personality Disorder

Conduction-Blocking Anesthetics see Anesthetics, Local

Conductometry
 E5.196.922.500 H1.181.529.307.180
 68
 X Titration, Conductometric

Condylomata Acuminata
 C2.256.690.810.217 C2.800.801.220
 C2.825.810.110 C2.928.914.217
 C17.800.838.790.810.110
 72
 X Genital Warts
 X Venereal Warts
 X Warts, Genital
 X Warts, Venereal
 XR Papillomavirus

Cone Photoreceptors see Cones (Retina)

Conepatus see Skunks

Cones (Retina)
 A8.663.650.650.670.100 A8.800.550.700.730.670.100
 A9.371.729.727.670.100 A11.671.650.650.670.100
 94
 X Cone Photoreceptors
 X Photoreceptors, Cone

Confection see Candy

Conferences see Congresses

Confidence Intervals
 E5.318.740.275 G3.850.520.830.275
 H1.548.832.292 N5.715.360.750.220
 91; was see under STATISTICS 1990

Confidentiality
 F4.96.544.335.240+ I1.880.604.583.80+
 N3.706.535.230+
 80; was PRIVILEGED COMMUNICATION 1975-79; was PRIVILEGED COMMUNICATION see under JURISPRUDENCE 1968-74
 X Patient Data Privacy
 X Privacy of Patient Data
 X Privileged Communication
 XR Ethics
 XR Privacy

Confined Spaces
 G3.230.74
 99
 see related
 Air Pollutants, Occupational
 Ecological Systems, Closed
 Ventilation
 X Unventilated Spaces
 XR Air Pollutants, Occupational
 XR Ecological Systems, Closed
 XR Ventilation

Conflict (Psychology)
 F1.658.209
 68

Conflict of Interest
 K1.316.130+ K1.752.256.95+
 N5.350.225+
 1991
 XR Morals

Confocal Microscopy see Microscopy, Confocal

Confocal Microscopy, Scanning Laser see Microscopy, Confocal

Conformal Radiotherapy see Radiotherapy, Conformal

Conformity, Social see Social Conformity

Confounding Factors (Epidemiology)
 G3.850.490.718 N5.715.350.240
 90

Confusion
 C10.597.606.337+ C23.888.592.604.339+
 F1.700.250+
 91; was see under COGNITION DISORDERS 1975-90
 X Confusional State

Confusional Arousal see Sleep Arousal Disorders

Confusional State see Confusion

/congenital

66

Congenital Defects see Abnormalities

Congenital Fiber Type Disproportion see Myopathies, Structural, Congenital

Congenital Hydrocephalus see Hydrocephalus

Congenital Ichthyosiform Erythroderma see Ichthyosiform Erythroderma, Congenital

Congenital Toxoplasma gondii Infection see Toxoplasmosis, Congenital

Congestive Cardiomyopathy see Cardiomyopathy, Congestive

Conglutination Reaction see Complement Fixation Tests

Conglutinogen Activating Factors see Complement 3b Inactivators

Congo Red

D2.886.645.600.80.50.650.250

D4.615.638.555.300

Congo Virus see Hemorrhagic Fever Virus, Crimean-Congo

Congo Virus Infection see Hemorrhagic Fever, Crimean

Congophilic Angiopathy see Cerebral Amyloid Angiopathy

Congresses

N3.540.199+

X Conferences

XR International Cooperation

Conidiobolus

B5.354.975.325.150

99

Coniferophyta see Gymnosperms

Conisation see Conization

Conium maculatum see Hemlock

Conization

E1.370.388.100.160

E1.450.230.100.160

E1.450.865.100.160

E4.74.160

96

X Conisation

Conjugase see gamma-Glutamyl Hydrolase

Conjugated Estrogens see Estrogens, Conjugated

Conjugation, Genetic

G5.386.192

G5.825.192

68

X Bacterial Conjugation

XR Crosses, Genetic

XR Pili, Sex

Conjugative Pili see Pili, Sex

Conjunctiva

A9.371.192

Conjunctival Diseases

C11.187+

81

Conjunctival Neoplasms

C4.588.364.235

C4.588.443.363.235

C11.187.169

C11.319.217

81

Conjunctivitis

C11.187.183+

Conjunctivitis, Acute Hemorrhagic

C2.325.250.250

C2.782.687.359.201

C2.782.687.359.213.165

C11.187.183.240.216

C11.294.800.250.250

86

Conjunctivitis, Allergic

C11.187.183.200

C20.543.480.200

86

X Allergic Conjunctivitis

X Conjunctivitis, Atopic

X Conjunctivitis, Giant Papillary

X Conjunctivitis, Vernal

X Keratoconjunctivitis, Vernal

Conjunctivitis, Atopic see Conjunctivitis, Allergic

Conjunctivitis, Bacterial

C1.252.354.225+

C1.539.375.354.220+

C11.187.183.220+

C11.294.354.220+

86

X Bacterial Conjunctivitis

X Conjunctivitis, Mucopurulent

X Conjunctivitis, Purulent

Conjunctivitis, Giant Papillary see Conjunctivitis, Allergic

Conjunctivitis, Inclusion

C1.252.354.225.250

C1.252.400.210.210.250

C1.539.375.354.220.250

C11.187.183.220.250

C11.294.354.220.250

67

X Blennorrhea, Inclusion

Conjunctivitis, Mucopurulent see Conjunctivitis, Bacterial

Conjunctivitis, Purulent see Conjunctivitis, Bacterial

Conjunctivitis, Vernal see Conjunctivitis, Allergic

Conjunctivitis, Viral

C2.325.250+

C11.187.183.240+

C11.294.800.250+

86

X Viral Conjunctivitis

Connecting Peptide see C-Peptide

Connectionist Models see Neural Networks (Computer)

Connective Tissue

A10.165+

see related

Cellulitis

Collagen

Connective Tissue/cytology see Connective Tissue Cells

Connective Tissue Cells

A11.329+

98, 65-77

Connective Tissue Disease, Mixed see Mixed Connective Tissue Disease

Connective Tissue Diseases

C17.300+

80

see related

Bone Diseases, Developmental

Collagen Diseases

Connexin 43

D12.776.543.225.200

94; CONNEXIN 43 was indexed under MEMBRANE PROTEINS 1987-93

X Cx43

Connexins

D12.776.543.225+

94; GAP JUNCTION PROTEIN was indexed under MEMBRANE PROTEINS 1982-93

X Gap Junction Proteins

XR Gap Junctions

Conn's Disease see Hyperaldosteronism

Conotoxins

D24.185.926.580.590.162+

D24.185.926.640.195+

D24.185.965.590.162+

2000

X alpha-Conotoxins

X mu-Conotoxins

Conradi-Hunermann Syndrome see Chondrodysplasia Punctata

Consanguinity

G5.358.209
X Inbreeding, Human
XR Blood Groups
XR Family
XR Inbreeding

Conscience

F1.829.500.359 K1.752.256.547.359
K1.316.630.350
91; was see under MORALS 1975-90

Conscious Sedation

E3.250
91; DENTAL SEDATION was see CONSCIOUS SEDATION 1991-92
X Sedation, Conscious

Consciousness

F2.463.188.409 F2.830.233
see related
Unconsciousness

Consciousness Disorders

C10.597.606.358+ C23.888.592.604.359+
F1.700.315 F3.87.300
91; was see under COGNITION DISORDERS 1975-90
X Consciousness, Level Altered
X Semiconsciousness

Consciousness, Level Altered see Consciousness Disorders

Consciousness, Loss of see Unconsciousness

Consensus Development Conferences

L1.178.682.759.150+ N3.540.199.205+
88
X Consensus Workshops

Consensus Development Conferences, NIH

L1.178.682.759.150.500 N3.540.199.205.500
90; was see CONSENSUS DEVELOPMENT CONFERENCES 1988-89; was
NIH CONSENSUS DEVELOPMENT see NATIONAL INSTITUTES OF
HEALTH (U.S.) 1982-87
X NIH Consensus Development Conferences

Consensus Sequence

G5.331.599.56.160 G5.331.599.110.200
G6.184.599.56.160 G6.184.599.110.200
91

Consensus Workshops see Consensus Development Conferences

Consent Forms see Informed Consent

Conservation of Energy Resources

G3.230.80.78
91; was see under CONSERVATION OF NATURAL RESOURCES 1980-90
X Energy Resources Conservation

Conservation of Natural Resources

G3.230.80+
77
see related
Ecology
X Natural Resources
X Recycling

Conserved Sequence

G5.331.599.250 G6.184.599.250
93; was see BASE SEQUENCE 1988-92

Constipation

C6.405.469.187 C23.888.821.150
XR Defecation

Constitution and Bylaws

N4.452.150
91; was see under ORGANIZATION AND ADMINISTRATION Aug
1977-90
X Bylaws

Constriction

E5.225
76; was see under PHYSIOLOGY 1975
X Clamping

Constriction, Pathologic

C23.300.287
76; was included in CONSTRICTION see under PHYSIOLOGY 1975
X Stenosis

Constrictive Pericarditis see Pericarditis, Constrictive

Construction Loans see Financing, Construction

Construction Materials

J1.637.241+
74

Consultants

M1.120
78

Consultation see Referral and Consultation

Consultation, Remote see Remote Consultation

Consumer Advocacy

I1.880.604.473.368 N3.706.437.368
82
X Public Advocacy

Consumer Involvement see Consumer Participation

Consumer Organizations

N3.540.245+
68

Consumer Participation

N2.421.143.262+ N3.540.245.360+
74
X Community Action
X Consumer Involvement
XR Delivery of Health Care
XR Patient Care Planning

Consumer Preference see Consumer Satisfaction

Consumer Price Index see Economics

Consumer Product Safety

G3.850.210+
82
X Safety, Consumer Product

Consumer Satisfaction

N4.452.822.360+
68
X Consumer Preference

Consummatory Behavior

F1.145.113.252+
68

Consumption Coagulopathy see Disseminated Intravascular Coagulation

Contact Dermatitis see Dermatitis, Contact

Contact Inhibition

G4.335.355
70

Contact Lens Cleaners see Contact Lens Solutions

Contact Lens Solutions

D20.425.150 D26.821.210
D27.505.102.425.150
95
X Contact Lens Cleaners
X Disinfectants, Contact Lens

Contact Lenses

E7.532.276+
X Lenses, Contact

Contact Lenses, Extended-Wear

E7.532.276.360.220
89; was see under CONTACT LENSES, HYDROPHILIC 1984-88

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Contact Lenses, Hydrophilic

E7.532.276.360+
74
X Lenses, Contact, Hydrophilic
X Soft Contact Lenses

Contact Tracing

E5.318.270 G3.850.520.270
G3.850.780.200.225
91
X Communicable Disease Contact Tracing
X Infectious Disease Contact Tracing
X Notification, Partner
X Partner Notification

Contagious Ecthyma Virus of Sheep see Orf Virus

Contagious Pustular Dermatitis see Ecthyma, Contagious

Contagious Pustular Dermatitis Virus of Sheep see Orf Virus

Containment of Biohazards

E5.235
80
X Biohazards Containment

Contig Mapping

E5.393.183.620.160 E5.393.260
99
X YAC Contig Mapping

Contiguous Gene Syndrome, WAGR see WAGR Syndrome

Contiguous Gene Syndrome, Williams see Williams Syndrome

Continent Urinary Reservoirs see Urinary Reservoirs, Continent

Contingent Negative Variation

G7.453.450.250 G11.561.250.250
91; was see under ELECTROPHYSIOLOGY 1971-90
X Bereitschaftspotential
X Readiness Potential

Continued Stay Review see Concurrent Review

Continuing Care Retirement Centers see Housing for the Elderly

Continuity of Patient Care

N4.590.233.727.210
91; was see under PRIMARY HEALTH CARE 1979-90; was see under
COMPREHENSIVE HEALTH CARE 1968-78
X Continuum of Care

Continuous Passive Motion Therapy see Motion Therapy, Continuous Passive

Continuous Quality Management see Total Quality Management

Continuum of Care see Continuity of Patient Care

Contour Perception see Form Perception

Contraception

E2.197+
see related
Family Planning
XR Family Planning
XR Population Control

Contraception Behavior

F1.145.792.210
75

Contraception, Immunologic

E2.197.300
91; was see under CONTRACEPTION 1975-90
X Immuncontraception

Contraceptive Agents

D7.360+ D27.505.730.360+
67

Contraceptive Agents, Female

D7.360.276+ D27.505.730.360.276+
75
see related
Vaginal Creams, Foams and Jellies
XR Progestational Hormones, Synthetic

Contraceptive Agents, Male

D7.360.443+ D27.505.730.360.443+
75

Contraceptive Devices

E7.190+
67; was CONTRACEPTIVES 1963-66
see related
Device Removal

Contraceptive Devices, Female

E7.190.250+
75

Contraceptive Devices, Intrauterine see Intrauterine Devices

Contraceptive Devices, Male

E7.190.270+
75

Contraceptives, Oral

D7.360.276.210+ D27.505.730.360.276.210+

Contraceptives, Oral, Combined

D7.360.276.210.100 D27.505.730.360.276.210.100
86; was see under CONTRACEPTIVES, ORAL 1976-85

Contraceptives, Oral, Hormonal

D7.360.276.210.277+ D27.505.730.360.276.210.277+
86; was see under CONTRACEPTIVES, ORAL 1975-85

Contraceptives, Oral, Sequential

D7.360.276.210.400 D27.505.730.360.276.210.400
91; was see under CONTRACEPTIVES, ORAL 1976-90

Contraceptives, Oral, Synthetic

D7.360.276.210.443+ D27.505.730.360.276.210.443+
86; was see under CONTRACEPTIVES, ORAL 1975-85
XR Progestational Hormones, Synthetic

Contraceptives, Postcoital

D7.360.276.310+ D27.505.730.360.276.310+
73
X Morning-After Pill
X Postcoital Contraceptives

Contraceptives, Postcoital, Hormonal

D7.360.276.310.235 D27.505.730.360.276.310.235
91; was see under CONTRACEPTIVES, POSTCOITAL 1975-90

Contraceptives, Postcoital, Synthetic

D7.360.276.310.360 D27.505.730.360.276.310.360
91; was see under CONTRACEPTIVES, POSTCOITAL 1975-90

Contract Bidding see Competitive Bidding

Contract Services

N3.219.463.100+
91; was see under FINANCIAL MANAGEMENT 1978-90

Contractile Proteins

D12.776.210+
77

Contracture

C5.550.323+ C5.651.197+

/contraindications

91; used with Category D1-7, D9-26, E1 & E3-4 1991; D & E 1992 forward

Contrast Media

D26.170 D27.720.259
see related
Extravasation of Diagnostic and Therapeutic Materials
X Radiopaque Media
XR Radiography

Contrast Sensitivity

F2.463.593.932.869.435.110 G11.697.911.800.110
G11.697.911.860.622.110

89
X Visual Contrast Sensitivity

Contravirus see *Densovirinae*

Controlled Clinical Trials

E5.318.760.535.365 E5.337.250.365
G3.850.520.835.535.365 N5.715.360.775.235.387

95; was see **CLINICAL TRIALS** 1980-94
X Clinical Trials, Controlled

Controlled Clinical Trials, Randomized see *Randomized Controlled Trials*

Controlled Vocabulary see *Vocabulary, Controlled*

Contusions

C21.866.248 C21.866.974.250
X Bruise

Conus Medullaris Syndrome see *Spinal Cord Compression*

Conus Venoms see *Mollusk Venoms*

Convalescence

C23.550.291.562
see related
Recovery of Function
XR Recovery of Function

Convallatoxinogenin see *Strophanthidin*

Convection

H1.671.912.230
95

Convergence Insufficiency see *Ocular Motility Disorders*

Convergence Nystagmus see *Nystagmus, Pathologic*

Convergence, Ocular

G11.697.384.217
91; was see under **EYE MOVEMENTS** 1985-90

Conversion Disorder

F3.875.300
81; was **CONVERSION REACTION** 1969-80
X Astasia-Abasia
X Globus Hystericus
X Hysteria, Conversion

Convulsants

D15.220.224 D27.505.270.220.224
75; was see **ANALEPTICS** 1963-74
XR Convulsions

Convulsions

C10.597.742.286 C23.888.592.742.286
see related
Anticonvulsants
Convulsants
Eclampsia
Epilepsy
Kindling (Neurology)

Convulsions, Febrile see *Seizures, Febrile*

Convulsive Generalized Seizure Disorder see *Epilepsy, Generalized*

Convulsive Seizures see *Seizures*

Convulsive Therapy

F4.570.200+
81; was **SHOCK THERAPY** 1963-80; **SHOCK THERAPY, INSULIN** was heading 1963-80
X Insulin Coma Therapy
X Shock Therapy
X Shock Therapy, Insulin

Convulsive Therapy, Electric see *Electroconvulsive Therapy*

Cookbooks see *Cookery*

Cookery

J1.576.423.200.200
X Cookbooks
X Cooking
X Recipes
XR Diet

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cooking see *Cookery*

Cooking and Eating Utensils

J1.494.300 J1.576.423.200.300
J1.637.370
X Eating Utensils

Coombs' Test

E1.450.495.735.50.375.150
X Antiglobulin Consumption Test
X Antiglobulin Test
X Anti-Human Globulin Consumption Test
XR Blood Groups

Coon's Technique see *Fluorescent Antibody Technique*

Cooperative Behavior

F1.145.813.115
73
see related
Community Networks
X Collaboration
X Compliant Behavior

Coordination Impairment see *Ataxia*

COPD see *Lung Diseases, Obstructive*

COPI see *Coat Protein Complex I*

COPI Protein see *Coat Protein Complex I*

Coping Behavior see *Adaptation, Psychological*

Copper

D1.268.556.195 D1.268.912.135
D1.552.544.195
see related
Ceruleplasmin
Copper Radioisotopes

Copper Radioisotopes

D1.496.749.270
88
XR Copper

Copper Sulfate

D1.875.800.800.850.150
97; **COPPER SULFATE** was indexed under **COPPER** 1969-96 & **SULFATES** 1969-82
X Cupric Sulfate

Copperhead see *Agkistrodon*

Coprinus

B5.354.179.100.200
91; was see under **AGARICALES** 1986-90; was see under **AGARICACEAE** 1975-85

Coprophagia

C23.888.821.192 F1.145.126.175
F3.375.300
70

Coproporphyrin, Hereditary see *Porphyria, Hepatic*

Coproporphyrinogen Oxidase

D8.586.682.263
91; was see under **OXIDOREDUCTASES** 1976-90
X Coproporphyrinogenase

Coproporphyrinogenase see *Coproporphyrinogen Oxidase*

Coproporphyrinogens

D11.557.727.700.250
91; was see under **PORPHYRINOGENS** 1976-90

Coproporphyrins

D11.557.727.250
91; was see under **PORPHYRINS** 1975-90

Coprostanol see *Cholestanol*

Copulation

F1.145.113.252.748.200 G8.520.900.110
75

Copulins see *Sex Attractants*

Copying Processes

- L1.240+
- X Duplicating Processes
- X Photocopying

Copyright

- I1.880.604.583.458.300 L1.737.360
- N3.706.535.518.300

Cor Pulmonale see Pulmonary Heart Disease

Cor Triatriatum

- C14.240.400.200 C14.280.400.200
- C16.131.240.400.200
- 87
- X Triatrial Heart

Coral Snake see Elapidae

Corals see Cnidaria

Corchularin see Strophanthidin

Cord Blood see Fetal Blood

Cord Factors

- D10.516.390.240 D24.185.926.123.208
- 91; was see under GLYCOLIPIDS 1980-90; was CORD FACTOR see under GLYCOLIPIDS 1975-79
- X Trehalose Dimycolates

Cordocentesis

- E1.450.865.632.150.150
- 93

Cordotomy

- E4.525.210.210
- 89; was CHORDOTOMY 1966-88
- X Chordotomy
- XR Spinal Cord

Core Proteins, Viral see Viral Core Proteins

Corethamid see Nikethamide

Coriander see Apiaceae

Coriolis Acceleration see Coriolis Force

Coriolis Effect see Coriolis Force

Coriolis Force

- H1.671.538.311
- 70
- X Coriolis Acceleration
- X Coriolis Effect
- X Coriolis Stimulation

Coriolis Stimulation see Coriolis Force

Cori's Disease see Glycogen Storage Disease Type III

Corium see Dermis

Corn

- B6.388.100.450.225.200 J2.500.200.200
- J2.500.300.100.231
- 66; was see under GRAIN 1963-65
- X Indian Corn
- X Maize
- X Zea

Corn Oil

- D10.516.212.302.380.370 D10.516.212.507.340
- D10.516.627.700.240 J2.500.375.400.250
- 91; was see under PLANT OILS 1987-90
- X Maize Oil

Cornea

- consider also terms at KERAT-
- A9.371.60.217+
- /transplantation was CORNEAL TRANSPLANTATION 1963-65; was CORNEA/transplantation 1966-89
- see related
 - Endothelium, Corneal
 - Keratotomy, Photorefractive, Excimer Laser
 - Keratotomy, Radial
- Cornea/transplantation see Corneal Transplantation

Corneal Angiogenesis see Corneal Neovascularization

Corneal Arcus see Arcus Senilis

Corneal Diseases

- C11.204+
- 76

Corneal Dystrophies, Hereditary

- C11.204.236+ C11.270.162+
- C16.131.410.162+
- 90; was CORNEAL DYSTROPHIES 1963-89
- X Granular Dystrophy, Corneal
- X Groenouw's Dystrophies
- X Macular Dystrophy, Corneal
- X Stromal Dystrophies, Corneal

Corneal Edema

- C11.204.267
- 90

Corneal Endothelium see Endothelium, Corneal

Corneal Epithelium see Epithelium, Corneal

Corneal Epithelium, Anterior see Epithelium, Corneal

Corneal Limbus see Limbus Corneae

Corneal Neovascularization

- C11.204.290
- 92
- X Corneal Angiogenesis

Corneal Opacity

- C11.204.299+
- ARCUS SENILIS was see under EYE DISEASES 1964-89
- X Leukoma

Corneal Stroma

- A9.371.60.217.228
- 91; was see under CORNEA 1983-90

Corneal Topography

- E1.370.380.150
- 98
- X Topography, Corneal
- X Videokeratography

Corneal Transplantation

- E4.540.225+ E4.936.580.225+
- 90; was CORNEA/transplantation 1966-89; was heading 1963-65
- see related
 - Eye Banks
 - X Grafting, Corneal
 - X Keratoplasty
 - X Keratoplasty, Lamellar
 - X Transplantation, Corneal

Corneal Ulcer

- C1.539.375.177 C11.204.564.225
- C11.294.177
- 65
- X Keratitis, Ulcerative

Cornelia De Lange Syndrome see De Lange Syndrome

Cornell Medical Index

- E1.370.510.150
- 91; was see under MEDICAL HISTORY TAKING 1975-90

Corneoscleral Junction see Limbus Corneae

Corns see Callosities

Cornu Ammonis see Hippocampus

Coronary Aneurysm

- C14.280.647.250.250 C14.907.55.395
- C14.907.553.470.250.250
- 87
- see related
 - Heart Aneurysm
 - X Aneurysm, Coronary
 - XR Heart Aneurysm

Coronary Angiography

E1.370.350.700.60.200
E1.370.370.380.200
92
X Angiography, Coronary

Coronary Angioplasty, Transluminal Balloon see Angioplasty, Transluminal, Percutaneous Coronary

Coronary Arteriosclerosis

C14.280.647.250.260
C14.907.553.470.250.260
87; was ARTERIOSCLEROSIS, CORONARY see CORONARY DISEASE 1974-86
see related
Atherectomy, Coronary
X Arteriosclerosis, Coronary
X Atherosclerosis, Coronary
X Coronary Atherosclerosis

Coronary Artery Bypass

E4.100.376.719.332+
90; was AORTOCORONARY BYPASS 1973-89
X Aortocoronary Bypass
X Bypass, Coronary Artery
XR Aorta
XR Coronary Disease
XR Coronary Vessels

Coronary Artery Disease see Coronary Disease

Coronary Artery Vasospasm see Coronary Vasospasm

Coronary Atherectomy see Atherectomy, Coronary

Coronary Atherosclerosis see Coronary Arteriosclerosis

Coronary Care Units

N2.278.388.493.211
72
XR Cardiology Service, Hospital

Coronary Circulation

G9.330.163.324
72

Coronary Disease

C14.280.647.250+
see related
Angioplasty, Transluminal, Percutaneous Coronary
Coronary Artery Bypass
Myocardial Revascularization
X Coronary Artery Disease
X Coronary Heart Disease
X Coronary Occlusion
X Coronary Stenosis

Coronary Heart Disease see Coronary Disease

Coronary Occlusion see Coronary Disease

Coronary-Prone Personality see Type A Personality

Coronary Reperfusion see Myocardial Reperfusion

Coronary Stenosis see Coronary Disease

Coronary Thrombosis

C14.280.647.250.290
C14.907.553.470.250.290
91; was see under CORONARY DISEASE 1987-90; was THROMBOSIS, CORONARY see CORONARY DISEASE 1974-86
X Thrombosis, Coronary

Coronary Vasospasm

C14.280.647.250.295+
82
X Coronary Artery Vasospasm

Coronary Vessel Anomalies

C14.240.400.210
C16.131.240.400.210

Coronary Vessels

A7.231.114.269
see related
Coronary Artery Bypass
Coronary Vessels/abnormalities see Coronary Vessel Anomalies
Coronary Vessels/radiography see Coronary Angiography

Coronaviridae

B4.820.155+
81; was CORONAVIRUSES 1974-80

Coronaviridae Infections

C2.782.225+
94; was CORONAVIRUS INFECTIONS 1977-93

Coronavirus

B4.820.155.150+
94
X Encephalomyelitis Virus, Porcine Hemagglutinating
X Porcine Hemagglutinating Encephalomyelitis Virus

Coronavirus, Bovine

B4.820.155.150.150
94
X Bovine Coronavirus

Coronavirus, Canine

B4.820.155.150.160
94
X Canine Coronavirus

Coronavirus, Human

B4.820.155.150.200
94

Coronavirus Infections

C2.782.225.200+
94; was heading 1977-93

Coronavirus, Rat

B4.820.155.150.260
94
X Rat Coronavirus

Coronavirus, Turkey

B4.820.155.150.300
94; was ENTERITIS VIRUS, TURKEY 1991-93 (see under CORONAVIRIDAE 1981-90, see under REOVIRUSES 1975-80)
X Bluecomb Virus
X Enteritis Virus, Turkey
X Transmissible Enteritis Virus of Turkeys
X Turkey Coronavirus

Coroners and Medical Examiners

M1.526.485.230
X Medical Examiners

Corpora Allata

A8.713.100
77
X Corpus Allatum

Corpora Bigemina see Optic Lobe

Corpora Quadrigemina

A8.186.211.132.659.237+
X Quadrigeminal Plate
X Tectum Mesencephali

Corporate Culture see Organizational Culture

Corporate Practice see Professional Corporations

Corpus Allatum see Corpora Allata

Corpus Callosum

A8.186.211.730.885.362

Corpus Cardiacum see Neurosecretory Systems

Corpus Luteum

A5.360.319.114.630.278+
see related
Luteolytic Agents

Corpus Luteum Cyst see Ovarian Cysts

Corpus Luteum Hormones

D6.472.866.362+

Corpus Luteum Maintenance

G8.520.769.100

76; was see under CORPUS LUTEUM 1975

X Luteal Maintenance

Corpus Luteum Regression

G8.520.440.508.218

76; was see under CORPUS LUTEUM 1975

X Luteal Regression

Corpus Striatum

A8.186.211.730.885.105.487+

74; LENTICULAR NUCLEUS was see under CORPUS STRIATUM 1974-78; was see under GANGLIA, BASAL 1963-73

X Lenticular Nucleus

X Lentiform Nucleus

Correspondence

L1.143.506.423.906.377

90; CORRESPONDENCE was see WRITING 1966-89

X Letters

Correspondence Courses see Education, Distance

Corridor Disease see Theileriasis

Corrosion

H1.181.529.205

73

Corrosion Casting

E5.909.262.620.620.150

E5.909.432.600.620.150

91

XR Microscopy, Electron, Scanning

Corrosives see Caustics

Cortexolone see Cortodoxone

Cortexone see Desoxycorticosterone

Cortical Deafness see Hearing Loss, Central

Cortical Depression, Spreading see Spreading Cortical Depression

Cortical Desynchronization see Cortical Synchronization

Cortical Hyperostosis, Congenital see Hyperostosis, Cortical, Congenital

Cortical Synchronization

E1.370.376.300.150

E1.370.405.245.150

91; was see under ELECTROENCEPHALOGRAPHY 1975-90; CORTICAL DESYNCHRONIZATION was see under ELECTROENCEPHALOGRAPHY 1975-83

X Cortical Desynchronization

Corticobulbar Tracts see Pyramidal Tracts

Corticoids see Adrenal Cortex Hormones

Corticospinal Tracts see Pyramidal Tracts

Corticosteroid-Binding Globulin see Transcortin

Corticosteroid Receptors see Receptors, Steroid

Corticosteroids see Adrenal Cortex Hormones

Corticosterone

D4.808.745.745.654.237+

D6.472.40.322.478.353.237

D6.472.40.668.478.561.445

Corticostratial-Spinal Degeneration see Spinocerebellar Degenerations

Corticotropin

D6.472.734.525.690.130+

D12.644.130

D12.776.641.650.120

D14.600.600.192

94,63-86; was ADRENOCORTICOTROPIC HORMONE 1987-93; /adverse effects /poisoning /toxicity were CORTICOTROPIN TOXICOLOGY 1963-65; /therapeutic use was CORTICOTROPIN, THERAPEUTIC 1965

see related

Petrosal Sinus Sampling

Receptors, Corticotropin

X ACTH

X Adrenocorticotrophic Hormone

X Adrenocorticotropin

1-24-Corticotropin see Cosyntropin

Corticotropin Receptors see Receptors, Corticotropin

Corticotropin-Releasing Factor see Corticotropin-Releasing Hormone

Corticotropin-Releasing Hormone

D6.472.420.740.140

D12.644.135

D12.776.641.650.125

D14.600.600.195

90; was CORTICOTROPIN RELEASING HORMONE 1974-89; was CORTICOTROPIN RELEASING FACTOR 1968-73

see related

Receptors, Corticotropin-Releasing Hormone

X ACTH-Releasing Factor

X Corticotropin-Releasing Factor

X Corticotropin-Releasing Hormone-41

X CRF-41

Corticotropin Releasing-Hormone Receptors see Receptors,

Corticotropin-Releasing Hormone

Corticotropin-Releasing Hormone-41 see Corticotropin-Releasing Hormone

Corticoviridae

B4.123.210

97

X Bacteriophage PM2

X Corticovirus

X PM2 Bacteriophage

Corticovirus see Corticoviridae

Cortinarium see Agaricales

Corti's Organ see Organ of Corti

Cortisol see Hydrocortisone

Cortisone

D4.808.745.745.183

D6.472.40.322.478.478.195

/adverse effects /poisoning /toxicity were CORTISONE TOXICOLOGY 1963-65; /therapeutic use was CORTISONE, THERAPEUTIC 1965

Cortisone Reductase

D8.586.682.47.436.400.150

91; was see under 20-HYDROXYSTEROID DEHYDROGENASES 1975-90

X 20-beta-Hydroxysteroid Dehydrogenase

Cortodoxone

D4.808.745.745.654.252

D6.472.40.322.478.478.225

91; was see under 17-HYDROXYCORTICOSTEROIDS 1975-90

X Cortexolone

X 11-Deoxycortisol

X 11-Desoxycortisone

Corynebacteriaceae see Actinomycetales

Corynebacterium

B3.510.50.550.150+

B3.510.460.400.400.200+

Corynebacterium acnes see Propionibacterium acnes

Corynebacterium diphtheriae

B3.510.50.550.150.150

B3.510.460.400.400.200.150

see related

Diphtheria Toxin

Corynebacterium Diphtheriae Toxin see Diphtheria Toxin

Corynebacterium equi see Rhodococcus equi

Corynebacterium Infections

C1.252.410.40.246+

72

Corynebacterium parvum see Propionibacterium acnes

Corynebacterium pseudotuberculosis

B3.510.50.550.150.160

B3.510.460.400.400.200.160

92

Corynebacterium pyogenes

B3.510.50.550.150.170

B3.510.460.400.400.200.170

91; was see under CORYNEBACTERIUM 1972-90

Coryneform Group see Actinomycetales

Coryza, Acute see Common Cold

Coryza Viruses see Rhinovirus

COS Cells

A11.251.210.220

97

Cosmetic Dentistry see Esthetics, Dental

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cosmetic Reconstructive Surgical Procedures see Reconstructive Surgical Procedures

Cosmetic Surgery see Surgery, Plastic

Cosmetic Techniques

E2.218+
98

Cosmetics

D26.175+ D27.720.261+
J1.516.213

Cosmetics, Hair see Hair Preparations

Cosmic Dust

G3.230.230.200 G3.850.460.100.210.200
97
X Interplanetary Dust
X Interstellar Dust

Cosmic Radiation

G3.230.300.100.300 H1.671.768.513.235
see related
Solar Activity
X HZE Particles
XR Solar Activity

Cosmids

D13.444.308.283.500.250
86
see related
Cloning, Molecular

Cosmonauts see Astronauts

Cost Allocation

N3.219.151.80
91; was see under COSTS AND COST ANALYSIS 1979-90
X Cost Apportionment
X Cost Shifting

Cost Apportionment see Cost Allocation

Cost-Benefit Analysis

N3.219.151.125
76
X Cost-Benefit Data
X Cost Effectiveness

Cost-Benefit Data see Cost-Benefit Analysis

Cost Containment see Cost Control

Cost Control

N3.219.151.160+
80; was see under COSTS AND COST ANALYSIS 1979
X Cost Containment

Cost Effectiveness see Cost-Benefit Analysis

Cost of Illness

I1.137 N3.219.151.165
93
see related
Quality of Life
X Burden of Illness
X Disease Costs

Cost Savings

N3.219.151.160.200
92

Cost Sharing

N3.219.151.170+ N3.219.521.576.90+
92; COST SHARING INSURANCE was see DEDUCTIBLES AND COINSURANCE 1978-91
see related
Health Benefit Plans, Employee
Managed Care Programs

Cost Shifting see Cost Allocation

Costal Chondritis see Tietze's Syndrome

Costoclavicular Syndrome see Thoracic Outlet Syndrome

Costs and Cost Analysis

N3.219.151+
66

Costs, Direct Service see Direct Service Costs

Cosynthase see Uroporphyrinogen-III Synthase

Cosyntropin

D6.472.734.525.690.130.200
88; was see under ADRENOCORTICOTROPIC HORMONE 1987; was see under CORTICOTROPIN 1974-86
X ACTH 1-24
X 1-24-ACTH
X alpha-1,24-Corticotropin
X 1-24-Corticotropin
X Tetracosactide
X Tetracosactrin

Cot Death see Sudden Infant Death

Cotinine

D3.383.773.812.180
91; was see under PYRROLIDINONES 1975-90

Cotton

B6.388.100.800.300 J1.576.885.800.300
J1.637.400
X Gossypium

Cottonmouth see Agkistrodon

Cottonseed see Cottonseed Oil

Cottonseed Oil

D10.516.212.302.380.380 D10.516.212.507.350
D10.516.627.700.263 J2.500.375.400.300
87; was COTTONSEED 1963-86
see related
Gossypol
X Cottonseed
XR Gossypol

Coturnix

B2.248.801.350
91; was see under QUAIL 1975-90
X Japanese Quail

Cotyledon

B6.413.500.600.250
95
X Coleoptile
X Seed Leaf

Cougars see Carnivora

Cough

C8.618.248 C23.888.852.293
see related
Antitussive Agents
Expectorants

Coumaphos

D2.719.199 D3.438.150.446.912.326
91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1972-90

Coumaric Acids

D2.241.223.201.210
91; was see under CINNAMATES 1976-90
X Hydroxycinnamic Acids

Coumarins

D3.438.150.446+
89; ESCULIN was see under BIOFLAVONOIDS 1966-88
see related
Anticoagulants
Indicators and Reagents
Pharmaceutic Aids
X 1,2-Benzopyrones
XR Psoralens

Coumarones see Benzofurans

Coumestrol

D3.438.150.446.350
91; was see under COUMARINS 1975-90

Counseling

F2.784.176+
N2.421.143.303+
66
see related
Vocational Guidance
X Directive Counseling

Counseling, Sex see Sex Counseling

Countercurrent Distribution

E5.196.181.400.555
67 E5.196.278

Counterimmunoelectrophoresis

E1.450.495.735.645.350.350.150 E5.196.401.568.250
H1.181.529.307.437.568.250
91; was see under IMMUNOELECTROPHORESIS 1976-90
X Electrosyneresis
X Immunoelectroosmophoresis
X Immunoelectrophoresis, Countercurrent
X Immunoelectrophoresis, Crossover

Counterirritants see Irritants

Countermeasures, Weightlessness see Weightlessness Countermeasures

Counterpulsation

E4.50.215+
90
see related
Heart-Assist Devices
X Counterpulsation, External
X Diastolic Counterpulsation

Counterpulsation, External see Counterpulsation

Countertransference (Psychology)

F4.754.720.864.363
1968

County Government see Local Government

Couples Therapy

F4.754.864.581.136
97
see related
Marital Therapy
XR Marital Therapy

Coupling Factor 1 see H(+)-Transporting ATP Synthase

Courtship

F1.145.792.279

Cowden's Disease see Hamartoma Syndrome, Multiple

Cowdria

B3.440.650.650.250.150 B3.660.50.665.650.150.100
92
X Cowdria ruminantium

Cowdria ruminantium see Cowdria

Cowpea Chlorotic Mottle Virus see Bromovirus

Cowpea Mosaic Virus see Comovirus

Cowper's Glands see Bulbourethral Glands

Cowpox

C2.256.743.175
91; was see under POXVIRUS INFECTIONS 1990; was see VACCINIA
1974-89

Cowpox Virus

B4.280.650.160.650.150 B4.909.204.783.160.650.150
90

Coxa see Hip

Coxa Plana see Legg-Perthes Disease

Coxarthrosis see Osteoarthritis, Hip

Coxiella

B3.440.650.650.650.150+

Coxiella burnetii

B3.440.650.650.650.150.100
92

Coxsackie A Viruses see Coxsackieviruses A

Coxsackie A9 Virus see Coxsackieviruses A

Coxsackie A24 Variant Virus see Coxsackieviruses A

Coxsackie B Viruses see Coxsackieviruses B

Coxsackievirus Infections

C2.782.687.359.213+
79; was COXSACKIE VIRUS INFECTIONS 1963-78

Coxsackieviruses

B4.820.565.284.196+ B4.909.777.618.284.196+
79; was COXSACKIE VIRUSES 1963-78

Coxsackieviruses A

B4.820.565.284.196.150 B4.909.777.618.284.196.50
94; was COXSACKIE A VIRUSES 1979-93; COXSACKIE A9 VIRUS was
see under COXSACKIE VIRUSES 1975-78; HERPANGINA VIRUS was
see under COXSACKIE VIRUSES 1963-78
X Coxsackie A Viruses
X Coxsackie A9 Virus
X Coxsackie A24 Variant Virus
X Herpangina Virus

Coxsackieviruses B

B4.820.565.284.196.160 B4.909.777.618.284.196.160
94; was COXSACKIE B VIRUSES 1979-93; PLEURODYNIA VIRUS was
see under COXSACKIE VIRUSES 1963-78
X Bornholm Disease Virus
X Coxsackie B Viruses
X Pleurodynia Virus

Coyotes see Carnivora

CPEO see Ophthalmoplegia, Chronic Progressive External

CpG Clusters see CpG Islands

CpG Islands

G5.331.599.110.380.160 G6.184.599.110.380.160
96
X CpG Clusters
X CpG-Rich Islands

CpG-Rich Islands see CpG Islands

CPITN see Periodontal Index

CPM Therapy see Motion Therapy, Continuous Passive

cpn10 see Chaperonin 10

cpn60 see Chaperonin 60

CPR see Cardiopulmonary Resuscitation

CR1 Receptors see Receptors, Complement 3b

CR2 Receptors see Receptors, Complement 3d

CR3 see Macrophage-1 Antigen

Crab-Eating Monkey see Macaca fascicularis

Crab Lice see Phthirus

Crabs

B1.131.365.256
72
XR Shellfish

Crabs, Horseshoe see Horseshoe Crabs

Crack Cocaine

D3.132.889.354.250 D3.605.869.388.250
D26.664.878.250
92

Cracked Tooth Syndrome

C7.793.850.750.300 C21.866.900.750.300
91; was see under TOOTH FRACTURES 1975-90

Crackles see Respiratory Sounds

Cramp see Muscle Cramp

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cranial Arteritis see Temporal Arteritis

Cranial Base see Skull Base

Cranial Fossa, Posterior

A2.835.232.781.750.400

91; was see under SKULL 1964-90

X Clivus

Cranial Irradiation

E2.810.190+

91

see related
Pituitary Irradiation

Cranial Nerve I see Olfactory Nerve

Cranial Nerve I Diseases see Olfactory Nerve Diseases

Cranial Nerve II see Optic Nerve

Cranial Nerve II Diseases see Optic Nerve Diseases

Cranial Nerve III see Oculomotor Nerve

Cranial Nerve III Diseases see Oculomotor Nerve Diseases

Cranial Nerve IV see Trochlear Nerve

Cranial Nerve IV Diseases see Trochlear Nerve Diseases

Cranial Nerve V see Trigeminal Nerve

Cranial Nerve V Diseases see Trigeminal Nerve Diseases

Cranial Nerve VI see Abducens Nerve

Cranial Nerve VI Diseases see Abducens Nerve Diseases

Cranial Nerve VII see Facial Nerve

Cranial Nerve VII Diseases see Facial Nerve Diseases

Cranial Nerve VIII see Vestibulocochlear Nerve

Cranial Nerve VIII Diseases see Vestibulocochlear Nerve Diseases

Cranial Nerve IX see Glossopharyngeal Nerve

Cranial Nerve IX Diseases see Glossopharyngeal Nerve Diseases

Cranial Nerve X see Vagus Nerve

Cranial Nerve X Diseases see Vagus Nerve Diseases

Cranial Nerve XI see Accessory Nerve

Cranial Nerve XI Diseases see Accessory Nerve Diseases

Cranial Nerve XII see Hypoglossal Nerve

Cranial Nerve XII Diseases see Hypoglossal Nerve Diseases

Cranial Nerve Diseases

C10.292+

1981

see related

Meningitis, Cryptococcal

Neuroaspergillosis

X Cranial Neuropathies

X Cranial Neuropathies, Multiple

X Neuropathies, Cranial

XR Meningitis, Cryptococcal

XR Neuroaspergillosis

Cranial Nerve Diseases/injuries see Cranial Nerve Injuries

Cranial Nerve Injuries

C10.292.262+

C21.866.260.237+

2000

see related

Accessory Nerve Diseases

Glossopharyngeal Nerve Diseases

Hypoglossal Nerve Diseases

Oculomotor Nerve Diseases

Olfactory Nerve Diseases

Trigeminal Nerve Diseases

Vagus Nerve Diseases

Vestibulocochlear Nerve Diseases

XR Accessory Nerve Diseases

XR Glossopharyngeal Nerve Diseases

XR Hypoglossal Nerve Diseases

XR Oculomotor Nerve Diseases

XR Olfactory Nerve Diseases

XR Trigeminal Nerve Diseases

XR Vagus Nerve Diseases

XR Vestibulocochlear Nerve Diseases

Cranial Nerve Neoplasms

C4.588.614.300+

C10.292.225+

78

X Cranial Neuroma, Benign

C4.588.614.596.240+

C10.551.360+

Cranial Nerves

A8.800.800.120+

Cranial Nerves/injuries see Cranial Nerve Injuries

Cranial Neuroma, Benign see Cranial Nerve Neoplasms

Cranial Neuropathies see Cranial Nerve Diseases

Cranial Neuropathies, Multiple see Cranial Nerve Diseases

Cranial Pneumocyst see Pneumocephalus

Cranial Sinus Thrombosis see Sinus Thrombosis, Intracranial

Cranial Sinuses

A7.231.908.224+

Cranial Sutures

A2.835.232.781.200

91; was see under SKULL 1981-90

Cranial Trauma, Penetrating see Head Injuries, Penetrating

Craniocerebral Trauma

C10.900.300+

C21.866.260+

C21.866.915.300+

2000; see HEAD INJURIES 1966-1999; for CRANIOCEREBRAL INJURIES see BRAIN INJURIES 1998-1999

see related

Optic Nerve Injuries

X Frontal Region Trauma

X Head Injuries

X Head Trauma

X Occipital Region Trauma

X Parietal Region Trauma

X Temporal Region Trauma

XR Olfactory Nerve Diseases

XR Optic Nerve Injuries

Craniocerebral Trauma, Penetrating see Head Injuries, Penetrating

Craniocervical Injuries see Trauma, Nervous System

Craniofacial Abnormalities

C5.660.207+

C16.131.621.207+

97

Craniofacial Dysostosis

C5.116.99.370.231+

C5.660.207.231+

C16.131.621.207.231+

X Crouzon's Disease

X Dysostosis, Craniofacial

Craniofacial Pain see Facial Pain

Craniology

I1.76.368.239

see related

Cephalometry

Craniometry

Craniomandibular Disorders

C5.500.607.221+

C5.651.243+

C7.320.610.291+

93; was see TEMPOROMANDIBULAR JOINT SYNDROME 1991-92

Craniometry

E1.370.600.150.200

E5.118.364.200

G3.850.505.200.100.300.200

see related

Cephalometry

XR Cephalometry

XR Craniology

XR Skull

Craniopharyngioma

C4.557.465.625.200

C4.557.580.625.200

X Craniopharyngioma, Adamantinous

X Craniopharyngioma, Papillary

X Rathke Pouch Tumor

Craniopharyngioma, Adamantinous see Craniopharyngioma

Craniopharyngioma, Papillary see Craniopharyngioma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Craniorachischisis see Neural Tube Defects

Craniosynostoses

C5.116.99.370.894.232+
C5.660.906.364+
C16.131.621.906.364+
OXYCEPHALY was see under CRANOSYNOSTOSES 1963-78
X Acrocephaly
X Oxycephaly

Craniotomy

E4.525.190
65
XR Skull

Cranium see Skull

Crataegus see Rosales

Crayfish

B1.131.365.327
72
XR Shellfish

CRD-401 see Diltiazem

Creatine

D2.78.370.280
68; CREATINE AND CREATININE was heading 1963-67

Creatine Kinase

D8.586.913.696.640.150
X Creatine Phosphokinase

Creatine Kinase Isoenzymes

D8.586.348.200
80
X Creatine Kinase Isozymes

Creatine Kinase Isozymes see Creatine Kinase Isoenzymes

Creatine Phosphate see Phosphocreatine

Creatine Phosphokinase see Creatine Kinase

Creatinine

D3.383.374.207
68; CREATINE AND CREATININE was heading 1963-67

Creativeness

F1.752.264
F2.463.785.302

CREB Protein see DNA-Binding Protein, Cyclic AMP-Responsive

Credentialing

N3.706.110+
80
N5.700.200+

Credit and Collection, Patient see Patient Credit and Collection

Creeping Eruption see Larva Migrans

Cremation see Mortuary Practice

Crenarchaeota

B7.75+
98

Creosote

D2.755.239.327
91; was see under CRESOLS 1975-90

Crepis see Asteraceae

Crescendo Transient Ischemic Attacks see Ischemic Attack, Transient

Cresols

D2.755.239+

CREST Syndrome

C6.306.418.204
C14.907.823.225
C17.800.784.204
94
X CRST Syndrome
C14.907.744.204
C17.300.799.204
C18.452.174.130.204

Cretinism

C5.116.99.343.314
C19.874.482.281
see related
Myxedema
X Myxedema, Congenital
XR Hypothyroidism
XR Mental Retardation
XR Myxedema
C5.116.132.256

Creutzfeldt-Jakob Syndrome

C10.228.140.380.165
F3.87.400.300
C10.228.228.800.230
91; was JAKOB-CREUTZFELDT SYNDROME 1981-90; was
CREUTZFELDT-JAKOB DISEASE 1973-80
X CJD Variant (V-CJD)
X New Variant Creutzfeldt-Jakob Disease
X Spongiform Encephalopathy, Subacute

CRF-41 see Corticotropin-Releasing Hormone

CRH Receptors see Receptors, Corticotropin-Releasing Hormone

Cri-du-Chat Syndrome

C10.271.250
C16.131.280.187.200
77; was CRYING CAT SYNDROME 1964-76
see related
Mental Retardation
X Chromosome 5p- Syndrome
X 5p Deletion Syndrome
XR Mental Retardation
C16.131.77.262

Crib Death see Sudden Infant Death

Cribriform Plate see Ethmoid Bone

Cribs see Infant Equipment

Cricetidae see Microtinae

Cricetinae see Hamsters

Cricetulus

B2.649.865.635.325.250
91; was see under HAMSTERS 1978-90
X Hamsters, Armenian
X Hamsters, Chinese
X Hamsters, Grey

Cricetus see Hamsters

Crickets see Gryllidae

Cricoid Cartilage

A2.165.507.211
A4.329.591.211
91; was see under LARYNGEAL CARTILAGES 1979-90

Crigler-Najjar Syndrome

C18.452.648.437.281
91; was see under HYPERBILIRUBINEMIA, HEREDITARY 1975-90

Crime

I1.198.240+
68
I1.880.735.191+
X Kidnapping

Crime Victims

M1.135
97
see related
Violence
X Victimization

Criminal Insanity see Insanity Defense

Criminal Justice see Criminal Law

Criminal Law

I1.198.290
I1.880.604.583.100
91; was see under JURISPRUDENCE 1978-90
X Criminal Justice

Criminal Psychology

F2.784.240+
X Psychology, Criminal

Criminology

I1.198+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Crisis Intervention

F4.754.252
70
see related
Hotlines
X Critical Incident Stress Debriefing
XR Emergencies

Crisscross Heart

C14.240.400.220 C14.280.400.220
C16.131.240.400.220
91; was see under HEART DEFECTS, CONGENITAL 1987-90

Crithidia

B1.841.750.443.950.450.868.110+
79

Crithidia fasciculata

B1.841.750.443.950.450.868.110.350
92

Critical Care

E2.760.190+ N2.421.585.190+
75
see related
Intensive Care
XR Emergencies
XR Intensive Care

Critical Illness

C23.550.291.625
92

Critical Incident Stress Debriefing see Crisis Intervention

Critical Incident Technique see Task Performance and Analysis

Critical Pathways

N4.590.233.624.625 N4.590.275
96
X Clinical Pathways

Critical Period (Psychology)

F2.463.425.209
68

cRNA see RNA, Complementary

cRNA Probes see RNA, Complementary

Croakers see Perciformes

Crocidolite Asbestos see Asbestos, Crocidolite

Crocodiles see Alligators and Crocodiles

Crohn Disease

C6.405.469.220 C6.405.469.440.148
80; was ENTERITIS, REGIONAL 1965-79, was ILEITIS, REGIONAL 1963-64
X Colitis, Granulomatous
X Enteritis, Granulomatous
X Enteritis, Regional
X Ileitis, Regional
X Ileitis, Terminal
X Ileocolitis

Cromakalim

D3.383.757.150 D3.438.150.455
98; CROMAKALIM was indexed under BENZOPYRANS & PYRROLES 1986-97
X Levromakalim

Cromolyn Sodium

D3.438.150.266.300
92; was DISODIUM CROMOGLYCATE 1973-91; CROMOLYN SODIUM was see DISODIUM CROMOGLYCATE 1973-91
X Disodium Cromoglycate
X Sodium Cromoglycate

Cronkhite-Canada Syndrome see Intestinal Polyps

Cronolone see Flurogestone Acetate

Crop, Avian

A13.265
68

Crops, Agricultural

B6.510.344 J2.500.300+
95
X Agricultural Crops

Cross Circulation

E5.660.365
91; was see under PARABIOSIS 1975-90; was in Cat G only 1975-78

Cross-Cultural Comparison

I1.76.201.450.281 I1.880.143.257
68
X Transcultural Studies
XR Cultural Characteristics
XR Culture

Cross Infection

C1.539.248
see related
Community-Acquired Infections
Disease Transmission, Patient-to-Professional
Disease Transmission, Professional-to-Patient
Infection Control
Patient Isolation
Patient Isolators
X Hospital Infections
X Nosocomial Infections
XR Community-Acquired Infections
XR Staphylococcal Infections

Cross-Linking Reagents

D26.600.410.210 D27.720.382.210
80
X Bifunctional Reagents

Cross-Over Studies

E5.318.780.150 G3.850.520.840.150
N5.715.360.780.150
95

Cross-Product Ratio see Odds Ratio

Cross Reactions

G4.610.143.281
72

Cross-Sectional Studies

E5.318.760.500.875 G3.850.520.835.500.875
N5.715.360.775.175.275
90; was see under EPIDEMIOLOGIC METHODS 1975-89; PREVALENCE STUDIES was heading 1989
X Disease Frequency Surveys
X Prevalence Studies

Cross-Transfusion, Intrauterine see Fetofetal Transfusion

Crossarchus see Mongooses

Crossbite see Malocclusion

Crosses, Genetic

E5.393.281+
68
see related
Conjugation, Genetic
Hybridization
Transduction, Genetic
Transformation, Genetic

Crossing Over (Genetics)

G5.148.301+ G5.825.210+
68

Crossmatching, Blood see Blood Grouping and Crossmatching

Crossmatching, Tissue see Histocompatibility Testing

Crotalid Venoms

D24.185.965.850.960.200+
78
X Pit Viper Venoms
X Rattlesnake Venoms

Crotalids see Viperidae

Crotalus

B2.833.672.875.280
94
X Rattlesnake

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Crotapotin see Crotoxin

Croton Oil

D10.516.212.507.375 D10.516.627.700.315
see related
Phorbol Esters

Crotonase see Enoyl-CoA Hydratase

Crotonates

D2.241.81.160.240.240 D2.241.81.436.275.240.240
D2.241.81.465.241.240.240 D10.516.251.355.325.240.240
D10.516.251.400.241.240.240
91; was see under FATTY ACIDS, MONOUNSATURATED 1973-90

Crotonic Acids

D2.241.81.160.240+ D2.241.81.436.275.240+
D2.241.81.465.241.240+ D10.516.251.355.325.240+
D10.516.251.400.241.240+
91; was see under FATTY ACIDS, MONOUNSATURATED 1975-90
X 2-Butenoic Acids

Crotoxin

D24.185.965.850.960.200.210
91; was see under CROTALID VENOMS 1978-90
X Crotapotin

Croup

C8.360.535.365 C9.400.535.365
91; was see under LARYNGITIS 1975-90

Croup-Associated Virus see Parainfluenza Virus 2, Human

Crouzon's Disease see Craniofacial Dysostosis

Crow-Fukase Syndrome see POEMS Syndrome

Crowding

F1.145.875.281
68
XR Population Density
XR Stress, Psychological

Crown Compounds see Ethers, Cyclic

Crown Gall see Plant Tumors

Crown Lengthening

E6.323.115
92
XR Orthodontics, Corrective

Crown-Rump Length

E5.118.90.400 G3.850.505.200.100.400
95
XR Gestational Age

Crowns

E6.323.428.100+ E6.323.528.250+
E6.780.345.250+ E6.780.345.737.100+
E7.695.190.190.150
65; CROWN AND BRIDGEWORK was heading 1963-64
see related
Dental Porcelain
X Dental Crowns

Crows see Songbirds

CRST Syndrome see CREST Syndrome

Cruciate Ligament, Anterior see Anterior Cruciate Ligament

Cruciate Ligament, Posterior see Posterior Cruciate Ligament

Cruciferae

B6.388.100.250+
98
X Brassicaceae

Crude Oil see Petroleum

Cruor see Postmortem Changes

Crush Syndrome

C21.866.797.240
91; was see under SHOCK, TRAUMATIC 1979-90; was see under KIDNEY FAILURE, ACUTE 1967-78; was see under ACUTE KIDNEY FAILURE 1963-66
see related
Compartment Syndromes

Crustacea

B1.131.365+
see related
Shellfish
X Euphausia
X Krill
X Nyctiphanes

Crutch Palsy see Radial Neuropathy

Crutches

E7.858.442.281

Cruveilhier-Baumgarten Syndrome see Hypertension, Portal

Crying

F1.145.209.530.258 F1.525.200.310.300
70

Cryoablation see Cryosurgery

Cryoanesthesia see Hypothermia, Induced

Cryoelectron Microscopy

E1.370.350.510.150 E5.595.402.150
99
X Electron Cryomicroscopy

Cryofixation see Cryopreservation

Cryoglobulinemia

C14.907.934.140 C15.378.147.780.243
C15.378.463.835.140 C20.683.780.250
85; was see under PARAPROTEINEMIAS 1982-84

Cryoglobulins

D12.776.124.486.485.900.225 D12.776.124.790.651.900.225
D12.776.377.715.548.900.225

Cryopreservation

E5.760.156+ E5.909.262.620.760.160+
E5.909.432.600.760.160+
90
X Cryofixation
XR Cold
XR Freezing

Cryoprotective Agents

D26.684.180 D27.505.707.320
72
XR Freezing
XR Preservation, Biological

Cryosectioning see Cryoultramicrotomy

Cryosurgery

E2.780.164.143 E4.143
84; was CRYOGENIC SURGERY 1963-83; CRYOTHERAPY was heading 1967-83
X Cryoablation
XR Cold
XR Freezing

Cryotherapy

E2.780.164+
94; was see CRYOSURGERY 1984-93
see related
Hypothermia, Induced
X Cold Therapy
XR Cold

Cryoultramicrotomy

E5.909.262.620.530.160+ E5.909.432.600.530.160+
92
X Cryosectioning

Cryptenamine see Protoveratrine

Cryptocercidae see Cockroaches

Cryptococcal Meningitis see Meningitis, Cryptococcal

Cryptococcosis

C1.703.248+
X Torulosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Cryptococcus**
B5.354.381.258+
X Torula
- Cryptococcus neoformans**
B5.354.381.258.366
91; see CRYPTOCCUS 1972-90
- Cryptogenic Chronic Hepatitis** see Hepatitis, Chronic
- Cryptogenic Infantile Spasms** see Spasms, Infantile
- Cryptomys** see Mole Rats
- Cryptorchidism**
C12.294.829.258
C16.131.939.258
95; was CRYPTORCHISM 1963-94
X Testis, Undescended
- Cryptosporidiosis**
C3.432.269
C3.752.625.235
C6.405.469.452.269
85
- Cryptosporidium**
B1.841.75.762.167.275.250.87+
91; was see under COCCIDIA 1985-90
- Cryptosporidium parvum**
B1.841.75.762.167.275.250.87.500
92
- Crystal Violet** see Gentian Violet
- Crystalline Acid** see Novobiocin
- Crystallins**
D12.776.306.366
68
X Lens Proteins
- Crystallization**
E5.196.300
66
- Crystallography**
E5.196.309+
- Crystallography, X-Ray**
E5.196.309.742.225
94
X X-Ray Crystallography
- CSF-1** see Macrophage Colony-Stimulating Factor
- CSF-1 Receptor** see Receptor, Macrophage Colony-Stimulating Factor
- CSF-GM** see Granulocyte-Macrophage Colony-Stimulating Factor
- CSF-M** see Macrophage Colony-Stimulating Factor
- CSF Recombinant** see Colony-Stimulating Factors, Recombinant
- Ctenomyces** see Arthrodermataceae
- CTG, Antepartum** see Cardiotocography
- CTP** see Cytidine Triphosphate
- CTP Phosphocholine Cytidyltransferase** see Choline-Phosphate Cytidyltransferase
- Cu-Zn Superoxide Dismutase** see Superoxide Dismutase
- Cuban Americans** see Hispanic Americans
- Cubital Tunnel Syndrome**
C10.668.829.500.850.200
C21.866.844.150.957.200
2000; for CUBITAL TUNNEL SYNDROME see ULNAR NERVE COMPRESSION SYNDROME 1994-1999
- Cuboid Bone** see Tarsal Bones
- Cucumber Mosaic Virus** see Cucumovirus
- Cucumber Mosaic Virus Satellite**
D13.444.735.721.250
97
X Cucumber Mosaic Virus Satellite RNA
- Cucumber Mosaic Virus Satellite RNA** see Cucumber Mosaic Virus Satellite
- Cucumbers**
B6.388.100.300.250
95
X Cucumis sativus
- Cucumis sativus** see Cucumbers
- Cucumovirus**
B4.715.81.180
B4.820.81.180
94; CUCUMBER MOSAIC VIRUSES was see CUCUMOVIRUS 1994-96
X Cucumber Mosaic Virus
- Cucurbitaceae**
B6.388.100.300+
98
X Cucurbitales
X Gourds
X Melons
X Pumpkins
X Squashes
- Cucurbitales** see Cucurbitaceae
- Cues**
F2.463.425.234
66
- Cuff, Rotator** see Rotator Cuff
- Cul-de-Sac, Douglas'** see Douglas' Pouch
- Culdoscopes**
E7.230.220.180
2000; for CULDOSCOPE see CULDOSCOPY 1979-1999
- Culdoscopic Surgical Procedures** see Culdoscopy
- Culdoscopy**
E1.370.378.155
E4.520.160
E1.370.388.250.160
E4.800.250.160
X Culdoscopic Surgical Procedures
X Surgical Procedures, Culdoscopic
XR Douglas' Pouch
Culdoscopy/instrumentation see Culdoscopes
- Culex**
B1.131.617.289.275.225
- Culicidae**
B1.131.617.289.275+
95; was MOSQUITOES 1963-94
X Mosquitoes
- Culicoides** see Ceratopogonidae
- Cultural Characteristics**
I1.76.201.450.324
91; was see under CULTURE 1975-90
see related
Cross-Cultural Comparison
- Cultural Deprivation**
I1.880.143.400
68
X Cultural Disadvantage
XR Poverty
- Cultural Disadvantage** see Cultural Deprivation
- Cultural Diversity**
I1.76.201.450.350
96
X Multiculturalism
X Pluralism
- Cultural Evolution**
I1.76.201.450.370
91; was see under CULTURE 1978-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Culture

11.76.201.450+ 11.880.143+
see related
Cross-Cultural Comparison
X Customs

Culture Diffusion Chambers see Diffusion Chambers, Culture

Culture Media

D26.600.300+ D27.720.267+
XR Bacteriological Techniques

Culture Media, Conditioned

D26.600.300.250 D27.720.267.250
93
X Conditioned Culture Media

Culture Media, Serum-Free

D26.600.300.255 D27.720.267.255
92
X Protein-Free Media
X Serum-Free Media

Cultured Cells see Cells, Cultured

Cultured Tumor Cells see Tumor Cells, Cultured

Cumin see Apiaceae

Cumulative Survival Rate see Survival Rate

Cumulative Trauma Disorders

C21.866.844.150+
97; was REPETITION STRAIN INJURY 1988-96; CUMULATIVE
TRAUMA DISORDERS was see REPETITION STRAIN INJURY 1996
X Overuse Syndrome
X Repetition Strain Injury
X Trauma Disorders, Cumulative

Cuneiform Bones see Tarsal Bones

Cunninghamella

B5.354.975.550.150
99

Cupric Sulfate see Copper Sulfate

Cuprizone

D2.455.426.392.368.367.190
91; was see under CYCLOHEXANES 1975-90
X Biscyclohexanone Oxaldihydrazone

Curare

D3.132.267+ D24.310.674.200
CURARIFORM ANTAGONISTS was heading 1963-69

Curare-Like Agents see Neuromuscular Nondepolarizing Agents

Curariform Drugs see Neuromuscular Nondepolarizing Agents

Curcumin

D2.755.166.200
91; was see under CATECHOLS 1975-90
X Diferuloylmethane
X Turmeric Yellow

Curette

E4.157+
65
see related
Dilatation and Curettage

Curietherapy see Brachytherapy

Curiosity see Exploratory Behavior

Curium

D1.268.271.545.175 D1.268.556.200
D1.552.517.272 D1.552.544.200

Curling's Ulcer see Duodenal Ulcer

Curriculum

I2.158+
66

Curriculum, Problem-Based see Problem-Based Learning

Cushing Syndrome

C14.907.934.142 C15.378.463.835.142
C19.53.181.367
99; see CUSHING'S SYNDROME 1966-98
XR Adenoma, Basophil

Cushion Liners see Denture Liners

Cusimanse see Mongooses

Cuspid

A14.254.860.200
65
X Canine Tooth

Custodial Care

E2.760.215 N2.421.585.215
78

Custody, Child see Child Custody

Customized Drugs see Designer Drugs

Customs see Culture

Cutaneous Drug Administration see Administration, Cutaneous

Cutaneous Fistula

C17.800.135 C23.300.575.150
94
X External Fistula
X Skin Fistula

Cutaneous Larva Migrants see Larva Migrants

Cutaneous Oximetry see Blood Gas Monitoring, Transcutaneous

Cutdown, Venous see Venous Cutdown

Cutis Elastica see Ehlers-Danlos Syndrome

Cutis Laxa

C17.300.230 C17.800.150
C17.800.827.200
68; was DERMATOLYSIS 1963-67
see related
Ehlers-Danlos Syndrome
X Dermatitis
X Dermatomegaly

Cuttlefish see Mollusca

Cx43 see Connexin 43

CXC Chemokines see Chemokines, CXC

CXCR4 Receptors see Receptors, CXCR4

CX3C Chemokines see Chemokines, CX3C

Cyanamide

D1.146.400 D1.625.400.100.150
91; was see under CYANIDES 1979-90
X Calcium Carbimide
X Calcium Cyanamide
X Citrated Calcium Cyanamide

Cyanates

D2.262+

Cyanidanol-3 see Catechin

Cyanides

D1.248.497.158.291+ D1.625.400.100+
see related
Nitriles
X Isocyanides
XR Nitriles

Cyanoacrylates

D2.241.81.69.366+ D25.720.259+
D25.919.367+
72

Cyanobacteria

- B3.440.475.100+
92; was ALGAE, BLUE-GREEN 1970-91; CYANOBACTERIA was see ALGAE, BLUE-GREEN 1978-91; CYANOPHYTA was see ALGAE, BLUE-GREEN 1970-91
X Algae, Blue-Green
X Blue-Green Bacteria
X Cyanophyceae

Cyanocobalamin see Vitamin B 12

Cyanogen Bromide

- D1.139.300.50.100 D1.625.175
73

Cyanoketone

- D4.808.54.79.429.320
91; was see under ANDROSTENOLS 1975-90

Cyanomethanes see Acetonitriles

Cyanomethylamine see Aminoacetonitrile

6-Cyano-7-nitroquinoxaline-2,3-dione

- D3.438.857.160
95; FG 9065 was indexed under QUINOXALINES 1988-94
X CNQX

Cyanophora see Algae

Cyanophyceae see Cyanobacteria

Cyanosis

- C23.888.248

Cybernetics

- L1.143.283+
see related
Bionics
XR Bionics

Cycadophyta see Gymnosperms

Cycasin

- D2.172.80.200 D24.185.926.640.200
91; was see under AZO COMPOUNDS 1975-90
X Methylazoxymethanol beta-D-Glucoside

Cyclacillin

- D2.65.589.750.125 D3.438.260.650.125
D3.605.84.725.125
91; was see under PENICILLINS 1975-90
X Ciclacillin

Cyclamates

- D2.455.426.392.368.367.204 D9.818.204
D26.456.609.204
71; was CYCLAMATE see under SWEETENING AGENTS 1963-70;
CYCLAMIC ACID was indexed under CYCLAMATES 1982-95
X Cyclamic Acid

Cyclamic Acid see Cyclamates

Cyclandelate

- D2.241.223.475.180 D2.241.511.536.180
91; was see under MANDELIC ACIDS 1975-90

Cyclazocine

- D3.383.113.367+ D3.605.168+
73

Cyclic Amino Acids see Amino Acids, Cyclic

Cyclic AMP

- D13.695.462.200+ D13.695.667.138.395+
D13.695.827.68.395+
94; was ADENOSINE CYCLIC MONOPHOSPHATE 1980-93, was
ADENOSINE CYCLIC 3',5'-MONOPHOSPHATE 1978-79, was
ADENOSINE CYCLIC 3',5' MONOPHOSPHATE 1972-77; CYCLIC AMP
was see ADENOSINE CYCLIC MONOPHOSPHATE 1976-93;
ADENOSINE CYCLIC 2',3'-MONOPHOSPHATE was see ADENOSINE
CYCLIC MONOPHOSPHATE 1980-93
see related
Receptors, Cyclic AMP
X Adenosine Cyclic 3',5'-Monophosphate

Cyclic AMP-Dependent Protein Kinases

- D8.586.913.696.620.682.700.150.125
94; was CYCLIC AMP-DEPENDENT PROTEIN KINASE see PROTEIN
KINASES 1984-93
X Adenosine Cyclic Monophosphate-Dependent Protein Kinases
X cAMP-Dependent Protein Kinases
X Protein Kinase A
XR Receptors, Cyclic AMP

3',5'-Cyclic AMP 5'-Nucleotidohydrolase see 3',5'-Cyclic-Nucleotide
Phosphodiesterase

3',5'-Cyclic-AMP Phosphodiesterase see 3',5'-Cyclic-Nucleotide
Phosphodiesterase

Cyclic AMP Receptor Protein

- D12.776.930.165
94; was CATABOLITE GENE ACTIVATOR PROTEINS 1988-93;
CYCLIC AMP RECEPTOR PROTEIN was see CATABOLITE GENE
ACTIVATOR PROTEIN 1990-93; CATABOLITE GENE ACTIVATOR
PROTEIN was see RECEPTORS, CYCLIC AMP 1987; CATABOLITE
ACTIVATOR PROTEIN was see RECEPTORS, CYCLIC AMP 1987;
CATABOLITE GENE ACTIVATORS was see RECEPTORS, CYCLIC AMP
1977-87
X Catabolic Gene Activators
X Catabolite Activator Protein
X Catabolite Gene Activator Protein
X Catabolite Gene Activator Proteins
XR Receptors, Cyclic AMP

Cyclic AMP Receptors see Receptors, Cyclic AMP

Cyclic CMP

- D13.695.462.250 D13.695.740.246.115
D13.695.827.232.115
94; was CYTIDINE CYCLIC MONOPHOSPHATE 1980-93 (see under
CYTOSINE NUCLEOTIDES 1980-90); CYCLIC CMP & CYTIDINE
CYCLIC-2',3'-MONOPHOSPHATE were see CYTIDINE CYCLIC
MONOPHOSPHATE 1980-93
X Cytidine Cyclic-3',5'-Monophosphate

Cyclic GMP

- D13.695.462.275+ D13.695.667.454.160+
D13.695.827.426.160+
94; was GUANOSINE CYCLIC MONOPHOSPHATE 1980-93, was
GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE 1978-79, was
GUANOSINE CYCLIC 3',5' MONOPHOSPHATE 1972-77; CYCLIC GMP
was see GUANOSINE CYCLIC MONOPHOSPHATE 1975-93;
GUANOSINE CYCLIC 2',3'-MONOPHOSPHATE was see GUANOSINE
CYCLIC MONOPHOSPHATE 1980-93
X Guanosine Cyclic 3',5'-Monophosphate

Cyclic GMP-Dependent Protein Kinases

- D8.586.913.696.620.682.700.150.150
94
X cGMP-Dependent Protein Kinases
X Guanosine Cyclic Monophosphate-Dependent Protein Kinases

3',5'-Cyclic GMP 5'-Nucleotidohydrolase see 3',5'-Cyclic-GMP Phosphodiesterase

3',5'-Cyclic-GMP Phosphodiesterase

- D8.586.277.352.640.125
94; was 3',5'-CYCLIC GMP PHOSPHODIESTERASE 1978-93
X 3',5'-Cyclic GMP 5'-Nucleotidohydrolase

Cyclic Hydrocarbons see Hydrocarbons, Cyclic

Cyclic IMP

- D13.695.462.300 D13.695.667.616.300
D13.695.827.519.300
94; was INOSINE CYCLIC MONOPHOSPHATE 1980-93 (see under
INOSINE NUCLEOTIDES 1980-90), was INOSINE
CYCLIC-3',5'-MONOPHOSPHATE see under INOSINE NUCLEOTIDES
1975-79; CYCLIC IMP was see INOSINE CYCLIC MONOPHOSPHATE
1975-93; INOSINE CYCLIC 2',3'-MONOPHOSPHATE was see INOSINE
CYCLIC MONOPHOSPHATE 1980-93
X Inosine Cyclic 3',5'-Monophosphate

1,2-Cyclic-Inositol-Phosphate Phosphodiesterase see Annexin III

3',5'-Cyclic-Nucleotide Phosphodiesterase

- D8.586.277.352.640.150
94; was 3',5'-CYCLIC AMP PHOSPHODIESTERASE 1975-93 (see under
PHOSPHODIESTERASES 1975-77)
X CAMP Phosphodiesterase
X 3',5'-Cyclic AMP 5'-Nucleotidohydrolase
X 3',5'-Cyclic-AMP Phosphodiesterase

2',3'-Cyclic-Nucleotide Phosphodiesterases

D8.586.277.352.640.160
94; was 2',3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASES 1985-93;
was 2',3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASE see under
PHOSPHODIESTERASES 1975-84

Cyclic Nucleotide-Regulated Protein Kinases

D8.586.913.696.620.682.700.150+
98

Cyclic N-Oxides

D3.661.243+
68
X Heterocyclic N-Oxides
XR Oxides

Cyclic P-Oxides

D3.661.368
68
X Heterocyclic P-Oxides
XR Oxides

Cyclic S-Oxides

D3.661.493
68
X Heterocyclic S-Oxides
XR Oxides

Cyclic Somatostatin see Somatostatin

Cyclicity see Periodicity

Cyclin A

D11.303.330.100 D12.776.260.150.218.100
D24.185.348.353.100
98; see CYCLINS 1993-97
X Adenovirus E1A-Associated Protein p60
Cyclin A/analogs & derivatives see Cyclins

Cyclin B

D11.303.330.120 D12.776.260.150.218.120
D24.185.348.353.120
98; see CYCLINS 1993-97; CDC13 PROTEIN (now CYCLIN B) was indexed
under CYCLINS 1993-97
X cdc13 Protein
X p56cdc13
Cyclin B/analogs & derivatives see Cyclins

Cyclin D1

D11.303.330.161 D12.776.260.150.218.161
D12.776.818.161 D24.185.348.353.161
98; PRAD1 PROTEIN (now CYCLIN D1) was indexed under CYCLINS
& ONCOGENE PROTEINS 1991-97; PROTO-ONCOGENE PROTEIN
BCL-1 (now CYCLIN D1) was indexed under PROTO-ONCOGENE
PROTEINS 1990-97
see related
Lymphoma, Mantle-Cell
X bcl-1 Proto-Oncogene Proteins
X c-bcl-1 Proteins
X CCND1 Protein
X PRAD1 Protein
X Proto-Oncogene Proteins c-bcl-1
XR Genes, bcl-1
XR Lymphoma, Mantle-Cell
Cyclin D1/analogs & derivatives see Cyclins

Cyclin D1 Genes see Genes, bcl-1

Cyclin-Dependent Kinase 1 see Protein p34cdc2

Cyclin-Dependent Kinases

D8.586.913.696.620.682.700.200+ D12.776.260.150.200+
95
X cdk Proteins

Cyclin E

D11.303.330.180 D12.776.260.150.218.180
D24.185.348.353.180
98
Cyclin E/analogs & derivatives see Cyclins

Cyclins

D11.303.330+ D12.776.260.150.218+
D24.185.348.353+
93; was CYCLIN 1991-2
see related
Maturation-Promoting Factor
XR Maturation-Promoting Factor

Cyclitis, Chronic see Uveitis, Intermediate

Cyclitis, Heterochromic see Iridocyclitis

Cyclization

G6.535.300 H1.181.404.325
74

Cyclizine

D3.383.606.320

Cycloaldolase see myo-Inositol-1-Phosphate Synthase

Cycloalkenes see Cycloparaffins

Cycloamylose see Cyclodextrins

Cyclobutanes

D2.455.426.392.368.201
74

Cyclocytidine see Ancitabine

Cyclodextrins

D9.203.698.365.855.400.375
91; was see under DEXTRINS 1980-90
X Cycloamylose
X Cycloheptaamylose

Cyclofenil

D2.755.239.402
91; was see under CRESOLS 1972-90

Cycloheptaamylose see Cyclodextrins

Cycloheptanes

D2.455.426.392.368.284+
68

Cyclohexanecarboxylic Acids

D2.241.223.268+ D2.455.426.392.368.367.218
68

Cyclohexanes

D2.455.426.392.368.367+
75; was CYCLOHEXANE 1963-74

Cyclohexanols

D2.33.480.300+ D2.455.426.392.368.367.318
75; was CYCLOHEXANOL 1974

Cyclohexanones

D2.455.426.392.368.367.340 D2.522.400+
91; was see under CYCLOHEXANES 1975-90

Cycloheximide

D3.383.621.808.240
68

Cyclohexylamines

D2.92.384+ D2.455.426.392.368.367.418
75; was CYCLOHEXYLAMINE 1973-74

Cycloleucine

D2.455.426.392.368.450.350 D12.125.72.170
91; was see under AMINO ACIDS 1975-90
X 1-Aminocyclopentanecarboxylic Acid

Cyclomethiazide see Cyclopenthiiazide

Cyclonamine see Ethamsylate

Cyclooxygenase see Prostaglandin-Endoperoxide Synthase

Cyclooxygenase Inhibitors

D8.373.310 D27.505.373.310
92; PROSTAGLANDIN SYNTHESIS ANTAGONISTS was see
ANTI-INFLAMMATORY AGENTS, NON-STEROIDAL 1987-94
see related
Anti-Inflammatory Agents, Non-Steroidal
X Prostaglandin Endoperoxide Synthase Inhibitors
X Prostaglandin Synthase Inhibitors
X Prostaglandin Synthesis Antagonists
XR Prostaglandin Antagonists
XR Anti-Inflammatory Agents, Non-Steroidal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cycloparaffins

D2.455.426.392.368 +
X Cycloalkenes
XR Hydrocarbons, Cyclic

Cyclopentadienes see Cyclopentanes

Cyclopentanes

D2.455.426.392.368.450 +
75; was CYCLOPENTANE 1966-74
X Cyclopentadienes
X Cyclopentenes

Cyclopentenes see Cyclopentanes

Cyclopenthiiazide

D3.438.174.285
91; was see under DIURETICS, THIAZIDE 1975-90
X Cyclomethiazide

Cyclopentolate

D2.241.223.601.200
91; was see under PHENYLACETATES 1975-90

Cyclophilin see Peptidylprolyl Isomerase

Cyclophosphamide

D2.455.526.728.650.730.243 + D2.705.670.243 +

Cycloplegics see Mydriatics

Cyclopropanes

D2.455.426.392.368.533 +
75; was CYCLOPROPANE 1963-74

Cycloserine

D12.125.837.150

Cyclosporin A see Cyclosporine

Cyclosporine

D12.644.641.235.300
92(82); for CYCLOSPORIN A see CYCLOSPORINS 1982-91
X Cyclosporin A
Cyclosporine/analogs & derivatives see Cyclosporins

Cyclosporins

D12.644.641.235 +
82

Cyclosteroids

D4.808.294
68

Cyclostomes

B2.493.181 +
68

Cyclothymic Disorder

F3.600.150.150.300
91; was see under AFFECTIVE DISORDERS 1981-90; was
CYCLOTHYMIC PERSONALITY see under PERSONALITY
DISORDERS 1968-80
X Cyclothymic Personality

Cyclothymic Personality see Cyclothymic Disorder

Cyclotrons

H1.671.579.705.250
93; was see PARTICLE ACCELERATORS 1978-92;
SYNCHROCYCLOTRONS was see PARTICLE ACCELERATORS
1978-92
X Synchrocyclotrons

Cylindroma see Carcinoma, Adenoid Cystic

Cymarigenin see Strophanthidin

Cymarine

D4.808.155.160.861.250 D9.203.408.180.810.250
91; was see under STROPHANTHINS 1975-90; TSIMARIN was see
CYMARINE 1975-92
X h-Strophanthin
X k-Strophanthin-alpha

Cynomolgus Monkey see Macaca fascicularis

CYP1A1 see Cytochrome P-450 CYP1A1

CYP1A2 see Cytochrome P-450 CYP1A2

CYP2B1 see Cytochrome P-450 CYP2B1

CYP2D6 see Cytochrome P-450 CYP2D6

CYP2E1 see Cytochrome P-450 CYP2E1

CYP7 see Cholesterol 7 alpha-Monooxygenase

CYP7A see Cholesterol 7 alpha-Monooxygenase

CYP11A1 see Cholesterol Monooxygenase (Side-Chain-Cleaving)

CYP11B1 see Steroid 11 beta-Monooxygenase

CYP11B2 see Cytochrome P-450 CYP11B2

CYP17 see Steroid 17 alpha-Monooxygenase

CYP19 see Aromatase

cypB Gene Product see Peptidylprolyl Isomerase

Cyperquat see 1-Methyl-4-phenylpyridinium

Cypovirus see Reoviridae

Cyprinidae

B2.493.200.244 +
68

X Barbels
X Chub
X Dace
X Minnows
X Roach (Fish)
X Shiner
X Tench

Cypriniformes

B2.493.200 +

87
X Catostomus
X Loaches
X Misgurnus
X Suckers (Fish)

Cyprinodon see Killifish

Cyprinodontid see Cyprinodontiformes

Cyprinodontiformes

B2.493.280 +

87; KILLIFISH & MOSQUITO FISH were see under FISHES 1975-86
X Cyprinodontid
X Gambusia
X Mosquito Fish
X Platyfish
X Xiphophorus

Cyprinus see Carp

Cyproheptadine

D3.383.621.160 + D4.615.181.384.340 +

Cyproterone

D4.808.745.432.219 + D4.808.883.419 +
74

Cyproterone Acetate

D4.808.745.432.219.150 D4.808.883.419.150
93; CYPROTERONE ACETATE was indexed under
CYPROTERONE/analogs & derivatives 1980-92

Cyst Fluid

A12.383.200
99

Cyst, Lymphatic see Lymphocoele

Cystadenocarcinoma

C4.557.470.200.25.480 + C4.557.470.590.480 +

Cystadenocarcinoma, Mucinous

C4.557.470.200.25.480.225 C4.557.470.590.480.225
94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cystadenocarcinoma, Papillary

C4.557.470.200.25.480.230
94 C4.557.470.590.480.230

Cystadenocarcinoma, Serous

C4.557.470.200.25.480.240
94 C4.557.470.590.480.240

Cystadenoma

C4.557.470.35.320+ C4.557.470.590.485+

Cystadenoma Lymphomatosum, Papillary see Adenolymphoma

Cystadenoma, Mucinous

C4.557.470.35.320.225 C4.557.470.590.485.225
94, 63-81

Cystadenoma, Papillary

C4.557.470.35.320.230 C4.557.470.590.485.230
94, 63-81

Cystadenoma, Serous

C4.557.470.35.320.240 C4.557.470.590.485.240
94

Cystamine

D2.92.471.200
X Cystineamine
X Decarboxycystine
X Diaminodiethylsulfide

Cystaphos

D2.719.208
91; was see under ORGANOTHIOPHOSPHORUS COMPOUNDS 1975-90

Cystathionase see Cystathionine gamma-Lyase

Cystathionine

D12.125.95.307 D12.125.119.307
D12.125.166.175
73; was see under AMINO ACIDS 1963-72

Cystathionine beta-Synthase

D8.586.520.241.300.200
1991; see HYDRO-LYASES 1975-1990
see related
Homocystinuria
X beta-Thionase
X Serine Sulfhydrylase
XR Homocystinuria
XR Hyperhomocysteinemia

Cystathionine beta-Synthase Deficiency Disease see Homocystinuria

Cystathionine gamma-Lyase

D8.586.520.300.250
91; was see under LYASES 1975-90
X Cystathionase
X Cysteine Desulfhydrylase
X Cystine Desulfhydrylase
X gamma-Cystathionase
X Homoserine Deaminase
X Homoserine Dehydratase

Cystatin Superfamily see Cystatins

Cystatins

D12.776.215
90
X Cystatin Superfamily

Cystatins, Kininogen see Kininogens

Cysteamine

D2.92.471.562.369 D2.886.489.472.369
CYSTEINAMINE was see under MERCAPTOETHYLAMINES 1963-66
X Cystineamine
X Mercaptamine

Cystectomy

E4.950.774.150
90
see related
Urinary Diversion
XR Bladder

Cysteic Acid

D12.125.166.215
91; was see under AMINO ACIDS, SULFUR 1975-90
X beta-Sulfoalanine
X 3-Sulfoalanine

Cysteamine see Cysteamine

Cysteine

D2.886.489.155 D12.125.166.230+

Cysteine Desulfhydrylase see Cystathionine gamma-Lyase

Cysteine Endopeptidases

D8.586.277.656.300.215+
2000; see CYSTEINE PROTEINASES 1988-1999; for CYSTEINE
ENDOPEPTIDASES see CYSTEINE PROTEINASES 1990-1999
X Cysteine Proteases
X Cysteine Proteinases
X Thiol Proteinases
Cysteine Endopeptidases/antagonists & inhibitors see Cysteine Proteinase
Inhibitors

Cysteine Protease Inhibitors see Cysteine Proteinase Inhibitors

Cysteine Proteinases see Cysteine Endopeptidases

Cysteine Proteinase Antagonists see Cysteine Proteinase Inhibitors

Cysteine Proteinase Inhibitors

D8.373.745.325 D27.505.373.745.325
90
X Cysteine Protease Inhibitors
X Cysteine Proteinase Antagonists
X Cysteine Proteinase Inhibitors, Endogenous
X Cysteine Proteinase Inhibitors, Exogenous

Cysteine Proteinase Inhibitors, Endogenous see Cysteine Proteinase Inhibitors

Cysteine Proteinase Inhibitors, Exogenous see Cysteine Proteinase Inhibitors

Cysteine Proteinases see Cysteine Endopeptidases

Cysteine-Specific tRNA see RNA, Transfer, Cys

Cysteine Synthase

D8.586.520.241.150
91; was see under LYASES 1977-90
X O-Acetylserine Sulfhydrylase

Cysteinyldopa

D2.92.311.242.180 D12.125.72.573.400.180
D12.125.166.230.330
91; was see under DOPA 1977-90

Cystic Adenomatoid Malformation of Lung, Congenital

C8.381.150 C8.695.290
C16.131.740.290
90

Cystic Disease of Breast see Fibrocystic Disease of Breast

Cystic Duct

A3.159.183.419

Cystic Fibrosis

C6.689.202 C8.381.187
C16.614.213
67; was PANCREATIC CYSTIC FIBROSIS 1963-66
see related
Cystic Fibrosis Transmembrane Conductance Regulator
Mice, Inbred CFTR
X Fibrocystic Disease of Pancreas
X Mucoviscidosis
X Pancreatic Cystic Fibrosis
XR Sweating

Cystic Fibrosis Transmembrane Conductance Regulator

D12.776.395.550.440.175.125 D12.776.543.550.425.175.125
96; CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE
REGULATOR was indexed under MEMBRANE PROTEINS 1989-95
X CFTR Protein
XR Cystic Fibrosis

Cystic Periventricular Leukomalacia see Leukomalacia, Periventricular

Cysticercosis

C3.335.190.902.185+

see related

Taenia

XR Taenia

XR Taeniasis

Cysticercosis, Brain see Neurocysticercosis

Cysticercosis, Central Nervous System see Neurocysticercosis

Cysticercus

B1.500.736.215.895.286

91; was see under TAENIA 1975-90

Cystine

D1.248.497.158.874.390.369

D1.875.350.850.150.369

D2.886.520.150.87

D12.125.95.369

D12.125.119.369

D12.125.166.230.369

Cystine/urine see Cystinuria

Cystine Arylamidase see Cystinyl Aminopeptidase

Cystine Desulhydrase see Cystathionine gamma-Lyase

Cystineamine see Cystamine

Cystinosis

C12.777.419.815.368+

C18.452.648.851.368+

Cystinuria

C12.777.419.815.191.250

C18.452.648.66.210.250

C18.452.648.851.191.250

XR Urine

Cystinyl Aminopeptidase

D8.586.277.656.350.100.235

2000; see OXYTOCINASE 1991-1999; see AMINOPEPTIDASES 1973-1990

X Cystine Arylamidase

X Cystyl Aminopeptidase

X Oxytocinase

Cystitis

C12.777.103.495+

Cystitis, Chronic Interstitial see Cystitis, Interstitial

Cystitis, Interstitial

C12.777.103.495.500

96

X Cystitis, Chronic Interstitial

X Interstitial Cystitis

Cystocele see Bladder Diseases

Cystoid Macular Edema see Macular Edema, Cystoid

Cystopyelitis see Pyelitis

Cystosarcoma Phylloides see Phylloides Tumor

Cystoscopes

E7.230.220.190

E7.858.240.190

2000; see ENDOSCOPES 1998-1999

Cystoscopic Surgical Procedures see Cystoscopy

Cystoscopy

E1.370.388.250.180

E1.370.390.175

E4.800.250.180

E4.950.774.180

X Cystoscopic Surgical Procedures

X Surgical Procedures, Cystoscopic

XR Bladder

Cystoscopy/instrumentation see Cystoscopes

Cystostomy

E4.579.240

E4.950.774.852.240

88

X Suprapubic Cystostomy

X Vesicostomy

XR Bladder

Cystoviridae

B4.123.230+

B4.123.691.230+

B4.820.180+

94

Cystovirus see Bacteriophage phi 6

Cysts

C4.182+

Cysts, Central Nervous System see Central Nervous System Cysts

Cysts, Hydatid see Echinococcosis

Cystyl Aminopeptidase see Cystinyl Aminopeptidase

Cytapheresis

E2.95.160+

E2.110.285+

E5.909.262.363.285+

91

see related

Adoptive Transfer

Immunotherapy, Adoptive

Cytarabine

D13.570.65.300+

D13.570.685.245.453+

66

X Ara-C

X Arabinofuranosylcytosine

X Arabinosylcytosine

X Cytosine Arabinoside

Cytarabine Triphosphate see Arabinofuranosylcytosine Triphosphate

Cytidine

D13.570.685.245+

D13.570.800.286+

72; was see under NUCLEOSIDES 1963-71

X Cytosine Ribonucleoside

Cytidine Aminohydrolase see Cytidine Deaminase

Cytidine Cyclic-3',5'-Monophosphate see Cyclic CMP

Cytidine Deaminase

D8.586.277.151.486.250

91; was see under NUCLEOSIDE DEAMINASES 1975-90

X Cytidine Aminohydrolase

Cytidine Diphosphate

D13.695.740.246.150+

D13.695.827.232.150+

91; was see under CYTOSINE NUCLEOTIDES 1978-90

X CDP

Cytidine Diphosphate Choline

D2.92.102.232.130

D2.675.276.232.130

D13.695.740.246.150.180

D13.695.827.232.150.180

91; was see under CHOLINE 1975-90

X CDP Choline

X Citicoline

Cytidine Diphosphate Diglycerides

D9.203.408.620.569.200

D13.695.740.246.150.210

D13.695.827.232.150.210

D13.695.827.708.260

91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90

X CDP Diacylglycerols

X CDP Diglycerides

X Cytidine Diphosphodiacylglycerols

Cytidine Diphosphodiacylglycerols see Cytidine Diphosphate Diglycerides

Cytidine Monophosphate

D13.695.740.246.370+

D13.695.827.232.370+

91; was see under CYTOSINE NUCLEOTIDES 1978-90; was CYTIDYLIC

ACIDS see under CYTOSINE NUCLEOTIDES 1963-77

X CMP

X Cytidylic Acid

Cytidine Monophosphate N-Acetylneuraminic Acid

D2.241.81.844.562.668.250

D2.241.511.902.562.668.250

D9.203.67.687.668.250

D9.203.811.589.668.250

D13.695.740.246.370.250

D13.695.827.232.370.250

91; was see under SIALIC ACIDS 1975-90

X CMP Acetylneuraminic Acid

X CMP-NANA

Cytidine Phosphates see Cytosine Nucleotides

Cytidine Triphosphate

D13.695.740.246.400

D13.695.827.232.400

91; was see under CYTOSINE NUCLEOTIDES 1978-90

X CTP

Cytidylate Phosphatase see 5'-Nucleotidase

Cytidylic Acid see Cytidine Monophosphate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cytochalasin B

D3.438.473.231.370
74 D24.185.926.587.370.370

Cytochalasin D

D3.438.473.231.450
90 D24.185.926.587.370.450

Cytochalasins

D3.438.473.231 +
74 D24.185.926.587.370 +

Cytochemistry see Histochemistry

Cytochrome a

D8.262.175 +
94; CYTOCHROME A was indexed under CYTOCHROMES 1979-93

Cytochrome aa3 see Cytochrome-c Oxidase

Cytochrome b

D8.262.200 +
83 D12.776.422.220.200 +

Cytochrome b5

D8.262.200.220
90 D12.776.422.220.200.210

Cytochrome bcl Complex see Ubiquinol-Cytochrome-c Reductase

Cytochrome c

D8.262.286 +
73 D12.776.422.220.286 +
X Ferricytochrome c
X Ferrocyclochrome c

Cytochrome-c Oxidase

D8.262.175.285
D12.776.422.220.175.285 D8.586.682.285
94; was CYTOCHROME C OXIDASE 1992-93, was CYTOCHROME OXIDASE 1963-91; CYTOCHROME C OXIDASE was see CYTOCHROME OXIDASE 1984-91
X Cytochrome aa3
X Cytochrome Oxidase
XR Leigh Disease

Cytochrome-c Peroxidase

D8.586.682.732.380
94; was CYTOCHROME PEROXIDASE 1976-93 (see under PEROXIDASES 1976-90); CYTOCHROME C PEROXIDASE was see CYTOCHROME PEROXIDASE 1976-93

Cytochrome c Reductase see NADH Dehydrogenase

Cytochrome c1

D8.262.286.370
94; was CYTOCHROME C-1 1975-93 (see under CYTOCHROME C 1975-90) D12.776.422.220.286.370

Cytochrome d

D8.262.300
94; CYTOCHROME D was indexed under CYTOCHROMES 1979-93 D12.776.422.220.300

Cytochrome Oxidase see Cytochrome-c Oxidase

Cytochrome Oxidase Deficiency Disease see Leigh Disease

Cytochrome P-450

D8.262.453 +
D12.776.422.220.453 +
73; CYTOCHROME P-450 OXYGENASE was indexed under CYTOCHROME P-450 & OXYGENASES 1977-96
X Cytochrome P-450-Dependent Monooxygenase

Cytochrome P-450(11 beta) see Steroid 11 beta-Monooxygenase

Cytochrome P-450(17 alpha) see Steroid 17 alpha-Monooxygenase

Cytochrome P-450(arom) see Aromatase

Cytochrome P-450(c-21) see Steroid 21-Monooxygenase

Cytochrome P-450(cam) see Camphor 5-Monooxygenase

Cytochrome P-450 CYP1A1

D8.262.453.120
D12.776.422.220.453.120 D8.586.682.291
97; ETHOXYRESORUFIN O-DEETHYLASE was indexed under CYTOCHROME P-450 1982-96, OXIDOREDUCTASES 1980-96, & OXAZINES 1979-81
X CYP1A1
X EROD
X Ethoxyresorufin O-Deethylase

Cytochrome P-450 CYP1A2

D8.262.453.130
D12.776.422.220.453.130 D8.586.682.292
97; PHENACETIN O-DEALKYLASE was indexed under OXIDOREDUCTASES 1980-96, CYTOCHROME P-450 1976-96, & PHENACETIN 1976-80
X CYP1A2
X Phenacetin O-Dealkylase

Cytochrome P-450 CYP2B1

D8.262.453.140
D12.776.422.220.453.140 D8.586.682.294
97; PENTOXRESORUFIN O-DEALKYLASE was indexed under CYTOCHROME P-450 & OXIDOREDUCTASES 1985-96
X Benzyloxyresorufin O-Dealkylase
X BROD
X CYP2B1
X Pentoxresorufin O-Dealkylase
X PROD

Cytochrome P-450 CYP2D6

D8.262.453.160
D12.776.422.220.453.160 D8.586.682.420.170.160
97; DEBRISOQUINE 4-HYDROXYLASE was indexed under CYTOCHROME P-450 & HYDROXYLASES 1982-96
X CYP2D6
X Debrisoquine Hydroxylase
X Debrisoquine 4-Hydroxylase

Cytochrome P-450 CYP2E1

D8.262.453.170
D12.776.422.220.453.170 D8.586.682.107.582.338
97; DIMETHYLNITROSAMINE N-DEMETHYLASE was indexed under CYTOCHROME P-450 & OXIDOREDUCTASES, N-DEMETHYLATING 1975-96, NITROSAMINES 1972-76, & OXIDOREDUCTASES 1972-74; 4-NITROPHENOL-2-HYDROXYLASE was indexed under CYTOCHROME P-450 & HYDROXYLASES 1984-96
X CYP2E1
X Dimethylnitrosamine N-Demethylase
X 4-Nitrophenol-2-Hydroxylase

Cytochrome P-450 CYP7 see Cholesterol 7 alpha-Monooxygenase

Cytochrome P-450 CYP11A1 see Cholesterol Monooxygenase (Side-Chain-Cleaving)

Cytochrome P-450 CYP11B1 see Steroid 11 beta-Monooxygenase

Cytochrome P-450 CYP11B2

D8.262.453.180
D8.586.682.420.783.225 D8.586.682.420.170.180
D12.776.422.220.453.180
97; STEROID 18-HYDROXYLASE was indexed under CYTOCHROME P-450 1984-96, STEROID 11-HYDROXYLASE 1994-96, STEROID HYDROXYLASES 1979-93, & DESOXYCORTICOSTERONE 1979-82
X Aldosterone Synthase
X CYP11B2
X Steroid 18-Hydroxylase

Cytochrome P-450 CYP19 see Aromatase

Cytochrome P-450-Dependent Monooxygenase see Cytochrome P-450

Cytochrome P-450(sec) see Cholesterol Monooxygenase (Side-Chain-Cleaving)

Cytochrome Reductases

D8.586.682.608.191 +
74

Cytochromes

D8.262 + D12.776.422.220 +

Cytodiagnosis

E1.450.230 +
XR Cytological Techniques

Cytofluorometry, Flow see Flow Cytometry

Cytogenetic Analysis

E5.393.285+
2000

E5.909.262.385+

see related

- Chromosome Abnormalities
- Chromosome Mapping
- Cytogenetics
- Genetic Screening
- X Cytogenetic Techniques
- X Molecular Cytogenetic Techniques
- XR Chromosome Abnormalities
- XR Chromosome Mapping
- XR Cytogenetics
- XR Genetic Screening

Cytogenetic Techniques see Cytogenetic Analysis

Cytogenetics

G5.148+

67

see related

- Chromosome Abnormalities
- Chromosome Mapping
- Cytogenetic Analysis
- Karyotyping
- XR Cytogenetic Analysis

Cytohistological Preparation Techniques see Histocytological Preparation Techniques

Cytokeratin see Keratin

Cytokine Receptors see Receptors, Cytokine

Cytokines

D24.611.350+

91

Cytokines, Chemotactic see Chemokines

Cytokinesis see Cell Division

Cytokinetics see Cell Cycle

Cytokinins

D11.303.760.265+

91; was see under PLANT GROWTH REGULATORS 1975-90

Cytolipins see Globosides

Cytological Techniques

E5.909.262+

91; was CYTOLOGICAL TECHNIQUES 1973-90

see related

Cytodiagnosis

Cytology

G1.100.433

see related

Cells

Cytology/methods see Cytological Techniques

/cytology

67; used with Category A & B 1966-85; A, B1, B3 & B5-6 1986; A, B1, B3, B5-6 & ASCITIC FLUID 1987; A, B1, B3, B5-6, ASCITIC FLUID & BRONCHOALVEOLAR LAVAGE FLUID 1988-89; A2-10, A12-16, B1, B3 & B5-6 1990 forward

Cytolysins see Cytotoxins

Cytomegalic Inclusion Disease see Cytomegalovirus Infections

Cytomegalovirus

B4.280.382.150.150

B4.909.204.382.150.150

94; was CYTOMEGALOVIRUSES 1966-93; SALIVARY GLAND VIRUSES was see under CYTOMEGALOVIRUSES 1966-78

- X Herpesvirus 5 (beta), Human
- X Herpesvirus 5, Human
- X Salivary Gland Viruses

Cytomegalovirus Infections

C2.256.466.245+

94; was CYTOMEGALIC INCLUSION DISEASE 1963-93; CYTOMEGALOVIRUS INFECTIONS was see CYTOMEGALIC INCLUSION DISEASE 1992-93

- X Cytomegalic Inclusion Disease
- X Inclusion Disease
- X Salivary Gland Virus Disease

Cytomegalovirus, Murine see Muromegalovirus

Cytomegalovirus Retinitis

C2.256.466.245.150

C11.294.800.270

94

X Retinitis, Cytomegalovirus

C2.325.270

C11.768.773.360

Cytometry, Flow see Flow Cytometry

Cytometry, Image see Image Cytometry

Cytopathic Effect, Viral see Cytopathogenic Effect, Viral

Cytopathogenic Effect, Viral

E1.450.230.235

G4.185.515.880.225

68

see related

Plaque Assay

X Cytopathic Effect, Viral

Cytophaga

B3.350.300.245.370

Cytophagaceae

B3.350.300.245+

75

Cytophagales

B3.350.300+

76

Cytophotometry

E5.196.712.382.240+

E5.909.262.386+

86

X Microfluorometry

Cytoplasm

A11.368+

65; PROTOPLASM was heading 1963-64

X Protoplasm

Cytoplasmic and Nuclear Receptors see Receptors, Cytoplasmic and Nuclear

Cytoplasmic Elongation Factor 2 see Peptide Elongation Factor 2

Cytoplasmic Filaments see Cytoskeleton

Cytoplasmic Granules

A11.368.246+

A11.515.246+

65

see related

Cell Degranulation

X Secretory Granules

Cytoplasmic Inclusions see Inclusion Bodies

Cytoplasmic Polyhedrosis Viruses see Reoviridae

Cytoplasmic Streaming

G4.335.418+

70

X Protoplasmic Streaming

Cytoprotection

G12.200

98

X Cell Protection

Cytosine

D3.383.742.698.421+

Cytosine Arabinoside see Cytarabine

Cytosine Arabinoside Triphosphate see Arabinofuranosylcytosine Triphosphate

Cytosine Nucleotides

D13.695.740.246+

D13.695.827.232+

X Cytidine Phosphates

Cytosine Polynucleotides see Poly C

Cytosine Ribonucleoside see Cytidine

Cytoskeletal Filaments see Cytoskeleton

Cytoskeletal Proteins

D12.776.220+

85

XR Cytoskeleton

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Cytoskeleton

- A11.368.250+
86; was CYTOPLASMIC FILAMENTS 1980-85; was MICROFILAMENTS
see under CYTOPLASM 1977-79
see related
X Cytoskeletal Proteins
X Cytoplasmic Filaments
X Cytoskeletal Filaments
X Microtubecular Lattice

Cytosol

- A11.904.287
73

Cytosol Aminopeptidase see Leucyl Aminopeptidase

Cytosolic and Nuclear Receptors see Receptors, Cytoplasmic and Nuclear

Cytostatic Agents see Antineoplastic Agents

Cytostatic Factor see Proto-Oncogene Proteins c-mos

Cytotactin see Tenascin

Cytotaxinogens see Chemotactic Factors

Cytotoxins see Chemotactic Factors

Cytotoxic Antibiotics see Antibiotics, Antineoplastic

Cytotoxic Brain Edema see Brain Edema

Cytotoxic T-Lymphocytes see T-Lymphocytes, Cytotoxic

Cytotoxicity, Antibody-Dependent Cell see Antibody-Dependent Cell Cytotoxicity

Cytotoxicity, Immunologic

- G4.610.270+
78
see related
Antibodies, Bispecific
Complement Membrane Attack Complex
Killer Cells, Lymphokine-Activated
Killer Cells, Natural
T-Lymphocytes, Cytotoxic
X Tumoricidal Activity, Immunologic

Cytotoxicity Tests, Immunologic

- E1.450.495.160+ E5.478.245+
E5.940.245
73
X AHG-CDC Tests
X Anti-Human Globulin Complement-Dependent Cytotoxicity Tests
X Microcytotoxicity Tests

Cytotoxin-Antibody Conjugates see Immunotoxins

Cytotoxins

- D24.185.926.235+
78
X Cytolysins

2,4-D see 2,4-Dichlorophenoxyacetic Acid

D4T see Stavudine

D-40TA see Estazolam

D-145 see Memantine

D-600 see Gallopamil

D Cells

- A3.492.766.440.175 A3.734.414.175
A6.390.175 A6.407.414.175
A10.615.550.291.175 A11.420.175
A11.525.175
98; for PANCREATIC DELTA CELLS use ISLETS OF LANGERHANS
1991-97
X Pancreatic delta Cells
X Somatostatin Cells

DAB see p-Dimethylaminoazobenzene

Dacarbazine

- D2.925.200 D3.383.374.240
80; see TRIAZENES 1975-79
X DTIC

Dace see Cyprinidae

Dacryoadenitis see Dacryocystitis

Dacryocystitis

- C11.496.221
X Dacryoadenitis

Dacryocystorhinostomy

- E4.540.255 E4.579.255
88
X Dacryocystostomy
XR Lacrimal Apparatus

Dacryocystostomy see Dacryocystorhinostomy

Dactinomycin

- D3.494.200 D12.644.641.252
66; ACTINOMYCIN was heading 1963-95
X Actinomycin
X Actinomycin D
X Meractinomycin

Dactylolysis Spontanea see Ainhum

DADDS see Acedapsone

DAG Kinase see Diacylglycerol Kinase

Dahl Hypertensive Rats see Rats, Inbred Dahl

Dahl Salt-Resistant Rats see Rats, Inbred Dahl

Dahl Salt-Sensitive Rats see Rats, Inbred Dahl

DAHP Synthase see 2-Dehydro-3-Deoxyphosphoheptonate Aldolase

Dairy Products

- J2.500.350+

Dairying

- J1.40.246

Dall Porpoises see Porpoises

Dalteparin see Tedelparin

Damalinia see Mallophaga

DAMGO see Enkephalin, Ala(2)-MePhe(4)-Gly(5)-

DAMME see FK 33-824

Danazol

- D4.808.745.432.235
91; was see under PREGNADIENES 1975-90

Dance Therapy

- E2.831.230 F4.754.278
80

Dancing

- I3.450.642.287

Dandy-Walker Malformation see Dandy-Walker Syndrome

Dandy-Walker Syndrome

- C10.228.140.252.300 C10.228.140.602.288
C10.228.140.631.450.500 C10.500.205
C16.131.666.205 C16.614.414.200
1991; see HYDROCEPHALUS 1970-1990
X Dandy-Walker Malformation

Dane Particle see Hepatitis B Virus

Dangerous Behavior

- I1.880.735.223
91; was see under VIOLENCE 1978-90
X Behavior, Dangerous

Dansyl Compounds

- D2.886.590.192 D4.615.638.204
72
X Dimethylaminonaphthalenesulfonyl Compounds

Dantrolene

- D3.383.374.411.287
80; was see under HYDANTOINS 1975-79

Daphnia

- B1.131.365.405
72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dapsone

D2.886.590.263+
 X Diaminodiphenylsulfone
 X Sulfonildianiline

Daptomycin

D12.644.641.270
 94; DAPTOMYCIN was indexed under PEPTIDES & ANTIBIOTICS
 1987-93

Darier's Disease see Keratosis Follicularis

Dark Adaptation

G11.697.154.371
 72

Darkness

H1.671.606.288

Data Analysis, Statistical see Data Interpretation, Statistical

Data Collection

E5.318.308+ G3.850.520.308+
 L1.280+ N5.715.360.300+
 80
 X Survey Methods
 X Surveys
 XR Medical History Taking

Data Display

F2.784.412.221 L1.700.568.810.210+
 66
 X Cathode Ray Tube Display
 X Information Display

Data Interpretation, Statistical

E5.318.740.300 G3.850.520.830.300
 H1.548.635.310.290 H1.548.832.319
 L1.700.568.110.680.310.380 N5.715.360.750.300
 88
 X Data Analysis, Statistical

Data Pooling see Meta-Analysis

Data Processing, Automatic see Automatic Data Processing

Data Protection see Computer Security

Data Security see Computer Security

Data Systems see Information Systems

Databanks see Databases, Factual

Databanks, Factual see Databases, Factual

Database Management Systems

L1.700.508.300.680.110 L1.700.568.810.280
 N4.452.515.110
 91; was see under SOFTWARE 1987-90

Databases

L1.700.508.300.221+
 98; DATABASES was see INFORMATION SYSTEMS 1994-96

Databases, Bibliographic

L1.453.183.544 L1.700.508.300.221.300+
 91; DATABASES was see INFORMATION SYSTEMS 1982-90

Databases, Distributed see Computer Communication Networks

Databases, Factual

L1.700.508.300.221.400+
 91; DATA BANKS was see INFORMATION SYSTEMS 1982-90
 X Databanks
 X Databanks, Factual

Dataphones see Modems

Datura see Stramonium

Daucus carota sativa see Carrots

Daunomycin see Daunorubicin

Daunorubicin

D4.615.597.50.200+ D9.203.408.51.50.200+
 80; was DAUNOMYCIN 1966-79
 X Daunomycin
 X Rubidomycin
 X Rubomycin

Day Care

E2.760.246 N2.421.585.246
 68
 X Hospitalization, Partial

Day Care Centers for Children see Child Day Care Centers

Day Dreams see Fantasy

Day Surgery see Ambulatory Surgical Procedures

DCCD see Dicyclohexylcarbodiimide

DCIS see Carcinoma, Intraductal, Noninfiltrating

DCMP see Deoxycytidine Monophosphate

DCMP Deaminase

D8.586.277.151.653.200
 97; was DEOXYCYTIDYLATE DEAMINASE 1976-96 (see under
 NUCLEOTIDE DEAMINASES 1976-90); DCMP DEAMINASE was see
 DEOXYCYTIDYLATE DEAMINASE 1976-96
 X Deoxycytidylate Aminohydrolase
 X Deoxycytidylate Deaminase

DCMU see Diuron

D-D Carboxypeptidase see Muramoylpentapeptide Carboxypeptidase

ddA (Antiviral) see Dideoxyadenosine

DDAVP see Desmopressin

ddC (Antiviral) see Zalcitabine

DDD

D2.455.526.439.294
 68
 X Dichlorodiphenyldichloroethane
 X TDE

o,p-DDD see Mitotane

DDE

D2.455.526.439.315
 74
 X DDX

ddI (Antiviral) see Didanosine

DDT

D2.455.526.439.337

DDVP see Dichlorvos

DDX see DDE

De Lange Syndrome

C10.271.300 C16.131.77.272
 C16.131.280.187.250
 2000; see DE LANGE'S SYNDROME 1966-1999
 see related
 Mental Retardation
 X Brachmann-De Lange Syndrome
 X Cornelia De Lange Syndrome
 XR Mental Retardation

De Quervain Disease see Tenosynovitis

De Quervain Thyroiditis see Thyroiditis, Subacute

De Toni-Debre-Fanconi Syndrome see Fanconi Syndrome

Deadly Nightshade see Belladonna

DEAE-Cellulose

D9.203.698.365.180.247
 91; was see under CELLULOSE/analogs & derivatives 1975-90; was see under
 CELLULOSE 1970-74

DEAE-Cellulose Chromatography see Chromatography, DEAE-Cellulose

DEAE-Dextran

D9.203.698.365.272.250
 91; was see under DEXTRANS 1979-90; was see under DEXTRAN 1975-78

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Deaf see Hearing Impaired Persons

Deaf-Mutism see Deafness

Deafness

C9.218.458.288+ C10.597.751.383.200+

C23.888.592.763.309.200+

DEAF-MUTISM was heading 1963-79

see related

- Hearing Aids
- Lipreading
- X Deaf-Mutism
- X Hearing Impairment
- XR Hearing Impaired Persons
- XR Lipreading

Deafness, Conductive see Hearing Loss, Conductive

Deafness, Cortical see Hearing Loss, Central

Deafness, Partial see Hearing Loss, Partial

Deafness, Sudden

C9.218.458.288.460

79

X Sudden Deafness

Dealkylation

G6.535.305 H1.181.404.371

74

Dealkylprazepam see Nordazepam

Deamination

G6.535.310 H1.181.404.413

74

XR Amination

Deamino Arginine Vasopressin see Desmopressin

Deanol

D2.33.100.291.274 D2.92.63.291.274

91; was see under ETHANOLAMINES 1963-90

X Dimethylaminoethanol

Death

consider also terms at THANATO-

C23.550.260+

see related

- Attitude to Death
- Bereavement
- Brain Death
- Cause of Death
- Fatal Outcome
- Homicide
- Infanticide
- Mortuary Practice
- Suicide
- Terminal Care
- Thanatology
- X Near-Death Experience
- XR Thanatology

Death, Assisted see Suicide, Assisted

Death Certificates

E5.318.308.940.350 G3.850.520.308.940.350

L1.280.900.350 N4.452.859.264

N5.715.360.300.715.315

Death Penalty see Capital Punishment

Death Rate see Mortality

Death, Sudden

C23.550.260.322+

see related

- Resuscitation
- Sudden Infant Death

Death, Sudden, Cardiac

C14.280.383.220 C23.550.260.322.250

92

see related

- Heart Arrest
- X Cardiac Sudden Death
- X Sudden Cardiac Death
- XR Heart Arrest

Death with Dignity see Right to Die

7-Deazaadenosine see Tubercidin

Deazacyanoadenosine see Toyocamycin

3-Deazauridine

D13.570.685.852.250 D13.570.800.892.250

91; was see under URIDINE 1975-90

Debrancher Deficiency see Glycogen Storage Disease Type III

Debridement

E4.176

Debrisoquin

D3.438.531.205

91; was see under ISOQUINOLINES 1973-90

Debrisoquine Hydroxylase see Cytochrome P-450 CYP2D6

Debrisoquine 4-Hydroxylase see Cytochrome P-450 CYP2D6

Decalcification, Pathologic

C5.116.198.247.400 C18.452.174.289

91; was see under CALCIUM METABOLISM DISORDERS 1965-90

see related

Tooth Demineralization

Decalcification Technique

E5.909.432.288

91; was DECALCIFICATION TECHNIC 1965-90

Decamethonium Compounds

D2.92.102.558.372 D2.675.276.558.372

see related

Neuromuscular Depolarizing Agents

Decanoates

D2.241.81.407.250.200 D10.516.251.175.200

91; was see under DECAHOIC ACIDS 1975-90

Decanoic Acids

D2.241.81.407.250+ D10.516.251.175+

75

X Capric Acids

Decarboxycystine see Cystamine

Decarboxylases see Carboxy-Lyases

Decarboxylation

G6.535.315 H1.181.404.454

91; was see under CHEMISTRY, ORGANIC 1971-90

Decavanadate see Vanadates

Decay-Accelerating Factor see Antigens, CD55

Decayed, Missing, and Filled Teeth see DMF Index

Deceleration

H1.671.538.107.373

91; was see under ACCELERATION 1975-90

Deception

F1.145.813.157

98; see LYING 1966-97

see related

- Lie Detection
- X False Allegations
- X Lying

Decerebrate Posturing see Decerebrate State

Decerebrate State

C10.597.305 C23.888.592.298

- X Decerebrate Posturing
- X Decorticate Rigidity
- X Decorticate State
- X Rigidity, Decerebrate
- X Rigidity, Decorticate

Decidua

A5.360.319.679.490.373 A16.759.289

X Deciduoma

Decidual Cell Reaction see Ovum Implantation

Deciduoma see Decidua

Decision Analysis see Decision Support Techniques

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Decision Making

F2.463.785.373+

see related

- Decision Support Techniques
- Game Theory
- Policy Making
- XR Problem Solving

Decision Making, Computer-Assisted

L1.700.508.100+

87

- X Computer-Assisted Decision Making
- X Medical Decision Making, Computer-Assisted

Decision Making, Organizational

N4.452.190

86

see related

- Decision Support Techniques
- Policy Making
- X Organizational Decision Making

Decision Modeling see Decision Support Techniques**Decision Support Systems, Clinical**

L1.700.508.300.190

98

- X Clinical Decision Support Systems

Decision Support Systems, Management

L1.700.508.300.680.135

N4.452.515.135

91; was see under MANAGEMENT INFORMATION SYSTEMS 1987-90

Decision Support Techniques

H1.548.635.310+

L1.700.568.110.680.310+

91; was DECISION SUPPORT TECHNIQUES 1988-90

see related

- Evidence-Based Medicine
- X Decision Analysis
- X Decision Modeling
- X Models, Decision Support
- XR Decision Making
- XR Decision Making, Organizational

Decision Theory

H1.548.635.310.308+

L1.700.568.110.680.310.428

80

- XR Operations Research

Decision Trees

H1.548.635.310.308.310

L1.700.568.110.680.310.480

88

Decompression

E2.255+

H1.671.691.250+

80; see PRESSURE 1975-79

Decompression, Abdominal see Lower Body Negative Pressure**Decompression, Explosive**

H1.671.691.250.500

98; see DECOMPRESSION 1981-97, see ATMOSPHERIC PRESSURE 1975-80

Decompression Sickness

C21.866.120.248

X Bends

X Caisson Disease

XR Aerospace Medicine

XR Atmospheric Pressure

XR Barotrauma

XR Diving

XR Embolism, Air

XR High Pressure Neurological Syndrome

Decompression, Surgical

E4.188

97

Deconditioning, Cardiovascular see Cardiovascular Deconditioning**Decongestants** see Nasal Decongestants**Decontamination**

G3.850.780.325

XR Chemical Warfare

Decoquinat

D3.438.810.350.250

91; was see under HYDROXYQUINOLINES 1975-90

Decorticate Rigidity see Decerebrate State**Decorticate State** see Decerebrate State**Decortication, Cerebral Cortex** see Cerebral Decortication**Decubitus Ulcer**

C17.800.893.289

X Bedsore

X Pressure Sore

X Pressure Ulcer

Decussation, Pyramidal see Pyramidal Tracts**Dedications** see Anniversaries and Special Events**Deductibles and Coinsurance**

N3.219.151.170.300

N3.219.521.576.90.300

68

X Coinsurance

Deep Vein Thrombosis see Venous Thrombosis**Deer**

B2.649.77.380.373+

68

Deet

D2.65.277.194

D2.241.223.100.120.230

91; was see under BENZAMIDES 1972-90

Defecation

G10.261.206

see related

- Constipation
- Defecography
- Diarrhea
- Encopresis
- Fecal Incontinence

Defecography

E1.370.350.700.715.250

98

XR Defecation

XR Fecal Incontinence

Defective Interfering Particles see Defective Viruses**Defective Interfering Viruses** see Defective Viruses**Defective Viruses**

B4.265+

75; was DEFECTIVE VIRUS 1973-74; INCOMPLETE VIRUSES was INCOMPLETE VIRUS 1975-93

X Defective Interfering Particles

X Defective Interfering Viruses

X Incomplete Viruses

Defects, Equipment see Equipment Failure**Defenmetrazin** see Phenmetrazine**Defense Mechanisms**

F1.393+

Defensive Medicine

I1.880.604.583.524.300

N3.706.535.606.300

91; was see under MALPRACTICE 1975-90

X Defensive Practice

Defensive Practice see Defensive Medicine**Deferoxamine**

D2.92.570.394.265

D2.241.511.372.265

D24.185.800.265

65

X Desferrioxamine

Defibrillation, Electric see Electric Countershock

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Defibrillators, Implantable

E7.296.319.175 E7.695.175
 93
 X Cardioverter-Defibrillators, Implantable
 X Implantable Cardioverter-Defibrillators
 X Implantable Defibrillators

Defibrol see Batroxobin

/deficiency

75; used with Category D 1975-89; D8, D12-13 & D24 1990 forward

Deficiency Diseases

C18.654.223+

Defoaming Agents see Antifoaming Agents

Defoliant, Chemical

D5.723.366.181 D27.720.723.366.181
 91; was see under HERBICIDES 1975-90

Deformities see Abnormalities

Degenerative Disease, Nervous System, Hereditary see Heredodegenerative Disorders, Nervous System

Degenerative Diseases, Nervous System see Neurodegenerative Diseases

Degenerative Hereditary Disorders, Nervous System see Heredodegenerative Disorders, Nervous System

Deglutition

G10.261.248
 X Swallowing

Deglutition Disorders

C6.306.418.408+
 X Dysphagia

Degus see Rodentia

Dehydratases see Hydro-Lyases

Dehydration

C18.452.950.179
 see related
 Fluid Therapy
 Rehydration Solutions
 Thirst
 XR Body Fluids

Dehydroascorbate

D8.586.277.352.100.220
 91; was see under CARBOXYLIC ESTER HYDROLASES 1976-90; was see under ESTERASES 1975

Dehydroascorbic Acid

D2.241.511.902.107.260 D2.540.260
 D9.203.811.100.260 D11.786.100.260
 D2.241.81.844.107.260
 91; was see under ASCORBIC ACID 1975-90

Dehydrobenzperidol see Droperidol

Dehydrobilirubin see Biliverdine

Dehydrocholate see Dehydrocholic Acid

24-Dehydrocholesterol see Desmosterol

Dehydrocholesterols

D4.808.247.222.222.347.200 D4.808.247.808.197.250+
 D10.516.570.938.208.320+
 91; was see under CHOLESTADIENOLS 1978-90;
 DEHYDROCHOLESTEROL was see under VITAMIN D 3 1963-66

Dehydrocholic Acid

D4.808.105.225.261 D4.808.221.430.265
 X Dehydrocholate
 X Ketochoholic Acid
 X Triketocholic Acid
 X Trioxocholate

Dehydrocortisone see Prednisone

2-Dehydro-3-Deoxyphosphoheptonate Aldolase

D8.586.520.224.62.250
 98; see PHOSPHO-2-KETO-3-DEOXYHEPTONATE ALDOLASE
 1995-97; see PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE
 1991-94; see ALDEHYDE-LYASES 1975-90
 X DAHP Synthase
 X 3-Deoxyarabinoheptulosonate 7-Phosphate Synthetase
 X Phospho-2-Keto-3-Deoxyheptonate Aldolase

Dehydroepiandrosterone see Prasterone

Dehydroepiandrosterone Sulfate

D4.808.54.79.429.625.300 D4.808.578.502.620.300
 D6.472.40.502.620.300 D6.472.79.750.300
 D6.472.866.154.750.300
 97; DEHYDROEPIANDROSTERONE SULFATE was indexed under
 PRASTERONE/analogs & derivatives 1978-96 & SULFURIC ACIDS
 1978-80
 X DHEA Sulfate

Dehydrogenases see Oxidoreductases

Dehydroisoandrosterone see Prasterone

Dehydromethyltestosterone see Methandrostenolone

11-Dehydroprostaglandin F2alpha see Prostaglandin D2

Deimos see Mars

Deinstitutionalization

E2.760.415.280 N2.421.585.415.280
 79
 XR Institutionalization

Deiter Nucleus see Vestibular Nucleus, Lateral

Deja Vu

F2.463.425.540.203
 68

Dejerine-Roussy Syndrome see Thalamic Diseases

Dejerine-Sottas Disease see Hereditary Motor and Sensory Neuropathies

Dejerine-Thomas Syndrome see Olivopontocerebellar Atrophies

Delavirdine

D3.383.606.350 D3.438.473.250
 98; DELAVIRDINE was indexed under PIPERAZINES & INDOLES
 1993-97

Delayed-Action Preparations

D26.664.255.210+ D27.720.280.210+
 X Depot Preparations
 X Prolonged-Action Preparations
 X Sustained-Release Preparations
 X Timed-Release Preparations

Delayed Effects, Prenatal Exposure see Prenatal Exposure Delayed Effects

Delayed Memory see Repression

5p Deletion Syndrome see Cri-du-Chat Syndrome

Delirium

C10.597.606.337.500 C23.888.592.604.339.500
 F1.700.250.500 F3.87.350

Delirium, Dementia, Amnestic, Cognitive Disorders

F3.87+
 98; see ORGANIC MENTAL DISORDERS 1981-97; see MENTAL DISORDERS 1969-80; see PSYCHOSES, ORGANIC 1996-80; see PSYCHOSES, TRAUMATIC 1963-78; see ORGANIC MENTAL DISORDERS, PSYCHOTIC
 X Clerambault Syndrome
 X Kandinsky Syndrome
 X Mental Disorders, Organic
 X Organic Brain Syndrome, Nonpsychotic
 X Organic Mental Disorders
 X Organic Mental Disorders, Psychotic
 X Psychoses, Traumatic

Delirium Tremens see Alcohol Withdrawal Delirium

Delivery

E4.520.225+
 see related
 Birth Injuries
 Dystocia
 XR Labor Presentation
 XR Trial of Labor

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Delivery, Abdominal see Cesarean Section

Delivery, Home see Home Childbirth

Delivery of Dental Care see Delivery of Health Care

Delivery of Health Care

N4.590.374+ N5.300+

71: HEALTH CARE was heading 1997
see related

- Consumer Participation
- X Delivery of Dental Care
- X Health Care
- X Health Care Delivery
- X Health Care Systems

Delivery of Health Care, Integrated

N4.590.374.142+ N5.300.262+
96

- X Integrated Delivery Systems
- X Integrated Health Care Systems

Delivery Rooms

N2.278.388.150

91: was see under OPERATING ROOMS 1982-90

- X Birthing Centers, Hospital

Delivery, Vacuum Extraction see Vacuum Extraction, Obstetrical

Delphi Technique

L1.280.800.310

91: was DELPHI TECHNIC see under QUESTIONNAIRES 1980-90

Delphinapterus see Whales

Delphinidae see Dolphins

Delphinus see Dolphins

Delta Agent see Hepatitis Delta Virus

delta-Aminolevulinate Synthase see 5-Aminolevulinate Synthetase

delta-Cortisone see Prednisone

Delta Elements see Terminal Repeat Sequences

Delta Hepatitis see Hepatitis D

Delta Hepatitis, Chronic see Hepatitis D, Chronic

delta Immunoglobulins see Immunoglobulins, delta-Chain

Delta Infection see Hepatitis D

delta Proteobacteria

B3.660.125+
2000

delta Receptors see Receptors, Opioid, delta

Delta Rhythm

E1.370.376.300.175 E1.370.405.245.175

91: was see under ELECTROENCEPHALOGRAPHY 1975-90

- X Electroencephalography, Delta Rhythm

Delta Sleep-Inducing Peptide

D12.644.456.300 D12.776.641.650.200
D14.600.600.220

87

- X DSIP

Delta Superinfection see Hepatitis D

delta(9)-THC see Tetrahydrocannabinol

Delta Virus see Hepatitis Delta Virus

Deltavirus see Hepatitis Delta Virus

Delusional Disorder see Schizophrenia, Paranoid

Delusions

F1.145.126.200

Demeclocycline

D4.615.597.900.185 D4.615.638.638.900.185

92: was DEMETHYLCHLORTETRACYCLINE 1963-91;
DEMOCLOCYCLINE was see DEMETHYLCHLORTETRACYCLINE
1975-91

- X Demethylchlortetracycline

Demecolcine

D3.132.225.374
73

Dementia

C10.228.140.380+ F3.87.400+

1981: see DEMENTIA, SENILE 1979-91: see PSYCHOSES, SENILE
1963-78: see PSYCHOSES, PRESENILE 1963-72: see PICK DISEASE OF
BRAIN 1981-91: see PICK'S DISEASE OF BRAIN 1966-80: for
DEMENTIA, PRESENILE see DEMENTIA 1967-97: for DEMENTIA,
SENILE see DEMENTIA 1966-97

- X Frontotemporal Lobar Degeneration
- X Senile Paranoid Dementia

Dementia, Alzheimer Type see Alzheimer Disease

Dementia Complex, AIDS-Related see AIDS Dementia Complex

Dementia, Lewy Body see Lewy Body Disease

Dementia, Multi-Infarct

C10.228.140.300.400.408 F3.87.400.350.400
1989

- X CADASIL
- X Lacunar Dementia
- X Multi-Infarct Dementia

Dementia Praecox see Schizophrenia

Dementia, Senile see Alzheimer Disease

Dementia, Vascular

C10.228.140.300.400+ C10.228.140.300.510.200.475.500
C10.228.140.380.230+ C14.907.137.126.372.500
C14.907.253.560.200.475.500 F3.87.400.350+

1989

- X Arteriosclerotic Dementia
- X Binswanger Disease
- X Encephalopathy, Binswanger
- X Leukoencephalopathy, Subcortical
- X Subcortical Arteriosclerotic Encephalopathy
- X Vascular Dementia

Dementias, Transmissible see Prion Diseases

4-Demethoxydaunorubicin see Idarubicin

Demethyl Epipodophyllotoxin Ethylidene Glucoside see Etoposide

Demethyl Epipodophyllotoxin Thénylidene Glucoside see Teniposide

N-Demethylases see Oxidoreductases, N-Demethylating

O-Demethylases see Oxidoreductases, O-Demethylating

Demethylchlortetracycline see Demeclocycline

Demethyldiazepam see Nordazepam

Demineralization, Tooth see Tooth Demineralization

Democracy

I1.696.374

Demography

G3.850.505.400+ I1.240+
N1.224+

- X Population Distribution

Demyelinating Autoimmune Disease, Peripheral see Polyradiculoneuropathy

Demyelinating Autoimmune Diseases, CNS

C10.114.375+ C10.314.350+
C20.111.258.250+

2000

- X Autoimmune Demyelinating Diseases, Central Nervous System
- X Spinal Cord Demyelinating Autoimmune Diseases

Demyelinating Central Nervous System Diseases, Hereditary see Hereditary Central Nervous System Demyelinating Diseases

Demyelinating Disease, Peripheral Autoimmune see Polyradiculoneuropathy

Demyelinating Diseases

C10.314+
79: was DEMYELINATION 1963-78

Demyelinating Diseases, Central Nervous System, Hereditary see Hereditary Central Nervous System Demyelinating Diseases

Demyelinative Myelitis see Myelitis, Transverse

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dendrites

A8.663.256+
65 A11.671.240+ .

Dendritic Cells

A11.66.270+
A15.382.66.270+
87
X Interdigitating Cells
X Veiled Cells

Dendritic Cells, Follicular

A10.549.250.200 A11.66.275
A15.382.66.275 A15.382.520.604.250.200
A15.382.520.604.412.500.200
2000; see DENDRITIC CELLS 1987-1999
X Follicular Dendritic Cells

Dendroaspis see Elapidae

Denervation

E4.525.210+
65

Denervation, Autonomic see Autonomic Denervation

Denervation, Parasympathetic see Parasympathectomy

Denervation, Sympathetic see Sympathectomy

Denervation, Sympathetic, Chemical see Sympathectomy, Chemical

Dengue

C2.81.270+
C2.782.417.214+
X Dengue Fever

Dengue Fever see Dengue

Dengue Hemorrhagic Fever

C2.81.270.200 C2.782.350.250.214.200
C2.782.417.214.200
98; was see DENGUE 1997; DENGUE SHOCK SYNDROME was see
DENGUE 1997; HEMORRHAGIC FEVER, DENGUE was see DENGUE
1977-97
X Dengue Shock Syndrome
X Hemorrhagic Fever, Dengue

Dengue Shock Syndrome see Dengue Hemorrhagic Fever

Dengue Virus

B4.820.250.350.270 B4.909.777.310.350.270
66; was see under ARBOVIRUS 1965, was see under ARBORVIRUSES
1963-64
X Breakbone Fever Virus

Denial (Psychology)

F1.393.200
75

Dens Axis see Odontoid Process

Dens in Dente

C7.650.800.250 C7.793.700.250
C16.131.850.800.250
91; was see under TOOTH ABNORMALITIES 1975-90

Densitometry

E5.196.712.224+
67

Densitometry, X-Ray

E1.370.350.700.175 E5.196.712.224.375
67
X Absorptiometry, Dual-Energy X-Ray
X Photodensitometry
X X-Ray Absorptiometry, Dual-Energy

Densovirus

B4.280.580.150+
97
X Contravirus
X Iteravirus

Densovirus

B4.280.580.150.200 B4.525.200
94; was see PARVOVIRIDAE 1992-93
X Insect Parvoviruses
X Parvoviruses, Insect

Dental Abrasion see Tooth Abrasion

Dental Abutments

E6.780.345.500 E7.695.190.175
91; was ABUTMENTS, DENTAL 1970-90
X Abutments, Dental

Dental Acid Etching see Acid Etching, Dental

Dental Air Abrasion see Air Abrasion, Dental

Dental Alloys

D25.339.208+
73

Dental Alveolus see Tooth Socket

Dental Amalgam

D25.339.208.291
65

Dental Anesthesia see Anesthesia, Dental

Dental Anxiety

F1.470.132.300 F1.470.361.300
92
X Anxiety, Dental
X Dental Fear
X Dental Phobia
X Fear, Dental

Dental Arch

A2.835.232.781.324.502.320 A14.521.320
66
XR Alveolar Process
XR Jaw

Dental Articulators

E6.186.210 E7.222.210
91; was see under DENTAL EQUIPMENT 1977-90; was ARTICULATORS,
DENTAL see under DENTAL EQUIPMENT 1969-74
X Articulators

Dental Assistants

M1.526.485.67.105.250 N2.360.67.105.250
X Dental Nurses
X Nurses, Dental

Dental Attrition see Tooth Attrition

Dental Audit

N4.761.295 N5.700.250
97

Dental Auxiliaries

M1.526.485.67.105+ N2.360.67.105+
78
X Dental Receptionists

Dental Bonding

E6.95+
91; was BONDING, DENTAL 1972-90
X Bonding, Dental
XR Dental Materials
XR Orthodontic Appliances

Dental Bridgework see Denture, Partial

Dental Burnishing see Dental Polishing

Dental Calculus

A12.300.250 C7.793.208.250
C23.300.175.350
64
see related
Dental Prophylaxis
X Tartar

Dental Care

E6.170+ N2.421.240.190+
73
see related
Comprehensive Dental Care

Dental Care for Aged

E6.170.100 N2.421.240.190.210
91
X Dentistry for Aged
XR Geriatric Dentistry

Dental Care for Children

E6.170.152 N2.421.240.190.215
96; DENTISTRY FOR CHILDREN was see PEDIATRIC DENTISTRY 1995
X Dentistry for Children
XR Pediatric Dentistry

Dental Care for Chronically Ill

E6.170.205 N2.421.240.190.220
94
X Dentistry for Chronically Ill
XR Dental Care for Disabled

Dental Care for Disabled

E6.170.310 N2.421.240.190.230
93; was DENTAL CARE FOR HANDICAPPED 1980-92
see related
Dental Care for Chronically Ill
X Dental Care for Handicapped
X Dentistry for Disabled
X Dentistry for Handicapped
XR Disabled Persons

Dental Care for Handicapped see Dental Care for Disabled

Dental Care Plans see Insurance, Dental

Dental Caries

C7.793.720.210+
DENTAL CARIES CONTROL was heading 1965-66
see related
Cariogenic Agents
Cariostatic Agents
Diet, Cariogenic
Root Caries
Tooth Demineralization
X Caries, Dental
X Dental Decay
X Dental White Spots
X White Spots
XR Tooth Demineralization

Dental Caries Activity Tests

E6.342.250
72

Dental Caries Resistance see Dental Caries Susceptibility

Dental Caries Susceptibility

G10.549.140
65
X Dental Caries Resistance

Dental Casting Investment

D25.339.250
65

Dental Casting Technique

E6.780.250 E6.912.115
91; was DENTAL CASTING TECHNIC 1965-90

Dental Cavity Lining

E6.323.225
65
see related
Calcium Hydroxide
X Varnish, Cavity

Dental Cavity Preparation

E6.931.325
XR Tooth Preparation, Prosthodontic

Dental Cements

D25.339.291+
72; was CEMENT, DENTAL see under DENTAL MATERIALS 1963-64
X Resins, Restorative
XR Cementation

Dental Cementum

A14.254.646.267 A14.254.900.250
X Cementoblasts
X Cementum

Dental Centric Relation see Centric Relation

Dental Clasps

E6.780.345.562 E7.695.190.180
92
X Denture Clasps

Dental Clinics

N2.278.192.250
65
X Clinics, Dental
XR Oral Health
XR Preventive Dentistry

Dental Crowns see Crowns

Dental Debonding

E6.178
92

Dental Decay see Dental Caries

Dental Deposits

A12.300+ C7.793.208+
65; MATERIA ALBA was heading 1965-86
X Materia Alba

Dental Devices, Home Care

E6.186.250 E6.761.726.292
E7.222.250
72
see related
Toothbrushing
X Dental Floss
XR Oral Hygiene

Dental Digital Radiography see Radiography, Dental, Digital

Dental Disinfectants

D20.425.300 D27.505.102.425.300
97
X Disinfectants, Dental

Dental Dowels see Post and Core Technique

Dental Economics see Economics, Dental

Dental Education see Education, Dental

Dental Education, Continuing see Education, Dental, Continuing

Dental Education, Graduate see Education, Dental, Graduate

Dental Enamel

A14.254.900.255
ENAMEL CUTICLE was heading 1965-96; NASMYTH'S MEMBRANE was see ENAMEL CUTICLE 1975-96
see related
Ameloblasts
Amelogenesis
X Enamel
X Enamel Cuticle

Dental Enamel Hypoplasia

C7.650.800.65.300 C7.793.700.65.300
C16.131.850.800.65.300
66; was ENAMEL HYPOPLASIA 1965

Dental Enamel Permeability

G10.549.879.292
91; was see under TOOTH PERMEABILITY 1975-90

Dental Enamel Proteins

D12.776.231
65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dental Enamel Solubility

G10.549.164
65

Dental Equipment

E6.186+ E7.222+
65
XR Dentistry

Dental Facilities

N2.278.192+
72

Dental Fear see Dental Anxiety

Dental Fillings, Permanent see Dental Restoration, Permanent

Dental Fillings, Temporary see Dental Restoration, Temporary

Dental Finishing see Dental Polishing

Dental Fissures

C7.793.720.210.220
91; was see under DENTAL CARIES 1987-90
X Fissures, Dental

Dental Fistula

C7.465.614.187 C23.300.575.500.275
70
X Gingival Fistula

Dental Floss see Dental Devices, Home Care

Dental Fluorosis see Fluorosis, Dental

Dental Focal Infection see Focal Infection, Dental

Dental Follicle see Dental Sac

Dental Granuloma see Periapical Granuloma

Dental Gypsum see Calcium Sulfate

Dental Handpieces see Dental High-Speed Equipment

Dental Health Education see Health Education, Dental

Dental Health Services

N2.421.240+
78

Dental Health Surveys

E5.318.308.250.300+ E6.208+
G3.850.520.308.250.300+ G3.890.160+
N5.715.360.300.375.300+
72
XR Oral Health

Dental High-Speed Equipment

E6.186.376 E7.222.376
65; was DENTAL HIGH SPEED EQUIPMENT 1965-90
X Dental Handpieces

Dental High-Speed Technique

E6.216
91; was DENTAL HIGH SPEED TECHNIC 1965-90

Dental Hygiene see Oral Hygiene

Dental Hygienists

M1.526.485.67.105.376 N2.360.67.105.376
65

Dental Implantation

E4.545.550.280+ E4.650.230
E6.231+ E6.645.550.280+
E6.780.314+
65
see related
Dental Implants
X Dental Prosthesis Implantation
XR Dental Implants

Dental Implantation, Endosseous

E4.545.550.280.280+ E6.231.310+
E6.645.550.280.280+ E6.780.314.310+
77
X Dental Implantation, Osseointegrated
X Endosseous Implantation
X Osseointegrated Dental Implantation
XR Osseointegration

Dental Implantation, Endosseous, Endodontic

E4.545.550.280.280.280 E6.231.310.360
E6.397.345 E6.645.550.280.280.280
E6.780.314.310.360
77; was ENDODONTIC ENDOSSEOUS IMPLANTATION 1971-76
X Endodontic Endosseous Implantation
X Endodontic Stabilization
X Endosseous Implantation, Endodontic

Dental Implantation, Osseointegrated see Dental Implantation, Endosseous

Dental Implantation, Subperiosteal

E4.545.550.280.290 E6.231.482
E6.645.550.280.290 E6.780.314.482
91
X Subperiosteal Implantation

Dental Implants

D25.339.312 E6.780.345.593+
E7.695.185+
90; DENTAL PROSTHESIS, SURGICAL was see DENTAL IMPLANTATION 1975-89
see related
Dental Implantation
Tooth, Artificial
X Dental Prosthesis, Surgical
X Implants, Dental
XR Dental Implantation

Dental Implants, Single-Tooth

E6.780.345.593.185 E7.695.185.185
97
X Single-Tooth Implants

Dental Impression Materials

D25.339.334+
65
see related
Silicone Elastomers
XR Alginate

Dental Impression Technique

E6.912.130
91; was DENTAL IMPRESSION TECHNIC 1965-90

Dental Infection Control see Infection Control, Dental

Dental Inlays see Inlays

Dental Instruments

E6.186.501+ E7.222.501+
65
XR Dentistry

Dental Laminates see Dental Veneers

Dental Leakage

C7.793.221
84

Dental Materials

D25.339+ D27.720.102.339
see related
Dental Bonding
Inlays
XR Acrylic Resins
XR Chromium Alloys
XR Dental Restoration, Permanent
XR Dental Restoration, Temporary

Dental Medicaid Program see Medicaid

Dental Microabrasion see Enamel Microabrasion

Dental Models

E6.261
65

Dental Nurses see Dental Assistants

Dental Occlusion

E6.276+ G10.549.202
65
see related
Jaw Relation Record
Malocclusion
X Canine Guidance
X Occlusal Guidance
X Occlusal Plane

Dental Occlusion, Balanced

E6.276.293
65
see related
Occlusal Adjustment

Dental Occlusion, Centric

E6.276.459+
65

Dental Occlusion, Traumatic

C7.793.494.293
65

Dental Offices

N2.278.192.377
72

Dental Onlays see Inlays**Dental Papilla**

A14.254.900.720.250
91; was see under TOOTH GERM 1975-90

Dental Pegs see Dental Pins**Dental Phobia** see Dental Anxiety**Dental Physiology**

G10.549+
98

Dental Pins

E6.292
70
X Dental Pegs

Dental Plaque

A12.300.300 C7.793.208.377
65

Dental Plaque Index

E5.318.308.250.300.300 E6.208.250
G3.850.520.308.250.300.300 G3.890.160.90
N5.715.360.300.375.300.325
91; was see under DENTAL HEALTH SURVEYS 1983-90

Dental Polishing

E6.298
84
X Dental Burnishing
X Dental Finishing

Dental Porcelain

D25.264.377 D25.339.376
65
X Porcelain
XR Crowns
XR Tooth, Artificial

Dental Practice Management Services see Practice Management**Dental Practice Patterns** see Dentist's Practice Patterns**Dental Prophylaxis**

E6.721.189+ E6.761.227+
65
XR Dental Calculus

Dental Prosthesis

E6.780.345+ E7.695.190+
93; was heading 1963-90; was see DENTURES 1991-92
see related
Dental Restoration Failure
Dental Restoration, Permanent
Dental Restoration, Temporary
Dentures
X Prosthesis, Dental

Dental Prosthesis Coloring see Prosthesis Coloring**Dental Prosthesis Design**

E6.780.345.625 E6.912.145
93; was heading 1970-90; was see DENTURE DESIGN 1991-92;
PROSTHESIS DESIGN, DENTAL was see DENTURE DESIGN 1992

Dental Prosthesis Failure see Dental Restoration Failure**Dental Prosthesis, Implant-Supported**

E6.780.345.630 E7.695.190.185
96
X Denture, Implant-Supported
X Implant-Supported Dental Prosthesis

Dental Prosthesis Implantation see Dental Implantation**Dental Prosthesis, Interim** see Denture, Partial, Temporary**Dental Prosthesis Repair**

E6.780.345.656 E6.912.160
93; was heading 1974-90; was see DENTURE REPAIR 1991-92

Dental Prosthesis Retention

E6.780.345.687
93; was heading 1966-90; was see DENTURE RETENTION 1991-92

Dental Prosthesis, Surgical see Dental Implants**Dental Prosthesis, Temporary** see Dental Restoration, Temporary**Dental Pulp**

A14.254.900.260
see related
Pulpectomy
Pulpotomy

Dental Pulp Autolysis see Dental Pulp Necrosis**Dental Pulp Calcification**

C7.793.237.252
65
X Dental Pulp Stones
X Denticle

Dental Pulp Capping

E6.397.370
65
see related
Calcium Hydroxide
X Pulp Capping

Dental Pulp Cavity

A14.254.900.265
65
X Pulp Canal
X Pulp Chamber
X Root Canal

Dental Pulp Devitalization

E6.397.778.377
70; DENTAL PULP MUMMIFICATION was heading 1965-69

Dental Pulp Diseases

C7.793.237+
65
XR Endodontics

Dental Pulp Exposure

C7.793.237.283
65

Dental Pulp Gangrene see Dental Pulp Necrosis

Dental Pulp Necrosis

C7.793.237.315 C23.550.717.182
97; was DENTAL PULP GANGRENE 1965-96; DENTAL PULP
AUTOLYSIS was heading 1965-96
X Dental Pulp Autolysis
X Dental Pulp Gangrene
X Necrosis, Dental Pulp
X Pulp Gangrene
X Pulp Necrosis

Dental Pulp Stones see Dental Pulp Calcification

Dental Pulp Test

E6.342.377
65
XR Endodontics

Dental Radiography see Radiography, Dental

Dental Receptionists see Dental Auxiliaries

Dental Records

E5.318.308.940.375 G3.850.520.308.940.375
L1.280.900.375 N4.452.859.341
N5.715.360.300.715.330
67

Dental Research

G2.163.90
96
X Research, Dental
XR Research

Dental Restoration Failure

E6.323.400 E6.780.345.725
97
X Dental Prosthesis Failure
XR Dental Prosthesis
XR Prosthesis Failure

Dental Restoration, Permanent

E6.323.428+ E6.780.345.737+
E7.695.190.190+
65
see related
Acrylic Resins
Dental Materials
X Dental Fillings, Permanent
XR Dental Prosthesis

Dental Restoration, Temporary

E6.323.528+ E6.780.345.740
E7.695.190.192
65
see related
Acrylic Resins
Dental Materials
X Dental Fillings, Temporary
X Dental Prosthesis, Temporary
XR Dental Prosthesis

Dental Restoration Wear

E6.780.345.737.125
97
X Denture Wear
X Occlusal Wear, Restoration

Dental Sac

A14.254.900.720.255
91; was see under TOOTH GERM 1975-90
X Dental Follicle

Dental Scaling

E6.721.189.350+ E6.761.227.350+
91; was SCALING, DENTAL see under DENTAL PROPHYLAXIS 1975-90
X Root Scaling
X Scaling, Dental
X Scaling, Root
X Scaling, Subgingival
X Scaling, Supragingival

Dental Schools see Schools, Dental

Dental Sealants see Pit and Fissure Sealants

Dental Service, Hospital

N2.278.354.422.298 N2.421.240.200
N4.452.442.422.298
78; was HOSPITAL DENTAL SERVICE 1963-77
X Hospital Dental Service

Dental Soldering

E6.912.190
95; was SOLDERING, DENTAL 1973-94
X Dental Welding
X Welding, Dental

Dental Staff

M1.526.485.290+ N2.360.290+
73

Dental Staff, Hospital

M1.526.485.290.490 M1.526.485.740.322
N2.360.290.490 N2.360.740.322
78; was HOSPITAL DENTAL STAFF 1971-77
X Hospital Dental Staff

Dental Stone, Artificial see Calcium Sulfate

Dental Stress Analysis

E6.308
72

Dental Technicians

M1.526.485.67.105.503+ N2.360.67.105.503+
65

Dental Veneers

E6.780.345.737.250 E6.780.345.750
84
X Dental Laminates

Dental Waste

G3.850.460.710.460.150
94

Dental Welding see Dental Soldering

Dental White Spots see Dental Caries

Dentate Cerebellar Atrophy see Myoclonic Cerebellar Dysynergia

Dentate Gyrus

A8.186.211.577.405.200+
96
X Gyrus Dentatus

Dentate Nucleus see Cerebellar Nuclei

Dentatorubral-Pallidolusian Atrophy see Myoclonic Epilepsies, Progressive

Denticle see Dental Pulp Calcification

Dentifrices

D25.376+ D26.175.380+
see related
Mouthwashes
X Polishes, Dental
XR Mouthwashes

Dentigerous Cyst

C4.182.89.530.690.310 C5.500.470.690.310
C7.320.450.670.275

Dentin

A14.254.900.280+
see related
Dentinogenesis
Odontoblasts
X Dentine

Dentin-Bonding Agents

D25.339.291.300
93

Dentin Dysplasia

C7.650.800.260 C7.793.700.260
C16.131.850.800.260
65

Dentin Hypersensitivity see Dentin Sensitivity

Dentin Permeability

G10.549.879.461
91; was see under TOOTH PERMEABILITY 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dentin, Secondary

A14.254.900.280.280
65 C7.793.237.378

Dentin Sensitivity

C7.793.266
65
X Dentin Hypersensitivity

Dentin Solubility

G10.549.242
65

Dentinal Fluid

A12.383.250
97

Dentine see Dentin

Dentinogenesis

G7.553.767.461
65
XR Dentin

Dentinogenesis Imperfecta

C7.650.800.270 C7.793.700.270
C16.131.850.800.270
65
X Hereditary Opalescent Dentin
XR Osteogenesis Imperfecta

Dentist-Patient Relations

F1.829.401.650.410 N5.300.660.325
65

Dentistry

E6+ G2.163+
AVIATION DENTISTRY was heading 1965-79
see related
Dental Equipment
Dental Instruments
Economics, Dental
Education, Dental
History of Dentistry
Legislation, Dental
Oral Medicine
XR Oral Medicine
Dentistry/economics see Economics, Dental
Dentistry/education see Education, Dental
Dentistry/history see History of Dentistry
Dentistry/instrumentation see Dental Instruments
Dentistry/legislation & jurisprudence see Legislation, Dental

Dentistry for Aged see Dental Care for Aged

Dentistry for Children see Dental Care for Children

Dentistry for Chronically Ill see Dental Care for Chronically Ill

Dentistry for Disabled see Dental Care for Disabled

Dentistry for Handicapped see Dental Care for Disabled

Dentistry, Geriatric see Geriatric Dentistry

Dentistry, Operative

E6.323+ G2.163.180
65
XR Surgery, Oral

Dentistry, Pediatric see Pediatric Dentistry

Dentists

M1.526.485.330+ N2.360.330+
65
Dentists/education see Education, Dental

Dentist's Practice Patterns

N4.590.500 N5.300.300
97
X Dental Practice Patterns
X Practice Patterns, Dental

Dentists, Women

M1.526.485.330.310 M1.975.310
N2.360.330.310
65
Dentists, Women/education see Education, Dental

Dentition

A14.254+
XR Tooth

Dentition, Adult see Dentition, Permanent

Dentition, Deciduous see Dentition, Primary

Dentition, Mixed

A14.254.229
73
see related
Serial Extraction
X Dentition, Transitional

Dentition, Permanent

A14.254.237
97
X Dentition, Adult
X Dentition, Secondary

Dentition, Primary

A14.254.245
91
see related
Tooth, Deciduous
X Dentition, Deciduous

Dentition, Secondary see Dentition, Permanent

Dentition, Transitional see Dentition, Mixed

Dentoalveolar Abscess, Apical see Periapical Abscess

Dentoalveolar Ankylosis see Tooth Ankylosis

Dentoalveolar Cyst see Periodontal Cyst

Denture Bases

E6.780.345.760.281 E7.695.190.200.200
65

Denture Clasps see Dental Clasps

Denture Cleansers

D25.376.262
91; was see under DENTIFRICES 1979-90
X Cleansers, Denture

Denture, Complete

E6.780.345.760.290+ E7.695.190.200.205+
65
XR Mouth, Edentulous

Denture, Complete, Immediate

E6.780.345.760.290.254 E7.695.190.200.205.205
65
XR Alveoloplasty

Denture, Complete, Lower

E6.780.345.760.290.379 E7.695.190.200.205.210
65

Denture, Complete, Upper

E6.780.345.760.290.504 E7.695.190.200.205.215
65

Denture Design

E6.780.345.760.300 E6.912.250
91; was DENTAL PROSTHESIS DESIGN 1970-90
XR Equipment Design
XR Prosthesis Design

Denture Identification Marking

E6.912.275
84

Denture, Implant-Supported see Dental Prosthesis, Implant-Supported

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Denture Liners

E6.780.345.760.357 E7.695.190.200.210
65
see related
Silicone Elastomers
X Cushion Liners

Denture, Overlay

E6.780.345.760.395 E7.695.190.200.215
74: TELESCOPIC PROSTHESIS was see DENTURE, OVERLAY 1974-92
X Overdenture

Denture, Partial

E6.780.345.760.433+ E7.695.190.200.220+
65: CROWN AND BRIDGEWORK was heading 1963-64
X Dental Bridgework

Denture, Partial, Fixed

E6.780.345.760.433.271+ E7.695.190.200.220.220+
65: CROWN AND BRIDGEWORK was heading 1963-64
X Fixed Bridge
X Fixed Partial Denture
X Pontic

Denture, Partial, Fixed, Resin-Bonded

E6.780.345.760.433.271.260 E7.695.190.200.220.220.220
92
X Maryland Bridge
X Resin-Bonded Acid-Etched Fixed Partial Denture
X Resin-Bonded Bridge
X Resin-Bonded Fixed Partial Denture

Denture, Partial, Immediate

E6.780.345.760.433.342 E7.695.190.200.220.225
65: CROWN AND BRIDGEWORK was heading 1963-64

Denture, Partial, Removable

E6.780.345.760.433.413 E7.695.190.200.220.230
65: CROWN AND BRIDGEWORK was heading 1963-64

Denture, Partial, Temporary

E6.780.345.760.433.484 E7.695.190.200.220.235
65: CROWN AND BRIDGEWORK was heading 1963-64
X Dental Prosthesis, Interim

Denture Precision Attachment

E6.780.345.760.433.555 E7.695.190.200.220.245
70
X Intracoronal Attachment
X Precision Attachment, Denture
X Slotted Attachment, Dental

Denture Rebasing

E6.780.345.760.471 E6.912.280
65
X Denture Relining

Denture Relining see Denture Rebasing

Denture Repair

E6.780.345.760.500 E6.912.285
91: was DENTAL PROSTHESIS REPAIR 1974-90

Denture Retention

E6.780.345.760.550
91: was DENTAL PROSTHESIS RETENTION 1985-90, was DENTURE RETENTION 1965-84; DENTURE RETENTION was see DENTAL PROSTHESIS RETENTION 1985-90; DENTURE STABILITY was heading 1965-77
X Denture Stability

Denture Stability see Denture Retention

Denture Wear see Dental Restoration Wear

Dentures

E6.780.345.760+ E7.695.190.200+
91: was DENTAL PROSTHESIS 1963-90; DENTURES was see DENTAL PROSTHESIS 1984-90
XR Dental Prosthesis

Denturists

M1.526.485.67.105.503.300 N2.360.67.105.503.300
91: was see under DENTAL AUXILIARIES 1980-90; was see DENTAL AUXILIARIES 1979

Deodorants

D26.175.385 D27.720.261.400

Deontological Ethics see Ethics

Deoxy Sugars

D9.203.254+
74: DEOXYGLUCOSE was see under GLUCOSE 1973-74, was see under HEXOSES 1967-72

Deoxyadenine Nucleotides

D13.695.201.100 D13.695.667.138.410
78
X Deoxyadenosine Phosphates

Deoxyadenosine Phosphates see Deoxyadenine Nucleotides

Deoxyadenosinecobalamins see Cobamides

Deoxyadenosines

D13.570.230.229+ D13.570.583.138.325+
90: was DEOXYADENOSINE 1973-89
X Adenine Deoxyribonucleosides

Deoxyadrenaline see Deoxyepinephrine

3-Deoxyarabinoheptulosonate 7-Phosphate Synthetase see
2-Dehydro-3-Deoxyphosphoheptonate Aldolase

Deoxycholate see Deoxycholic Acid

Deoxycholic Acid

D4.808.105.225.272+ D4.808.221.430.342+
74
X Deoxycholate
X Desoxycholic Acid

Deoxycholyglycine see Glycodeoxycholic Acid

Deoxycholytaurine see Taurodeoxycholic Acid

2'-Deoxycoformycin see Pentostatin

Deoxycorticosterone see Desoxycorticosterone

11-Deoxycortisol see Cortodoxone

Deoxycytidine

D13.570.230.329+ D13.570.685.245.500+
75

Deoxycytidine Kinase

D8.586.913.696.620.175
91: was see under PHOSPHOTRANSFERASES, ATP 1979-90

Deoxycytidine Monophosphate

D13.695.201.150.200 D13.695.740.246.425.300
91: was see under DEOXYCYTOSINE NUCLEOTIDES 1978-90; was DEOXYCYTIDYLIC ACIDS see under CYTOSINE NUCLEOTIDES 1963-77
X DCMP
X Deoxycytidylic Acid

Deoxycytidine Phosphates see Deoxycytosine Nucleotides

Deoxycytidylate Aminohydrolase see DCMP Deaminase

Deoxycytidylate Deaminase see DCMP Deaminase

Deoxycytidylic Acid see Deoxycytidine Monophosphate

Deoxycytosine Nucleotides

D13.695.201.150+ D13.695.740.246.425+
78: DEOXYCYTIDINE MONOPHOSPHATE was DEOXYCYTIDYLIC ACIDS see under CYTOSINE NUCLEOTIDES 1963-77
X Deoxycytidine Phosphates

Deoxydemoxepam see Nordazepam

Deoxydexmethasone see Desoximetasone

Deoxydinucleoside Phosphates see Dinucleoside Phosphates

Deoxyephedrine see Methamphetamine

Deoxyepinephrine

D2.92.311.342.300 D2.92.311.461.200
91: was see under DOPAMINE 1975-90
X Deoxyadrenaline
X Desoxyadrenaline
X Methylidopamine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Deoxygalactose see Fucose

Deoxyglucose

D9.203.254.229+

91; was see under DEOXY SUGARS 1975-90; was see under GLUCOSE 1973-74; was see under HEXOSES 1967-72

Deoxyguanine Nucleotides

D13.695.201.175

D13.695.667.454.200

78

X Deoxyguanosine Phosphates

Deoxyguanosine

D13.570.230.360

D13.570.583.454.240

78

Deoxyguanosine Phosphates see Deoxyguanine Nucleotides

1,5-Deoxy-1,5-imino-D-mannitol see 1-Deoxynojirimycin

1-Deoxymannojirimycin see 1-Deoxynojirimycin

Deoxymannose see Rhamnose

1-Deoxynojirimycin

D3.383.621.180

93; DEOXYNOJIRIMYCIN was indexed under GLUCOSAMINE/analogs & derivatives 1981-92; 1,5-DEOXY-1,5-IMINO-D-MANNITOL was indexed under MANNITOL/analogs & derivatives 1984-92

X 1,5-Deoxy-1,5-imino-D-mannitol

X 1-Deoxymannojirimycin

Deoxyribodipyrimidine Photo-Lyase

D8.586.520.224.187

97; was DNA PHOTOLYASE 1975-96 (see under LYASES 1975-90); DEOXYRIBODIPYRIMIDINE PHOTOLYASE was see DNA PHOTOLYASE 1975-96

X DNA Photolyase

X DNA Photoreactivating Enzyme

X Photoreactivating Enzyme

Deoxyribonuclease BamHI

D8.586.150.280.260.240

D8.586.277.352.335.350.300.260.240

D8.586.277.352.355.325.300.260.240

89

X Deoxyribonuclease BstI

X DNA Restriction Enzyme BamHI

X Endonuclease BamHI

Deoxyribonuclease BstFI see Deoxyribonuclease HindIII

Deoxyribonuclease BstI see Deoxyribonuclease BamHI

Deoxyribonuclease EcoRI

D8.586.150.280.260.300

D8.586.277.352.335.350.300.260.250

D8.586.277.352.355.325.300.260.250

89

X Deoxyribonuclease SsoI

X DNA Restriction Enzyme EcoRI

X Endonuclease EcoRI

Deoxyribonuclease EcoVIII see Deoxyribonuclease HindIII

Deoxyribonuclease HindIII

D8.586.150.280.260.400

D8.586.277.352.335.350.300.260.260

D8.586.277.352.355.325.300.260.260

89

X Deoxyribonuclease BstFI

X Deoxyribonuclease EcoVIII

X DNA Restriction Enzyme HindIII

X Endonuclease HindIII

Deoxyribonuclease HpaII

D8.586.150.280.260.420

D8.586.277.352.335.350.300.260.300

D8.586.277.352.355.325.300.260.300

96; ENDOXOXYRIBONUCLEASE HPAII was indexed under DEOXYRIBONUCLEASES, TYPE II SITE-SPECIFIC 1989-95 & DNA RESTRICTION ENZYMES 1980-88

X Deoxyribonuclease MspI

X DNA Restriction Enzyme HpaII

X Endonuclease HpaII

Deoxyribonuclease I

D8.586.277.352.335.350.250+

85; STREPTODORNASE was see DEOXYRIBONUCLEASES 1966-93

X DNase I

X Streptodornase

Deoxyribonuclease MspI see Deoxyribonuclease HpaII

Deoxyribonuclease S1 see Aspergillus Nuclease S1

Deoxyribonuclease SsoI see Deoxyribonuclease EcoRI

Deoxyribonucleases

D8.586.277.352.335+

83; was DEOXYRIBONUCLEASE 1966-82, was DESOXYRIBONUCLEASE 1963-65

X Deoxyribonucleases

X DNase

X DNase

X Nucleases, DNA

Deoxyribonucleases, Type I Site-Specific

D8.586.150.280.250

D8.586.277.352.335.350.300.250

D8.586.277.352.355.325.300.250

89

X DNA Restriction Enzymes, Type I

X DNase, Site-Specific, Type I

X Restriction Endonucleases, Type I

X Type I Restriction Enzymes

Deoxyribonucleases, Type II Site-Specific

D8.586.150.280.260+

D8.586.277.352.335.350.300.260+

D8.586.277.352.355.325.300.260+

89

X DNA Restriction Enzymes, Type II

X DNase, Site-Specific, Type II

X Restriction Endonucleases, Type II

X Type II Restriction Enzymes

Deoxyribonucleases, Type III Site-Specific

D8.586.150.280.270

D8.586.277.352.335.350.300.270

D8.586.277.352.355.325.300.270

89

X DNA Restriction Enzymes, Type III

X DNase, Site-Specific, Type III

X Restriction Endonucleases, Type III

X Type III Restriction Enzymes

Deoxyribonucleic Acid see DNA

Deoxyribonucleoproteins

D12.776.664.275

84; was see under NUCLEOPROTEINS 1976-83

Deoxyribonucleosides

D13.570.230+

73

Deoxyribonucleotides

D13.695.201+

73

Deoxyribose

D9.203.254.330

74

Deoxythymidine Kinase see Thymidine Kinase

Deoxyuracil Nucleotides

D13.695.201.200+

D13.695.740.850.210+

78; FLUORODEOXYURIDYLATE was see under URACIL NUCLEOTIDES 1975-77

X Deoxyuridine Phosphates

Deoxyuridine

D13.570.230.430+

D13.570.685.852.300+

66

Deoxyuridine Phosphates see Deoxyuracil Nucleotides

Deoxyursocholic Acid see Ursodeoxycholic Acid

Department of Agriculture (U.S.) see United States Department of Agriculture

Department of Health and Human Services (U.S.) see United States Dept. of Health and Human Services

Dependency (Psychology)

F1.752.330

91; was see under PERSONALITY 1975-90

Dependent Personality Disorder

F3.675.200

91; was see under PERSONALITY DISORDERS 1981-90; was PASSIVE-DEPENDENT PERSONALITY see under PERSONALITY DISORDERS 1975-80

X Passive-Dependent Personality

X Personality Disorder, Dependent

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dependovirus

B4.265.658.210
B4.909.204.671.650.170
94: was ADENO-ASSOCIATED VIRUSES 1979-93; was
ADENO-ASSOCIATED VIRUSES see SATELLITE VIRUSES 1975-78;
DEPENDOVIRUS was see PARVOVIRIDAE 1992-93
X Adeno-Associated Viruses

Depersonalization

F1.145.126.300
98: see DEPERSONALIZATION DISORDER 1963-80; see
DEPERSONALIZATION 1963-80
X Depersonalization Disorder
X Derealization

Depersonalization Disorder see Depersonalization

Depilation see Hair Removal

Depo-Medroxyprogesterone Acetate see Medroxyprogesterone 17-Acetate

Depolarizing Muscle Relaxants see Neuromuscular Depolarizing Agents

Depot Preparations see Delayed-Action Preparations

Depreciation

N3.219.463.30.120
91: was see under ACCOUNTING 1978-90

Deprenalin see Selegiline

Deprenil see Selegiline

Deprenyl see Selegiline

Depression

F1.145.126.350
see related
Antidepressive Agents
X Depressive Symptoms

Depression, Bipolar see Bipolar Disorder

Depression, Chemical

G12.254
68

Depression, Endogenous see Depressive Disorder

Depression, Involutional

F3.600.300.300
81: was PSYCHOSES, INVOLUTIONAL 1963-80
X Depressive Disorder, Major
X Major Depressive Disorder
X Melancholia, Involutional
X Paraphrenia, Involutional
X Psychosis, Involutional

Depression, Neurotic see Depressive Disorder

Depression, Postpartum

C13.703.844.253
96
X Postnatal Depression
X Postpartum Depression

Depression, Reactive see Adjustment Disorders

Depression, Reactive, Psychotic see Affective Disorders, Psychotic

Depression, Unipolar see Depressive Disorder

Depressive Disorder

F3.600.300+
81: DEPRESSION, NEUROTIC was DEPRESSIVE NEUROSES see
DEPRESSION, REACTIVE 1979-80, see under DEPRESSION,
REACTIVE 1969-78
X Depression, Endogenous
X Depression, Neurotic
X Depression, Unipolar
X Depressive Syndrome
X Melancholia
X Neurosis, Depressive
X Unipolar Depression

Depressive Disorder, Major see Depression, Involutional

Depressive Symptoms see Depression

Depressive Syndrome see Depressive Disorder

Depth Intoxication see Inert Gas Narcosis

Depth Perception

F2.463.593.200+
G11.697.911.860.317+
X Stereopsis
X Stereoscopic Vision

Dequalinium

D3.438.810.824.200
91: was see under QUINOLINIUM COMPOUNDS 1976-90;
DECHALINIUM & DEQUALONUM were see DEQUALINIUM 1976-93

Dercum's Disease see Adiposis Dolorosa

Derealization see Depersonalization

Dermabrasion

E4.680.250

Dermacentor

B1.131.166.132.832.380
91: was see under TICKS 1973-90

Dermal Drug Administration see Administration, Cutaneous

Dermal Hypoplasia, Focal see Focal Dermal Hypoplasia

Dermal Sinus see Spina Bifida Occulta

Dermatan Sulfate

D9.203.698.373.200.380
91: see CHONDROITIN 1975-90
X beta-Heparin
X Chondroitin Sulfate B

Dermatitis

C17.800.174+

Dermatitis, Actinic see Photosensitivity Disorders

Dermatitis, Adverse Drug Reaction see Drug Eruptions

Dermatitis, Allergic Contact

C17.800.174.255.100+
C20.543.418.150+
93
see related
Latex Allergy
X Allergic Contact Dermatitis
X Dermatitis, Allergic Eczematous
X Dermatitis, Contact, Allergic
XR Latex Allergy

Dermatitis, Allergic Eczematous see Dermatitis, Allergic Contact

Dermatitis, Atopic

C17.800.174.193
C17.800.827.300
C17.800.815.193
C20.543.480.343
X Eczema, Atopic
X Eczema, Infantile
X Neurodermatitis, Atopic
X Neurodermatitis, Disseminated

Dermatitis, Contact

C17.800.174.255+
C17.800.815.255+
see related
Dermatitis, Occupational
X Contact Dermatitis
X Dermatitis Venenata
X Eczema, Contact
X Hypersensitivity, Contact
X Sensitivity, Contact

Dermatitis, Contact, Allergic see Dermatitis, Allergic Contact

Dermatitis, Contact, Photoallergic see Dermatitis, Photoallergic

Dermatitis, Contact, Photosensitive see Dermatitis, Photoallergic

Dermatitis, Contact, Phototoxic see Dermatitis, Phototoxic

Dermatitis, Contagious Pustular see Ecthyma, Contagious

Dermatitis, Eczematous see Eczema

Dermatitis, Exfoliative

C17.800.174.318
C17.800.815.318
93: was DERMATITIS EXFOLIATIVA 1963-92; ERYTHRODERMA was
heading 1963-92
X Erythroderma

Dermatitis Herpetiformis

C17.800.174.360 C17.800.865.360
C20.111.318
X Dühring's Disease

Dermatitis, Irritant

C17.800.174.255.400+ C17.800.815.255.400+
93
X Dermatitis, Primary Irritant
X Irritant Dermatitis

Dermatitis Medicamentosa see Drug Eruptions

Dermatitis, Occupational

C17.800.174.255.700 C17.800.815.255.700
C21.447.270
93; was OCCUPATIONAL DERMATITIS 1963-92
X Occupational Dermatitis
XR Dermatitis, Contact

Dermatitis, Periorcular see Dermatitis, Perioral

Dermatitis, Perioral

C17.800.174.550 C17.800.271.250
97
X Dermatitis, Periorcular
X Periorcular Dermatitis
X Perioral Dermatitis

Dermatitis, Photoallergic

C17.800.174.255.100.600 C17.800.600.325
C17.800.815.255.100.600 C20.543.418.150.600
93; DERMATITIS, CONTACT, PHOTOSENSITIVE; DERMATITIS,
PHOTOCONTACT; & PHOTOALLERGY were see PHOTOSENSITIVITY
DISORDERS 1979-92
X Dermatitis, Contact, Photoallergic
X Dermatitis, Contact, Photosensitive
X Dermatitis, Photocontact
X Photoallergy

Dermatitis, Photocontact see Dermatitis, Photoallergic

Dermatitis, Phototoxic

C17.800.174.255.400.225 C17.800.600.335
C17.800.815.255.400.225
93; PHOTOTOXICITY was see PHOTOSENSITIVITY DISORDERS
1979-92
X Dermatitis, Contact, Phototoxic
X Phototoxicity

Dermatitis, Primary Irritant see Dermatitis, Irritant

Dermatitis, Radiation-Induced see Radiodermatitis

Dermatitis, Seborrheic

C17.800.174.580 C17.800.805.711.230
C17.800.815.580 G17.800.859.350
93; was SEBORRHEA 1963-92
X Dermatitis Seborrheica
X Seborrhea

Dermatitis Seborrheica see Dermatitis, Seborrheic

Dermatitis, Toxicodendron

C17.800.174.255.100.700 C17.800.815.255.100.700
C20.543.418.150.700
93; was POISON IVY DERMATITIS 1963-92
X Poison Ivy Dermatitis
X Rhus Dermatitis
X Toxicodendron Dermatitis
XR Toxicodendron

Dermatitis Venenata see Dermatitis, Contact

Dermatitis Verrucosa see Chromoblastomycosis

Dermatofibroma

C4.557.450.565.590.300+
94; was ANGIOMA, SCLEROSING 1963-93; HISTIOCYTOMA was heading
1968-93
X Angioma, Sclerosing
X Histiocytoma

Dermatofibrosarcoma

C4.557.450.565.590.350.320 C4.557.450.795.350.320
94

Dermatoglyphics

E5.256 I1.198.560.343
66; FINGERPRINTS was see under DERMATOGLYPHICS 1966-78, was
heading 1963-65; PLANTAR PRINTS was see under
DERMATOGLYPHICS 1966-78
X Fingerprints
X Plantar Prints

Dermatologic Agents

D23+ D27.505.325+
67
see related
Anti-Infective Agents, Local
XR Skin
XR Skin Diseases

Dermatology

G2.403.776.185
see related
Skin Diseases

Dermatolysis see Cutis Laxa

Dermatomegaly see Cutis Laxa

Dermatomycoses

C1.539.800.200+ C1.703.295+
C17.800.838.208+
77; was DERMATOMYCOSIS 1963-76
X Dermatophytoses
X Skin Diseases, Fungal

Dermatomyositis

C5.651.594.297 C5.651.594.819.500
C10.668.491.562.150 C10.668.491.562.575.500
C17.300.250 C17.800.185
X Polymyositis-Dermatomyositis

Dermatophytes see Arthrodermataceae

Dermatophytoses see Dermatomycoses

Dermatoplasty see Skin Transplantation

Dermatosclerosis see Scleroderma, Circumscribed

Dermatoses see Skin Diseases

Dermatosis, Neutrophilic, Febrile, Acute see Sweet's Syndrome

Dermatotoxins see Dermotoxins

Dermis

A1.835.180+
99
X Corium

Dermoid see Dermoid Cyst

Dermoid Cyst

C4.182.201 C4.557.465.280
DERMOID was heading 1968-80
X Dermoid

Dermolysins see Exfoliatins

Dermotoxins

D24.185.926.275+
78
X Dermatoxins
X Epidermotoxins

Desacetyldiglanide C see Deslanoside

Desacetyllanatoside C see Deslanoside

Descemet's Membrane

A9.371.60.217.271
74
X Lamina Elastica Posterior

Descriptors see Subject Headings

Desensitization, Immunologic

E2.95.520.450.310 E5.478.610.310
80; was DESENSITIZATION 1965-79
X Allergen Immunotherapy
X Hyposensitization Therapy
X Immunotherapy, Allergen
XR Hypersensitivity

Desensitization, Psychologic

F4.754.137.506+

95; was **DESENSITIZATION (PSYCHOLOGY)** 1975-94 (see under **BEHAVIOR THERAPY** 1975-90)**Desert Climate**

G3.230.300.100.250.325

XR Heat

Desferrioxamine see Deferoxamine**Desgluculanatosides A** see Acetyldigitoxins**Desgluculanatosides C** see Acetyldigoxins**Desglucotransvaaline** see Proscillaridin**Desiccation**

E5.196.335

H1.181.529.260

77

see related

Freeze Drying

Desickling Agents see Antisickling Agents**Design, Equipment** see Equipment Design**Designer Drugs**

D26.664.200

89

see related

Street Drugs

X Customized Drugs

XR Drug Design

XR Substance-Related Disorders

Desipramine

D3.494.240.281

65

X Desmethylimipramine

Desitriptyline see Nortriptyline**Deslanoside**

D9.203.408.180.261.657.200

91; was see under **LANATOSIDES** 1975-90

X Desacetyldigilanide C

X Desacetylitanoside C

Desmethylamitriptylin see Nortriptyline**Desmethyldiazepam** see Nordazepam**Desmethylimipramine** see Desipramine**Desmin**

D12.776.220.475.200

85

X Skeletin

Desmoid see Fibromatosis, Aggressive**Desmolases** see Lyases**Desmopressin**

D6.472.734.692.781.100.250

D12.644.456.925.250

86; was see under **ARGIPRESSIN** 1979-85; was **DEAMINO ARGININE****VASOPRESSIN** see under **VASOPRESSIN** 1975-78

X DDAVP

X Deamino Arginine Vasopressin

X Vasopressin, Deamino Arginine

Desmosine

D3.383.725.762.300

D12.125.72.200

91; was see under **AMINO ACIDS** 1975-90**Desmosomes**

A11.195.443.297

72

Desmosterol

D4.808.247.222.222.347.231

D4.808.247.808.197.250.281

D10.516.570.938.208.320.297

74; **DEHYDROCHOLESTEROL** was see under **VITAMIN D3** 1963-66

X 24-Dehydrocholesterol

Desogestrel

D4.808.668.651.693.175

93; was indexed under **NORPREGNENES** 1979-92**Desonide**

D4.808.745.432.769.325

91; was see under **PREGNADIENETRIOLS** 1975-90; **PREDNACINOLONE** was **PREDNACINOLON** 1975-94;**HYDROXYPREDNISOLONACETONIDE** was see **DESONIDE** 1975-95

X Prednacinolone

Desoximetasone

D4.808.745.432.719.260

D4.808.908.238.250

91; was see under **DEXAMETHASONE** 1979-90

X Deoxydexamethasone

X Desoxymethasone

Desoxyadrenaline see Deoxyepinephrine**Desoxycholic Acid** see Deoxycholic Acid**Desoxycorticosterone**

D4.808.745.745.654.339+

D6.472.40.668.478.298+

X Cortexone

X Desoxycorticosterone

X Desoxycortone

X DOCA

X 21-Hydroxyprogesterone

11-Desoxycortisone see Cortodoxone**Desoxycortone** see Desoxycorticosterone**Desoxymethasone** see Desoximetasone**Desoxynorephedrin** see Amphetamine**Desoxyphenobarbital** see Primidone**Desoxyribonucleases** see Deoxyribonucleases**Desquamating Agents** see Keratolytic Agents**Destombes-Rosai-Dorfman Syndrome** see Histiocytosis, Sinus**Desulfovibrio**

B3.440.425.410.350+

B3.660.125.125+

B3.900.350+

Desulfovibrio vulgaris

B3.440.425.410.350.875

B3.660.125.125.875

B3.900.350.875

92

Desulfovirdins see Sulfite Reductases**Desulfurococcaceae**

B7.75.800.220

98

X Desulfurococcus

X Pyrodictium

X Staphylothermus

X Thermodiscus

Desulfurococcus see Desulfurococcaceae**Detergents**

D26.866.265+

D27.720.900.265

J1.516.381

91; was see under **SURFACE-ACTIVE AGENTS** 1981-90; was heading 1963-80

X Cleansing Agents

Determination of Health Care Needs see Needs Assessment**Detoxication, Drug, Metabolic** see Metabolic Detoxication, Drug**Deuterium**

D1.435.256+

D1.496.289

X Deuterons

Deuterium Oxide

D1.435.256.250

D1.455.900.200

94; **DEUTERIUM OXIDE** was indexed under **DEUTERIUM & WATER** 1980-93

X Heavy Water

Deuteromycetes see Mitosporic Fungi**Deuteromycota** see Mitosporic Fungi**Deuterons** see Deuterium**Deuteroporphyrins**

D11.557.727.280

91; was see under **PORPHYRINS** 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Devazepide

D3.438.79.80.70.200

99; DEVAZEPIDE was indexed under BENZODIAZEPINONES 1986-98

Developed Countries

I1.534.128+

96

X Industrialized Countries

Developing Countries

I1.534.256

71

X Less-Developed Countries

X Third-World Countries

X Under-Developed Countries

Developmental Academic Disorder see Learning Disorders**Developmental Biology**

G1.273.200+

90

Developmental Coordination Disorder see Motor Skills Disorders**Developmental Defects, Neural Tube** see Neural Tube Defects**Developmental Delay Disorders** see Developmental Disabilities**Developmental Disabilities**

F3.550.362

96; was CHILD DEVELOPMENT DISORDERS 1981-95; was CHILD DEVELOPMENT DEVIATIONS 1968-80

X Child Development Deviations

X Child Development Disorders

X Child Development Disorders, Specific

X Developmental Delay Disorders

X Disabilities, Developmental

Developmental Gene Expression Regulation see Gene Expression Regulation, Developmental**Developmental Gerstmann Syndrome** see Gerstmann Syndrome**Deviation, Epistatic** see Epistasis, Genetic**Devic Disease** see Neuromyelitis Optica**Device Approval**

E5.337.275

G3.850.210.275

95

X Device Approval Process

X New Device Approval

Device Approval Process see Device Approval**Device Design** see Equipment Design**Device Failure** see Equipment Failure**Device Removal**

E4.199

2000

XR Contraceptive Devices

XR Prostheses and Implants

Device Safety see Equipment Safety**Devices** see Equipment and Supplies**Dexamethasone**

D4.808.745.432.769.344+

D4.808.908.238+

X .Hexadecadrol

Dexamethasone Isonicotinate

D4.808.745.432.769.344.300

D4.808.908.238.300

91; was see under DEXAMETHASONE 1976-90

Dexbenzetimide see Dexetimide**Dexetimide**

D3.383.621.808.250

91; was see under PIPERIDINES 1975-90

X Benzetimide

X Dexbenzetimide

Dexfenfluramine

D2.92.471.683.338

99

Dexmedetomidine

D3.383.374.245

2000; MEDETOMIDINE (now DEXMEDETOMIDINE) was indexed under IMIDAZOLES 1990-1999

Dexpropranolol see Propranolol**Dexrazoxane** see Razoxane**Dextran-Iron Complex** see Iron-Dextran Complex**Dextran Sulfate**

D9.203.698.365.272.300

91

X Sodium Dextran Sulfate

Dextranase

D8.586.277.450.283

73

Dextrans

D9.203.698.365.272+

79; was DEXTRAN 1963-78

Dextrins

D9.203.698.365.855.400+

91; was see under STARCH 1979-90; was see under POLYSACCHARIDES 1963-78

dextro-Amino Acid Oxidase see D-Amino-Acid Oxidase**Dextroamphetamine**

D2.92.471.683.152.110.200

77; was DEXTRO AMPHETAMINE 1963-76

X d-Amphetamine

Dextrocardia

C14.240.400.280

C14.280.400.280

C16.131.240.400.280

C16.131.810.501.282

91; was see under HEART DEFECTS, CONGENITAL 1984-90; was heading 1963-83

Dextromethorphan

D3.132.610.422.463.382

D3.549.686.485.382

D3.605.497.485.382

91; was see under LEVORPHANOL 1972-90

X d-Methorphan

Dextromoramide

D3.383.533.640.250

X D-Moramide

X Pyrrolamidol

Dextropropoxyphene see Propoxyphene**Dextrorphan**

D3.132.610.422.235

D3.549.686.260

D3.605.497.260

91; was see under MORPHINANS 1975-90; DEXTRODROMORAN & D-DROMORAN were see DEXTROPHAN 1977-94; DESTROPHANOLUM was see DEXTROPHAN 1975-94

Dextrose see Glucose**Dextrosulfenidol** see Thiamphenicol**Dextrothyroxine**

D6.472.931.812.185

D12.125.72.734.185

65

X Dextrothyroxine Sodium

X D-Thyroxine

Dextrothyroxine Sodium see Dextrothyroxine**DFF** see Isoflurophate**DHBV** see Hepatitis B Virus, Duck**DHEA Sulfate** see Dehydroepiandrosterone Sulfate**Dhori Virus** see Thogoto-Like Viruses**DHP Ether** see Dihematoporphyrin Ether**Di Guglielmo's Disease** see Leukemia, Erythroblastic, Acute**Diabetes, Autoimmune** see Diabetes Mellitus, Insulin-Dependent**Diabetes, Bronze** see Hemochromatosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Diabetes, Gestational

C13.703.766.285 C18.452.297.820.285
C19.246.820.285

92

see related

- X Diabetes Mellitus, Gestational
- X Diabetes, Pregnancy-Induced
- X Gestational Diabetes
- XR Pregnancy in Diabetes

Diabetes Insipidus

C18.452.264+ C19.700.482.215+

Diabetes Insipidus, Nephrogenic

C12.777.419.430.102 C18.452.264.250
C19.700.482.215.250
95

Diabetes Insipidus, Neurogenic

C10.228.140.617.738.300.150 C18.452.264.375
C19.700.482.215.375
2000

Diabetes Mellitus

C18.452.297+ C19.246+

see related

- Diabetic Diet
- Gastroparesis
- Glucose Intolerance
- Glycosylation End Products, Advanced
- Prediabetic State
- Sclerodema Adultorum
- XR Glucose Intolerance

Diabetes Mellitus, Adult-Onset see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes Mellitus, Brittle see Diabetes Mellitus, Insulin-Dependent

Diabetes Mellitus, Experimental

C18.452.297.240 C19.246.240
78; ALLOXAN DIABETES was heading 1963-77

see related

- Mice, Inbred NOD
- X Alloxan Diabetes
- X Streptozocin Diabetes
- X Streptozotocin Diabetes

Diabetes Mellitus, Gestational see Diabetes, Gestational

Diabetes Mellitus, Insulin-Dependent

C18.452.297.267+ C19.246.267+
C20.111.327

84; was DIABETES MELLITUS, JUVENILE 1966-83

see related

- Mice, Inbred NOD
- X Diabetes, Autoimmune
- X Diabetes Mellitus, Brittle
- X Diabetes Mellitus, Juvenile-Onset
- X Diabetes Mellitus, Ketosis-Prone
- X Diabetes Mellitus, Sudden-Onset
- X Diabetes Mellitus, Type 1
- X IDDM

Diabetes Mellitus, Juvenile-Onset see Diabetes Mellitus, Insulin-Dependent

Diabetes Mellitus, Ketosis-Prone see Diabetes Mellitus, Insulin-Dependent

Diabetes Mellitus, Ketosis-Resistant see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes Mellitus, Lipoatrophic

C17.800.849.391.280 C18.452.297.280
C19.246.280
79

Diabetes Mellitus, Maturity-Onset see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes Mellitus, Non-Insulin-Dependent

C18.452.297.300 C19.246.300

84

see related

- Rats, Inbred OLETF
- X Diabetes Mellitus, Adult-Onset
- X Diabetes Mellitus, Ketosis-Resistant
- X Diabetes Mellitus, Maturity-Onset
- X Diabetes Mellitus, Slow-Onset
- X Diabetes Mellitus, Stable
- X Diabetes Mellitus, Type 2
- X Maturity-Onset Diabetes Mellitus
- X MODY
- X NIDDM
- XR Rats, Inbred OLETF

Diabetes Mellitus, Slow-Onset see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes Mellitus, Stable see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes Mellitus, Sudden-Onset see Diabetes Mellitus, Insulin-Dependent

Diabetes Mellitus, Type 1 see Diabetes Mellitus, Insulin-Dependent

Diabetes Mellitus, Type 2 see Diabetes Mellitus, Non-Insulin-Dependent

Diabetes, Phosphate see Hypophosphatemia, Familial

Diabetes, Pregnancy-Induced see Diabetes, Gestational

Diabetes, Renal see Glycosuria, Renal

Diabetic Acidosis see Diabetic Ketoacidosis

Diabetic Amyotrophy see Diabetic Neuropathies

Diabetic Angiopathies

C14.907.320+ C18.452.297.312+
C19.246.312+
X Microangiopathy, Diabetic

Diabetic Autonomic Neuropathy see Diabetic Neuropathies

Diabetic Coma

C18.452.297.357+ C19.246.357+

Diabetic Diet

E2.293.257
X Diet, Diabetic
XR Diabetes Mellitus

Diabetic Foot

C14.907.320.191 C17.800.893.592.450.200
C18.452.297.312.191 C18.452.297.447.250
C19.246.312.191 C19.246.447.250
94
X Foot Ulcer, Diabetic

Diabetic Ketoacidosis

C18.452.76.176.390 C18.452.297.390
C19.246.390
92; KETOSIS, DIABETIC was heading 1975-91 (see under ACIDOSIS, DIABETIC 1975-90); ACIDOSIS, DIABETIC was heading 1966-91
X Acidosis, Diabetic
X Diabetic Acidosis
X Diabetic Ketosis
X Ketoacidosis, Diabetic
X Ketosis, Diabetic

Diabetic Ketosis see Diabetic Ketoacidosis

Diabetic Nephropathies

C12.777.419.192 C18.452.297.402
C19.246.402
65; KIMMELSTIEL-WILSON SYNDROME was heading 1963-76
X Glomerulosclerosis, Diabetic

Diabetic Neuralgia see Diabetic Neuropathies

Diabetic Neuropathies

C10.668.829.300 C18.452.297.447+
C19.246.447+
X Diabetic Amyotrophy
X Diabetic Autonomic Neuropathy
X Diabetic Neuralgia
X Diabetic Polyneuropathy
X Neuralgia, Diabetic

Diabetic Polyneuropathy see Diabetic Neuropathies

Diabetic Retinopathy

C11.768.257 C14.907.320.382
C18.452.297.312.382 C19.246.312.382

Diacetyl

D2.522.296.400
91; was see under BUTANONES 1975-90
X Biacetyl
X 2,3-Butanedione
X Diketobutane
X Dimethyldiketone
X Dimethylglyoxal

Diacetyl Reductase see Acetoin Dehydrogenase

Di-N-acetylchitobiosyl beta-N-Acetylglucosaminidase see Mannosyl-Glycoprotein Endo-beta-N-Acetylglucosaminidase

Diacetyldapsone see Acedapsone

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Diacetylmorphine see Heroin

Diacylglycerol Cholinephosphotransferase

D8.586.913.696.900.200

1994; see CHOLINEPHOSPHOTRANSFERASE 1975-93;

1-ALKYL-2-ACETYLGlycerol

CHOLINEPHOSPHOTRANSFERASE was indexed under

DIACYLGlycerol CHOLINEPHOSPHOTRANSFERASE 1994-1999;

for PHOSPHORYLCHOLINE-GLYCERIDE TRANSFERASE see

PHOSPHORYLCHOLINE GLYCERIDE TRANSFERASE 1976-1993

X Cholinephosphotransferase

X Phosphorylcholine-Glyceride Transferase

Diacylglycerol Kinase

D8.586.913.696.620.200

98; DIACYLGlycerol KINASE was indexed under

PHOSPHOTRANSFERASES (ALCOHOL GROUP ACCEPTOR) 1994-97,

PHOSPHOTRANSFERASES, ATP 1975-93, DIGLYCERIDES 1975-80,

and GLYCERIDES & PHOSPHOTRANSFERASES 1973-74

X DAG Kinase

X Diglyceride Kinase

Diacylglycerols see Diglycerides

Diagnosis

E1+

Diagnosis/methods see Diagnostic Techniques and Procedures

/diagnosis

66; used with Category C & F 1966-74; C & F3 1975 forward

Diagnosis, Computer-Assisted

E1.158+ L1.700.508.100.158+

91; was DIAGNOSIS, COMPUTER ASSISTED 1973-90

X Computer-Assisted Diagnosis

Diagnosis, Differential

E1.171

Diagnosis, Dual (Psychiatry)

E1.190

94

X Dual Diagnosis, Psychiatric

Diagnosis, Immunological see Immunologic Tests

Diagnosis, Laboratory see Laboratory Techniques and Procedures

Diagnosis, Nursing see Nursing Diagnosis

Diagnosis, Oral

E6.342+

65

see related

Radiography, Dental

X Oral Examination

XR Mouth Diseases

XR Oral Health

Diagnosis, Preimplantation see Preimplantation Diagnosis

Diagnosis, Prenatal see Prenatal Diagnosis

Diagnosis-Related Group Outliers see Outliers, DRG

Diagnosis-Related Groups

N3.219.521.710.305.200.80+

92; was DIAGNOSTIC RELATED GROUPS 1986-91; was CASE MIX see

under COSTS AND COST ANALYSIS 1982-85; DIAGNOSTIC RELATED

GROUPS was see CASE MIX 1982-85

X Case Mix

X DRG

Diagnostic Equipment

E7.230+

98

Diagnostic Errors

E1.354+

N2.421.450.280

73

Diagnostic Imaging

E1.370.350+

88

see related

Image Processing, Computer-Assisted

Phantoms, Imaging

X Imaging, Diagnostic

X Imaging, Medical

X Imaging Techniques

X Medical Imaging

Diagnostic Reagent Kits see Reagent Kits, Diagnostic

Diagnostic Services

N2.421.143.827.233+

N2.421.726.233+

68

Diagnostic Techniques and Procedures

E1.370+

98

Diagnostic Techniques, Cardiovascular

E1.370.370+

98

Diagnostic Techniques, Digestive System

E1.370.372+

98

Diagnostic Techniques, Endocrine

E1.370.374+

98

Diagnostic Techniques, Neurological

E1.370.376+

98

Diagnostic Techniques, Obstetrical and Gynecological

E1.370.378+

98

Diagnostic Techniques, Ophthalmological

E1.370.380+

98

Diagnostic Techniques, Otological

E1.370.382+

98

Diagnostic Techniques, Radioisotope

E1.370.384+

98; see DIAGNOSIS, RADIOISOTOPE 1988-97

Diagnostic Techniques, Respiratory System

E1.370.386+

98

Diagnostic Techniques, Surgical

E1.370.388+

98; see DIAGNOSIS, SURGICAL 1966-97

Diagnostic Techniques, Urological

E1.370.390+

98

Diagnostic Tests, Routine

E1.370.395

82; PHYSICAL EXAMINATION, PREADMISSION was see under
PHYSICAL EXAMINATION Aug 77-81

X Admission Tests, Routine

X Hospital Admission Tests

X Physical Examination, Preadmission

X Routine Diagnostic Tests

/diagnostic use

67; used with Category D & H 1967-89; D 1990 forward

Diagonal Band of Broca

A8.186.211.730.885.380

2000

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Diallylnortoxiferine see Alcuronium

Dialysis

E5.196.353+ H1.181.529.272

Dialysis, Extracorporeal see Hemodialysis

Dialysis Solutions

D26.821.220+
89
XR Peritoneal Dialysis

Diamfenetide

D2.65.199.92.250
91; was see under ACETANILIDES 1979-90; was DIAMPHENETHIDE see under ACETANILIDE 1975-78
X Diamphenetide

Diamide

D2.172.300
91; was see under AZO COMPOUNDS 1977-90

Diamine Oxidase see Amine Oxidase (Copper-Containing)

Diamines

D2.92.782.258+
74

Diamino Amino Acids see Amino Acids, Diamino

3,3'-Diaminobenzidine

D2.455.426.559.389.185.200
91; was see under BENZIDINES 1977-90; was see under AMINOBI-PHENYL COMPOUNDS 1975-76

Diaminodiethylsulfide see Cystamine

Diaminodiphenylsulfone see Dapsone

Diaminopimelic Acid

D2.241.81.337.699.250 D12.125.95.390
91; was see under AMINO ACIDS, DIAMINO 1980-90; was see under PIMELIC ACIDS 1975-79

Diaminopropiophenone see Kynuramine

cis-Diammine(cyclobutanedicarboxylato)platinum II see Carboplatin

cis-Diamminedichloroplatinum(II) see Cisplatin

Diamond

D1.268.150.200
94; DIAMOND was indexed under CARBON 1980-93

Diamond-Blackfan Anemia see Fanconi's Anemia

Diamorphine see Heroin

Diamphenetide see Diamfenetide

Dianetics see Alternative Medicine

Dianhydrolactitol see Dianhydrogalactitol

Dianhydrogalactitol

D2.33.800.400.350 D9.203.853.400.350
91; was see under SUGAR ALCOHOLS 1979-90
X Dianhydrodulcitol
X Diepoxylactitol
X Diepoxylactitol

Dianisidine

D2.455.426.559.389.185.220
91; was see under BENZIDINES 1977-90; was see under AMINOBI-PHENYL COMPOUNDS 1975-76; 3,3'-DIMETHOXYBENZIDINE was indexed under DIANISIDINE 1982-96

Dianisyl Trichloroethane see Methoxychlor

Diaper Pins see Infant Care

Diaper Rash

C17.800.174.255.400.250 C17.800.815.255.400.250

Diapers, Adult see Incontinence Pads

Diapers, Infant see Infant Care

Diaphanography see Transillumination

Diaphanoscopes see Transillumination

Diaphorase see Lipoamide Dehydrogenase

Diaphragm

A2.633.567.900.300

Diaphragmatic Eventration

C6.175.244 C16.131.314.244

Diaphragmatic Hernia see Hernia, Diaphragmatic

Diaphragmatic Hernia, Traumatic see Hernia, Diaphragmatic, Traumatic

Diaphragmatic Paralysis see Respiratory Paralysis

Diaphyseal Aclasis see Exostoses, Multiple Hereditary

Diaphyseal Dysplasia, Progressive

C5.116.99.708.281
91; was see under OSTEOCHONDRODYSPLASIAS 1985-90; was see under BONE DISEASES, DEVELOPMENTAL 1975-84
X Camurati-Engelmann Syndrome
X Engelmann's Disease

Diaphyses

A2.835.232.169
95

Diarrhea

C6.405.469.237+ C23.888.821.214
see related
Antidiarrheals
Rehydration Solutions
XR Defecation

Diarrhea, Infantile

C6.405.469.237.300

Diarrhea Virus, Bovine Viral

B4.820.250.700.150 B4.909.777.310.700.150
94; was BOVINE DIARRHEA VIRUS 1975-93 (see under PESTIVIRUSES 1981-90, see under RNA VIRUSES 1975-80); DIARRHEA VIRUS, BOVINE was see BOVINE DIARRHEA VIRUS 1975-93
X Bovine Diarrhea Virus
X Bovine Pestivirus
X Mucosal Disease Virus
X Pestivirus, Bovine

Diarrheogenic Tumor see Vipoma

Diastase see Amylases

Diastema

A14.254.333 C7.793.494.466
72
see related
Labial Frenum

Diastematomyelia see Neural Tube Defects

Diastole

G9.330.800.295
91; was see under MYOCARDIAL CONTRACTION 1979-90

Diastolic Counterpulsation see Counterpulsation

Diathermy

E2.780.480.280+
XR Microwaves

Diathermy, Surgical see Electrocoagulation

Diathesis see Disease Susceptibility

Diatomaceous Earth see Kieselguhr

Diatoms

B5.104.430
93
XR Plankton

Diatrizoate

D2.241.223.100.140.100.375.880.270
X Amidotrizoate

Diatrizoate Meglumine

D2.33.800.813.550.500 D2.241.223.100.140.100.375.880.275
D9.203.67.342.600.500 D9.203.853.813.550.500
87; was see under DIATRIZOATE 1982-86; was MEGLUMINE
DIATRIZOATE see under DIATRIZOATE 1975-81
X Diatrizoate Methylglucamine
X Diatrizoic Acid Methylglucamine
X Meglumine Diatrizoate
X Methylglucamine Diatrizoate

Diatrizoate Methylglucamine see Diatrizoate Meglumine

Diatrizoic Acid Methylglucamine see Diatrizoate Meglumine

20,25-Diazacholesterol see Azacosterol

Diazepam

D3.438.79.80.70.216+
65
see related
Receptors, GABA-A

Diazinon

D2.719.220
91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1975-90

Diazomethane

D2.172.383.383
68

Diazonium Compounds

D2.172.383+
68

Diazoonorleucine

D2.172.508 D12.125.213.568.175
91; was see under AZO COMPOUNDS 1965-90

Diazoxide

D3.438.174.300
67

Dibekacin

D9.203.408.51.476.200
91; was see under KANAMYCIN 1985-90; was DIDEOXYKANAMYCIN
B see under KANAMYCIN 1975-84
X Dideoxykanamycin B

Dibenamine

D2.92.471.245
66; was see under SYMPATHOLYTICS 1963-65

Dibenzazepines

D3.494.240+
68

Dibenzocycloheptenes

D4.615.181.384+
68

Dibenzothiazepines

D3.494.276
68

Dibenzothiepins

D3.494.311+
68

Dibenzoxazepines

D3.494.347+
68

Dibenzoxepins

D3.494.382+
68

Dibromodulcitol see Mitolactol

1,2-Dibromoethane see Ethylene Dibromide

Dibromomannitol see Mitobronitol

Dibromothymolsulfonphthalein see Bromthymol Blue

Dibromothymoquinone

D2.806.250.280
91; was see under QUINONES 1975-90

Dibucaine

D2.65.355
X Cincaïn
X Cinchocaine

Dibutyl Phthalate

D2.241.223.805.225 D25.700.261
91; was see under PHTHALIC ACIDS 1977-90
X Butyl Phthalate

Dibutyryl Adenosine-3',5'-Monophosphate see Bucladesine

Dibutyryl Cyclic AMP see Bucladesine

Dibutyryl Cyclic GMP

D13.695.462.275.325 D13.695.667.454.160.325
D13.695.827.426.160.325
91; was see under GUANOSINE CYCLIC MONOPHOSPHATE 1980-90;
was see under GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE 1978-79
X Dibutyryl Guanosine-3',5'-Monophosphate

Dibutyryl Guanosine-3',5'-Monophosphate see Dibutyryl Cyclic GMP

Dicamba

D2.241.223.100.275
91; was see under BENZOATES 1972-90

Dicarbethoxydihydrocollidine

D3.383.725.203.200
91; was see under DIHYDROPYRIDINES 1975-90
X Diethoxycarbonyldihydrocollidine

Dicarboxylic Acids

D2.241.81.337+
68

Dicarboxylic Amino Acids see Amino Acids, Dicarboxylic

Dicentrarchus see Bass

Dichelobacter nodosus

B3.440.425.410.400
99
see related
Foot Rot
X Bacteroides nodosus
XR Foot Rot

Dichloroacetate

D2.241.81.38.208.25.221
91; was see under ACETIC ACIDS 1978-90
X Dichloroacetic Acid

Dichloroacetic Acid see Dichloroacetate

3,3'-Dichlorobenzidine

D2.455.426.559.389.185.226
91; was see under BENZIDINES 1977-90

Dichlorobenzimidazole Riboside see Dichlororibofuranosylbenzimidazole

cis-Dichlorodiammineplatinum(II) see Cisplatin

Dichlorodiethyl Sulfide see Mustard Gas

Dichlorodiphenyldichloroethane see DDD

Dichloroethanes see Ethylene Dichlorides

Dichloroethylenes

D2.455.326.271.367.300 D2.455.526.439.350
91; was see under HYDROCARBONS, CHLORINATED 1976-90
X Vinylidene Chlorides

2,6-Dichloroindophenol

D2.755.446.250
91; was see under INDOPHENOL 1975-90
X 2,6-Dichlorophenolindophenol
X Sodium 2,6-Dichloroindophenol
X Tillmans' Reagent

Dichloromethane see Methylene Chloride

Dichloromethyl Ether see Bis(Chloromethyl) Ether

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dichloromethylene Diphosphonate see Clodronic Acid

Dichlorophen

D2.755.190.270
75

2,6-Dichlorophenolindophenol see 2,6-Dichloroindophenol

2,4-Dichlorophenoxyacetic Acid

D2.241.511.316.300
73

X 2,4-D

Dichlororibofuranosylbenzimidazole

D13.570.800.330
91; was see under RIBONUCLEOSIDES 1979-90
X Dichlorobenzimidazole Riboside

Dichloroxacillin see Dicloxacillin

Dichlorphenamide

D2.65.884.485
X Diclofenamid D2.886.590.700.410

Dichlorvos

D2.705.190
73
X DDVP

Dichotic Listening Tests

E1.370.382.375.200
91; was see under HEARING TESTS 1980-90

Diclofenac

D2.241.223.601.210+
86; was see under PHENYLACETATES 1977-85
X Diclophenac

Diclofenac Sodium

D2.241.223.601.210.220
2000
X Sodium Diclofenac

Diclofenamid see Dichlorphenamide

Diclophenac see Diclofenac

Dicloxacillin

D2.65.589.750.575.150.205
D3.605.84.725.575.150.205
73
X Dichloroxacillin

Dicofol

D2.455.426.559.389.261.220
D2.455.526.439.202.190
91; was see under INSECTICIDES, ORGANOCHLORINE 1975-90

Dicoumarin see Dicumarol

Dicrocoeliasis

C3.335.865.224
68

Dicrocoeliidae

B1.500.736.715.300+
98

Dicrocoelium

B1.500.736.715.300.308

Dicrostonyx see Microtinae

Dictionaries

L1.178.682.192.836.285+

Dictionaries, Chemical

L1.178.682.192.836.285.206

Dictionaries, Classical

L1.178.682.192.836.285.277

Dictionaries, Dental

L1.178.682.192.836.285.348

Dictionaries, Medical

L1.178.682.192.836.285.419
L1.178.682.192.836.842.385

Dictionaries, Pharmaceutic

L1.178.682.192.836.285.490

Dictionaries, Polyglot

L1.178.682.192.836.285.561

Dictyocauliasis see Dictyocaulus Infections

Dictyocaulus

B1.500.294.700.775.746.300
91; was see under TRICHOSTRONGYLOIDEA 1986-90; was see under
METASTRONGYLOIDEA 1975-85

Dictyocaulus Infections

C3.335.349.315
C3.701.377.315
C3.335.508.700.775.825.315
C22.674.377.315
93; was DICTYCAULUS INFECTION 1982-92; was
DICTYCAULIASIS 1968-81
X Dictyocauliasis

Dictyoptera see Cockroaches

Dictyostelid Cellular Slime Molds see Dictyosteliida

Dictyosteliida

B1.841.750.656.300.250+
92
X Dictyostelid Cellular Slime Molds
X Slime Molds, Cellular

Dictyostelium

B1.841.750.656.300.250.300
79; see MYXOMYCETES 1975-78
X Dictyostelium discoideum

Dictyostelium discoideum see Dictyostelium

Dicumarol

D3.438.150.446.520.203
96; was BISHYDROXYCOUMARIN 1963-95; DICUMAROL was see
BISHYDROXYCOUMARIN 1963-95
X Bishydroxycoumarin
X Dicoumarin

Dicyclohexylcarbodiimide

D2.491.203.385
91; was see under CARBODIIMIDES 1973-90
X DCCD

Dicyclomine

D2.241.223.268.300
D2.455.426.392.368.367.440
91; was see under CYCLOHEXANECARBOXYLIC ACIDS 1976-90
X Dicycloverin

Dicycloverin see Dicyclomine

Didanosine

D13.570.230.500.90
D13.570.800.573.130
92; was DIDEOXYINOSINE 1990-91
X ddI (Antiviral)
X Dideoxyinosine
X 2',3'-Dideoxyinosine

2',3'-Didehydro-3'-deoxythymidine see Stavudine

Didelphis see Opossums

Dideoxyadenosine

D13.570.230.229.105
D13.570.583.138.325.105
90
X ddA (Antiviral)
X 2',3'-Dideoxyadenosine

2',3'-Dideoxyadenosine see Dideoxyadenosine

Dideoxycytidine see Zalcitabine

2',3'-Dideoxycytidine see Zalcitabine

Dideoxyinosine see Didanosine

2',3'-Dideoxyinosine see Didanosine

Dideoxykanamycin B see Dibekacin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dideoxynucleosides

D13.570.230.500+

89

X 2',3'-Dideoxynucleosides

X Dideoxyribonucleosides

2',3'-Dideoxynucleosides see Dideoxynucleosides**Dideoxyribonucleosides** see Dideoxynucleosides**2',3'-Dideoxy-3'-thiacytidine** see Lamivudine**DIDMOAD** see Wolfram Syndrome**DIDS**

D2.455.426.559.389.150.700.150 D2.500.375.125

D2.886.250.125

94: DIDS was indexed under SITS/analogues & derivatives 1981-93 & STILBENES 1977-80

X 4,4'-Diisothiocyanostilbene-2,2'-disulfonic Acid

Dieldrin

D2.455.526.439.371

Diemal see Barbitol**Diemictylus viridescens** see Notophthalmus viridescens**Diencephalon**

A8.186.211.730.385+

Dienestrol

D2.755.290

91: was see under PHENOLS 1975-90

Dientamoeba

B1.841.750.443.950.725.180

Dientamoebiasis

C3.432.275

C3.752.700.500.275

C6.405.469.452.275

91: was see under PROTOZOAN INFECTIONS 1990; was see under AMEBIASIS 1967-89

Diepoxydulcitol see Dianhydrogalactitol**Diepoxylgalactitol** see Dianhydrogalactitol**Diesel Exhaust** see Vehicle Emissions**Diestrus**

G8.520.780.218.200

91: was see under ESTRUS 1975-90

Diet

E5.272+

G6.696.384+

see related

Cookery

XR Food

XR Nutrition

Diet/therapeutic use see Diet Therapy

Diet, Atherogenic

E5.272.260

67

see related

Cholesterol, Dietary

XR Arteriosclerosis

Diet, Cariogenic

E5.272.385

73

XR Cariogenic Agents

XR Dental Caries

Diet, Chemically Defined see Food, Formulated**Diet, Diabetic** see Diabetic Diet**Diet, Elemental** see Food, Formulated**Diet Fads**

E2.40.287

13.287

X Food Fads

Diet, Fat-Free see Diet, Fat-Restricted**Diet, Fat-Restricted**

E2.293.275

95

X Diet, Fat-Free

X Diet, Low-Fat

X Fat-Restricted Diet

Diet, Formula see Food, Formulated**Diet, Low-Fat** see Diet, Fat-Restricted**Diet, Low-Protein** see Diet, Protein-Restricted**Diet, Low-Salt** see Diet, Sodium-Restricted**Diet, Low-Sodium** see Diet, Sodium-Restricted**Diet, Macrobiotic**

E5.272.467

G6.696.384.220

90

XR Health Food

Diet, Protein-Free see Diet, Protein-Restricted**Diet, Protein-Restricted**

E2.293.330

95

X Diet, Low-Protein

X Diet, Protein-Free

X Low-Protein Diet

X Protein-Restricted Diet

Diet Records

N4.452.859.360

90

X Food Diaries

Diet, Reducing

E2.293.385

XR Obesity

Diet, Sodium-Restricted

E2.293.510

80: was DIET, SALT-FREE 1963-79

X Diet, Low-Salt

X Diet, Low-Sodium

XR Sodium Chloride

Diet Surveys

E5.318.308.250.600.350

E5.318.308.585.550.350

G3.850.520.308.250.600.350

G3.850.520.308.585.550.350

N5.715.360.300.375.560.300

N5.715.360.300.560.565.300

91: was see under NUTRITION SURVEYS 1975-90

Diet, Synthetic see Food, Formulated**Diet Therapy**

E2.293+

/diet therapy

75: used with Category C & F3 1975 forward

Dietary Calcium see Calcium, Dietary**Dietary Carbohydrates**

D9.203.301+

64

X Carbohydrates, Dietary

XR Carbohydrates

Dietary Carbohydrates/chemistry see Carbohydrates/chemistry

Dietary Carbohydrates/deficiency see Carbohydrates/deficiency

Dietary Cholesterol see Cholesterol, Dietary**Dietary Egg Proteins** see Egg Proteins, Dietary**Dietary Fats**

D10.516.212.302+

J2.500.375+

64

X Fats, Dietary

Dietary Fats/chemistry see Fats/chemistry

Dietary Fats/deficiency see Lipids/deficiency

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dietary Fats, Unsaturated

D10.516.212.302.380+ J2.500.375.400+
87
X Dietary Oils
X Unsaturated Dietary Fats
Dietary Fats, Unsaturated/chemistry see Fats, Unsaturated/chemistry

Dietary Fiber

J2.500.400
82; was see under CELLULOSE 1977-81
X Fiber, Dietary
X Roughage
XR Cathartics

Dietary Formulations see Food, Formulated

Dietary Habits see Food Habits

Dietary Iron see Iron, Dietary

Dietary Modification see Food Habits

Dietary Oils see Dietary Fats, Unsaturated

Dietary Phosphorus see Phosphorus, Dietary

Dietary Potassium see Potassium, Dietary

Dietary Proteins

D12.776.256+
see related
X Protein Deficiency
X Proteins, Dietary
Dietary Proteins/chemistry see Proteins/chemistry
Dietary Proteins/deficiency see Protein Deficiency

Dietary Services

N2.421.242+
68
XR Dietetics

Dietary Sodium see Sodium, Dietary

Dietary Sodium Chloride see Sodium Chloride, Dietary

Dietary Sucrose

D9.203.301.325 D9.203.698.629.305.770.200
D9.818.740.200 D26.456.609.740.200
97
X Dietary Sugars
X Sucrose, Dietary
X Sugars, Dietary
Dietary Sucrose/chemistry see Sucrose/chemistry

Dietary Sugars see Dietary Sucrose

Dietary Supplementation see Dietary Supplements

Dietary Supplements

J2.500.456
98; DIETARY SUPPLEMENTATION was see FOOD, FORTIFIED
1995-97; FOOD, SUPPLEMENTED was see FOOD, FORTIFIED 1975-97
X Dietary Supplementation
X Food, Supplemented
X Food Supplements

Dietetics

G2.188
see related
Dietary Services
Food Service, Hospital

Diethoxycarbonyldihydrocollidine see Dicarbethoxydihydrocollidine

Diethyl Dicarboxylate see Diethyl Pyrocarbonate

Diethyl Ether see Ether, Ethyl

Diethyl Ketones see Pentanones

Diethyl Oxydicarbonate see Diethyl Pyrocarbonate

Diethyl Pyrocarbonate

D2.241.81.504.560.250
91; was see under FORMATES 1975-90
X Diethyl Dicarboxylate
X Diethyl Oxydicarbonate
X Pyrocarbonic Acid Diethyl Ester

Diethylamines

D2.92.471.302
74

Diethylcarbamazine

D2.241.81.251.240 D3.383.606.380
X Carbamazepine

Diethylidithiocarbamate see Dithiocarbamate

Diethylenetriamine Pentaacetic Acid see Pentetic Acid

Diethylhexyl Phthalate

D2.241.223.805.250 D25.700.282
91; was see under PHTHALIC ACIDS 1975-90
X Dioctyl Phthalate

Diethylmalonylurea see Barbitol

Diethylnicotinamid see Nicethamide

Diethylnitrosamine

D2.654.442.200
86; was see under NITROSAMINES 1975-85
X Nitrosodiethylamine

Diethylpropion

D2.92.471.308
X Amfepramon

Diethylstilbestrol

D2.455.426.559.389.150.700.175+
X Stilbestrol

Diferuloylmethane see Curcumin

Difference Limen see Differential Threshold

Differential Leukocyte Count see Leukocyte Count

Differential Thermal Analysis

E5.196.370+
91; was see under CHEMISTRY, ANALYTICAL 1977-90

Differential Thermal Analysis, Calorimetric see Calorimetry, Differential Scanning

Differential Threshold

F2.463.593.230 F2.463.593.710.370
74
X Difference Limen
X Just-Noticeable Difference
X Weber-Fechner Law
XR Psychophysics

Differentiation Antigens see Antigens, Differentiation

Differentiation Antigens, B-Cell see Antigens, Differentiation, B-Lymphocyte

Differentiation Antigens, Hairy Cell Leukemia see Antigens, Differentiation

Differentiation Antigens, Leukocyte, Human see Antigens, CD

Differentiation Antigens, B-Lymphocyte see Antigens, Differentiation, B-Lymphocyte

Differentiation Antigens, Myelomonocytic see Antigens, Differentiation, Myelomonocytic

Differentiation Antigens, T-Cell see Antigens, Differentiation, T-Lymphocyte

Differentiation Markers see Antigens, Differentiation

Diffuse Axonal Injury

C10.228.140.199.600 C10.900.300.87.500
C21.866.260.118.300 C21.866.915.300.200.300
2000
X Axonal Injury, Diffuse

Diffuse Cerebral Sclerosis of Schilder

C10.114.375.112 C10.228.140.400
C10.314.350.112 C20.111.258.250.175

2000; see CEREBRAL SCLEROSIS, DIFFUSE 1963-1999; for
ENCEPHALITIS PERIAXIALIS see ENCEPHALITIS PERIAXIALIS
1963-1999; for BALO'S DISEASE, ENCEPHALITIS PERIAXIALIS
DIFFUSA, MYELINOCLASTIC DIFFUSE SCLEROSIS, & SCHILDER'S
DISEASE see ENCEPHALITIS PERIAXIALIS 1990-1999

X Alpers Syndrome
X Baló Concentric Sclerosis
X Cerebral Sclerosis, Diffuse
X Encephalitis Periaxialis
X Myelinoclastic Diffuse Sclerosis
X Poliodystrophy Cerebri
X Schilder Disease

Diffuse Globoid Body Sclerosis see Leukodystrophy, Globoid Cell

Diffuse Idiopathic Skeletal Hyperostosis see Hyperostosis, Diffuse Idiopathic
Skeletal

Diffuse Lewy Body Disease see Lewy Body Disease

Diffuse Myofascial Pain Syndrome see Fibromyalgia

Diffusion

G6.184.307 H1.671.100.349
70

XR Biological Transport

Diffusion Chambers, Culture

E5.909.262.387 E5.909.813.387
89

X Culture Diffusion Chambers
X Semi-Permeable Chambers
X Tissue Cages
XR Cells, Cultured

Diffusion of Innovation

L1.143.320+
91; was see under COMMUNICATION 1980-90
X Innovation Diffusion

Diethylbenzuron

D2.948.684.280 D6.472.445.573.666.170
91; was DIMILIN see under JUVENILE HORMONES 1977-90
X Dimilin
X TH-6040

Diffucortolone

D4.808.745.432.719.320.250 D4.808.908.405.250
91; was see under FLUOCORTOLONE 1980-90

Diffunisal

D2.241.223.100.380.800.300 D2.241.511.390.700.300
D2.755.410.700.300
90; was see under SALICYLIC ACIDS 1980-89

Diffuoromethylornithine see Eflornithine

Digenic Acid see Kainic Acid

DiGeorge Syndrome

C20.673.340
91; was see under IMMUNOLOGIC DEFICIENCY SYNDROMES 1977-90

Digestants see Gastrointestinal Agents

Digestion

G10.261.302

Digestive Epilepsy see Epilepsies, Partial

Digestive, Oral, and Skin Physiology

G10+
98

Digestive Physiology

G10.261+
98

Digestive System

A3+
72; was see under GASTROINTESTINAL SYSTEM 1963-71
X Hepatopancreas
Digestive System/abnormalities see Digestive System Abnormalities
Digestive System/physiology see Digestive Physiology
Digestive System/surgery see Digestive System Surgical Procedures

Digestive System Abnormalities

C6.175+ C16.131.314+
98

Digestive System Cancer see Digestive System Neoplasms

Digestive System Diseases

C6+
80

Digestive System Endoscopic Surgical Procedures see Endoscopy, Digestive System

Digestive System Fistula

C6.185+ C23.300.575.185+
98

Digestive System Neoplasms

C4.588.274+ C6.240+
80
X Cancer of Digestive System
X Digestive System Cancer

Digestive System Surgical Procedures

E4.210+
98
X Gastrointestinal Surgical Procedures

Digestive Tract Contents

A12.320
99(85); see GASTROINTESTINAL CONTENTS 1985-98
see related
Feces
X Gastrointestinal Contents
X Intestinal Contents
X Stomach Contents

Diglanides see Lanatosides

Digital Dental Radiography, Direct see Radiography, Dental, Digital

Digital Radiography see Radiographic Image Enhancement

Digital Radiography, Dental see Radiography, Dental, Digital

Digital Scan Projection Radiography, Dual-Energy see Radiography, Dual-Energy
Scanned Projection

Digital Signal Processing see Signal Processing, Computer-Assisted

Digital Subtraction Angiography see Angiography, Digital Subtraction

Digitalis

B6.560.290 B6.660.282
X Foxglove

Digitalis Glycosides

D9.203.408.180.261+

Digitin see Digitonin

Digitonin

D9.203.408.180.261.236
79; was see under DIGITALIS GLYCOSIDES 1975-78
X Digitin

Digitoxigenin

D4.808.155.160.278.350
77; was see under CARDANOLIDES 1968-76

Digitoxin

D4.808.155.160.278+ D9.203.408.180.261.336+

Diglyceride Kinase see Diacylglycerol Kinase

Diglycerides

D10.516.351.303
91; was see under GLYCERIDES 1975-90
X Diacylglycerols

Digoxigenin

D4.808.155.160.349.350
91; was see under DIGOXIN 1977-90
X Lanadigenin

Digoxin

D4.808.155.160.349+ D9.203.408.180.261.436+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dihematoporphyrin Ether

D11.557.727.462.400.200

93; DIHEMATOPORPHYRIN ETHER was indexed under HEMATOPORPHYRINS 1985-92

see related

Hematoporphyrin Photoradiation

X DHP Ether

X Porphimer

5,12-diHETE see Leukotriene B₄**Dihydralazine**

D3.383.710.605.500.250

91; was see under HYDRALAZINE 1976-90

Dihydro-beta-Erythroidine

D3.132.285

D3.549.380

91; was see under ALKALOIDS 1975-90

Dihydroalprenolol

D2.33.100.624.58.200

D2.33.755.624.58.200

D2.92.63.624.58.200

91; was see under ALPRENOLOL 1980-90

Dihydrobenzopyrans see Chromans

Dihydrobenzopyrene Diols see Dihydroxydihydrobenzopyrenes

Dihydrocholesterol see Cholesterol

Dihydrocodeinone see Hydrocodone

Dihydrodiethylstilbestrol see Hexestrol

7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide

D4.615.799.306.400.350

91; was see under DIHYDROXYDIHYDROBENZOPYRENES 1987-90

X Benzo(a)pyrene 7,8-Dihydrodiol 9,10-Epoxy

X 7,8-Dihydroxy-9,10-Epoxy-7,8,9,10-Tetrahydrobenzo(a)pyrene

Dihydrodiolbenzopyrenes see Dihydroxydihydrobenzopyrenes

Dihydroergocornine see Dihydroergotamine

Dihydroergocornine Mesylate see Ergoloid Mesylates

Dihydroergocristine see Dihydroergotamine

Dihydroergocristine Mesylate see Ergoloid Mesylates

Dihydroergocryptine see Dihydroergotamine

Dihydroergocryptine Mesylate see Ergoloid Mesylates

Dihydroergotamine

D3.132.327.287.362.412.387

D3.549.439.362.412.387

78; was see under ERGOTAMINE 1963-77

Dihydroergotamine

D3.132.327.190+

77; was DIHYDROERGOTAMINE see under ERGOT ALKALOIDS, HYDROGENATED 1975-76; DIHYDROERGOCORNINE & DIHYDROERGOCRYPTINE were headings 1977-91 (see under DIHYDROERGOTAMINE 1977-90); DIHYDROERGOCRISTINE was heading 1975-91 (see under DIHYDROERGOTAMINE 1975-90); DIHYDROERGOKRISTIN was see DIHYDROERGOCRISTINE 1977-91; DIHYDROERGOKRISTIN was see DIHYDROERGOCRYPTINE 1977-91

X Co-Dergocrine

X Dihydroergocornine

X Dihydroergocristine

X Dihydroergocryptine

Dihydroergotamine Mesylate see Ergoloid Mesylates

Dihydrofolate Dehydrogenase see Tetrahydrofolate Dehydrogenase

Dihydrofolate Reductase see Tetrahydrofolate Dehydrogenase

Dihydroharmine see Harmaline

Dihydrohydroxycodone see Oxycodone

Dihydrolipoamide Dehydrogenase see Lipoamide Dehydrogenase

Dihydromorphine

D3.132.610.422.547.547.350

D3.549.686.575.547.420

D3.605.497.575.547.420

91; was see under MORPHINE DERIVATIVES 1979-90

X Paramorphan

Dihydromorphine see Hydromorphone

Dihydrooleic Acids see Stearic Acids

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dihydroorotase

D8.586.277.87.280

95; was DIHYDRO-OROTASE 1977-94 (see under AMIDOHYDROLASES 1977-90)

Dihydro-Orotase see Dihydroorotase

X Carbamoylaspartic Dehydrase

X Dihydro-Orotase

X Dihydro-Orotate Amidohydrolase

Dihydro-Orotate Amidohydrolase see Dihydroorotase

Dihydroorotate Oxidase

D8.586.682.310

94; was DIHYDRO-OROTATE OXIDASE 1977-93 (see under OXIDOREDUCTASES 1977-90); DIHYDRO-OROTATE DEHYDROGENASE & OROTATE REDUCTASE were see DIHYDRO-OROTATE OXIDASE 1977-93

Dihydroprogesterone

D4.808.745.745.654.829.200

D6.472.798.773.200

91; was see under PROGESTERONE 1975-90

X 20 alpha-Hydroxyprogesterone

Dihydropteridine Reductase

D8.586.682.608.250

91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90

Dihydropteridine Reductase Deficiency Disease see Phenylketonurias

Dihydropterate Pyrophosphorylase see Dihydropterate Synthase

Dihydropterate Synthase

D8.586.913.225.300

91; was see under TRANSFERASES 1975-90

X Dihydropterate Pyrophosphorylase

X Dihydropterate Synthetase

Dihydropterate Synthetase see Dihydropterate Synthase

Dihydropyridine Receptors see Calcium Channels, L-Type

Dihydropyridines

D3.383.725.203+

88

Dihydrostreptomycin see Dihydrostreptomycin Sulfate

Dihydrostreptomycin Sulfate

D9.203.408.51.885.387

96; was DIHYDROSTREPTOMYCIN 1963-95

X Dihydrostreptomycin

Dihydrotachysterol

D4.808.247.222.387

D4.808.247.808.337

D4.808.812.387

D10.516.570.938.359

D11.786.763.337

Dihydrotestosterone see Stanolone

Dihydroxyacetone

D9.203.546.465.200

D9.203.546.894.200

91; was see under TRIOSSES 1975-90

Dihydroxyacetone Phosphate

D9.203.894.150

91; was see under TRIOSSES 1975-90

1,8-Dihydroxy-9-anthrone see Anthralin

m-Dihydroxybenzenes see Resorcinols

o-Dihydroxybenzenes see Catechols

p-Dihydroxybenzenes see Hydroquinones

2,5-Dihydroxybenzoic Acids see Gentisates

Dihydroxybutanes see Butylene Glycols

1 alpha,25-Dihydroxycholecalciferol see Calcitriol

1,25-Dihydroxycholecalciferol see Calcitriol

24,25-Dihydroxycholecalciferol see 24,25-Dihydroxyvitamin D₃

Dihydroxycholecalciferols

D4.808.247.222.159.478.387+ D4.808.247.808.146.478.387+
 D4.808.812.221.478.387+ D10.516.570.938.146.478.387+
 D11.786.763.196.478.387+
 83; was see under HYDROXYCHOLECALCIFEROLS 1975-82
 X Dihydroxyvitamins D

Dihydroxydihydrobenzopyrenes

D4.615.799.306.400+
 87
 X Benzopyrene Dihydrodiols
 X Dihydrobenzopyrene Diols
 X Dihydrodiolbenzopyrenes

7,8-Dihydroxy-9,10-Epoxy-7,8,9,10-Tetrahydrobenzo(a)pyrene see
 7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide

Dihydroxyethanes see Ethylene Glycols

3,4-Dihydroxyphenylacetic Acid

D2.241.223.601.220
 91; was see under PHENYLACETATES 1975-90; DOPACETIC ACID was
 see 3,4-DIHYDROXYPHENYLACETIC ACID 1975-93
 X DOPAC
 X Homoprotocatechuic Acid

Dihydroxyphenylalanine see Dopa

3,4-Dihydroxyphenylserine see Droxidopa

Dihydroxypregnadienes see Pregnadienediols

Dihydroxyprogesterone see Algestone

Dihydroxyprogesterone Acetophenide see Algestone Acetophenide

Dihydroxypropyltheophylline see Dyphylline

5,6-Dihydroxytryptamine

D3.438.473.914.201.259
 78; was see under TRYPTAMINES 1975-77

5,7-Dihydroxytryptamine

D3.438.473.914.201.263
 91; was see under DIHYDROXYTRYPTAMINES 1978-90

Dihydroxytryptamines

D3.438.473.914.201+
 78

Dihydroxyundecyl Resorcylic Acid Lactone see Zeranol

1 alpha,25-Dihydroxyvitamin D3 see Calcitriol

1,25-Dihydroxyvitamin D3 see Calcitriol

24,25-Dihydroxyvitamin D 3

D4.808.247.222.159.478.387.400 D4.808.247.808.146.478.387.400
 D4.808.812.221.478.387.400 D10.516.570.938.146.478.387.400
 D11.786.763.196.478.387.400
 90
 X 24,25-Dihydroxycholecalciferol

Dihydroxyvitamins D see Dihydroxycholecalciferols

Diiodohydroxyquin see Iodoquinol

Diiodothyronines

D6.472.931.812.741.180 D12.125.72.734.741.180
 91; was see under THYRONINES 1979-90

Diiodotyrosine

D6.472.931.208 D12.125.72.917.262
 see related
 Receptors, Thyroid Hormone
 X Iodogorgic Acid

Diiodotyrosine Receptors see Receptors, Thyroid Hormone

Diisocyanatotoluene see Toluene 2,4-Diisocyanate

Diisopropylfluorophosphate see Isoflurophate

4,4'-Diisothiocyanostilbene-2,2'-disulfonic Acid see DIDS

Diketobutane see Diacetyl

2,3-Diketogulonic Acid

D2.241.81.844.200 D2.241.511.902.200
 D9.203.811.200
 91; was see under SUGAR ACIDS 1975-90

Diketopregnanes see Pregnanediones

Diketopregnanes see Pregnenediones

Dilatation

E5.284
 76; was see under PATHOLOGY 1975
 see related
 Balloon Dilatation

Dilatation and Curettage

E4.157.310+ E4.950.300.299+
 75
 XR Curettage

Dilatation, Balloon see Balloon Dilatation

Dilatation, Pathologic

C23.300.325
 76; was included in DILATATION see under PATHOLOGY 1975
 X Ectasia

Dilatation, Transluminal Arterial see Angioplasty, Balloon

Dilated Cardiomyopathy see Cardiomyopathy, Congestive

Dilazep

D3.383.66.200
 91; was see under AZEPINES 1975-90

Dill see Apiaceae

Diltiazem

D3.438.79.150
 87; was see under BENZAZEPINES 1979-86; was CRD 401 see under
 BENZAZEPINES 1975-78
 X CRD-401

Dilution Techniques see Indicator Dilution Techniques

Dimaprit

D2.886.904.282 D2.948.898.282
 93; DIMAPRIT was indexed under APT 1980-92, APT/analogs & derivatives
 1979-80 & THIOUREA/analogs & derivatives 1977-79

Dimenhydrinate

D2.92.471.320.250 D2.455.426.559.389.115.250.250
 D3.132.956.826.250 D3.438.759.758.824.751.162
 X Diphenhydramine Theoclate

Dimercaprol

D2.886.489.180+
 X BAL

Dimercaptosuccinic Acid see Succimer

Dimerization

G6.535.320 H1.181.529.289
 97

Dimethadione

D3.383.548.175
 91; was see under OXAZOLES 1975-90

Dimethicone see Simethicone

Dimethindene

D3.383.725.210 D4.615.486.250
 X Dimethpyridene
 X Forhistal

Dimethisterone

D4.808.745.745.279
 73

Dimethoate

D2.719.245
 74
 X Phosphamide

2,5-Dimethoxy-4-methylamphetamine see DOM

Dimethoxyphenylethylamine

D2.92.471.683.386
 91; was see under PHENETHYLAMINES 1975-90

Dimethpyridene see Dimethindene

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dimethyl Adipimate see Dimethyl Adipimide

Dimethyl Adipimide

D2.241.81.337.52.250 D2.478.400.175
91; was see under IMIDOESTERS 1980-90; was see under IMIDES 1978-79
X Dimethyl Adipate
X Dimethyl Adipinamide

Dimethyl Adipinamide see Dimethyl Adipimide

Dimethyl Suberimide

D2.478.400.200
91; was see under IMIDOESTERS 1980-90; was see under IMIDES 1975-79
X Bismethyl Suberimide

Dimethyl Sulfoxide

D2.886.640.150
65
X Dimexide
X DMSO

Dimethylallyltransferase see Dimethylallyltranstransferase

Dimethylallyltranstransferase

D8.586.913.225.400
97; was DIMETHYLLALLYLTRANSTRANSFERASE 1979-96 (see under TRANSFERASES 1979-90)
X Dimethylallyltransferase
X Farnesylpyrophosphate Synthetase
X Geranylpyrophosphate Synthetase
X Prenyltransferase

Dimethylamines

D2.92.668.387+
74

1,3-Dimethyl-5-aminoadamantane see Memantine

Dimethylaminoazobenzene see p-Dimethylaminoazobenzene

p-Dimethylaminoazobenzene

D2.92.146.325+
92; was DIMETHYLAMINOAZOBENZENE 1963-91
X Butter Yellow
X DAB
X Dimethylaminoazobenzene

Dimethylaminoethanol see Deanol

Dimethylaminonaphthalenesulfonyl Compounds see Dansyl Compounds

Dimethylaminophenazone see Aminopyrine

7,12-Dimethylbenzanthracene see 9,10-Dimethyl-1,2-benzanthracene

9,10-Dimethyl-1,2-benzanthracene

D4.615.117.306.301
85; was see under BENZANTHRACENES 1975-84
X 7,12-Dimethylbenzanthracene
X DMBA

Dimethylcysteine see Penicillamine

Dimethyldiketone see Diacetyl

Dimethyldithiocarbamate

D2.241.81.251.869.210+ D2.886.706.175+
91; was see under THIOCARBAMATES 1975-90

Dimethylergometrin see Methysergide

Dimethylformamide

D2.65.463.387 D2.241.81.504.310.387
66

Dimethylglyoxal see Diacetyl

Dimethylguanylguanidine see Metformin

1,2-Dimethylhydrazine

D2.442.600.400.200
98; 1,2-DIMETHYLHYDRAZINE was indexed under DIMETHYLHYDRAZINES 1980-97
1,2-Dimethylhydrazine/analogs & derivatives see Dimethylhydrazines

Dimethylhydrazines

D2.442.600.400+
91; was see under METHYLHYDRAZINES 1978-90; was 1,2 DIMETHYLHYDRAZINE see under HYDRAZINES 1975-77

Dimethylmeperidine see Promedol

Dimethylnitrosamine

D2.654.442.225
80; was see under NITROSAMINES 1975-79
X Nitrosodimethylamine

Dimethylnitrosamine N-Demethylase see Cytochrome P-450 CYP2E1

17,21-Dimethyl-19-nor-4,9-pregnadiene-3,20-dione see Promegestone

Dimethylphenylene Bis-Thioallophanate see Thiophanate

Dimethylphenylpiperazinium see DMPP

Dimethylpolysiloxanes

D2.715.650.700.150+ D25.720.900.850.150+
91; was see under SILICONES 1975-90
X Dimethylsiloxanes
X Polydimethylsiloxanes

16,16-Dimethylprostaglandin E2

D2.241.81.436.687.700.450.300 D10.516.251.355.708.700.450.300
D17.350.700.660.200
91; was see under PROSTAGLANDINS E, SYNTHETIC 1980-90;
DIMETHYLDINOPROSTONE & 16,16-DIMETHYLPROSTAGLANDIN
E2 METHYL ESTER were see 16,16-DIMETHYLPROSTAGLANDIN E2
1980-93

Dimethylserotonin see Bufotenin

Dimethylsiloxanes see Dimethylpolysiloxanes

Dimethyltryptamine see N,N-Dimethyltryptamine

N,N-Dimethyltryptamine

D2.92.211.215.801.451+ D3.438.473.914.237+
91; was see under TRYPTAMINES 1989-90; was
DIMETHYLTRYPTAMINE 1975-88
X Dimethyltryptamine

Dimetridazole

D2.640.672.200 D3.383.374.658.200
91; was see under NITROIMIDAZOLES 1975-90

Dimexide see Dimethyl Sulfoxide

Dimilin see Diflubenzuron

Diminazene

D2.78.100.260 D2.925.240
91; was see under AMIDINES 1975-90

Dimyristoyllecithin see Dimyristoylphosphatidylcholine

Dimyristoylphosphatidylcholine

D10.516.570.755.375.760.400.800.200
84
X Dimyristoyllecithin

Dinitolmide

D2.65.277.225 D2.241.223.100.120.240
91; was see under BENZAMIDES 1975-90
X Dinitrotoluamide
X Methyl dinitrobenzamide

Dinitrobenzenes

D2.455.426.559.389.565.225 D2.640.529.240+
91; was see under NITROBENZENES 1977-90
X Dinitrophenyl Compounds

Dinitrochlorobenzene

D2.455.426.559.389.261.250 D2.455.426.559.389.565.250
D2.455.526.439.202.200 D2.640.529.240.250
D24.611.216.550.480.350
87; was see under NITROBENZENES 1975-86
X Chlorodinitrobenzene
X DNCB

Dinitrocresols

D2.640.280 D2.755.239.493
91; was see under CRESOLS 1972-90

Dinitrofluorobenzene

D2.455.426.559.389.565.280 D2.640.529.240.280
91; was see under NITROBENZENES 1975-90
X DNFB
X Fluorodinitrobenzene

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dinitrogenase see Nitrogenase

Dinitrogenase Reductase

D8.586.682.647.200

92; AZOFERREDOXIN (NM) was indexed under FERREDOXINS 1985-91;
AZOFERREDOXIN was see under FERREDOXINS 1977-85

X Azoferredoxin

2,4-Dinitrophenol

D2.640.743.304.250

D2.755.566.304.500

97; 2,4-DINITROPHENOL was indexed under DINITROPHENOLS 1980-96

X 2,4-DNP

Dinitrophenols

D2.640.743.304+

D2.755.566.304+

64

Dinitrophenyl Compounds see Dinitrobenzenes

Dinitrotoluamide see Dinitolmide

Dinoflagellida

B1.841.750.443.575.214+

86; was DINOFLAGELLATES 1979-85, was DINOFLAGELLATES see
under MASTIGOPHORA 1969-78; RED TIDE was heading 1979-85, was
see under MASTIGOPHORA 1974-78; GONYAULAX, GYMNOIDINIUM
& PERIDINIUM were see RED TIDE 1979-85

see related

Saxitoxin

X Gonyaulax

X Gymnodinium

X Peridinium

X Red Tide

Dinoprost

D2.241.81.436.687.250.200

D10.516.251.355.708.400.200

D17.350.50.175.725.790.185

89

X PGF2

X PGF2alpha

X Prostaglandin F2

X Prostaglandin F2alpha

Dinoprostone

D2.241.81.436.687.150.200

D10.516.251.355.708.250.200

D17.350.50.175.725.780.200

89

X PGE2

X PGE2alpha

X Prostaglandin E2

X Prostaglandin E2alpha

Dinucleoside Diphosphates see Dinucleoside Phosphates

Dinucleoside Monophosphates see Dinucleoside Phosphates

Dinucleoside Oligophosphates see Dinucleoside Phosphates

Dinucleoside Phosphates

D13.695.250

89

X Bis(5'-Nucleosidyl)Oligophosphates

X Bis(5'-Nucleosidyl)Phosphates

X Deoxydinucleoside Phosphates

X Dinucleoside Diphosphates

X Dinucleoside Monophosphates

X Dinucleoside Oligophosphates

X Dinucleoside Tetraphosphates

X Dinucleoside Triphosphates

Dinucleoside Tetraphosphates see Dinucleoside Phosphates

Dinucleoside Triphosphates see Dinucleoside Phosphates

Dinucleotide Repeats

G5.331.599.110.708.800.500.150

G6.184.599.110.708.800.500.150

96

Diectophyma see Diectophymatoidea

Diectophyma renale Infections see Enoplida Infections

Diectophymatoidea

B1.500.294.100.275.200

93; DIOCTOPHYMA was see NEMATODA 1986-92; was heading 1963-85

X Diectophyma

Dioctyl Phthalate see Diethylhexyl Phthalate

Dioctyl Sulfosuccinates see Dioctyl Sulfosuccinic Acid

Dioctyl Sulfosuccinic Acid

D2.241.81.337.820.375

96; was DIOCTYL SULFOSUCCINATES 1978-95 (see under
SUCCINATES 1978-90); DIOCTYL SULFOSUCCINIC ACID was indexed
under DIOCTYL SULFOSUCCINATES 1978-95; ALCOHOLS, OCTYL
1973-78; ALKYL SULFONATES 1974-76; & SUCCINATES 1968-78

X Dioctyl Sulfosuccinates

X Docusate

Diodone see Iodopyracet

Diooxyquinoline see Iodoquinol

Diol Dehydrase see Propanediol Dehydratase

Diolefins see Alkadienes

Diosgenin

D4.808.854.700.275

91; was see under SAPOGENINS 1979-90

Diosmin

D9.203.408.134.200

91; was see under BIOFLAVONOIDS 1975-90

X Barosmin

X Buchu Resin

Dioxanes

D3.383.231.388+

91.63-67; was see under DIOXINS 1968-90; was heading 1963-67

Dioxin Receptors see Receptors, Aryl Hydrocarbon

Dioxins

D3.383.231+

68; DIOXANES was heading 1963-67

Dioxolanes

D3.383.246.238

91; was see under DIOXOLES 1975-90

Dioxoles

D3.383.246+

68

Dioxyphenylisatin see Oxyphenisatin Acetate

Dipalmitoyllecithin see 1,2-Dipalmitoylphosphatidylcholine

1,2-Dipalmitoylphosphatidylcholine

D10.516.570.755.375.760.400.800.224

D10.516.570.755.787.224

D24.185.701.210

87; was DIPALMITOYL PHOSPHATIDYLCHOLINE see PULMONARY

SURFACTANT 1977-86

X Dipalmitoyllecithin

Dipeptidases

D8.586.277.656.350.297

Dipeptides

D12.644.456.345+

Dipeptidyl Aminopeptidase I see Dipeptidyl Peptidase I

Dipeptidyl Aminopeptidases see Dipeptidyl Peptidases

Dipeptidyl Peptidase I

D8.586.277.656.300.133.375

D8.586.277.656.350.350.375

2000; DIPEPTIDYL PEPTIDASE I was indexed under DIPEPTIDYL
PEPTIDASES 1984-1999; CATHEPSINS 1981-1984

X Cathepsin C

X Dipeptidyl Aminopeptidase I

Dipeptidyl-Peptidase IV see Antigens, CD26

Dipeptidyl Peptidases

D8.586.277.656.350.350+

86; was see under PEPTIDE PEPTIDOHYDROLASES 1980-85

X Dipeptidyl Aminopeptidases

Dipetalonema

B1.500.294.700.750.700.300.208

86; was ACANTHOCEILONEMA 1963-85

X Acanthocheilonema

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dipetalonema Infections

C3.335.508.700.750.361.275

91; was see under FILARIASIS 1986-90; was
ACANTHOCEILONEMIASIS see under FILARIASIS 1975-85 & see
under NEMATODE INFECTIONS 1967-74

X Acanthocheilonemiasis

Dipetalonema perstans see Mansonella**Diphenhydramine**

D2.92.471.320+ D2.455.426.559.389.115.250+

X Benhydramin

X Diphenylhydramin

Diphenhydramine Theoclate see Dimenhydrinate**Diphenol Oxidases** see Catechol Oxidase**Diphenoxylate**

D3.66.399.300 D3.383.621.349.300

91; was see under ISONIPECOTIC ACIDS 1975-90

Diphenyl Oxides see Phenyl Ethers**Diphenylacetic Acids**

D2.241.223.601.238+

68

Diphenylamine

D2.92.146.350

91; was see under ANILINE COMPOUNDS 1975-90

Diphenylbutazone see Phenylbutazone**Diphenylcarbazine**

D2.845.250

91; was see under SEMICARBAZIDES 1975-90

X 1,5-Diphenylcarbazine

1,5-Diphenylcarbazine see Diphenylcarbazine**Diphenylhexatriene**

D2.455.326.271.665.250

91; was see under POLYENES 1980-90

Diphenylhydantoin see Phenytoin**Diphenylhydramin** see Diphenhydramine**Diphenylmethyl Compounds** see Benzhydryl Compounds**Diphenylthiocarbazon** see Dithizone**Diphenylurea Compounds** see Carbanilides**Diphosphates**

D1.248.497.158.730.650.200 D1.695.625.675.650.775.150+

94; was PYROPHOSPHATES 1963-93

X Pyrophosphates

Diphosphatidylglycerols see Cardiolipins**2,3-Diphosphoglycerate**

D2.241.81.844.387.388.175 D2.241.511.902.387.388.175

D2.705.196.175 D9.203.811.366.388.175

98; 2,3-DIPHOSPHOGLYCERATE was indexed under
DIPHOSPHOGLYCERIC ACIDS 1980-97

X 2,3-Bisphosphoglycerate

X 2,3-Diphosphoglyceric Acid

X 2,3-DPG

2,3-Diphosphoglycerate/analogs & derivatives see Diphosphoglyceric Acids

2,3-Diphosphoglyceric Acid see 2,3-Diphosphoglycerate**Diphosphoglyceric Acids**

D2.241.81.844.387.388+ D2.241.511.902.387.388+

D2.705.196+ D9.203.811.366.388+

74

X Bisphosphoglycerates

Diphosphoglyceromutase see Bisphosphoglycerate Mutase**Diphosphonates**

D2.705.206+

77

X Bisphosphonates

Diphosphopyridine Nucleotide see NAD**Diphosphotransferases**

D8.586.913.696.175+

94

X Pyrophosphokinases

X Pyrophosphotransferases

Diphtheria

C1.252.410.40.246.388

Diphtheria Antitoxin

D24.310.121.388

D24.611.125.272.438

Diphtheria-Pertussis-Tetanus Vaccine see Diphtheria-Tetanus-Pertussis Vaccine**Diphtheria-Tetanus-Pertussis Vaccine**

D24.310.794.263.300

D24.310.794.824.300

D24.310.894.135.378

D24.310.894.135.535.300

D24.310.894.815.300

90

X Diphtheria-Pertussis-Tetanus Vaccine

X DPT Vaccine

X DTP Vaccine

XR Diphtheria Toxoid

Diphtheria Toxin

D24.185.926.123.305

X Corynebacterium Diphtheriae Toxin

XR Corynebacterium diphtheriae

Diphtheria Toxoid

D24.310.794.263+

see related

Diphtheria-Tetanus-Pertussis Vaccine

X Diphtheria Vaccine

Diphtheria Vaccine see Diphtheria Toxoid**Diphyllobothriasis**

C3.335.190.304+

68

see related

Sparganosis

XR Sparganosis

Diphyllobothrium

B1.500.736.215.228+

Diplegic Infantile Cerebral Palsy see Cerebral Palsy**Diplococcus pneumoniae** see Streptococcus pneumoniae**Diploidy**

G5.148.777.264

68

Diplomonadida

B1.841.750.443.950.250+

92

Diplopia

C10.597.622.447.333

C10.597.751.941.339

C11.966.339

C23.888.592.636.447.333

C23.888.592.763.941.339

X Double Vision

X Polyopsia

Dipodomys

B2.649.865.510

91; was see under RODENTIA 1982-90; was KANGAROO RATS see under
RODENTS 1975-81

X Kangaroo Rats

X Rats, Kangaroo

Dipotassium Chlorazepate see Clorazepate Dipotassium**Diprenorphine**

D3.132.610.422.250

D3.549.686.275

D3.605.497.280

91; was see under MORPHINANS 1976-90

Diprophylline see Dyphylline**Dipropyl Acetate** see Valproic Acid

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Diptera

B1.131.617.289+

81, 63-74; FLIES was heading 1975-80; was see under DIPTERA 1963-74; MIDGES (either MIDGES, BITING see CERATOPOGONIDAE or MIDGES, NONBITING see CHIRONOMIDAE as of 1981) was see under DIPTERA 1975-80; CERATOPOGONIDAE was see CULICOIDES 1975-80; CULICOIDES (see CERATOPOGONIDAE as of 1981) was heading 1963-80

- X Ceratitis capitata
- X Flies, True
- X Mediterranean Fruit Fly

Dipylidiasis see Cestode Infections

Dipyridamole

D3.383.742.175

66; was PERSANTIN 1963-65

Dipyridoxolylsulfide see Pyriothioxin

2,2'-Dipyridyl

D3.383.725.220

91; was see under PYRIDINES 1977-90; was ALPHA,ALPHA-DIPYRIDYL see under PYRIDINES 1975-76

- X alpha, alpha-Dipyridyl
- X 2,2-Bipyridine
- X Bipyridyl

Dipyrene see Aminopyrine

Dipyrene

D3.383.694.50.150

91; was see under AMINOPYRINE 1975-90

- X Analgin
- X Metamizole
- X Methampyrone
- X Noramidopyrine Methanesulfonate

Diquat

D3.383.725.762.352

91; was see under PYRIDINIUM COMPOUNDS 1971-90

Direct In Situ Copy PCR see Primed In Situ Labeling

Direct Lytic Factors

D24.185.965.850.325.220.260

91; was see under COBRA VENOMS 1978-90

- X Cobra Cardiotoxin

Direct Repeat see Repetitive Sequences, Nucleic Acid

Direct Service Costs

N3.219.151.400.325

N5.300.375.250

91; was see under COSTS AND COST ANALYSIS 1975-90

- X Costs, Direct Service

Directed Molecular Evolution

E5.393.420.175

96

- X Evolution, Molecular, Directed
- X Molecular Evolution, Directed
- XR Evolution, Molecular

Directed Revere Therapy see Imagery (Psychotherapy)

Directional Coronary Atherectomy see Atherectomy, Coronary

Directive Counseling see Counseling

Directories

L1.178.682.192.836.339

Dirofilaria

B1.500.294.700.750.700.300.230+

91; was see under FILARIOIDEA 1975-90

Dirofilaria immitis

B1.500.294.700.750.700.300.230.300

91; was see under FILARIOIDEA 1975-90

- X Dog Heartworm

Dirofilariasis

C3.335.349.320

C3.335.508.700.750.361.290

C3.701.377.320

C22.674.377.320

68

- X Heartworm Disease

Dirt-Bikes see Off-Road Motor Vehicles

Disabilities, Developmental see Developmental Disabilities

Disability Evaluation

E1.370.400+

see related

- XR Veterans Disability Claims
- XR Eligibility Determination
- XR Rehabilitation
- XR Workers' Compensation

Disability Insurance see Insurance, Disability

Disability Leave see Sick Leave

Disabled Children

M1.60.392.492

M1.150.200

98

- X Child, Disabled
- X Children, Disabled
- X Children with Disabilities
- X Handicapped Children

Disabled Persons

M1.150+

98; see DISABLED 1993-97; see HANDICAPPED 1963-92

see related

- Dental Care for Disabled
- Early Intervention (Education)
- Education, Special
- Employment, Supported
- Mainstreaming (Education)
- Rehabilitation
- Self-Help Devices
- X Handicapped
- X People with Disabilities
- X Persons with Disabilities
- X Physically Challenged
- X Physically Handicapped

Disaccharidases

D8.586.277.450.329+

74

Disaccharides

D9.203.698.629.305+

Disarticulation

E4.555.80.250

72

Disaster Planning

G3.230.100.35

78

see related

- Civil Defense

Disasters

G3.230.100+

see related

- Relief Work

DISC-PCR see Primed In Situ Labeling

Discectomy see Discectomy

Discectomy, Percutaneous see Discectomy, Percutaneous

Discharge Planning see Patient Discharge

Discitis

C5.116.165.762.301

C5.116.900.853.500

89

- X Spondylodiscitis

Disclosure, Truth see Truth Disclosure

Discolysis see Intervertebral Disk Chemolysis

Discrete Subaortic Stenosis see Aortic Valve Stenosis

Discretionary Adjustment Factor see Prospective Payment System

Discriminant Analysis

E5.318.740.350

G3.850.520.830.350

H1.548.832.346

N5.715.360.750.325

90

Discrimination (Psychology)

F2.463.593.257+

78; was DISCRIMINATION 1966-77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Discrimination Learning

F2.463.425.280

Disease

C23.550.288+

Disease/diagnosis see Diagnosis
Disease/diet therapy see Diet Therapy
Disease/drug therapy see Drug Therapy
Disease/epidemiology see Epidemiology
Disease/genetics see Hereditary Diseases
Disease/immunology see Immunity
Disease/mortality see Mortality
Disease/nursing see Nursing Care
Disease/pathology see Pathology
Disease/prevention & control see Preventive Medicine
Disease/radiotherapy see Radiotherapy
Disease/rehabilitation see Rehabilitation
Disease/therapy see Therapeutics
Disease/transmission see Disease Transmission
Disease/veterinary see Animal Diseases

Disease Attributes

C23.550.291+
2000

Disease Costs see Cost of Illness

Disease-Free Survival

E1.789.200
G3.850.520.830.998.300
N5.715.360.750.795.300
95
X Event-Free Survival
X Progression-Free Survival
XR Remission Induction

E5.318.740.998.300
H1.548.832.975.300

Disease Frequency Surveys see Cross-Sectional Studies

Disease Management

N4.590.607
97

Disease Models, Animal

C22.232
70
XR Models, Biological

Disease Models, Autoimmune, Nervous System

C10.114.400+
2000
X Autoimmune Disease Models, Nervous System
X Autoimmune Myositis, Experimental
X Myositis, Experimental Autoimmune

C20.111.258.270+

Disease-Modifying Antirheumatic Drugs see Antirheumatic Agents

Disease-Modifying Second-Line Drugs see Antirheumatic Agents

Disease Notification

E5.318.362
G3.850.780.200.262
95
see related
X Mandatory Reporting
X Exposure Notification
X Infectious Disease Reporting
X Notification, Disease
XR Mandatory Reporting

G3.850.520.373

Disease Outbreaks

G3.850.290
68
see related
X Communicable Diseases
X Epidemics
X Outbreaks
XR Space-Time Clustering

Disease Progression

C23.550.291.656
95

Disease Reservoirs

G3.850.295
67
see related
X Carrier State
X Disease Vectors
XR Communicable Disease Control
XR Communicable Diseases
XR Zoonoses

Disease Resistance see Immunity, Natural

Disease Susceptibility

C23.550.291.687+
81; was DIATHESIS 1963-80
X Diathesis
Disease Susceptibility/genetics see Genetic Predisposition to Disease

G7.265.300

Disease Transmission

G3.850.310+
95
see related
X Communicable Diseases

Disease Transmission, Horizontal

G3.850.310.300+
95
X Horizontal Transmission
X Transmission, Horizontal

Disease Transmission, Patient-to-Professional

G3.850.310.300.320
94
see related
X Blood-Borne Pathogens
X Transmission, Patient-to-Professional
XR Cross Infection

Disease Transmission, Professional-to-Patient

G3.850.310.300.330
94
see related
X Blood-Borne Pathogens
X Transmission, Dentist-Patient
X Transmission, Health Care Worker-Patient
X Transmission, Physician-Patient
X Transmission, Professional-to-Patient
XR Cross Infection
XR Iatrogenic Disease

Disease Transmission, Vertical

G3.850.310.330
95
X Transmission, Vertical
X Vertical Transmission

Disease Vectors

G3.850.310.800+
67
XR Communicable Disease Control
XR Disease Reservoirs

Diseases in Twins

C23.550.291.750
XR Genetics, Medical
XR Twins

Disgerminoma see Dysgerminoma

Disinfectants

D20.425+
67; was see ANTISEPTICS 1963-66
XR Anti-Infective Agents, Local

D27.505.102.425+

Disinfectants, Contact Lens see Contact Lens Solutions

Disinfectants, Dental see Dental Disinfectants

Disinfection

G3.850.780.200.450.850.375
91.63-66; was see under STERILIZATION 1967-90; was heading 1963-66

Disinfection, Hand see Handwashing

Disintegrins

D12.644.138
97; DISINTEGRINS was indexed under PEPTIDES 1992-96 & VENOMS 1992-94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Disk, Herniated see Intervertebral Disk Displacement

Disk, Intervertebral see Intervertebral Disk

Disk, Temporomandibular Joint see Temporomandibular Joint Disk

Discectomy

E4.555.200+

94

X Discectomy

XR Intervertebral Disk

Discectomy, Percutaneous

E4.555.200.200

94

X Discectomy, Percutaneous

X Nucleotomy, Percutaneous

Dislocation, Tooth see Tooth Avulsion

Dislocations

C21.866.289+

Disodium Cromoglycate see Cromolyn Sodium

Disoprofol see Propofol

Disopyramide

D3.383.725.227

84; was see under PYRIDINES 1975-83

Disorders of Environmental Origin

C21+

2000; see INJURIES, POISONINGS, AND OCCUPATIONAL DISEASES 1974-1999

X Injuries, Poisonings, and Occupational Diseases

Disorders of Excessive Somnolence

C10.886.425.800.200+ F3.870.400.800.200+

2000; see HYPERSOMNIA 1991-1999, see SLEEP DISORDERS 1975-1990

X Hypersomnia

X Hypersomnolence

Disorders of Initiating and Maintaining Sleep see Sleep Initiation and Maintenance Disorders

Disorders of the Autonomic Nervous System see Autonomic Nervous System Diseases

Disorders Usually Diagnosed in Infancy, Childhood or Adolescence see Mental Disorders Diagnosed in Childhood

Dispensatories

L1.178.682.192.836.390

Dispensing Fees see Prescription Fees

Dispersed Repetitive Sequences see Interspersed Repetitive Sequences

Displacement (Psychology)

F1.393.246+

68

Disposable Equipment

E7.252

66

X Equipment, Disposable

Disproportionate Share Reimbursement see Reimbursement, Disproportionate Share

Disruptive Behavior Disorder see Attention Deficit and Disruptive Behavior Disorders

Dissecting Aneurysm see Aneurysm, Dissecting

Dissecting Vertebral Artery Aneurysm see Vertebral Artery Dissection

Dissection

E4.221

XR Anatomy

Disseminated Intravascular Coagulation

C15.378.100.220

C15.378.463.250

C15.378.925.220

72

X Consumption Coagulopathy

Dissertations, Academic

L1.178.682.389

X Theses

Dissociation see Dissociative Disorders

Dissociative Anesthetics see Anesthetics, Dissociative

Dissociative Disorders

F3.300+

81; was DISSOCIATIVE REACTION 1968-80; FUGUE was heading 1963-67

X Dissociation

X Fugue

X Hysteria, Dissociative

Dissociative Identity Disorder see Multiple Personality Disorder

Distal Renal Tubular Acidosis see Acidosis, Renal Tubular

Distamycins

D12.644.140

91; was see under PYRROLES 1975-90

Distance Education see Education, Distance

Distance Learning see Education, Distance

Distance Perception

F2.463.593.200.390

F2.463.593.932.869.255.390

G11.697.911.860.390

66

Distemper

C2.782.580.600.500.285

C22.268.265

X Canine Distemper

X Distemper, Canine

Distemper, Canine see Distemper

Distemper, Feline see Feline Panleukopenia

Distemper Virus, Canine

B4.820.455.600.650.500.280

B4.909.777.455.600.650.500.280

66; was DISTEMPER VIRUS 1963-65

X Canine Distemper Virus

Distemper Virus, Phocine

B4.820.455.600.650.500.320

B4.909.777.455.600.650.500.320

94

X Phocine Distemper Virus

X Seal Distemper Virus

Distolon see Niclofolan

Distraction Osteogenesis see Osteogenesis, Distraction

Distributed Systems see Computer Communication Networks

Disulfides

D1.248.497.158.874.390+

D1.875.350.850.150+

D2.886.520.150+

73

Disulfiram

D2.241.81.251.869.220.250

D2.886.520.150.175

D2.886.706.200.200

X Tetraethylthiuram Disulfide

Disulfoton

D2.719.270

91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1972-90

Diterpenes

D2.455.849.291+

74; PHYTOL was see under TERPENES 1968-74

Dithiazanine

D3.383.871.188

5,5'-Dithiobis(2-nitrobenzoic Acid) see Dithionitrobenzoic Acid

Dithioerythritol

D2.33.800.175

D9.203.853.175

91; was see under DITHIOTHREITOL 1975-90

Dithionite

D1.248.497.158.904.150 D1.875.750.200
91; was see under SULFITES 1975-90

Dithionitrobenzoic Acid

D2.241.223.100.140.100.650.300
91; was see under NITROBENZOATES 1975-90
X 5,5'-Dithiobis(2-nitrobenzoic Acid)
X DTNB
X Ellman's Reagent

Dithiothreitol

D2.33.800.196 D9.203.853.196
72

Dithizone

D2.172.530 D2.442.726.200
91; was see under AZO COMPOUNDS 1975-90; was see under INDICATORS
AND REAGENTS 1963-74
X Diphenylthiocarbazon

Dithranol see Anthralin

Ditiocarb

D2.241.81.251.869.220+ D2.886.706.200+
94; was DIETHYLDITHIOCARBAMATE 1973-93 (see under
THIOCARBAMATES 1973-86); DITIOCARB was see
DIETHYLDITHIOCARBAMATE 1992-93
X Diethyldithiocarbamate

Diuresis

G8.852.241+
see related
Diuretics
Osmolar Concentration
XR Kidney

Diuretics

D19.770.224+ D27.505.435.770.224+
see related
Carbonic Anhydrase Inhibitors
XR Antihypertensive Agents
XR Diuresis

Diuretics, Mercurial

D19.770.224.391 D27.505.435.770.224.391
X Mercurial Diuretics
XR Organometallic Compounds

Diuretics, Osmotic

D19.770.224.453 D27.505.435.770.224.453
74
X Osmotic Diuretics

Diuretics, Sulfamyl

D19.770.224.516 D27.505.435.770.224.516
74
X Sulfamyl Diuretics

Diuretics, Thiazide

D19.770.224.578 D27.505.435.770.224.578
74
see related
Antihypertensive Agents
X Benzothiadiazine Diuretics
X Thiazide Diuretics

Diurnal Rhythm see Circadian Rhythm

Diuron

D2.948.511.266
74
X DCMU

Divalproex see Valproic Acid

Diverticulitis

C23.550.305

Diverticulitis, Colonic

C6.405.469.158.473

Diverticulosis see Diverticulum

Diverticulosis, Colonic

C6.405.469.158.556

Diverticulosis, Esophageal see Esophageal Diverticulum

Diverticulosis, Gastric see Stomach Diverticulum

Diverticulum

C6.405.748.142 C23.300.415+
92; was DIVERTICULOSIS 1963-91
X Diverticulosis

Diving

G3.230.150.150 I3.450.642.845.869.110
see related
Decompression Sickness
Inert Gas Narcosis
XR High Pressure Neurological Syndrome
XR Immersion
XR Naval Medicine

Divinyl Ether Maleic Anhydride Copolymer see Pyran Copolymer

Divorce

F1.829.263.315.500.300 I1.240.361.500.300
I1.880.225.423.500.300 I1.880.735.255
N1.224.361.500.300 N1.824.308.500.300

Dizocilpine see Dizocilpine Maleate

Dizocilpine Maleate

D4.615.181.384.380
91
X Dizocilpine
X MK-801

Dizziness

C10.597.751.237 C23.888.592.763.237
1979
X Lightheadedness
X Orthostasis

Djungarian Hamsters see Phodopus

DM-GRASP see Activated-Leukocyte Cell Adhesion Molecule

DMARD see Antirheumatic Agents

DMBA see 9,10-Dimethyl-1,2-benzanthracene

DMF Index

E5.318.308.250.300.350 E6.208.266
G3.850.520.308.250.300.350 G3.890.160.100
N5.715.360.300.375.300.340
66
X Decayed, Missing, and Filled Teeth

DMPP

D3.383.606.390
91; was see under PIPERAZINES 1972-90
X Dimethylphenylpiperazinium

DMSA see Succimer

DMSO see Dimethyl Sulfoxide

DNA

D13.444.308+
see related
DNA Primers
Genetic Code
Nucleic Acid Denaturation
Nucleic Acid Hybridization
Repetitive Sequences, Nucleic Acid
X Deoxyribonucleic Acid
X DNA, Double-Stranded
X Z-DNA

DNA Adducts

D13.444.308.135
95
XR Mutagens

DNA-Adenine Methylases see Site-Specific DNA-Methyltransferase
(Adenine-Specific)

DNA, Antisense

D13.150.200+ D13.444.308.150+
D13.444.600.150.200+ D26.600.530.600.150.200+
91
X Antisense DNA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DNA, Archaeal

D13.444.308.180
98
X Archaeal DNA

DNA, Bacterial

D13.444.308.212
X Bacterial DNA

DNA-Binding Protein, Cyclic AMP-Responsive

D12.776.260.225 D12.776.930.225
93; CYCLIC AMP-RESPONSIVE DNA-BINDING PROTEIN was indexed
under DNA-BINDING PROTEINS 1989-92
X CREB Protein

DNA-Binding Proteins

D12.776.260+
84; DNA HELIX DESTABILIZING PROTEINS was see DNA
UNWINDING PROTEINS 1980-83
see related
DNA Replication
Helix-Loop-Helix Motifs
Helix-Turn-Helix Motifs
Leucine Zippers
Zinc Fingers
X DNA Helix Destabilizing Proteins
X Single-Stranded DNA Binding Proteins

DNA Chips see Oligonucleotide Array Sequence Analysis

DNA, Chloroplast

D13.444.308.275 D13.444.308.435.275
95
X Chloroplast DNA

DNA, Circular

D13.444.308.283+
74

DNA, Complementary

D13.444.308.497.220 D13.444.600.223.500
D26.600.530.600.223.260
94; COMPLEMENTARY DNA was see DNA 1987-93
X cDNA
X cDNA Probes
X Complementary DNA

DNA Cytosine-5-Methylase see DNA (Cytosine-5-)-Methyltransferase

DNA-Cytosine Methylases see Site-Specific DNA Methyltransferase
(Cytosine-Specific)

DNA (Cytosine-5-)-Methyltransferase

D8.586.913.555.500.350.500
86; was see under METHYLTRANSFERASES 1975-85
X DNA Cytosine-5-Methylase

DNA Damage

G5.331.135 G5.632.135
87
X DNA Injury
XR Comet Assay

DNA-Dependent DNA Polymerase I see DNA Polymerase I

DNA-Dependent DNA Polymerase II see DNA Polymerase II

DNA-Dependent DNA Polymerase III see DNA Polymerase III

DNA-Dependent DNA Polymerases see DNA-Directed DNA Polymerase

DNA-Dependent RNA Polymerase I see RNA Polymerase I

DNA-Dependent RNA Polymerase II see RNA Polymerase II

DNA-Dependent RNA Polymerase III see RNA Polymerase III

DNA-Dependent RNA Polymerases see DNA-Directed RNA Polymerase

DNA-Directed DNA Polymerase

D8.586.913.696.445.308.300+
98; see DNA POLYMERASES 1977-97, for DNA POLYMERASE see DNA
NUCLEOTIDYLTRANSFERASES 1973-76, see DNA
NUCLEOTIDYLTRANSFERASE 1968-72
X DNA-Dependent DNA Polymerases
X DNA Polymerases

DNA-Directed RNA Polymerase

D8.586.913.696.445.735.735+
98; see RNA POLYMERASES 1977-97; see RNA POLYMERASE 1973-76
X DNA-Dependent RNA Polymerases
X RNA Polymerases
X Transcriptases

DNA, Double-Stranded see DNA

DNA Fingerprinting

E5.393.290 11.198.560.375
91
see related
Minisatellite Repeats
Polymorphism, Restriction Fragment Length
X DNA Fingerprints
X DNA Profiling
X Genetic Fingerprinting
XR Minisatellite Repeats
XR Paternity
XR Polymorphism, Restriction Fragment Length
XR Random Amplified Polymorphic DNA Technique

DNA Fingerprints see DNA Fingerprinting

DNA Footprinting

E5.393.300
96
X Footprints, DNA

DNA Fragmentation

G4.335.139.160.200 G5.331.140
97
see related
In Situ Nick-End Labeling
X Internucleosomal DNA Fragmentation
XR In Situ Nick-End Labeling

DNA, Fungal

D13.444.308.300
80
X Fungal DNA

DNA-Gyrase see DNA Topoisomerase (ATP-Hydrolysing)

DNA Helicases

D8.586.399.340
94; was DNA UNWINDING PROTEINS 1978-93
X DNA Unwinding Proteins
XR DNA Replication

DNA Helix Destabilizing Proteins see DNA-Binding Proteins

DNA, Helminth

D13.444.308.315
95
X Helminth DNA

DNA Injury see DNA Damage

DNA Insertion Elements see DNA Transposable Elements

DNA Joinases see DNA Ligases

DNA, Kinetoplast

D13.444.308.283.200 D13.444.308.354.200
D13.444.308.442.200 D13.444.600.223.520
D26.600.530.600.223.490
94; KINETOPLAST DNA was indexed under DNA, CIRCULAR 1987-93;
KINETOPLAST DNA MAXICIRCLES was indexed under DNA,
CIRCULAR 1987-93; KINETOPLAST DNA MINICIRCLES was indexed
under DNA, CIRCULAR 1980-93
X Kinetoplast DNA
X Kinetoplast DNA Maxicircles
X Kinetoplast DNA Minicircles

DNA Library see Gene Library

DNA Ligases

D8.586.464.754.600
98; see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES 1991-97, see
POLYNUCLEOTIDE SYNTHETASES 1978-90; for DNA LIGASES see
POLYNUCLEOTIDE SYNTHETASES 1974-77, & see DNA LIGASE
1973-76
X DNA Joinases
X DNA Repair Enzymes
X Polydeoxyribonucleotide Ligases
X Polydeoxyribonucleotide Synthetases

DNA Markers see Genetic Markers

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DNA Methylation

G5.331.161
H1.181.404.146.538.161
97
see related
Gene Silencing
XR Gene Silencing

DNA Mimicry see Molecular Mimicry

DNA, Mitochondrial

D13.444.308.354+
74
X Mitochondrial DNA
X mtDNA

DNA Modification Methylases

D8.586.150.240
1989
D8.586.913.555.500.350+
X DNA Modification Methyltransferases
X Modification Methylases

DNA Modification Methylases (Adenine-Specific) see Site-Specific DNA-Methyltransferase (Adenine-Specific)

DNA Modification Methylases (Cytosine-Specific) see Site-Specific DNA Methyltransferase (Cytosine-Specific)

DNA Modification Methyltransferases see DNA Modification Methylases

DNA Mutational Analysis

E5.393.760.700.300
91; was see under BASE SEQUENCE 1988-90
see related
Polymorphism, Single-Stranded Conformational
X Mutational Analysis, DNA

DNA, Neoplasm

D13.444.308.425
X Neoplasm DNA
XR Neoplasms

DNA Nicking-Closing Protein see DNA Topoisomerase

DNA Nucleotidylexotransferase

D8.586.913.696.445.308.325
89; was see under DNA NUCLEOTIDYLTRANSFERASES 1979-88
X Terminal Addition Enzyme
X Terminal Deoxyribonucleotidyltransferase

DNA Nucleotidyltransferases

D8.586.913.696.445.308+
73; was DNA NUCLEOTIDYLTRANSFERASE 1968-72

DNA Photolyase see Deoxyribodipyrimidine Photo-Lyase

DNA Photoreactivating Enzyme see Deoxyribodipyrimidine Photo-Lyase

DNA, Plant

D13.444.308.435+
95
X Plant DNA

DNA Polymerase alpha see DNA Polymerase I

DNA Polymerase beta

D8.586.913.696.445.308.300.112
98; see DNA POLYMERASE I 1981-97
X DNA Polymerase IV

DNA Polymerase delta see DNA Polymerase III

DNA Polymerase epsilon see DNA Polymerase II

DNA Polymerase, RNA-Directed see RNA-Directed DNA Polymerase

DNA Polymerase I

D8.586.913.696.445.308.300.225
84; see DNA POLYMERASES 1977-83; for DNA POLYMERASE ALPHA
see DNA POLYMERASE II 1982-97
X DNA-Dependent DNA Polymerase I
X DNA Polymerase alpha
X Klenow Fragment
X Pol I

DNA Polymerase II

D8.586.913.696.445.308.300.230
84; see DNA POLYMERASES 1977-83; DNA POLYMERASE EPSILON
was indexed under DNA POLYMERASES 1994-97
X DNA-Dependent DNA Polymerase II
X DNA Polymerase epsilon
X Pol II

DNA Polymerase III

D8.586.913.696.445.308.300.235
91; see DNA POLYMERASES 1977-90; DNA POLYMERASE DELTA was
indexed under DNA POLYMERASES 1980-97
X DNA-Dependent DNA Polymerase III
X DNA Polymerase delta
X Pol III

DNA Polymerase IV see DNA Polymerase beta

DNA Polymerases see DNA-Directed DNA Polymerase

DNA Primase

D8.586.913.696.445.735.735.375
98; DNA PRIMASE was indexed under RNA
NUCLEOTIDYLTRANSFERASES 1978-97 & DNA 1978-82
X Primase

DNA Primers

D13.695.578.424.450.275
94
D26.600.530.600.223.600
X Oligodeoxyribonucleotide Primers
X Oligonucleotide Primers
XR DNA

DNA Probes

D13.444.600.223+
89
D26.600.530.600.223+
see related
Chromosome Walking
X Chromosomal Probes
X Gene Probes, DNA

DNA Probes, Histocompatibility Antigen see DNA Probes, HLA

DNA Probes, HLA

D13.444.600.223.550
91; was see under DNA PROBES 1989-90
D26.600.530.600.223.615
X DNA Probes, Histocompatibility Antigen
X Histocompatibility Antigen DNA Probes
X HLA DNA Probes
X Human Leukocyte Antigen DNA Probes

DNA Probes, HPV

D13.444.600.223.555
91; was see under DNA PROBES 1989-90
D26.600.530.600.223.620
X HPV DNA Probes
X Human Papilloma Virus DNA Probes
X Papilloma Virus DNA Probes

DNA Profiling see DNA Fingerprinting

DNA, Protozoan

D13.444.308.442+
91
X Protozoan DNA

DNA Rearrangement see Gene Rearrangement

DNA, Recombinant

D13.444.308.460+
77
see related
Genetic Engineering
Genetic Vectors
X Genes, Spliced
X Recombinant DNA
XR Cloning, Molecular
XR DNA Transposable Elements
XR Gene Fusion
XR Gene Library
XR Genetic Engineering
XR Genetic Vectors
XR Genomic Library
XR Transformation, Genetic

DNA Recombinant Proteins see Recombinant Proteins

DNA Relaxing Enzyme see DNA Topoisomerase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DNA Repair

G5.331.187+

74

see related

Pyrimidine Dimers

X Nucleotide Excision Repair

DNA Repair Enzymes see DNA Ligases

DNA Repetitious Region see Repetitive Sequences, Nucleic Acid

DNA Replication

G5.331.232

68

see related

DNA Helicases

DNA Topoisomerase

Virus Replication

X Autonomous Replication

XR DNA-Binding Proteins

XR Virus Replication

DNA Restriction Enzyme BamHI see Deoxyribonuclease BamHI

DNA Restriction Enzyme EcoRI see Deoxyribonuclease EcoRI

DNA Restriction Enzyme HindIII see Deoxyribonuclease HindIII

DNA Restriction Enzyme HpaII see Deoxyribonuclease HpaII

DNA Restriction Enzymes

D8.586.150.280+

D8.586.277.352.335.350.300+

D8.586.277.352.355.325.300+

79: was DNA RESTRICTION ENZYME 1978, was DNA RESTRICTION ENZYME see under ENDONUCLEASES 1975-77

see related

Polymorphism, Restriction Fragment Length

Restriction Mapping

X Restriction Endonucleases

DNA Restriction Enzymes, Type I see Deoxyribonucleases, Type I Site-Specific

DNA Restriction Enzymes, Type II see Deoxyribonucleases, Type II Site-Specific

DNA Restriction Enzymes, Type III see Deoxyribonucleases, Type III Site-Specific

DNA Restriction-Modification Enzymes

D8.586.150+

89

X Restriction-Modification Systems

DNA, Ribosomal

D13.444.308.475

85

see related

Transcription, Genetic

X Ribosomal DNA

XR Ribosomes

DNA, Satellite

D13.444.308.480

G5.331.599.110.708.800.150

G6.184.599.110.708.800.150

80: was see under DNA 1975-79

see related

Centromere

X Satellite DNA

XR Centromere

DNA Sequence see Base Sequence

DNA Sequence Analysis see Sequence Analysis, DNA

DNA Sequence, Unstable see Trinucleotide Repeat Expansion

DNA, Single-Stranded

D13.444.308.497+

74

X Single-Stranded DNA

DNA, Supercoiled see DNA, Superhelical

DNA, Superhelical

D13.444.308.283.250

78

X DNA, Supercoiled

X DNA, Supertwisted

DNA, Supertwisted see DNA, Superhelical

DNA Synthesis Inhibitors see Nucleic Acid Synthesis Inhibitors

DNA Topoisomerase

D8.586.399.351

94: was DNA UNTWISTING PROTEINS 1978-93; DNA TOPOISOMERASE was see DNA UNTWISTING PROTEINS 1980-93; DNA NICKING-CLOSING PROTEIN was DNA NICKING-CLOSING PROTEINS 1978-93; DNA RELAXING ENZYME was DNA RELAXING ENZYMES 1978-93; DNA UNTWISTING ENZYME was DNA UNTWISTING ENZYMES 1978-93; OMEGA PROTEIN was OMEGA PROTEINS 1978-93

X DNA Nicking-Closing Protein

X DNA Relaxing Enzyme

X DNA Topoisomerase I

X DNA Untwisting Enzyme

X DNA Untwisting Protein

X Omega Protein

XR DNA Replication

DNA Topoisomerase (ATP-Hydrolysing)

D8.586.399.377

94: was DNA GYRASE 1980-93; DNA TOPOISOMERASE(ATP-HYDROLYSING) was see DNA GYRASE 1986-93; ECO DNA TOPOISOMERASE II was see DNA GYRASE 1980-93

X DNA-Gyrase

X DNA Topoisomerase II

DNA Topoisomerase I see DNA Topoisomerase

DNA Topoisomerase II see DNA Topoisomerase (ATP-Hydrolysing)

DNA Transposable Elements

D13.444.308.520

G5.331.599.110.708.330.200

G6.184.599.110.708.330.200

99: see DNA INSERTION ELEMENTS 1980-98; for INSERTION SEQUENCE ELEMENTS see INSERTION SEQUENCE ELEMENTS 1980

see related

DNA, Recombinant

Mutagenesis, Insertional

Plasmids

Retroelements

X DNA Insertion Elements

X DNA Transposons

X Insertion Sequence Elements

X IS Elements

X Tn Elements

X Transposable Elements

XR Retroelements

DNA Transposons see DNA Transposable Elements

DNA Tumor Viruses

B4.909.204.210+

B4.909.574.204+

78

DNA Untwisting Enzyme see DNA Topoisomerase

DNA Untwisting Protein see DNA Topoisomerase

DNA Unwinding Proteins see DNA Helicases

DNA Vaccines see Vaccines, DNA

DNA, Viral

D13.444.308.568

X Viral DNA

XR DNA Viruses

XR Genes, Viral

DNA Virus Infections

C2.256+

98

DNA Viruses

B4.280+

B4.909.204+

66

see related

DNA, Viral

DNAase see Deoxyribonucleases

DNase see Deoxyribonucleases

DNase I see Deoxyribonuclease I

DNase, Site-Specific, Type I see Deoxyribonucleases, Type I Site-Specific

DNase, Site-Specific, Type II see Deoxyribonucleases, Type II Site-Specific

DNase, Site-Specific, Type III see Deoxyribonucleases, Type III Site-Specific

DNCB see Dinitrochlorobenzene

DNFB see Dinitrofluorobenzene

2,4-DNP see 2,4-Dinitrophenol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

De-Not-Resuscitate Orders see Resuscitation Orders

Dobesilate Calcium see Calcium Dobesilate

Dobrava-Belgrade Virus see Hantavirus

Dobutamine

D2.92.311.220 D2.92.471.683.410
86; was see under CATECHOLAMINES 1976-85

DOCA see Desoxycorticosterone

Docosahexaenoate see Docosahexaenoic Acids

Docosahexaenoic Acids

D2.241.81.436.292.210 D10.516.212.302.380.410.210
D10.516.251.355.337.250 D10.516.627.430.450.375
88
X Docosahexaenoate
X Docosahexenoic Acids

Docosahexenoic Acids see Docosahexaenoic Acids

Docosenoic Acids see Erucic Acids

Doctor-Patient Relations see Physician-Patient Relations

Documentation

L1.300+
66; was see under BIBLIOGRAPHY 1963-65
see related
Records
XR Bibliography

Docusate see Dioctyl Sulfosuccinic Acid

Dodecanotes see Laurates

Dodecanoic Acids see Lauric Acids

Dodecanol

D2.33.415.220+ D10.516.289.220+
98; see LAURYL ALCOHOL 1991-97; see FATTY ALCOHOLS 1975-90
X Dodecyl Alcohol
X Lauryl Alcohol

Dodecyl Alcohol see Dodecanol

Dog Diseases

C22.268+

Dog Heartworm see *Dirofilaria immitis*

Dogfish

B2.493.370.853.392
91; was see under SHARKS 1975-90
X Squalus

Dogs

consider also terms at CANINE
B2.649.147.308
X *Canis familiaris*

Dolichol

D2.33.415.230+ D2.455.849.291.250+
D10.516.289.230+
89; was see under DITERPENES 1975-88

Dolichol Monophosphate Mannose

D2.455.849.690.700.700.250 D9.203.894.680.700.250
D10.516.390.700.700.250
91; was see under POLYISOPRENYL PHOSPHATE SUGARS 1978-90
X Dolichyl Mannopyranosyl Phosphate
X Dolichyl Mannosyl Phosphate
X Mannolipid
X Mannosyl Phosphoryl Dolichol

Dolichol Phosphates

D2.33.415.230.250 D2.455.849.291.250.250
D2.455.849.690.250 D2.705.690.200
D10.516.289.230.250
91; was see under POLYISOPRENYL PHOSPHATES 1978-90

Dolichyl Mannopyranosyl Phosphate see Dolichol Monophosphate Mannose

Dolichyl Mannosyl Phosphate see Dolichol Monophosphate Mannose

Dolphin Fish see Perciformes

Dolphins

B2.649.189.267
68
X Amazon Dolphins
X Baiji
X Blackfish
X Bottle-Nosed Dolphins
X Bottlenose Dolphins
X Boutos
X Cephalorhynchus
X Common Dolphin
X Delphinidae
X Delphinus
X False Killer Whale
X Feresa
X Franciscana
X Fraser's Dolphin
X Ganges Dolphin
X Globicephala
X Grampus
X Gray Grampus
X Humpback Dolphins
X Indus Dolphin
X Inia
X Iniidae
X Irrawaddy River Dolphin
X Killer Whale
X La Plata Dolphin
X Lagenodelphis
X Lagenorhynchus
X Lipotes
X Lipotidae
X Lissodelphis
X Many-Toothed Blackfish
X Melon-Headed Whale
X Ocean Dolphins
X Orcaella
X Orcinus
X Peponocephala
X Picbald Dolphins
X Pigmy Killer Whale
X Pilot Whales
X Plantanistidae
X Platanista
X Pontoporia
X Pontoporiidae
X Pseudorca
X Right Whale Dolphins
X Risso's Dolphin
X River Dolphin
X River Dolphins
X Rough-Toothed Dolphin
X Saddleback Dolphin
X Short-Snouted White-Belly Dolphin
X Sotalia
X Sousa
X Southern Dolphins
X Spinner Dolphins
X Spotted Dolphins
X Stenella
X Steno
X Striped Dolphin
X Susus
X Tucuxi Dolphin
X Turstips
X Whale, False Killer
X Whale, Killer
X Whale, Melon-Headed
X Whale, Pigmy Killer
X Whales, Pilot
X White-Beaked Dolphins
X White-Sided Dolphins
X Whitefin Dolphin

DOM

D2.92.471.683.152.391
91; was see under AMPHETAMINES 1973-90
X 2,5-Dimethoxy-4-methylamphetamine

Domestic Partners see Spouses

Domestic Polecats see Ferrets

Domestic Violence

11.198.240.856.350+ 11.880.735.900.350+
94
X Family Violence

Domiciliary Care see Home Care Services

Dominance, Cerebral

F2.830.297+ G11.561.232+
67; MIRROR WRITING was see under HANDWRITING 1963-75
see related
Aphasia
X Cerebral Dominance
X Mirror Writing

Dominance Hierarchy see Social Dominance

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dominance, Social see Social Dominance

Dominance-Subordination

F1.145.813.650.400

91; was see under SOCIAL DOMINANCE 1969-90; was see under DOMINANCE, SOCIAL 1968

Domperidone

D3.383.621.210

82

D3.438.103.370

Donkeys see Equidae

Donors, Living see Living Donors

Donovania see Calymmatobacterium

Donovanosis see Granuloma Inguinale

Dopa

D2.92.311.242+

X Dihydroxyphenylalanine

D12.125.72.573.400+

L-Dopa see Levodopa

Dopa Decarboxylase

D8.586.520.224.125.100.500

91,63-79; was see under AROMATIC AMINO ACID DECARBOXYLASES 1980-90; was heading 1963-79

Dopa Oxidase see Monophenol Monooxygenase

DOPAC see 3,4-Dihydroxyphenylacetic Acid

Dopamine

D2.92.211.215.311.342

D14.600.100.199

see related

Dopamine Agents

Receptors, Dopamine

X Hydroxytyramine

Dopamine/agonists see Dopamine Agonists

Dopamine/antagonists & inhibitors see Dopamine Antagonists

D2.92.311.342+

Dopamine Agents

D14.100.150+

D27.505.583.150+

95; was DOPAMINERGIC AGENTS 1989-94

XR Dopamine

Dopamine Agonists

D14.100.150.151

D27.505.583.150.151

95; DOPAMINE AGONISTS & DOPAMINE RECEPTOR AGONISTS were see DOPAMINERGIC AGENTS 1989-94

X Dopamine Receptor Agonists

X Dopaminergic Agonists

Dopamine Antagonists

D14.100.150.175

D27.505.583.150.175

95

X Dopamine Receptor Antagonists

X Dopaminergic Antagonists

XR Antipsychotic Agents

Dopamine beta-Hydroxylase

D8.586.682.420.292

73

Dopamine Receptor Agonists see Dopamine Agonists

Dopamine Receptor Antagonists see Dopamine Antagonists

Dopamine Receptors see Receptors, Dopamine

Dopamine D1 Receptors see Receptors, Dopamine D1

Dopamine D2 Receptors see Receptors, Dopamine D2

Dopamine Reuptake Inhibitors see Dopamine Uptake Inhibitors

Dopamine Uptake Inhibitors

D14.100.150.800

D27.505.583.150.800

95

X Dopamine Reuptake Inhibitors

XR Adrenergic Uptake Inhibitors

D14.100.600.220

D27.505.583.600.220

Dopaminergic Agonists see Dopamine Agonists

Dopaminergic Antagonists see Dopamine Antagonists

Doping in Sports

11.880.735.265

78

X Blood Doping

X Drug Abuse, Sports

XR Sports

Doppler Echocardiography see Echocardiography, Doppler

Doppler Echocardiography, Color see Echocardiography, Doppler, Color

Doppler Echocardiography, Pulsed see Echocardiography, Doppler, Pulsed

Doppler Effect

H1.671.150

91; was see under PHYSICS 1975-90

X Doppler Shift

Doppler-Laser Flowmetry see Laser-Doppler Flowmetry

Doppler Shift see Doppler Effect

Doppler Sonography, Transcranial see Ultrasonography, Doppler, Transcranial

Doppler Transcranial Sonography see Ultrasonography, Doppler, Transcranial

Doppler Transcranial Ultrasonography see Ultrasonography, Doppler, Transcranial

Doppler Ultrasonography see Ultrasonography, Doppler

Doppler Ultrasonography, Color see Ultrasonography, Doppler, Color

Doppler Ultrasonography, Duplex see Ultrasonography, Doppler, Duplex

Doppler Ultrasonography, Pulsed see Ultrasonography, Doppler, Pulsed

Doppler Ultrasonography, Transcranial see Ultrasonography, Doppler, Transcranial

Doppler Ultrasound see Ultrasonics

Dormice see Rodentia

Doronicum see Arnica

Dorsal Horn Cells see Posterior Horn Cells

Dorsal Horn Neurons see Posterior Horn Cells

Dorsal Medial Nucleus see Mediodorsal Thalamic Nucleus

Dorsal Position see Supine Position

Dorsal Root Ganglia see Ganglia, Spinal

Dorsal Roots see Spinal Nerve Roots

Dorsomedial Hypothalamic Nucleus

A8.186.211.730.385.357.352.270

91; was see under HYPOTHALAMUS, MIDDLE 1983-90

X Hypothalamic Nucleus, Dorsomedial

Dorsomedial Thalamic Nucleus see Mediodorsal Thalamic Nucleus

Dosage Compensation (Genetics)

G5.331.375.125

G5.735.235

82

X X Inactivation

Dosage Forms

D26.664.255+

E5.916.250

see related

Drug Administration Routes

Drug Delivery Systems

XR Drug Administration Routes

XR Drug Delivery Systems

D27.720.280+

Dose Fractionation

E2.810.639.200

98

X Radiotherapy Dose Fractionation

Dose-Response Relationship, Drug

G12.297

73

Dose-Response Relationship, Immunologic

G4.610.300

77

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dose-Response Relationship, Radiation

G3.850.810.250.180 H1.671.768.765.488.392
73
XR Radiation Dosage
XR Radiotherapy Dosage

Dosimetry Calculations, Computer-Assisted see Radiotherapy Planning, Computer-Assisted

Dosulepin see Dothiepin

Dot Immunoblotting see Immunoblotting

Dothiepin

D3.494.311.250
91; was see under DIBENZOTHIAPINS 1979-90; was PROTHIADENE see under DIBENZOTHIAPINS 1968-78; PROTHIADENE was see DOTHIEPIN 1979-94
X Dosulepin

Double Bind Interaction

F1.829.131
2000; see DOUBLE BIND THEORY 1991-1999; see PSYCHOLOGICAL THEORY 1972-90
X Double Bind Theory

Double Bind Theory see Double Bind Interaction

Double-Blind Method

E5.318.780.300 G3.850.520.840.300
H1.770.644.728.300 N5.715.360.780.320
90; was see under RESEARCH DESIGN 1977-89
X Double-Masked Study

Double-Masked Study see Double-Blind Method

Double Outlet Right Ventricle

C14.240.400.915.300 C14.280.400.915.300
C16.131.240.400.915.300
87; was see TRANSPOSITION OF GREAT VESSELS 1984-86
X Taussig-Bing Anomaly

Double Refraction see Birefringence

Double-Stranded RNA see RNA, Double-Stranded

Double-Stranded RNA-Binding Proteins see RNA-Binding Proteins

Double Vision see Diplopia

Douching see Irrigation

Douglas' Pouch

A1.47.596.225
see related
Culdoscopy
X Cul-de-Sac, Douglas'

Dourine

C3.701.688.367 C3.752.625.367
C3.752.700.500.935.226 C22.674.710.367
91; was see under TRYPANOSOMIASIS 1975-90

Douroucouli see Aotinae

Down-Regulation (Physiology)

G5.331.375.200 G6.184.320
G12.307
90
see related
Up-Regulation (Physiology)
X Downregulation
XR Up-Regulation (Physiology)

Down Syndrome

C10.271.350 C16.131.77.327
C16.131.280.187.300
93; was DOWN'S SYNDROME 1975-92 & 1963-64; was MONGOLISM 1965-74
X Mongolism
X Trisomy 21
XR Mental Retardation

Downregulation see Down-Regulation (Physiology)

Downsizing, Staff see Personnel Downsizing

Doxapram

D3.383.773.812.226
73

Doxazosin

D3.438.786.750.200
93; UK 33274 was indexed under PRAZOSIN/analogs & derivatives 1980-92
X Doxazosin Mesylate

Doxazosin Mesylate see Doxazosin

Doxepin

D3.494.382.393
74

Doxorubicin

D4.615.597.50.200.175+ D9.203.408.51.50.200.175+
78; see ADRIAMYCIN 1973-77
X Adriamycin

Doxycycline

D4.615.597.900.200 D4.615.638.638.900.200
73; HYDRAMYCIN was indexed under ANTHRAQUINONES 1991-92

Doxylamine

D3.383.725.259
91; was see under PYRIDINES 1972-90

DPDPE see Enkephalin, D-Penicillamine (2,5)-

2,3-DPG see 2,3-Diphosphoglycerate

DPN see NAD

DPNase see NAD+ Nucleosidase

DPT Vaccine see Diphtheria-Tetanus-Pertussis Vaccine

Dracunculiasis

C3.335.508.700.750.299
93; was DRACUNCULOSIS 1963-92
X Dracunculosis
X Guinea Worm Infection

Dracunculoidea

B1.500.294.700.750.225.250+
93

Dracunculosis see Dracunculiasis

Dracunculus

B1.500.294.700.750.225.250.250
DRACUNCULUS MEDINENSIS was see under DRACUNCULUS 1979-85, was GORDIUS MEDINENSIS see under DRACUNCULUS 1963-78; GUINEA WORM was see under DRACUNCULUS MEDINENSIS 1979-85, was see DRACUNCULUS 1968-78; MEDINA WORM was see DRACUNCULUS MEDINENSIS 1979-85
X Dracunculus medinensis
X Guinea Worm
X Medina Worm

Dracunculus medinensis see Dracunculus

Drainage

E2.306+ E4.237+

Drainage, Postural

E2.306.221 E2.780.221
E2.880.150
90
X Postural Drainage
X Respiratory Drainage, Postural
XR Mucus
XR Sputum

Drainage, Sanitary

G3.850.780.200.800.800.350
75; was see under SANITARY ENGINEERING 1963-74

Drainage, Suction see Suction

Drama

K1.517.333
91; was see under LITERATURE 1975-90

Dreams

F2.463.188.634.309 F2.830.855.268
X Nightmares

Dressing Apraxia see Apraxias

Dressings see Bandages

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dressings, Biological see Biological Dressings
Dressings, Occlusive see Occlusive Dressings
Dressings, Periodontal see Periodontal Dressings
Dressings, Spray-On see Occlusive Dressings
DRG see Diagnosis-Related Groups
DRG Outliers see Outliers, DRG
Drill see Papio

Drinking

G10.261.350
 70
 see related
 X Alcohol Drinking
 X Water Consumption
 X Water Intake

Drinking, Alcohol see Alcohol Drinking

Drinking Behavior

F1.145.317+
 69

Drip Infusions see Infusions, Intravenous

Drive

F1.658.293+
 69; was see under MOTIVATION 1963-68
 see related
 Instinct
 Motivation

Dromedary see Camels

L-Dromoran see Levorphanol

Dronabinol see Tetrahydrocannabinol

Drooling see Sialorrhea

Drop Attack see Syncope

Droperidol

D2.522.352.343 D3.438.103.393
 74
 X Dehydrobenzperidol

Dropsy see Edema

Drosophila

B1.131.617.289.310.250+
 see related
 Glue Proteins, Drosophila
 X Fruit Flies

Drosophila Glue Proteins see Glue Proteins, Drosophila

Drosophila melanogaster

B1.131.617.289.310.250.500
 72

Drosophilidae

B1.131.617.289.310+
 95

Drought see Natural Disasters

Drowning

C21.866.304+ C23.550.260.393
 G3.850.110.500+
 see related
 Near Drowning
 Resuscitation
 XR Immersion

Drowsiness see Sleep Stages

Droxidopa

D2.92.211.215.311.560.220 D2.92.311.461.484.220
 D12.125.837.225
 97; was 3,4-DIHYDROXYPHENYLSERINE 1975-96 (see under SERINE 1975-90); DOPS was see DIHYDROXYPHENYLSERINE 1975-96
 X 3,4-Dihydroxyphenylserine

Drug Abuse see Substance-Related Disorders

Drug Abuse, Intravenous see Substance Abuse, Intravenous

Drug Abuse, Parenteral see Substance Abuse, Intravenous

Drug Abuse, Sports see Doping in Sports

Drug Abuse Testing see Substance Abuse Detection

Drug Abuse Treatment Centers see Substance Abuse Treatment Centers

Drug Addiction see Substance-Related Disorders

Drug Administration, Bladder see Administration, Intravesical

Drug Administration, Buccal see Administration, Buccal

Drug Administration, Dermal see Administration, Cutaneous

Drug Administration, Inhalation see Administration, Inhalation

Drug Administration, Intranasal see Administration, Intranasal

Drug Administration, Oral see Administration, Oral

Drug Administration, Rectal see Administration, Rectal

Drug Administration, Respiratory see Administration, Inhalation

Drug Administration Routes

E5.300+
 87
 see related
 Dosage Forms
 XR Dosage Forms
 XR Drug Delivery Systems

Drug Administration Schedule

E5.309+
 75
 see related
 Chronotherapy
 X Administration Schedule, Drug

Drug Administration, Sublingual see Administration, Sublingual

Drug Administration, Topical see Administration, Topical

Drug Administration, Vaginal see Administration, Intravaginal

Drug Adulteration see Drug Contamination

Drug Aerosol Therapy see Administration, Inhalation

Drug and Narcotic Control

I1.880.604.605.250+ N3.706.615.402.250
 N4.452.706.310
 68; DRUG REGULATIONS was see LEGISLATION, DRUG 1990-92;
 DRUG RECALL was see LEGISLATION, DRUG 1985-92; NARCOTIC
 TRADE was heading 1963-67
 X Drug Recall
 X Drug Regulations
 X Narcotic Control
 X Pharmaceutical Policy
 XR Substance-Related Disorders

Drug Antagonism

G12.361.310
 68
 see related
 Narcotic Antagonists
 XR Polypharmacy

Drug Approval

E5.337.300+ I1.880.604.605.250.250
 93
 see related
 Drugs, Investigational
 X Drug Approval Process
 X New Drug Approval
 XR Clinical Trials

Drug Approval Process see Drug Approval

Drug Benefit Plans see Insurance, Pharmaceutical Services

Drug Carriers

D26.664.255.260 D27.720.280.260
 88
 XR Drug Delivery Systems

Drug Catalogs see Catalogs, Drug

Drug Combinations

D26.664.310
 73
 XR Polypharmacy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Drug Combinations, Antibiotic see Antibiotics, Combined

Drug Combinations, Antineoplastic see Antineoplastic Agents, Combined

Drug Committee see Pharmacy and Therapeutics Committee

Drug Compounding

E5.916.270

- X Drug Preparation
- X Microencapsulation
- XR Biopharmaceutics
- XR Chemistry, Pharmaceutical

Drug Containers and Closures see Drug Packaging

Drug Contamination

G3.850.360

74; **DRUG ADULTERATION** was heading 1963-76

- X Drug Adulteration

Drug Costs

N3.219.151.400.350

N5.300.375.300

92

- XR Economics, Pharmaceutical

Drug Delivery Systems

E2.319.300+

92

see related

- Dosage Forms
- Drug Administration Routes
- Drug Carriers
- XR Dosage Forms

Drug Delivery Systems, Implantable see Infusion Pumps, Implantable

Drug Dependence see Substance-Related Disorders

Drug Design

G12.350

H1.181.466.350

89

see related

- Designer Drugs
- X Drug Modeling

Drug Detoxication, Metabolic see Metabolic Detoxication, Drug

/drug effects

66; used with Category A, B & G 1966; A, B, F & G 1967-74; A, B, F1-2 & G4-11 1975-81; A, B1, B3-6, F1-2 & G4-11 1982; A, B1, B3-6, F1-2 & G4-12 1983-86; A, B1, B3-6, F1-2, G4-12, **BLOOD PROTEINS+**, **DNA+** & **RNA+** 1987-88; A, B1, B3-6, F1-2, G4-12, **BLOOD PROTEINS+** & **NUCLEIC ACIDS+** 1989; A2-16, B1, B3-6, D12 & G4-12 1990 forward

Drug Eruptions

C17.800.174.600+

C20.543.206.380+

C21.613.276.505+

93; was **DERMATITIS MEDICAMENTOSA** 1963-92; **DRUG ERUPTIONS** was see **DERMATITIS MEDICAMENTOSA** 1975-92, was see under **DERMATITIS MEDICAMENTOSA** 1971-74

- X Dermatitis, Adverse Drug Reaction
- X Dermatitis Medicamentosa

Drug Evaluation

E5.337.300.200

74

see related

- Clinical Trials
- X Evaluation Studies, Drug
- XR Drugs, Investigational

Drug Evaluation, FDA Phase I see Clinical Trials, Phase I

Drug Evaluation, FDA Phase II see Clinical Trials, Phase II

Drug Evaluation, FDA Phase III see Clinical Trials, Phase III

Drug Evaluation, FDA Phase IV see Clinical Trials, Phase IV

Drug Evaluation, Preclinical see Drug Screening

Drug-Food Interactions see Food-Drug Interactions

Drug Formulation see Chemistry, Pharmaceutical

Drug Habituation see Substance-Related Disorders

Drug Hypersensitivity

C20.543.206+

66; was **DRUG ALLERGY** 1963-65

- X Hypersensitivity, Drug

Drug Implants

D26.664.255.210.315

D27.720.280.210.315

75

see related

- Infusion Pumps, Implantable
- X Pellets, Drug
- XR Infusion Pumps, Implantable

Drug Incompatibility

E5.916.290

73

Drug Industry

J1.576.318+

see related

Technology, Pharmaceutical

Drug Information Services

L1.453.270+

N2.421.668.320+

81; was see under **INFORMATION SERVICES** 1977-80

Drug Infusion Systems see Infusion Pumps

Drug Instillation see Instillation, Drug

Drug Insurance see Insurance, Pharmaceutical Services

Drug Interactions

G12.361+

72

Drug Kinetics see Pharmacokinetics

Drug Labeling

E5.916.310

J1.576.318.321.400

J1.576.761.300.400

68

- X Labeling, Drug
- X Package Inserts, Drug
- X Product Labeling, Drug

Drug Laws see Legislation, Drug

Drug Modeling see Drug Design

Drug Monitoring

E1.370.520.200

92

see related

- Adverse Drug Reaction Reporting Systems
- X Monitoring, Drug

Drug Packaging

E5.916.320

J1.576.318.321+

J1.576.761.300+

78; was **DRUG CONTAINERS AND CLOSURES** 1968-77

- X Drug Containers and Closures
- X Packaging, Drug

Drug Potentiation see Drug Synergism

Drug Precursors see Prodrugs

Drug Preparation see Drug Compounding

Drug Pulse Therapy see Pulse Therapy, Drug

Drug Reaction Reporting Systems, Adverse see Adverse Drug Reaction Reporting Systems

Drug Recall see Drug and Narcotic Control

Drug Receptors see Receptors, Drug

Drug Regulations see Drug and Narcotic Control

Drug Residues

G3.850.460.200.250

88

see related

- Pesticide Residues
- XR Body Burden

Drug Resistance

G12.392+

72

Drug Resistance, Antineoplastic see Drug Resistance, Neoplasm

Drug Resistance, Microbial

G4.185.515.286+ G5.386.310+
G5.706.310+ G12.392.269+

see related

- Microbial Sensitivity Tests
- R Factors
- Superinfection
- Tuberculosis, Multidrug-Resistant
- X Antibiotic Resistance
- XR Microbial Sensitivity Tests

Drug Resistance, Multiple

G12.392.300

95

see related

- P-Glycoproteins
- Tuberculosis, Multidrug-Resistant
- X Multidrug Resistance
- XR Genes, MDR
- XR P-Glycoprotein
- XR P-Glycoproteins

Drug Resistance, Neoplasm

G12.392.395

96

- X Antineoplastic Drug Resistance
- X Drug Resistance, Antineoplastic

Drug Screening

E5.337.300.250+

74

see related

- Toxicity Tests
- X Drug Evaluation, Preclinical
- X Evaluation Studies, Drug, Pre-Clinical

Drug Screening Assays, Antitumor

E5.337.300.250.200+ E5.909.262.388+

88

- X Anticancer Drug Sensitivity Tests
- X Antitumor Drug Screening Assays
- X Drug Screening Tests, Tumor-Specific
- X Dye Exclusion Assays, Antitumor
- XR Tumor Cells, Cultured

Drug Screening Tests, Tumor-Specific see Drug Screening Assays, Antitumor

Drug Sensitivity Assay, Microbial see Microbial Sensitivity Tests

Drug Stability

E5.916.330

68

Drug Storage

E5.916.350

68

Drug Surveillance, Postmarketing see Product Surveillance, Postmarketing

Drug Synergism

G12.361.477

66

see related

- Cocarcinogenesis
- Pesticide Synergists
- X Drug Potentiation

Drug Therapy

E2.319+

see related

- Chemical Actions
- Medication Errors
- X Chemotherapy
- X Pharmacotherapy
- XR Chemical Actions

/drug therapy

66; used with Category C & F 1966-74; C & F3 1975-87; C, F3 & SMOKING 1988; C, F3 & SMOKING+ 1989; C & F3 1990 forward

Drug Therapy, Adjuvant see Chemotherapy, Adjuvant

Drug Therapy, Combination

E2.319.310

74

see related

- Antibiotics, Combined
- Antineoplastic Agents, Combined
- X Combination Chemotherapy
- X Polychemotherapy
- XR Antibiotics, Combined
- XR Polypharmacy

Drug Therapy, Computer-Assisted

E2.319.335

L1.700.508.100.710.180

91; was see under THERAPY, COMPUTER-ASSISTED 1987-90

- X Computer-Assisted Drug Therapy
- X Protocol Drug Therapy, Computer-Assisted

Drug Tolerance

G12.454+

Drug Toxicity

C21.613.276+

98

Drug Treatment Centers see Substance Abuse Treatment Centers

Drug Use Disorders see Substance-Related Disorders

Drug Utilization

N4.452.706.477+

73

Drug Utilization Review

N4.452.706.477.400

N4.761.879.300

N5.700.900.300

94

- X Utilization Review, Drug

Drug Withdrawal Symptoms see Substance Withdrawal Syndrome

Drugs see Pharmaceutical Preparations

Drugs, Chinese Herbal

D24.310.674.350

D26.664.335

88

- X Chinese Herbal Drugs
- X Plant Extracts, Chinese
- XR Medicine, Chinese Traditional
- XR Medicine, Herbal
- XR Reishi

Drugs, Essential

D26.664.355

96

Drugs, Generic

D26.664.360

92

- X Drugs, Nonproprietary
- X Generic Drugs

Drugs, Investigational

D26.664.371

90

see related

- Clinical Trials
- Drug Evaluation
- Investigational New Drug Application
- X Investigational New Drugs
- XR Drug Approval

Drugs, Non-Prescription

D26.664.393

74

- X OTC Drugs
- X Over-the-Counter Drugs
- X Patent Medicines

Drugs, Nonproprietary see Drugs, Generic

Drugs of Abuse see Street Drugs

Drugs, Veterinary see Veterinary Drugs

Drunkennes see Alcoholic Intoxication

Drusen, Optic Disk see Optic Disk Drusen

Drusen, Optic Nerve see Optic Disk Drusen

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Drusen, Retinal see Retinal Drusen

Dry Eye Syndromes

C11.496.260+
89

Dry Ice

D1.200.200.250 D1.650.550.200.250
X Carbon Dioxide Snow
XR Ice

Dry Socket

C7.465.227
65
see related
Tooth Extraction
X Alveolgia
X Alveolar Osteitis
X Alveolar Periostritis
X Alveolitis Sicca Dolorosa
X Osteitis, Alveolar
X Periostritis, Alveolar

DSIP see Delta Sleep-Inducing Peptide

DT Diaphorase see NAD(P)H Dehydrogenase (Quinone)

DTIC see Dacarbazine

DTMP see Thymidine Monophosphate

DTNB see Dithionitrobenzoic Acid

DTP Vaccine see Diphtheria-Tetanus-Pertussis Vaccine

DTPA see Pentetic Acid

Dual Diagnosis, Psychiatric see Diagnosis, Dual (Psychiatry)

Dual-Energy Scanned Projection Radiography see Radiography, Dual-Energy Scanned Projection

Dual Personality see Multiple Personality Disorder

Dual-Photon Absorptiometry see Absorptiometry, Photon

Duane Retraction Syndrome

C10.292.562.250 C11.590.224
2000; see DUANE'S SYNDROME 1991-1999, see OPHTHALMOPLEGIA
1979-1990, see OCULOMOTOR PARALYSIS 1966-1978
see related
Ophthalmoplegia
X Ocular Retraction Syndrome

Dubin-Johnson Syndrome see Jaundice, Chronic Idiopathic

Duchenne Muscular Dystrophy see Muscular Dystrophy, Duchenne

Duck Hepatitis B Virus see Hepatitis B Virus, Duck

Duck Hepatitis Virus see Hepatitis Virus, Duck

Duckbilled Platypus see Platypus

Ducks

B2.248.617.345
68

Ductal Carcinoma In Situ see Carcinoma, Intraductal, Noninfiltrating

Ductus Arteriosus

A7.541.278.395 A16.378.303.395

Ductus Arteriosus, Patent

C14.240.400.340 C14.280.400.340
C16.131.240.400.340
65
see related
Persistent Fetal Circulation Syndrome

Ductus Cochlearis see Cochlear Duct

Ductus Deferens see Vas Deferens

Due Process see Civil Rights

Duffy Blood-Group System

D24.611.216.705.230.301 G4.610.241.301
G9.188.229.301
91; was see under BLOOD GROUPS 1976-90

Dugbe Virus see Nairobi Sheep Disease Viruses

Dugesia see Planarians

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Dugong

B2.649.879.125
99; for DUGONGS & SEA COWS see MAMMALS 1998
X Dugong dugon
X Dugongs
X Sea Cows

Dugong dugon see Dugong

Dugongs see Dugong

Duhring's Disease see Dermatitis Herpetiformis

Duke Method see Bleeding Time

Dumping Syndrome

C6.405.650.310 C23.550.767.812.500

Duncan's Syndrome see Lymphoproliferative Disorders

Duodenal Compression Syndrome, Mesenteric see Superior Mesenteric Artery Syndrome

Duodenal Diseases

C6.405.469.275+

Duodenal Neoplasms

C4.588.274.476.411.445 C6.240.476.411.445
C6.405.282.411.445 C6.405.469.275.270
C6.405.469.505.445

Duodenal Obstruction

C6.405.469.275.395+ C6.405.469.531.311

Duodenal Papilla, Major see Vater's Ampulla

Duodenal Papilla, Minor see Pancreatic Ducts

Duodenal Reflux see Duodenogastric Reflux

Duodenal Ulcer

C6.405.469.275.520 C6.405.613.216
CURLING'S ULCER was heading 1975-96 (see under DUODENAL ULCER
1975-90)
X Curling's Ulcer

Duodenitis

C6.405.469.275.600
80
XR Enteritis

Duodenogastric Reflux

C6.405.748.240+
84
X Duodenal Reflux

Duodenopancreatectomy see Pancreaticoduodenectomy

Duodenoscopes

E7.230.220.260.200 E7.858.240.260.200
2000

Duodenoscopic Surgical Procedures see Duodenoscopy

Duodenoscopy

E1.370.372.250.250.225 E1.370.388.250.250.250.200
E4.210.240.250.200 E4.800.250.250.250.200
81
X Duodenoscopic Surgical Procedures
X Surgical Procedures, Duodenoscopic
XR Duodenum
Duodenoscopy/instrumentation see Duodenoscopes

Duodenostomy

E4.210.338.303 E4.579.338.303
91; was see under ENTEROSTOMY 1988-90
XR Duodenum

Duodenum

A3.492.411.620.270+
DUODENAL INTUBATION was heading 1963-65
see related
Duodenoscopy
Duodenostomy

Duplicate Genes see Genes, Duplicate

Duplicate Publication

L1.737.471
90
XR Publishing
XR Scientific Misconduct

Duplicating Processes see Copying Processes

Dupre Syndrome see Meningism

Dupuytren's Contracture

C5.651.197.270 C17.300.270

Dura Mater

A8.186.566.395+

Durable Medical Equipment

E7.278
88
X Equipment, Medical, Durable

Durable Power of Attorney see Advance Directives

Durapatite

D1.146.360.50.300.200 D1.578.122.477.300
D1.695.625.675.650.75.25.300.150
94; HYDROXYAPATITE was indexed under HYDROXYAPATITES
1981-93
X Calcium Hydroxyapatite
X Hydroxyapatite
X Hydroxylapatite

Dursban see Chlorpyrifos

Dust

G3.850.460.100.210+
see related
Pneumoconiosis
X Housedust
XR Allergens

Duty to Warn

F4.96.544.335.240.270 I1.880.604.583.80.270
I1.880.604.583.427.270 N3.706.535.230.270
N3.706.535.489.270
92
XR Ethics

Dwarf Mongooses see Mongooses

Dwarf Sperm Whale see Whales

Dwarfism

C5.116.99.343+ C19.297+
X Mulibrey Nanism
X Nanism
X Nanism, Mulibrey
XR Growth Disorders

Dwarfism, Pituitary

C5.116.99.343.445 C5.116.132.358
C10.228.140.617.738.300.300 C19.297.312
C19.700.482.311
X Growth Hormone Deficiency Dwarfism
X Hypophysial Dwarf
X Hypsomatotropic Dwarfism
X Pituitary Dwarf

Dwarfism, Thanatophoric see Thanatophoric Dysplasia

Dydrogesterone

D4.808.745.432.296
65
X Isopregnenone

Dye Dilution Technique

E5.484.250
91; was DYE DILUTION TECHNIC 1963-90

Dye Exclusion Assays, Antitumor see Drug Screening Assays, Antitumor

Dye Laser Lithotripsy see Lithotripsy, Laser

Dyes

D26.600.330+ D27.720.288+
63; STAINS was see STAINS AND STAINING 1991-95
see related
Food Coloring Agents
Pharmaceutic Aids
Staining
X Coloring Agents
X Stains
X Tissue Stains
XR Indicators and Reagents
XR Staining

Dyes, Hair see Hair Dyes

Dyfonate see Fonofos

Dynamic Cardiomyoplasty see Cardiomyoplasty

Dynein see Dynein ATPase

Dynein Adenosinetriphosphatase see Dynein ATPase

Dynein ATPase

D8.586.277.40.25.150 D12.776.220.600.200
D12.776.275
93; was DYNEIN 1977-92 (see under ADENOSINE TRIPHOSPHATASE
1977-90)
X Adenosinetriphosphatase, Dynein
X ATPase, Dynein
X Dynein
X Dynein Adenosinetriphosphatase

Dynorphins

D12.644.468.180 D12.776.641.650.575.180
D14.600.600.577.180
95; was DYNORPHIN 1985-94
see related
Receptors, Opioid, kappa

Dyphylline

D3.438.759.758.824.751.250
91; was see under THEOPHYLLINE 1980-90
X Dihydroxypropyltheophylline
X Diprophylline

Dysarthria

C10.597.606.150.500.800.150.200 C23.888.592.604.150.500.800.150.200
91; was see under SPEECH DISORDERS 1963-90

Dysarthria, Pseudobulbar see Pseudobulbar Palsy

Dysautonomia see Autonomic Nervous System Diseases

Dysautonomia, Familial

C10.177.272 C10.668.829.800.625.200
C16.131.666.690.309
81; was AUTONOMIC DYSFUNCTION 1963-80
X Hereditary-Sensory and Autonomic Neuropathy Type III
X HSN Type III
X Neuropathy, Hereditary and Autonomic, Type III
X Riley-Day Syndrome

Dysbetalipoproteinemia see Hyperlipoproteinemia Type III

Dyschondroplasias see Osteochondrodysplasias

Dysembryoma see Teratoma

Dysentery

C6.405.469.237.479+

Dysentery, Amebic

C3.432.396 C3.752.700.700.55.407.310
C6.405.469.237.479.312 C6.405.469.452.396
X Amebiasis, Intestinal
X Amebic Dysentery
X Colitis, Amebic
X Entamoebiasis, Intestinal
X Intestinal Amebiasis

Dysentery, Bacillary

C1.252.400.310.229 C6.405.469.237.479.479
X Shigella Infections
XR Shigella

Dyserythropoietic Anemia, Congenital see Anemia, Dyserythropoietic, Congenital

Dysesthesia see Paresthesia

Dysgammaglobulinemia

C15.378.147.333+ C20.673.430+
78; was see under IMMUNOLOGIC DEFICIENCY SYNDROMES 1970-77

Dysgerminoma

C4.557.465.330.300+
79; was DISGERMINOMA 1963-78
X Disgerminoma

Dysgeusia

C10.597.751.861.479 C23.888.592.763.861.479
1991; see TASTE DISORDERS 1975-1990
X Parageusia
X Taste, Distorted

Dysgraphia see Agraphia

Dyskeratosis Congenita

C16.131.831.150 C17.800.827.800.150
98
X Zinsser-Cole-Engman Syndrome

Dyskinesia, Drug-Induced

C10.720.312 C21.613.705.200
77
see related
Akathisia, Drug-Induced
X Dyskinesia, Medication-Induced
X Lingual-Facial-Buccal Dyskinesia
X Orofacial Dyskinesia
XR Akathisia, Drug-Induced

Dyskinesia, Medication-Induced see Dyskinesia, Drug-Induced

Dyskinesia Syndromes see Movement Disorders

Dyskinesias

C10.597.350+ C23.888.592.350+
2000
see related
Movement Disorders
X Asterixis
X Ballismus
X Hemiballismus
X Involuntary Movements
XR Movement Disorders
Dyskinesias/chemically induced see Dyskinesia, Drug-Induced

Dyskinesias, Paroxysmal see Choreatic Disorders

Dyslexia

C10.597.606.150.500.300+ C10.597.606.150.550.200+
C23.888.592.604.150.500.300+ C23.888.592.604.150.550.200+
F3.550.350.500.200+ F3.550.450.400+
1966; see READING 1963-1965; for ALEXIA see DYSLEXIA, ACQUIRED
1977-1999
see related
Learning Disorders
X Alexia
X Dyslexia, Developmental
X Reading Disability, Developmental
X Reading Disorder
X Reading Disorder, Developmental
XR Learning Disorders

Dyslexia, Acquired

C10.597.606.150.500.300.200+ C10.597.606.150.550.200.500
C23.888.592.604.150.500.300.200+ C23.888.592.604.150.550.200.500
F3.87.700+ F3.550.350.500.200.500
1977; see ALEXIA 1963-1976
X Alexia, Acquired
X Reading Disability, Acquired
X Word Blindness, Acquired
XR Reading

Dyslexia, Developmental see Dyslexia

Dyslipidemia see Hyperlipidemia

Dysmenorrhea

C23.550.568.750 C23.888.646.587.500
X Menstruation, Painful
X Pain, Menstrual

Dysmetria see Cerebellar Ataxia

Dysmyelopoietic Syndromes see Myelodysplastic Syndromes

Dysnomia see Anomia

Dysostoses

C5.116.99.370+
85

Dysostosis, Cleidocranial see Cleidocranial Dysplasia

Dysostosis, Craniofacial see Craniofacial Dysostosis

Dyspareunia

C13.371.665.313 C13.371.894.217
F3.800.250
67

Dyspepsia

C23.888.821.236
X Indigestion

Dysphagia see Deglutition Disorders

Dysphasia see Aphasia

Dysphasia, Associative see Aphasia, Conduction

Dysphasia, Broca see Aphasia, Broca

Dysphasia, Conduction see Aphasia, Conduction

Dysphasia, Wernicke see Aphasia, Wernicke

Dysphonia see Voice Disorders

Dysplasia, Arteriohepatic see Alagille Syndrome

Dysplasia Epiphysialis Punctata see Chondrodysplasia Punctata

Dysplastic Nevus Syndrome

C4.557.665.560.260 C4.700.305
C16.466.700.305
87
X B-K Mole Syndrome
X Familial Atypical Multiple Mole-Melanoma
X Nevus, Dysplastic
X Nevus Syndrome, Dysplastic

Dyspnea

C8.618.326+ C23.888.852.371+
XR Respiration

Dyspnea, Paroxysmal

C8.618.326.396 C14.280.434.313
C23.888.852.371.396
X Asthma, Cardiac

Dyspraxia see Apraxias

Dyspraxia, Ideomotor see Apraxia, Ideomotor

Dyspraxia of Gait see Gait Apraxia

Dysprosium

D1.268.558.125 D1.552.550.208

Dysreflexia, Autonomic see Autonomic Dysreflexia

Dyssocial Behavior see Antisocial Personality Disorder

Dyssomnias

C10.886.425+ F3.870.400+
2000
X Sleep Disorders, Extrinsic

Dyssynergia see Ataxia

Dyssynergia Cerebellaris Myoclonica see Myoclonic Cerebellar Dyssynergia

Dythymic Disorder

F3.600.300.400
97; was see DEPRESSIVE DISORDER 1981-96

Dystocia

C13.703.420.288+
XR Delivery

Dystonia

C10.597.350.300+ C23.888.592.350.300+
1982; see MUSCLE DYSTONIA 1979-1981

see related

Dystonia Musculorum Deformans
Dystonic Disorders
X Muscle Dystonia
XR Dystonia Musculorum Deformans
XR Dystonic Disorders
XR Muscle Tonus

Dystonia Musculorum Deformans

C10.228.140.79.357 C10.228.662.300.200
C10.574.500.393 C16.466.400.330

see related

Dystonia
X Childhood Torsion Disease
X Idiopathic Torsion Dystonia
X Oppenheim-Ziehen Disease
X Progressive Torsion Spasm
X Torsion Dystonia
XR Dystonia

Dystonia, Nocturnal, Paroxysmal see Nocturnal Paroxysmal Dystonia

Dystonic Disorders

C10.228.662.300+
2000

see related

Dystonia
X Familial Dystonia
X Focal Dystonia
X Pseudodystonia
X Writer's Cramp
XR Dystonia

Dystrophia Brevicollis Congenita see Klippel-Feil Syndrome

Dystrophia Myotonica see Myotonic Dystrophy

Dystrophin

D12.776.210.500.250 D12.776.220.250
D12.776.543.250

91

see related

Mice, Inbred mdx
Muscular Dystrophy, Duchenne
XR Muscular Dystrophy, Duchenne

e Antigens see Hepatitis B e Antigens

E-B Virus see Herpesvirus 4, Human

E-Cadherins see Cadherins

E coli O157 see Escherichia coli O157

E coli O157-H7 see Escherichia coli O157

E-Mail see Computer Communication Networks

E Selectin see E-Selectin

EAC142 see Complement 3 Convertase

Eagles

B2.248.815.150
99

Ear

consider also terms at OTI- and OTO-

A1.456.313 A9.246+

EAR, EXTERNAL, DEFORMITY was heading 1966-70

Ear Acupuncture see Acupuncture, Ear

Ear Canal

A9.246.272.396

see related

Cerumen
X Auditory Canal, External

Ear Cancer see Ear Neoplasms

Ear Cartilages

A2.165.207 A9.246.272.405
91; was see under EAR, EXTERNAL 1979-90

Ear Deformities, Acquired

C9.218.271
71; was EAR, EXTERNAL, DEFORMITY 1963-70

Ear Diseases

C9.218+

66

XR Otorhinolaryngologic Diseases

Ear, External

A9.246.272+

EAR, EXTERNAL, DEFORMITY was heading 1966-70

Ear, Internal see Labyrinth

Ear, Middle

A9.246.397+

see related

Acoustic Impedance Tests
Tympanoplasty
X Tympanic Cavity
X Tympanum

Ear Molds see Hearing Aids

Ear Neoplasms

C4.588.443.665.312

C9.218.334

C9.647.312

66

X Auricular Cancer
X Auricular Neoplasms
X Cancer of Ear
X Ear Cancer

Ear Ossicles

A9.246.397.247+

see related

Stapes Surgery
X Auditory Ossicles

Ear Protective Devices

E7.700.250

J1.637.708.250

91; see PROTECTIVE DEVICES 1975-90

X Hearing Protective Devices

Earache

C9.218.350

C23.888.646.386

83

X Otagia

Early Ambulation

E2.831.280

76

X Ambulation, Early
X Early Mobilization

Early Gene Transcription see Transcription, Genetic

Early Intervention (Education)

N2.421.143.130.320

N2.421.143.827.320

N2.421.726.320

95

X Head Start Program
XR Child, Exceptional
XR Disabled Persons
XR Rehabilitation

Early Mobilization see Early Ambulation

Early Modern History see History of Medicine, Early Modern

Early Modern Medicine see History of Medicine, Early Modern

Early Placental Phase see Pregnancy Trimester, First

Early Promoters see Promoter Regions (Genetics)

Earth (Planet)

H1.91.800.700.200+

95

Earthquakes see Natural Disasters

Earthworms see Oligochaeta

East Coast Fever see Theileriasis

Eastern Equine Encephalitis Virus see Encephalitis Virus, Eastern Equine

Eastern Equine Encephalomyelitis see Encephalomyelitis, Eastern Equine

Eastern Equine Encephalomyelitis Virus see Encephalitis Virus, Eastern Equine

Eating

- G10.261.396
- 73
- X Food Intake

Eating Behavior see Feeding Behavior

Eating Disorders

- F3.375 +
- 89; was APPETITE DISORDERS 1963-88
- see related
 - Obesity
 - Thinness
- X Appetite Disorders

Eating Utensils see Cooking and Eating Utensils

Eaton Agent see Mycoplasma pneumoniae

Eaton-Lambert Syndrome see Lambert-Eaton Myasthenic Syndrome

Ebola Hemorrhagic Fever see Hemorrhagic Fever, Ebola

Ebola Virus

- B4.820.455.300.300.250 B4.909.777.455.300.300.250
- 91; was see under RHABDOVIRIDAE 1981-90; was see under RHABDOVIRUSES 1980

Ebola Virus Disease see Hemorrhagic Fever, Ebola

Ebstein's Anomaly

- C14.240.400.395 C14.280.400.395
- C16.131.240.400.395

EBV see Herpesvirus 4, Human

EBV Infections see Epstein-Barr Virus Infections

EBV Nuclear Antigens see Epstein-Barr Virus Nuclear Antigens

EC-IC Arterial Bypass see Cerebral Revascularization

Eccentro-Osteochondrodysplasia see Mucopolysaccharidosis IV

Ecchymosis

- C23.550.414.625 C23.888.885.312
- 64
- see related
- Purpura

Eccrine Glands

- A1.835.180.830.280 A1.835.858.480
- A10.336.899.480
- 91; was see under SWEAT GLANDS 1975-90

Ecdysis see Molting

Ecdysone

- D4.808.247.222.265.150 D6.472.445.573.230
- 67
- X Molting Hormone
- XR Molting

Ecdysterone

- D4.808.247.222.265.180 D6.472.445.573.313
- 77; was see under CHOLESTENES 1975-77, was see under INVERTEBRATE HORMONES 1972-74, was see under CHOLESTANES 1969-71
- X 20-Hydroxyecdysone
- XR Molting

ECE Virus see Herpesvirus 3, Equid

ECG see Electrocardiography

Echidna

- B2.649.627.300
- 91; was see under MONOTREMATA 1975-90
- X Spiny Anteater

Echinacea

- B6.388.100.100.310 B6.560.310
- 2000

Echinococcosis

- C3.335.190.396 +
- X Cysts, Hydatid
- X Hydatid Cyst
- X Hydatidosis

Echinococcosis, Hepatic

- C3.335.190.396.314 C3.518.314
- C6.552.664.272
- X Alveolar Echinococcosis, Hepatic
- X Echinococcosis, Hepatic Alveolar
- X Hydatid Cyst, Hepatic
- X Hydatidosis, Hepatic

Echinococcosis, Hepatic Alveolar see Echinococcosis, Hepatic

Echinococcosis, Pulmonary

- C3.335.190.396.480 C3.582.314
- C8.381.517.314 C8.730.450.314
- X Hydatid Cyst, Pulmonary
- X Hydatidosis, Pulmonary

Echinococcus

- B1.500.736.215.327

Echinodermata

- B1.408 +

Echinomycin

- D12.644.641.325
- 91; was see under QUINOXALINES 1976-90
- X Quinomycin A

Echinopanax see Ginseng

Echinostoma

- B1.500.736.715.360.310

Echinostomatidae

- B1.500.736.715.360 +
- 98

Echinostomiasis

- C3.335.865.282
- 91; was see under TREMATODE INFECTIONS 1975-90

Echo-Endoscopy see Endosonography

Echo-Planar Imaging

- E1.370.350.500.200 E1.370.350.825.500.200
- 93
- X Magnetic Resonance Imaging, Echo-Planar
- X MR Tomography, Echo-Planar

Echo Viruses see Echoviruses

Echocardiography

- E1.370.350.850.220 + E1.370.370.380.220 +
- 73
- X Echocardiography, Contrast
- X Echocardiography, Cross-Sectional
- X Echocardiography, M-Mode
- X Echocardiography, Transthoracic
- X Echocardiography, Two-Dimensional
- X Transthoracic Echocardiography

Echocardiography, Color Doppler see Echocardiography, Doppler, Color

Echocardiography, Color Flow see Echocardiography, Doppler, Color

Echocardiography, Continuous Doppler see Echocardiography, Doppler

Echocardiography, Contrast see Echocardiography

Echocardiography, Cross-Sectional see Echocardiography

Echocardiography, Doppler

- E1.370.350.850.220.220 + E1.370.350.850.850.220 +
- E1.370.370.380.220.220 +
- 89; was DOPPLER ECHOCARDIOGRAPHY see ECHOCARDIOGRAPHY 1985-88
- X Doppler Echocardiography
- X Echocardiography, Continuous Doppler
- X Echocardiography, Two-Dimensional Doppler

Echocardiography, Doppler, Color

- E1.370.350.850.220.220.220 E1.370.350.850.850.220.220
- E1.370.350.850.850.850.220 E1.370.370.380.220.220.220
- 95; was ECHOCARDIOGRAPHY, DOPPLER COLOR see ECHOCARDIOGRAPHY, DOPPLER 1989-94
- X Color Flow Echocardiography
- X Doppler Echocardiography, Color
- X Echocardiography, Color Doppler
- X Echocardiography, Color Flow

Echocardiography, Doppler, Pulsed

E1.370.350.850.220.220.225 E1.370.350.850.850.220.225
E1.370.350.850.850.860.225 E1.370.370.380.220.220.225

95; was ECHOCARDIOGRAPHY, PULSED DOPPLER see
ECHOCARDIOGRAPHY, DOPPLER 1989-94

X Doppler Echocardiography, Pulsed
X Echocardiography, Pulsed Doppler

Echocardiography, Four-Dimensional

E1.370.350.850.220.230.230 E1.370.370.380.220.230.230
97

Echocardiography, M-Mode see Echocardiography

Echocardiography, Pulsed Doppler see Echocardiography, Doppler, Pulsed

Echocardiography, Three-Dimensional

E1.370.350.850.220.230+ E1.370.370.380.220.230+
97

Echocardiography, Transesophageal

E1.370.350.850.220.235 E1.370.370.380.220.235
94

X Transesophageal Echocardiography

Echocardiography, Transthoracic see Echocardiography

Echocardiography, Two-Dimensional see Echocardiography

Echocardiography, Two-Dimensional Doppler see Echocardiography, Doppler

Echoencephalography

E1.370.350.700.560.260+ E1.370.350.850.260+
E1.370.376.560.260+
67

Echography see Ultrasonography

Echolalia

C10.597.606.150.500.800.300 C23.888.592.604.150.500.800.300
1969

Echolocation

F1.145.113.55.400
91; was see under ORIENTATION 1972-90
XR Sound Localization

Echothiophate Iodide

D2.719.341
65; PHOSPHOLINE IODIDE was see ECHOTHIOPHATE IODIDE
1975-91
X Echothiophate Iodide

Echotomography see Ultrasonography

Echotomography, Computer see Ultrasonography

Echovirus 6

B4.820.565.284.314.225 B4.909.777.618.284.314.225
91; was see under ECHOVIRUSES 1975-90
X Burgess Virus

Echovirus 9

B4.820.565.284.314.250 B4.909.777.618.284.314.250
91; was see under ECHOVIRUSES 1975-90

Echovirus Infections

C2.782.687.359.347
78; was ECHO VIRUS INFECTIONS 1968-77

Echoviruses

B4.820.565.284.314+ B4.909.777.618.284.314+
78; was ECHO VIRUSES 1963-77
X Echo Viruses

Eck Fistula see Portacaval Shunt, Surgical

ECL Cells see Enterochromaffin-like Cells

Eclampsia

C13.703.799.314+
see related
Pre-Eclampsia
XR Convulsions

Eclecticism

E2.40.325

ECMO see Extracorporeal Membrane Oxygenation

Ecological Bias see Bias (Epidemiology)

Ecological Monitoring see Environmental Monitoring

Ecological Systems, Closed

G3.230.150.225
95; SEALED CABIN ECOLOGY was heading 1963-94
see related
Confined Spaces
Waste Management
X CELSS
X Closed Ecologic Life Support Systems
X Life Support Systems, Regenerative
X Sealed Cabin Ecology
XR Confined Spaces
XR Space Flight
XR Submarine Medicine

Ecology

G1.273.248+ G3.230.116+
X Bionomics
XR Conservation of Natural Resources

Econazole

D3.383.374.250
91; was see under IMIDAZOLES 1977-90

Econometric Models see Models, Econometric

Economic Competition

N3.219.188
91; was see under ECONOMICS 1982-90
see related
Antitrust Laws
X Competition, Economic
XR Commerce

Economic Inflation see Inflation, Economic

Economic Models see Models, Economic

Economic Value of Life

N3.219.195
91; was see under ECONOMICS 1983-90
X Life Valuation, Economic

Economics

I1.261 N3.219+
see related
European Union
Models, Economic
Socioeconomic Factors
X Consumer Price Index

/economics

78; used with Category C, E, F3 & N2-4 1978-79; C, E, F3-4, G1-3, I2, J, L & N2-4 1980-87; C, E, F3-4, G1-3, I2, J, L, N2-4 & SMOKING 1988; C, E, F3-4, G1-3, I2, J, L, N2-4 & SMOKING+ 1989; C, E, F3-4, G1-2, I2-3, J & N2-4 1990-91; C, D, E, F3-4, G1-2 I2-3, J & N2-4 1992 forward

Economics, Dental

N3.219.224+
see related
Office Management
X Dental Economics
XR Dentistry

Economics, Hospital

N3.219.262+
see related
Financial Management, Hospital
Purchasing, Hospital
X Hospital Economics
XR Hospitals

Economics, Medical

N3.219.300+
see related
Office Management
X Medical Economics
XR Medicine

Economics, Nursing

N3.219.338

66

- X Nursing Economics
- XR Nursing

Economics, Pharmaceutical

N3.219.390

94

- see related
 - Drug Costs
 - Fees, Pharmaceutical
 - Prescription Fees
- X Pharmaceutical Economics
- X Pharmacoeconomics

Ecosystem

G3.230.116.300

94; was see ECOLOGY 1993

- X Biodiversity

Ectothiopate Iodide see Ectothiophate Iodide

EC50 Viruses see Enteroviruses, Porcine

ECT (Psychotherapy) see Electroconvulsive Therapy

Ectasia see Dilatation, Pathologic

Ecthyma

C1.252.410.890.210

C1.252.825.210

C1.539.800.720.210

C17.800.695.210

C17.800.838.765.210

Ecthyma contagiosum Virus see Orf Virus

Ecthyma, Contagious

C2.256.743.193

C22.836.259

70; was ECTHYMA CONTAGIOSUM see under POXVIRUS INFECTIONS 1963-69

- X Contagious Pustular Dermatitis
- X Dermatitis, Contagious Pustular
- X Orf

Ecto-5'-Nucleotidase see 5'-Nucleotidase

Ectoderm

A16.254.425.273

Ectodermal Defect, Congenital see Ectodermal Dysplasia

Ectodermal Dysplasia

C16.131.77.350+

C16.131.280.748.325+

C16.131.831.350+

C17.800.827.800.350+

65; CHRIST-SIEMENS SYNDROME was see ECTODERMAL DYSPLASIA 1987-92; CHRIST-SIEMENS-WEECH SYNDROME was see ECTODERMAL DYSPLASIA 1968-86; CHRIS-SIEMENS-WEECH SYNDROME was see ECTODERMAL DYSPLASIA 1965-67; ECTODERMAL DEFECT, CONGENITAL was heading 1963-86

- X Anhidrotic Ectodermal Dysplasia
- X Aplasia Cutis Congenita
- X Christ-Siemens-Touraine Syndrome
- X Clouston's Syndrome
- X Ectodermal Defect, Congenital
- X Hidrotic Ectodermal Dysplasia

Ectogenesis

G7.553.350

75

Ectohormones see Pheromones

Ectomorph see Somatotypes

Ectoparasitic Infestations

C3.211+

68

- XR Skin Diseases, Parasitic

Ectopia Cordis see Heart Defects, Congenital

Ectopia Lentis

C11.250.300

C11.510.598.373

C16.131.384.405

91

Ectopic ACTH Syndrome see ACTH Syndrome, Ectopic

Ectopic Atrial Tachycardia see Tachycardia, Ectopic Atrial

Ectopic Hormone Syndromes see Neoplastic Endocrine-Like Syndromes

Ectopic Junctional Tachycardia see Tachycardia, Ectopic Junctional

Ectopic Tissue see Choristoma

Ectothiorhodospira

B3.650.140+

B3.660.250.140+

2000

- X Ectothiorhodospira vacuolata

Ectothiorhodospira halophila

B3.650.140.270

B3.660.250.140.270

2000

Ectothiorhodospira shaposhnikovii

B3.650.140.720

B3.660.250.140.720

2000

Ectothiorhodospira vacuolata see Ectothiorhodospira

Ectromelia

C5.660.585.350

C16.131.621.585.350

67; PHOCOMELIA was heading 1963-66

- X Amelia
- X Hemimelia
- X Phocomelia
- X Sirenomelia

Ectromelia, Infectious

C2.256.743.239

C22.795.239

90; was see under POXVIRUS INFECTIONS 1975-89

- X Mousepox

Ectromelia Virus

B4.280.650.160.650.200

B4.909.204.783.160.650.200

66; MOUSEPOX VIRUS was MOUSE POX VIRUS 1975-93

- X Mousepox Virus
- X Poxvirus muris

Ectropion

C11.338.362

Eczema

C17.800.174.620+

C17.800.815.620+

- X Dermatitis, Eczematous

Eczema, Atopic see Dermatitis, Atopic

Eczema, Contact see Dermatitis, Contact

Eczema, Dyshidrotic

C17.800.174.620.300

C17.800.815.620.300

C17.800.865.385

93; was POMPHOLYX 1963-92; ECZEMA, DYSHIDROTIC was see POMPHOLYX 1991-92

- X Eczema, Vesicular Palmoplantar
- X Pompholyx
- X Vesicular Palmoplantar Eczema

Eczema Herpeticum see Kaposi Varicelliform Eruption

Eczema, Infantile see Dermatitis, Atopic

Eczema Vaccinatum see Kaposi Varicelliform Eruption

Eczema, Vesicular Palmoplantar see Eczema, Dyshidrotic

Eczematous Skin Diseases see Skin Diseases, Eczematous

Edathamil see Edetic Acid

Edeine

D12.644.146

91; was see under ANTIBIOTICS 1975-90

Edema

C23.888.277

see related

- Angioneurotic Edema
- Brain Edema
- Hydrops Fetalis
- Laryngeal Edema
- Lymphedema
- Macular Edema, Cystoid
- Papilledema
- Pulmonary Edema
- X Dropsy
- X Hydrops

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Edema, Cardiac

C14.280.434.482

91; was see under HEART FAILURE, CONGESTIVE 1975-90

Edema Disease of Swine

C22.905.260

71

Edema, Fetal see Hydrops Fetalis**Edema-Proteinuria-Hypertension Gestosis** see Gestosis, EPH**Edentata** see Xenarthra**Edetates** see Edetic Acid**Edetic Acid**

D2.92.782.258.368.250

D2.241.81.38.440

92; see EDTA 1966-91, see EDATHAMIL 1963-65

X Edathamil

X Edetates

X EDTA

X Ethylenediaminetetraacetic Acid

X Tetracetate

Edrophonium

D2.92.102.352

D2.675.276.352

83; was see under CURARIFORM ANTAGONISTS 1963-69;

EDROPHONIUM CHLORIDE was heading 1972-82

X Edrophonium Chloride

Edrophonium Chloride see Edrophonium**EDTA** see Edetic Acid**Education**

I2+

see related

Learning

Research Support

Students

Teaching

Training Support

X Literacy Programs

X Training Programs

/education67; used with Category F-I 1967; F-I & N 1968-71; F-I, M & N 1972-74;
E, F, G1-3, H-M & N1-2 1975-89; F4, G1-2, I3 & M 1990 forward**Education, Competency-Based** see Competency-Based Education**Education, Continuing**

I2.358.212+

66

Education, Dental

I2.358.274+

X Dental Education

XR Dentistry

Education, Dental, Continuing

I2.358.212.249

I2.358.274.316

66; EDUCATION, DENTAL, POSTGRADUATE was see under
EDUCATION, DENTAL, CONTINUING & EDUCATION, DENTAL,
GRADUATE 1966-74, was heading 1965

X Dental Education, Continuing

Education, Dental, Graduate

I2.358.274.482

I2.358.337.249

66; EDUCATION, DENTAL, POSTGRADUATE was see under
EDUCATION, DENTAL, CONTINUING & EDUCATION, DENTAL,
GRADUATE 1966-74, was heading 1965

X Dental Education, Graduate

Education, Dental Health see Health Education, Dental**Education Department, Hospital**

N2.278.354.422.310

N4.452.442.422.310

91; was see under HOSPITAL DEPARTMENTS 1982-90

X Hospital Education Department

Education, Distance

I2.195

99; for CORRESPONDENCE COURSES see EDUCATION 1978-98

see related

X Computer Communication Networks

X Correspondence Courses

X Distance Education

X Distance Learning

Education, Graduate

I2.358.337+

70

Education, Health see Health Education**Education, Medical**

I2.358.399+

X Medical Education

XR Medicine

Education, Medical, Continuing

I2.358.212.350

I2.358.399.250

66; EDUCATION, MEDICAL, POSTGRADUATE was see under
EDUCATION, MEDICAL, CONTINUING & EDUCATION, MEDICAL,
GRADUATE 1966-74, was heading 1963-65

X Medical Education, Continuing

Education, Medical, Graduate

I2.358.337.350

I2.358.399.350

66; EDUCATION, MEDICAL, POSTGRADUATE was see under
EDUCATION, MEDICAL, CONTINUING & EDUCATION, MEDICAL,
GRADUATE 1966-74, was heading 1963-65

X Medical Education, Graduate

Education, Medical, Undergraduate

I2.358.399.450+

73

X Medical Education, Undergraduate

Education, Nonprofessional

I2.233+

98

Education, Nursing

I2.358.462+

X Nursing Education

XR Nursing

Education, Nursing, Associate

I2.358.462.233

71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

X Nursing Education, Associate

Education, Nursing, Baccalaureate

I2.358.462.316

71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

X External Degree Programs, Nursing

X Nursing Education, Baccalaureate

Education, Nursing, Continuing

I2.358.212.450

I2.358.462.399

66

see related

X Specialties, Nursing

X Education, Nursing, Post-Basic

X Education, Nursing, Post-Registration

X Nursing Education, Continuing

X Nursing Education, Post-Basic

X Nursing Education, Post-Registration

X Post-Basic Nursing Education

X Post-Registration Nursing Education

Education, Nursing, Diploma Programs

I2.358.462.482

67

X Nursing Education, Diploma Programs

Education, Nursing, Graduate

I2.358.337.450

I2.358.462.565

66

X Education, Nursing, Postgraduate

X Nursing Education, Graduate

X Nursing Education, Postgraduate

X Postgraduate Nursing Education

Education, Nursing, Post-Basic see Education, Nursing, Continuing**Education, Nursing, Postgraduate** see Education, Nursing, Graduate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Education, Nursing, Post-Registration see Education, Nursing, Continuing

Education of Mentally Defective see Education of Mentally Retarded

Education of Mentally Retarded

F2.784.629.375 I2.233.213.400
67: was EDUCATION OF MENTALLY DEFECTIVE 1963-66
X Education of Mentally Defective
XR Mental Retardation

Education of Patients see Patient Education

Education, Pharmacy

I2.358.525+
X Pharmacy Education
XR Pharmacy

Education, Pharmacy, Continuing

I2.358.212.550 I2.358.525.317
68
X Pharmacy Education, Continuing

Education, Pharmacy, Graduate

I2.358.337.550 I2.358.525.483
68
X Pharmacy Education, Graduate

Education, Predental

I2.275
66
X Predental Education

Education, Premedical

I2.316
66
X Premedical Education

Education, Professional

I2.358+
98

Education, Professional, Retraining

I2.358.212.590
91: was see under EDUCATION, CONTINUING 1979-90
X Retraining, Professional

Education Research, Nursing see Nursing Education Research

Education, Sex see Sex Education

Education, Special

I2.233.213+
68
XR Disabled Persons

Education, Veterinary

I2.358.588
74
X Veterinary Education

Educational Achievement see Educational Status

Educational Exchange, International see International Educational Exchange

Educational Measurement

I2.399+
66: GRADUATE RECORDS EXAMINATION was see under
EDUCATIONAL MEASUREMENT 1966-82
see related
Aptitude Tests
X Assessment, Educational
X Graduate Records Examination

Educational Models see Models, Educational

Educational Needs Assessment see Needs Assessment

Educational Status

N1.824.196
68
X Educational Achievement
X Illiteracy

Educational Technology

I2.903.191 J1.897.280
96
see related
Teaching Materials
X Instructional Technology
X Technology, Educational

Edwards Personal Preference Schedule see Personality Inventory

Edwardsiella

B3.440.450.425.260+ B3.660.250.150.160+
2000

Edwardsiella ictaluri

B3.440.450.425.260.340 B3.660.250.150.160.340
2000

Edwardsiella tarda

B3.440.450.425.260.750 B3.660.250.150.160.750
2000

EEE Virus see Encephalitis Virus, Eastern Equine

EEG see Electroencephalography

Eel, Congo see Urodela

Eel, Electric see Electrophorus

Eels

B2.493.338+

Eels, Catfish see Catfish

EF-1 see Peptide Elongation Factor 1

EF-2 see Peptide Elongation Factor 2

EF-G see Peptide Elongation Factor G

EF Hand Motifs

G6.184.580.709.600.40.360.240
2000

Effect Modifiers (Epidemiology)

G3.850.490.734+ N5.715.350.350+
90
X Halo Effect
X Hawthorne Effect
X Interviewer Effect

Efferent Pathways

A8.612.380+
76

Efferent Pupillary Defect see Pupil Disorders

Efficiency

F2.784.692.351
X Productivity
XR Work

Efficiency, Administrative see Efficiency, Organizational

Efficiency, Organizational

N4.452.227
94
X Efficiency, Administrative
X Organizational Efficiency
X Productivity, Organizational
X Program Efficiency

Effort see Exertion

Effort Syndrome see Neurocirculatory Asthenia

Eflornithine

D12.125.95.765.340
91: was ALPHA-DIFLUOROMETHYLORNITHINE 1987-90
X alpha-Difluoromethylornithine
X Difluoromethylornithine

EGF see Epidermal Growth Factor

EGF Receptor see Receptor, Epidermal Growth Factor

EGFR Genes see Genes, erbB-1

Egg see Ovum

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Egg Proteins

D12.776.290+

73

- X Egg Shell Proteins
- X Egg White Proteins
- X Egg Yolk Proteins
- X Ovum Proteins
- X Yolk Proteins

Egg Proteins, Dietary

D12.776.256.317+

D12.776.290.300

89

- X Dietary Egg Proteins
- X Egg White Proteins, Dietary
- X Egg Yolk Proteins, Dietary
- X Yolk Proteins, Dietary

Egg Shell

A13.316

74

Egg Shell Proteins see Egg Proteins

Egg White

J2.500.470.700

see related

Ovalbumin

Egg White Proteins see Egg Proteins

Egg White Proteins, Dietary see Egg Proteins, Dietary

Egg Yolk

A16.631.325

J2.500.470.800

Egg Yolk Proteins see Egg Proteins

Egg Yolk Proteins, Dietary see Egg Proteins, Dietary

Eggs

J2.500.470+

XR Poultry Products

Ego

F1.752.747.189+

F2.739.794.206+

68; SELF was heading 1965-68, was see under PERSONALITY 1963-64

see related

Self Psychology

X Self

EGTA see Egtazic Acid

Egtazic Acid

D2.33.455.250.260

D2.241.81.38.455

92; was EGTA 1975-91 (see under ETHYLENE GLYCOLS 1975-86)

X EGTA

X Ethylene Glycol Tetraacetic Acid

Egypt 101 Virus see West Nile Virus

EHDP see Etidronate Disodium

Ehlers-Danlos Syndrome

C14.907.934.240

C15.378.463.835.240

C16.131.831.428

C17.300.200.310

C17.800.827.800.428

X Cutis Elastica

XR Cutis Laxa

Ehrlich Ascites Tumor see Carcinoma, Ehrlich Tumor

Ehrlichia

B3.440.650.650.250.250+

B3.660.50.665.650.150.175+

91,63-65; was see under RICKETTSIAEAE 1975-90; was heading 1963-65

Ehrlichia chaffeensis

B3.440.650.650.250.250.150

B3.660.50.665.650.150.175.100

95

Ehrlichiae

B3.440.650.650.250+

B3.660.50.665.650.150+

92

Ehrlichiosis

C1.252.400.790.790.200

C1.252.400.825.200

92

EHS Tumor see Sarcoma, Experimental

Eicosanoic Acids

D2.241.81.407.300+

D10.516.251.220+

75

X Arachidic Acids

Eicosanoid Receptors see Receptors, Eicosanoid

Eicosanoids

D2.241.81.436.213+

D10.516.251.355.255+

D17.350.50.175+

90

see related

Receptors, Eicosanoid

5,8,11,14,17-Eicosapentaenoic Acid

D2.241.81.436.292.250

D10.516.212.302.380.410.385

D10.516.251.355.337.290

D10.516.627.430.450.390

86

Eicosatetraenoic Acids see Arachidonic Acids

5,8,11,14-Eicosatetraenoic Acid

D2.241.81.436.220

D10.516.251.355.270

91; was see under FATTY ACIDS, UNSATURATED 1975-90

X ETYA

8,11,14-Eicosatrienoic Acid

D2.241.81.436.240

D10.516.251.355.280

91; was see under FATTY ACIDS, UNSATURATED 1975-90

X Homo-gamma Linolenic Acid

Eidetic Imagery

F2.463.593.292

X Memory, Photographic

eIF-1

D12.776.835.725.200

90

X Eukaryotic Initiation Factor-1

X Peptide Initiation Factor eIF-1

eIF-2

D12.776.835.725.210

90

X Eukaryotic Initiation Factor-2

X Peptide Initiation Factor eIF-2

eIF-2 Kinase

D8.586.913.696.620.682.700.300

98; EIF-2 KINASE was indexed under PROTEIN-SERINE-THREONINE KINASES 1993-97 & PROTEIN KINASES 1980-93

X p68 Kinase

X Protein Kinase PKR

X Protein Kinase, RNA Activated

X RNA-Dependent Protein Kinase

EIF-2B

D12.776.402.300.200

D12.776.835.725.300

2000; EIF-2B was indexed under PROTEINS 1992-1999

X EIF2B1

X Eukaryotic Initiation Factor 2B

EIF2B1 see EIF-2B

Eigenmannia see Electric Fish

18th Cent. History see History of Medicine, 18th Cent.

18th Cent. History (Medicine) see History of Medicine, 18th Cent.

18th Cent. Medicine see History of Medicine, 18th Cent.

Eighth Cranial Nerve see Vestibulocochlear Nerve

Eikenella

B3.440.450.400+

B3.660.75.525.170+

92

Eikenella corrodens

B3.440.450.400.275

B3.660.75.525.170.100

91; BACTEROIDES CORRODENS (with EIKENELLA CORRODENS as see ref to it) was see under BACTEROIDES 1976-90

X Bacteroides corrodens

Eimeria

B1.841.75.762.167.275.250.276+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Eimeria tenella

B1.841.75.762.167.275.250.276.650
92

Eimeriina

B1.841.75.762.167.275.250+
92; BESNOITIA was see SPOROZOA 1985-91
X Besnoitia

Einsteinium

D1.268.271.545.250 D1.268.556.244
D1.552.517.337 D1.552.544.244

Eisenia see Oligochaeta

Eisenia foetida see Oligochaeta

Eisenmenger Complex

C14.240.400.450 C14.280.400.450
C16.131.240.400.450
X Eisenmenger Syndrome

Eisenmenger Syndrome see Eisenmenger Complex

Ejaculation

G8.520.900.138

Ejaculatory Ducts

A5.360.444.251

Ejection Seats see Aircraft

Ekbom Syndrome see Restless Legs Syndrome

EKG see Electrocardiography

Elaeophoriosis see Filariasis

ELAM-1 see E-Selectin

Elapid Venoms

D24.185.965.850.325+
78
XR Elapidae

Elapidae

B2.833.672.350+
94
see related
X Elapid Venoms
X Coral Snake
X Dendroaspis
X Mamba
X Micurus

Elasmobranchii

B2.493.370+
96
X Elasmobranchs

Elasmobranchs see Elasmobranchii

Elastase see Pancreatic Elastase

Elastic Stockings see Bandages

Elastic Tissue

A10.165.551

Elasticity

G11.427.50.275+ H1.671.100.131.275+
H1.671.515.275+
67
XR Elastomers

Elastin

D12.776.860.300.350+
66
see related
Williams Syndrome
XR Williams Syndrome

Elastomers

D25.720.327+ J1.637.412+
2000; for ELASTOMERS see RUBBER 1981-1999
see related
Elasticity

Elastomers, Silicone see Silicone Elastomers

Elbow

A1.378.209.235
see related
Tennis Elbow

Elbow Joint

A2.835.583.290
65

Elder Abuse

I1.198.240.856.350.390 I1.880.735.900.350.390
84
X Aged Abuse
X Elder Neglect

Elder Neglect see Elder Abuse

Elderly see Aged

Elderly, Frail see Frail Elderly

Elective Surgical Procedures see Surgical Procedures, Elective

Electric Anesthesia see Electronarcosis

Electric Burns see Burns, Electric

Electric Capacitance see Electric Conductivity

Electric Conductance, Skin see Galvanic Skin Response

Electric Conductivity

G7.453.401+ H1.671.252.277+
68
X Electric Capacitance

Electric Countershock

E2.344
65
X Cardiac Electroversion
X Cardioversion
X Defibrillation, Electric
X Electroversion, Cardiac
XR Arrhythmia
XR Electric Stimulation

Electric Fish

B2.493.378+
87
X Eigenmannia
X Gymnotid
X Mormyrid

Electric Impedance

G7.453.401.350 H1.671.252.277.350
93
X Bioelectrical Impedance
X Electric Resistance
X Impedance
X Ohmic Resistance

Electric Injuries

C21.866.324+
73; was ELECTRIC INJURY 1963-72
X Electrocutation, Accidental

Electric Organ

A13.332
68

Electric Power Plants see Power Plants

Electric Ray see Torpedo

Electric Resistance see Electric Impedance

Electric Stimulation

E5.723.402+
65
see related
Cardiac Pacing, Artificial
Chronaxy
Electric Countershock
Electroshock
X Stimulation, Electric

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Electric Stimulation Therapy

E2.40.335+ E2.780.335+
90; was ELECTROTHERAPY 1966-89
X Electrotherapy

Electric Stimulation, Transcutaneous see Transcutaneous Electric Nerve Stimulation

Electric Wiring

H1.671.252.310
91; was see under ELECTRICITY Aug 1977-90

Electricity

G3.230.132.200 H1.671.252+
see related
Bioelectric Energy Sources
Lightning
Electricity/diagnostic use see Electrodiagnosis
Electricity/therapeutic use see Electric Stimulation Therapy

Electroacoustic Impedance Tests see Acoustic Impedance Tests

Electroacupuncture

E2.30.325 E2.40.25.325
E2.40.335.325 E2.186.250
E2.780.335.325 E3.91.430
E3.155.519
90

Electroanalgesia see Transcutaneous Electric Nerve Stimulation

Electroanesthesia see Electronarcosis

Electrocardiography

E1.370.370.380.240+ E1.370.405.240+
X ECG
X EKG
XR Heart

Electrocardiography, Ambulatory

E1.370.370.380.240.230 E1.370.405.240.230
E1.370.520.500.230
90
X Ambulatory Electrocardiography
X Electrocardiography, Dynamic
X Electrocardiography, Holter
X Holter Monitoring
X Monitoring, Ambulatory Electrocardiographic
X Monitoring, Holter

Electrocardiography, Dynamic see Electrocardiography, Ambulatory

Electrocardiography, Holter see Electrocardiography, Ambulatory

Electrocautery see Electrocoagulation

Electrochemistry

H1.181.529.307+
66

Electrocoagulation

E2.154.402+
X Diathermy, Surgical
X Electrocautery
X Endocavitary Fulguration
X Galvanocautery
X Surgical Diathermy
X Thermocoagulation
XR Cautery

Electrocochleography see Audiometry, Evoked Response

Electroconvulsive Shock see Electroshock

Electroconvulsive Therapy

F4.570.200.583
81; was SHOCK THERAPY, ELECTRIC 1963-80;
ELECTROCONVULSIVE SHOCK was heading 1966-67
X Convulsive Therapy, Electric
X ECT (Psychotherapy)
X Electroshock Therapy
X Shock Therapy, Electric

Electrocution, Accidental see Electric Injuries

Electrocution, Judicial see Capital Punishment

Electrodeposition see Electroplating

Electrodermal Response see Galvanic Skin Response

Electrodes

E7.296+ H1.671.252.402
72
X Anode
X Cathode

Electrodes, Enzyme see Biosensing Techniques

Electrodes, Implanted

E7.296.319+
73

Electrodes, Ion-Selective see Ion-Selective Electrodes

Electrodes, Miniaturized see Microelectrodes

Electrodiagnosis

E1.370.405+

Electroencephalography

E1.370.376.300+ E1.370.405.245+
X EEG
XR Cerebral Cortex

Electroencephalography, Alpha Rhythm see Alpha Rhythm

Electroencephalography, Beta Rhythm see Beta Rhythm

Electroencephalography, Delta Rhythm see Delta Rhythm

Electroencephalography, Theta Rhythm see Theta Rhythm

Electrofocusing see Isoelectric Focusing

Electrogalvanism, Intraoral

E6.377
72; was ELECTROGALVANISM 1965-71
X Galvanism, Oral

Electrohydraulic Shockwave Lithotripsy see Lithotripsy

Electroimmunoblotting see Immunoblotting

Electrokymography

E1.370.350.700.200 E1.370.405.250
E1.370.475.200
X Kymography, Radiographic
X Photokymography
X Roentgenkymography

Electrolysis

H1.181.529.307.365+

Electrolytes

D1.248+
see related
Fluid Therapy
Water-Electrolyte Balance
Water-Electrolyte Imbalance

Electrolytic Depilation see Hair Removal

Electromagnetic Energy see Radiation

Electromagnetic Fields

H1.671.252.528.400 H1.671.493.403.400
H1.671.768.325
91; was see under ELECTROMAGNETICS 1975-90

Electromagnetic Radiation see Radiation

Electromagnetic Radiation, Ionizing see Radiation, Ionizing

Electromagnetic Radiation, Nonionizing see Radiation, Nonionizing

Electromagnetic Waves see Radiation

Electromagnetics

H1.671.252.528+ H1.671.493.403+
73

Electromyography

E1.370.405.255 E1.370.530.255

Electron Beam Computed Tomography see Tomography, X-Ray Computed

Electron Cryomicroscopy see Cryoelectron Microscopy

Electron Microscopy see Microscopy, Electron

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Electron Microscopy, Scanning Transmission see Microscopy, Electron, Scanning Transmission

Electron Microscopy, Transmission see Microscopy, Electron

Electron Nuclear Double Resonance see Electron Spin Resonance Spectroscopy

Electron Paramagnetic Resonance see Electron Spin Resonance Spectroscopy

Electron Probe Microanalysis

E5.196.867.800.360 E5.799.830.360
70

- X Microscopy, Electron, X-Ray Microanalysis
- X Spectrometry, X-Ray Emission, Electron Microscopic
- X Spectrometry, X-Ray Emission, Electron Probe
- X X-Ray Emission Spectrometry, Electron Microscopic
- X X-Ray Emission Spectrometry, Electron Probe
- X X-Ray Microanalysis, Electron Microscopic
- X X-Ray Microanalysis, Electron Probe

Electron Spin Resonance Spectroscopy

E5.196.867.303 H1.671.579.340

94; was ELECTRON SPIN RESONANCE 1966-93
see related

- X Spin Trapping
- X Electron Nuclear Double Resonance
- X Electron Paramagnetic Resonance
- X ENDOR
- X Paramagnetic Resonance
- XR Spin Labels

Electron Transport

G6.535.335.531.403

66

- X Respiratory Chain

Electronarcosis

E3.340

- X Anesthesia, Electric
- X Electric Anesthesia
- X Electroanesthesia
- X Electrosleep

Electronic Data Processing see Automatic Data Processing

Electronic Mail see Computer Communication Networks

Electronic Publishing see Publishing

Electronics

H1.288+

Electronics, Medical

H1.288.319

68

- XR Biomedical Engineering

Electrons

H1.671.579.404.335

see related

- X Beta Rays
- X Fast Electrons
- X Negatrons
- X Positrons

Electronystagmography

E1.370.380.235.280 E1.370.382.900.280
E1.370.405.260

79; was see under ELECTROOCULOGRAPHY 1973-78

- XR Nystagmus, Pathologic
- XR Nystagmus, Physiologic

Electrooculography

E1.370.380.235.285 E1.370.405.265

67

- X EOG
- XR Eye Movements

Electrophoresis

E5.196.401+ H1.181.529.307.437.414

H1.181.529.307.437+

see related

- Blood Protein Electrophoresis
- Immunoelectrophoresis
- X Isotachopheresis

Electrophoresis, Agar Gel

E5.196.401.153+ H1.181.529.307.437.100+

91; was see under ELECTROPHORESIS 1975-90

- X Electrophoresis, Agarose Gel

Electrophoresis, Agarose Gel see Electrophoresis, Agar Gel

Electrophoresis, Capillary

E5.196.401.190 H1.181.529.307.437.190

96

- XR Chromatography, Micellar Electrokinetic Capillary

Electrophoresis, Cellulose Acetate

E5.196.401.200 H1.181.529.307.437.200

91; was see under ELECTROPHORESIS 1975-90

Electrophoresis, Disc

E5.196.401.402.236 H1.181.529.307.437.319.403

91.74-84; was see under ELECTROPHORESIS, POLYACRYLAMIDE GEL 1985-91; was heading 1974-84; was ELECTROPHORESIS, DISK 1970-73

Electrophoresis, Gel, Pulsed-Field

E5.196.401.220 H1.181.529.307.437.220

92

- X Electrophoresis, Gel, Pulsed-Field Gradient
- X Gel Electrophoresis, Pulsed-Field

Electrophoresis, Gel, Pulsed-Field Gradient see Electrophoresis, Gel, Pulsed-Field

Electrophoresis, Gel, Single-Cell see Comet Assay

Electrophoresis, Gel, Two-Dimensional

E5.196.401.250 E5.196.401.402.250
H1.181.529.307.437.230 H1.181.529.307.437.319.450

89

- X Gel Electrophoresis, Two-Dimensional
- X Polyacrylamide Gel Electrophoresis, Two-Dimensional

Electrophoresis, Paper

E5.196.401.319+ H1.181.529.307.437.236

91.73-86; was see under ELECTROPHORESIS 1987-90; was heading 1973-86

Electrophoresis, Polyacrylamide Gel

E5.196.401.402+ H1.181.529.307.437.319+

73

- X Polyacrylamide Gel Electrophoresis
- X SDS-PAGE
- X Sodium Dodecyl Sulfate-PAGE

Electrophoresis, Starch Gel

E5.196.401.485 H1.181.529.307.437.402

91.73-86; was see under ELECTROPHORESIS 1987-90; was heading 1973-86

Electrophorus

B2.493.200.328 B2.493.378.380

74

- X Eel, Electric

Electrophysiology

G1.344.528 G1.782.236

G7.453+

Electroplating

H1.181.529.307.365.348

91; was see under ELECTROLYSIS 1985-90

- X Electrodeposition
- X Metal Plating

Electroporation

E5.909.262.410

94

- XR Transfection

Electroretinography

E1.370.380.225 E1.370.405.270

see related

- Retina
- XR Retina

Electroshock

E5.723.402.403 F4.669.224

68; ELECTROCONVULSIVE SHOCK was heading 1966-67

- X Electroconvulsive Shock
- XR Electric Stimulation

Electroshock Therapy see Electroconvulsive Therapy

Electrosleep see Electronarcosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Electrostatics

H1.671.252.550

97

X Static Electricity

Electrosurgery

E4.262

65

Electrosynthesis see Counterimmunoelectrophoresis**Electrotherapy** see Electric Stimulation Therapy**Electroversion, Cardiac** see Electric Countershock**Eledoisin**

D12.644.320.900.354

D12.776.641.650.800.354

D17.350.50.375.850.275

D24.185.965.590.325

65

D12.644.456.800.354

D14.600.600.860.250

D24.185.926.580.590.325

Elementary Particle Interactions

H1.671.579.372

97

X Particle Interactions, Elementary

Elementary Particles

H1.671.579.404+

75; BARYONS was heading 1975-84

X Baryons

X Fundamental Particles

Elements

D1.268+

see related

Isotopes

Radioisotopes

Elements, Radioactive

D1.268.271+

98

see related

Radioisotopes

X Radioactive Elements

XR Radioisotopes

Elephant Man Disease see Proteus Syndrome**Elephantiasis**

C15.604.496.320+

91; was see under LYMPHEDEMA 1975-90; was see FILARIASIS & LYMPHEDEMA 1963-74

Elephantiasis, Bancroftian see Elephantiasis, Filarial**Elephantiasis, Filarial**

C3.335.508.700.750.361.350

C15.604.496.320.350

91; was see under FILARIASIS 1988-90; was see under LYMPHEDEMA 1987

X Bancroftian Elephantiasis

X Elephantiasis, Bancroftian

X Filarial Elephantiasis

X Filariasis, Lymphatic

X Lymphatic Filariasis

Elephantiasis Neuromatosis see Neurofibroma, Plexiform**Elephants**

B2.649.352

Elevators and Escalators

J1.86.339.115

91; was see under FACILITY DESIGN AND CONSTRUCTION Aug 1977-90

X Escalators

Eleventh Cranial Nerve see Accessory Nerve**Eleventh Cranial Nerve Disease** see Accessory Nerve Diseases**Elfin Facies Syndrome** see Williams Syndrome**Eligibility Determination**

N4.452.264

68

see related

Disability Evaluation

Elimination Disorders

F3.550.375+

98

Eliminative Behavior, Animal

F1.145.113.367

91; was see under BEHAVIOR, ANIMAL 1979-90; was ELIMINATIVE BEHAVIOR see under BEHAVIOR, ANIMAL 1968-78

ELISA see Enzyme-Linked Immunosorbent Assay**Ellagic Acid**

D3.438.150.500

91; was see under BENZOPYRANS 1975-90

X Benzoic Acid

Ellipticines

D3.132.305

91; was see under ALKALOIDS 1975-90

Elliptocytosis, Hereditary

C15.378.71.141.150.365

65

see related

Anemia, Sideroblastic

X Ovalocytosis, Hereditary

Ellis-Van Creveld Syndrome

C5.116.99.708.327

C16.131.77.350.398

C16.131.831.350.398

C17.800.827.800.350.398

65

X Chondroectodermal Dysplasia

XR Cartilage Diseases

Ellman's Reagent see Dithionitrobenzoic Acid**Elongation Factor 1** see Peptide Elongation Factor 1**Elongation Factor 1alpha** see Peptide Elongation Factor 1**Elongation Factor 1beta** see Peptide Elongation Factor 1**Elongation Factor 1delta** see Peptide Elongation Factor 1**Elongation Factor 1gamma** see Peptide Elongation Factor 1**Elongation Factor 2** see Peptide Elongation Factor 2**Elongation Factor G** see Peptide Elongation Factor G**Elongation Factor Tu** see Peptide Elongation Factor Tu**Emaciation**

C23.888.169.354+

see related

HIV Wasting Syndrome

Wasting Syndrome

XR Thinness

XR Weight Loss

Embalming

G2.438.554

see related

Mummies

Emblems and Insignia

K1.419.255

78; CADUCEUS was see under HISTORY OF MEDICINE 1975-77; INSIGNIA AND DECORATIONS was heading 1963-65

see related

Genealogy and Heraldry

X Caduceus

X Insignia

XR Genealogy and Heraldry

Embolectomy

E4.100.814.445

93

see related

Thrombectomy

XR Embolism

XR Thrombectomy

Embolc Infarction, Middle Cerebral Artery see Infarction, Middle Cerebral Artery**Embolc Infarction, Posterior Cerebral Artery** see Infarction, Posterior Cerebral Artery**Embolc Tumor Cells** see Neoplasm Circulating Cells

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Embolism

C14.907.355.350+
see related
Embolectomy
X Embolus

Embolism, Air

C14.907.355.350.254
see related
Decompression Sickness
X Air Embolism
X Embolism, Gas

Embolism, Amniotic Fluid

C13.703.634.404 C14.583.404
C14.907.355.350.354
XR Amniotic Fluid

Embolism and Thrombosis

C14.907.355+
98

Embolism, Brain see Intracranial Embolism

Embolism, Cholesterol

C14.907.355.350.404+
94
see related
Blue Toe Syndrome
X Atheroembolism
X Cholesterol Embolism
XR Atherosclerosis
XR Cholesterol

Embolism, Fat

C14.907.355.350.454

Embolism, Gas see Embolism, Air

Embolism, Intracranial see Intracranial Embolism

Embolism, Paradoxical

C14.907.355.350.850.400 C14.907.355.830.850.400
97

Embolism, Tumor see Neoplasm Circulating Cells

Embolization, Therapeutic

E2.520.360+
76
X Embolotherapy

Embolotherapy see Embolization, Therapeutic

Embolus see Embolism

Embryo

A16.254+
PRENATAL INFLUENCES was heading 1963-72
see related
Cell Differentiation
Fetus
Gestational Age
Embryo/growth & development see Fetal Development
Embryo/transplantation see Embryo Transfer

Embryo, Chick see Chick Embryo

Embryo Cloning see Cloning, Organism

Embryo Death see Embryo Loss

Embryo Development see Fetal Development

Embryo Disposition

E5.820.240
99

Embryo Loss

C13.703.200 C23.550.260.440
2000; see EMBRYO RESORPTION 1991-1999
X Embryo Death
X Embryo Resorption
XR Fetal Resorption

Embryo, Nonmammalian

A13.350+ A16.254.300+
75

Embryo, Preimplantation see Blastocyst

Embryo Reduction see Pregnancy Reduction, Multifetal

Embryo Resorption see Embryo Loss

Embryo Transfer

E5.820.330
80
X Blastocyst Transfer
X Tubal Embryo Transfer
XR Fertilization in Vitro

Embryo Weight see Fetal Weight

Embryologic Gene Expression Regulation see Gene Expression Regulation, Developmental

Embryology

G1.100.529+ G1.273.200.350+

/embryology

66; used with Category A 1966; A & B 1967-69; A, B & C 1970-74; A1-10, A13-15, B1-2, B6 & C 1975-89; A1-10, A13-14, B1-2, B6 & C 1990 forward

Embryonal Carcinoma Cells see Tumor Stem Cells

Embryonic Induction

G4.335.122.300 G4.335.151.300
G7.553.196.300
91; was see under CELL DIFFERENTIATION 1975-90
see related
Organizers, Embryonic
XR Organizers, Embryonic

Embryonic Organizers see Organizers, Embryonic

Embryonic Structures

A16+
98
X Fetal Structures
X Prenatal Structures

Embryopathies see Fetal Diseases

Embryos, Plant see Seeds

Embryoscopes see Fetoscopes

Embryoscopic Surgical Procedures see Fetoscopy

Embryoscopy see Fetoscopy

Embryotomy see Abortion, Induced

Embryotoxins see Teratogens

Emepronium

D2.92.102.370 D2.675.276.370
91; was see under AMMONIUM COMPOUNDS 1975-90
X Cetiprin
X Emepronium Bromide

Emepronium Bromide see Emepronium

Emergencies

C23.550.291.781
see related
Crisis Intervention
Critical Care
Emergency Treatment
First Aid
Hotlines
XR Emergency Treatment

Emergency Care see Emergency Medical Services

Emergency Care Information Systems see Information Systems

Emergency Health Services see Emergency Medical Services

Emergency Medical Service Communication Systems

N2.421.297.58
91; was see under EMERGENCY MEDICAL SERVICES 1980-90
X EMS Communication Systems

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Emergency Medical Services

- N2.421.297+
- 80; was EMERGENCY HEALTH SERVICES 1968-79
- see related
 - Ambulances
 - First Aid
- X Emergency Care
- X Emergency Health Services
- X Emergicenters
- X Prehospital Emergency Care

Emergency Medical Tags

- E7.315
- 91; was see under EQUIPMENT AND SUPPLIES 1969-90

Emergency Medical Technicians

- M1.526.485.67.150 N2.360.67.150
- 91; was see under ALLIED HEALTH PERSONNEL 1979-90
- X Paramedics, Emergency

Emergency Medicine

- G2.403.776.200
- 77

Emergency Mobile Units see Ambulances

Emergency Nursing

- G2.478.676.200 N2.421.533.200
- 92

Emergency Outpatient Unit see Emergency Service, Hospital

Emergency Service, Hospital

- N2.278.354.422.336+ N2.421.297.195+
- N4.452.442.422.336+
- 78; was HOSPITAL EMERGENCY SERVICE 1963-77
- X Emergency Outpatient Unit
- X Hospital Emergency Service

Emergency Services, Psychiatric

- F4.408.525 N2.421.297.200
- 90; was see under EMERGENCY MEDICAL SERVICES 1976-89
- see related
 - Hotlines

Emergency Treatment

- E2.365+
- 98
- see related
 - Emergencies
- XR Emergencies

Emergicenters see Emergency Medical Services

Emerogenes see Genes, Suppressor, Tumor

Emery-Dreifuss Syndrome see Muscular Dystrophy, Emery-Dreifuss

Emesis see Vomiting

Emetics

- D15.270 D16.50.225
- D19.316.560 D27.505.270.270
- D27.505.435.316.560 D27.505.685.50.225
- XR Nausea
- XR Vomiting

Emetine

- D3.132.316 D3.438.531.321
- X Ipecine
- X Methylcephaline
- XR Ipecac

Emigration and Immigration

- G3.850.505.400.700.350 I1.240.600.350
- N1.224.625.350
- see related
 - Transients and Migrants
- X Immigration

Emmenagogues see Menstruation-Inducing Agents

Emmonsia see Chrysosporium

Emodin

- D2.806.100.205.400 D4.615.117.159.205.400
- 91; was see under ANTHRAQUINONES 1975-90; was see under CATHARTICS 1963-74
- X Aloe Emodin
- X Frangula Emodin
- X Rheum Emodin

Emollients

- D23.200 D27.505.325.200
- 91; was see under DERMATOLOGIC AGENTS 1975-90

Emotional Bonds see Object Attachment

Emotional Disturbances see Affective Symptoms

Emotional Stress see Stress, Psychological

Emotions

- F1.470+
- see related
 - Affective Symptoms
- X Feelings

Empathy

- F1.752.355
- 71
- X Caring

Emphysema

- C23.550.325+
- see related
 - Pulmonary Emphysema

Emphysema, Acute Bovine Pulmonary see Pneumonia, Atypical Interstitial, of Cattle

Emphysema, Mediastinal see Mediastinal Emphysema

Emphysema, Pulmonary see Pulmonary Emphysema

Emphysema, Subcutaneous see Subcutaneous Emphysema

Empiricism

- K1.752.667.400
- 97

Employee Assistance Programs (Health Care) see Occupational Health Services

Employee Discipline

- N4.452.677.358
- 91; was see under PERSONNEL MANAGEMENT 1982-90
- X Personnel Discipline

Employee Grievances

- N4.452.677.362
- 91; was see under PERSONNEL MANAGEMENT Aug 1977-90
- X Grievances, Employee

Employee Health see Occupational Health

Employee Health Benefit Plans see Health Benefit Plans, Employee

Employee Health Services see Occupational Health Services

Employee Incentive Plans

- N4.452.677.368
- 91; was see under PERSONNEL MANAGEMENT 1979-90
- X Incentive Plans, Employee

Employee Orientation Programs see Inservice Training

Employee Performance Appraisal

- N4.452.677.370
- 91; was see under PERSONNEL MANAGEMENT Aug 1977-90
- X Nurses Performance Evaluation
- X Performance Appraisal, Employee

Employee Retirement Income Security Act

- N1.824.417.510.300 N1.824.417.700.325.300
- N3.219.521.576.343.290.300 N4.452.677.800.325.300
- 97
- X ERISA
- X Public Law 93-406

Employee Strikes see Strikes, Employee

Employee Turnover see Personnel Turnover

Employee Workload see Workload

Employer Health Costs

N3.219.151.400.375 N5.300.375.350

92

X Health Costs, Employer

Employment

N1.824.245+

70

see related

Job Application

Job Satisfaction

Unemployment

X Employment Termination

XR Rehabilitation, Vocational

XR Work

Employment Application see Job Application**Employment, Supported**

N1.824.245.350 N2.421.784.644.350

92

X Supported Employment

XR Disabled Persons

XR Sheltered Workshops

Employment Termination see Employment**Emporiatrics** see Travel**Empty Sella Syndrome**

C10.228.140.617.738.200 C19.700.320

1978

X Empty Sella Syndrome, Primary

X Empty Sella Syndrome, Secondary

XR Sella Turcica

Empty Sella Syndrome, Primary see Empty Sella Syndrome**Empty Sella Syndrome, Secondary** see Empty Sella Syndrome**Empyema**

C1.539.830.305+ C23.550.470.756.305

see related

Abscess

XR Abscess

Empyema, Gallbladder see Cholecystitis**Empyema, Pleural**

C1.539.739.484+ C1.539.830.305.310+

C8.528.240+ C8.730.265+

92; was see EMPYEMA 1984-91; PYOTHORAX was see EMPYEMA 1984-91

X Empyema, Thoracic

X Pyothorax

Empyema, Pleural, Tuberculous see Empyema, Tuberculous**Empyema, Subdural**

C1.252.200.200 C1.395.750

C1.539.830.305.330 C10.228.228.180.350

C10.228.228.227 C10.228.228.709.300

1995; see SUBDURAL EMPYEMA 1984-94; for EMPYEMA, SUBDURAL see SUBDURAL EMPYEMA 1984-94

see related

Brain Abscess

X Abscess, Intracranial, Subdural

X Subdural Empyema

XR Brain Abscess

Empyema, Thoracic see Empyema, Pleural**Empyema, Tuberculous**

C1.252.410.40.552.846.877.405 C1.539.739.484.320

C1.539.830.305.310.320 C8.528.240.320

C8.528.928.405 C8.730.265.320

C8.730.912.405

91,63-83; was see under TUBERCULOSIS, PLEURAL 1984-90; was heading 1963-83

X Empyema, Pleural, Tuberculous

EMS Communication Systems see Emergency Medical Service Communication Systems**Emulsifying Agents** see Excipients**Emulsions**

D26.664.255.165.260+ D27.720.280.165.260+

Emus

B2.248.818.155

99

X Casuariiformes

EN-1639A see Naltrexone**Enabling Factors** see Causality**Enalapril**

D12.644.456.345.360+

86

X Enalapril Maleate

X MK-421

Enalapril Maleate see Enalapril**Enalaprilat**

D12.644.456.345.360.300

90

X Enalaprilic Acid

X MK-422

Enalaprilic Acid see Enalaprilat**Enamel** see Dental Enamel**Enamel Cuticle** see Dental Enamel**Enamel Microabrasion**

E6.420.500

97

X Dental Microabrasion

X Microabrasion, Dental

X Microabrasion, Enamel

XR Tooth Discoloration

Enamel Organ

A14.254.900.720.265

91; was see under TOOTH GERM 1975-90

Enanthates see Heptanoates**Enbucrilate**

D2.241.81.69.366.350

D25.919.367.341+

86; was ENBUCRYLATE 1980-85; was BUTYLCYANOACRYLATE see under CYANOACRYLATES 1972-79

X Butylcyanoacrylate

Encainide

D2.65.199.385

92; ENCAINIDE was indexed under ANILIDES 1979-91

Encephalopathy, Post-Traumatic, Chronic see Brain Injury, Chronic**Encephalitis**

C2.182.500+

C10.228.228.210.150+

C10.228.228.245+

see related

Encephalomyelitis

X Inflammation, Brain

X Rasmussen Syndrome

XR Encephalomyelitis

Encephalitis, Acute Necrotizing see Leukoencephalitis, Acute Hemorrhagic**Encephalitis, Arbovirus**

C2.81.343+

C2.290.310+

C10.228.228.210.150.300.300+

C10.228.228.245.340.310+

2000; see ENCEPHALITIS, EPIDEMIC 1966-1999

X Arthropod-Borne Encephalitis

X Encephalitis, Epidemic

X Mosquito-Borne Encephalitis

Encephalitis, California

C2.81.343.340

C2.290.310.140

C2.782.310.340

C10.228.228.245.340.310.140

1991; see ENCEPHALITIS, EPIDEMIC 1975-1990

X California Viral Encephalitis

XR La Crosse Virus

Encephalitis, Epidemic see Encephalitis, Arbovirus**Encephalitis, Equine** see Encephalomyelitis, Equine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Encephalitis, Herpes Simplex

C2.182.500.300.350 C2.256.466.262
C2.290.325 C10.228.228.210.150.300.350
C10.228.228.245.340.332
2000
X Herpes Simplex Encephalitis
X Herpetic Acute Necrotizing Encephalitis
X Meningoencephalitis, Herpes Simplex Virus

Encephalitis, Human Herpesvirus 3 see Encephalitis, Varicella Zoster

Encephalitis, Japanese

C2.81.343.345 C2.182.500.300.300.250
C2.290.310.280 C2.782.310.345
C2.782.350.250.300 C10.228.228.210.150.300.300.400
C10.228.228.245.340.310.280
1994; was ENCEPHALITIS, JAPANESE B 1963-1993
X Encephalitis, Japanese B
X Japanese Encephalitis

Encephalitis, Japanese B see Encephalitis, Japanese

Encephalitis, JC Polyomavirus see Leukoencephalopathy, Progressive Multifocal

Encephalitis Lethargica Type Parkinsonism see Parkinson Disease, Postencephalitic

Encephalitis Periaxialis see Diffuse Cerebral Sclerosis of Schilder

Encephalitis, Post-Vaccinal see Encephalomyelitis, Acute Disseminated

Encephalitis, St. Louis

C2.81.343.350 C2.182.500.300.300.300
C2.290.310.406 C2.782.310.350
C2.782.350.250.450 C10.228.228.210.150.300.300.550
C10.228.228.245.340.310.406
X Lethargic Encephalitis, Type C
X Meningoencephalitis, St. Louis
X St. Louis Viral Encephalitis

Encephalitis, Tick-Borne

C2.81.343.360 C2.81.885.400
C2.182.500.300.300.350 C2.290.310.530
C2.782.310.360 C2.782.350.250.500
C10.228.228.210.150.300.300.775 C10.228.228.245.340.310.500
1968; for ENCEPHALITIS, CENTRAL EUROPEAN see ENCEPHALITIS, TICK-BORNE 1963-1999
X Far Eastern Russian Encephalitis
X Powassan Encephalitis

Encephalitis, Varicella Zoster

C2.182.500.300.400 C2.256.466.279
C2.290.355 C10.228.228.210.150.300.400
C10.228.228.245.340.355
2000
X Encephalitis, Human Herpesvirus 3
X Herpes Zoster Encephalitis
X Meningoencephalitis, Herpes Zoster
X Varicella Encephalitis

Encephalitis, Venezuelan Equine see Encephalomyelitis, Venezuelan Equine

Encephalitis, Viral

C2.182.500.300+ C2.290+
C10.228.228.210.150.300+ C10.228.228.245.340+
1995
X Encephalomyelitis, Infectious, Viral
X Infectious Encephalomyelitis, Viral
X Viral Encephalitis

Encephalitis Virus, California see California Group Viruses

Encephalitis Virus, Central European see Encephalitis Viruses, Tick-Borne

Encephalitis Virus, Eastern Equine

B4.820.850.54.320 B4.909.777.270.150
B4.909.777.923.54.320
91; was see under ALPHAVIRUSES 1981-90; was see under ENCEPHALITIS VIRUSES 1975-80
X Eastern Equine Encephalitis Virus
X Eastern Equine Encephalomyelitis Virus
X EEE Virus
X Encephalomyelitis Virus, Eastern Equine

Encephalitis Virus, Japanese

B4.820.250.350.300.227 B4.909.777.270.475.227
B4.909.777.310.350.300.227
73

Encephalitis Virus, Murray Valley

B4.820.250.350.300.300 B4.909.777.270.475.300
B4.909.777.310.350.300.300
94; was MURRAY VALLEY ENCEPHALITIS VIRUS see FLAVIVIRUSES 1981-93, see ENCEPHALITIS VIRUSES 1977-80, see ARBOVIRUSES 1975-76
X Murray Valley Encephalitis Virus

Encephalitis Virus, St. Louis

B4.820.250.350.300.330 B4.909.777.270.475.330
B4.909.777.310.350.300.330
91; was see under FLAVIVIRUSES 1981-90; was see under ENCEPHALITIS VIRUSES 1975-80

Encephalitis Virus, Venezuelan Equine

B4.820.850.54.340 B4.909.777.270.369
B4.909.777.923.54.340
73
X Encephalomyelitis Virus, Venezuelan Equine

Encephalitis Virus, Western Equine

B4.820.850.54.360 B4.909.777.270.440
B4.909.777.923.54.360
73
X Encephalomyelitis Virus, Western Equine
X WEE Virus

Encephalitis Viruses

B4.909.777.270+

Encephalitis Viruses, Japanese

B4.820.250.350.300+ B4.909.777.270.475+
B4.909.777.310.350.300+
94
X Kunjin Virus

Encephalitis Viruses, Tick-Borne

B4.820.250.350.350 B4.909.777.270.511
B4.909.777.310.350.350
66; ENCEPHALITIS VIRUS, CENTRAL EUROPEAN was heading 1981-93 (see under ENCEPHALITIS VIRUSES, TICK-BORNE 1981-90), was CENTRAL EUROPEAN ENCEPHALITIS VIRUS see under ENCEPHALITIS VIRUSES, TICK-BORNE 1975-80; LANGAT VIRUS was heading 1975-93 (see under FLAVIVIRUSES 1981-90, see under ARBOVIRUSES 1975-80); LOUPING ILL VIRUS was heading 1963-93 (see under ENCEPHALITIS VIRUSES, TICK-BORNE 1967-90, see under ARBOVIRUS 1965-66, see under ARBOVIRUSES 1963-64); POWASSAN VIRUS was heading 1975-93 (see under ENCEPHALITIS VIRUSES, TICK-BORNE 1975-90); BIUNDULANT MENINGO-ENCEPHALITIS VIRUS & DIPHASIC MILK FEVER VIRUS were see ENCEPHALITIS VIRUS, CENTRAL EUROPEAN 1975-93; KYASANUR FOREST DISEASE VIRUS was see FLAVIVIRUSES 1986-93, was heading 1975-85 (see under FLAVIVIRUSES 1981-85, see under ARBOVIRUSES 1975-80)
X Encephalitis Virus, Central European
X Hemorrhagic Fever Virus, Omsk
X Kyasanur Forest Disease Virus
X Langat Virus
X Louping Ill Virus
X Powassan Virus

Encephalitogenic Basic Proteins see Myelin Basic Proteins

Encephalitozoon

B1.841.500.500.500.100.175+
92

Encephalitozoon cuniculi

B1.841.500.500.500.100.175.175
92; was NOSEMA CUNICULI 1982-91 (see under SPOROZOA 1982-90); ENCEPHALITOZOON CUNICULI was see NOSEMA CUNICULI 1982-91
X Nosema cuniculi

Encephalitozoonosis

C3.752.550.300
92

Encephalocoele

C10.500.680.488 C16.131.666.680.488
X Frontal Encephalocoele
X Hernia, Cerebral
X Occipital Encephalocoele

Encephalomalacia

C10.228.140.461+
1966
X Cerebromalacia
X Encephalomalacia, Multicystic

Encephalomalacia, Multicystic see Encephalomalacia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Encephalomalacia, Periventricular see Leukomalacia, Periventricular

Encephalomyelitis

C10.228.140.430.500 C10.228.228.291 +
C10.228.440 +
see related
Encephalitis
X Myeloencephalitis
XR Encephalitis

Encephalomyelitis, Acute Disseminated

C10.114.375.225 C10.314.350.225
C20.111.258.250.350
1995; was ENCEPHALITIS, POST-VACCINAL 1963-94
X Encephalitis, Post-Vaccinal
X Postinfectious Encephalomyelitis
X Post-Vaccinal Encephalomyelitis
X Vaccination Encephalitis
XR Hypersensitivity, Delayed

Encephalomyelitis, Allergic see Encephalomyelitis, Experimental Autoimmune

Encephalomyelitis, Autoimmune, Experimental see Encephalomyelitis, Experimental Autoimmune

Encephalomyelitis, Eastern Equine

C2.81.355.177 C2.182.500.300.450.200
C2.290.450.200 C2.782.930.100.370.162
C10.228.228.210.150.300.450.200 C10.228.228.245.340.450.200
C10.228.228.291.323.162 C10.228.440.406.200
2000
X Eastern Equine Encephalomyelitis

Encephalomyelitis, Enzootic Porcine

C2.782.687.359.456 C22.905.323
70
X Poliomyelitis, Porcine
X Talfan Disease
X Teschen Disease

Encephalomyelitis, Equine

C2.81.355 + C2.182.500.300.450 +
C2.290.450 + C2.782.930.100.370 +
C10.228.228.210.150.300.450 + C10.228.228.245.340.450 +
C10.228.228.291.323 + C10.228.440.406 +
X Encephalitis, Equine
X Equine Encephalomyelitis Virus Infections

Encephalomyelitis, Experimental Autoimmune

C10.114.400.300 C10.314.350.250
C20.111.258.270.300
2000; see ENCEPHALOMYELITIS, ALLERGIC 1964-1999
X Autoimmune Encephalomyelitis, Experimental
X Encephalomyelitis, Allergic
X Encephalomyelitis, Autoimmune, Experimental

Encephalomyelitis, Infectious, Viral see Encephalitis, Viral

Encephalomyelitis, Myalgic see Fatigue Syndrome, Chronic

Encephalomyelitis, Ovine see Visna

Encephalomyelitis, Subacute Necrotizing see Leigh Disease

Encephalomyelitis, Venezuelan Equine

C2.81.355.355 C2.182.500.300.450.250
C2.290.450.225 C2.782.930.100.370.325
C10.228.228.210.150.300.450.600 C10.228.228.245.340.450.225
C10.228.228.291.323.325 C10.228.440.406.225
1991; was see under ENCEPHALOMYELITIS, EQUINE 1976-1990
X Encephalitis, Venezuelan Equine

Encephalomyelitis Virus, Avian

B4.820.565.284.500 B4.909.777.618.284.500
94; was AVIAN ENCEPHALOMYELITIS VIRUS 1975-93 (see under ENTEROVIRUSES 1975-90)
X Avian Encephalomyelitis Virus
X Epidemic Tremor Virus

Encephalomyelitis Virus, Eastern Equine see Encephalitis Virus, Eastern Equine

Encephalomyelitis Virus, Murine

B4.820.565.170.200.200 B4.909.777.618.170.200.200
91; was see under ENTEROVIRUSES 1975-90; was see under ENTEROVIRUS 1967-74; was see under POLIOVIRUS 1963-66
X Mouse Encephalomyelitis Virus
X Murine Encephalomyelitis Virus

Encephalomyelitis Virus, Porcine Hemagglutinating see Coronavirus

Encephalomyelitis Virus, Venezuelan Equine see Encephalitis Virus, Venezuelan Equine

Encephalomyelitis Virus, Western Equine see Encephalitis Virus, Western Equine

Encephalomyelitis, Western Equine

C2.81.355.677 C2.182.500.300.450.300
C2.290.450.250 C2.782.930.100.370.662
C10.228.228.210.150.300.450.800 C10.228.228.245.340.450.250
C10.228.228.291.323.662 C10.228.440.406.250
2000
X Western Equine Encephalitis

Encephalomyocarditis Virus

B4.820.565.170.200 + B4.909.777.618.170.200 +
94; was ENCEPHALOMYOCARDITIS VIRUSES 1965-93
X Mouse Elberfeld Virus

Encephalomyopathies, Mitochondrial see Mitochondrial Encephalomyopathies

Encephalopathy, Binswanger see Dementia, Vascular

Encephalopathy, Bovine Spongiform

C10.228.228.800.260 C10.574.843.300
C22.196.250
1992
X Bovine Spongiform Encephalopathy
X Mad Cow Disease
X Spongiform Encephalopathy, Bovine

Encephalopathy, Chronic see Brain Damage, Chronic

Encephalopathy, Hepatic see Hepatic Encephalopathy

Encephalopathy, Hypertensive see Hypertensive Encephalopathy

Encephalopathy, Hypoxic see Hypoxia, Brain

Encephalopathy, Metabolic, Acquired see Brain Diseases, Metabolic, Acquired

Encephalopathy, Subacute Necrotizing see Leigh Disease

Encephalopathy, Wernicke see Wernicke Encephalopathy

Enchondroma see Chondroma

Enchondroma, Multiple see Enchondromatosis

Enchondromatosis

C5.116.99.708.338
91; was see under OSTEOCHONDRODYSPLASIAS 1985-90; OLLIER'S DISEASE was see DYSCHONDROPLASIA 1963-84
X Enchondroma, Multiple
X Enchondrosis, Multiple
X Maffucci Syndrome
X Ollier's Disease

Enchondrosis, Multiple see Enchondromatosis

Enclomiphene see Clomiphene

Encopresis

C23.888.821.266 F1.145.126.837
F3.550.375.300
69
XR Defecation
XR Fecal Incontinence

Encounter Groups see Sensitivity Training Groups

Encyclopedias

L1.178.682.192.836.456

End-Stage Renal Disease see Kidney Failure, Chronic

Endamoeba histolytica see Entamoeba histolytica

Endarterectomy

E4.100.814.456 +
67
see related
Angioplasty
Atherectomy
X Thromboendarterectomy
XR Angioplasty
XR Arteries
XR Atherectomy

Endarterectomy, Carotid

E4.100.814.456.250
1992
see related
Carotid Stenosis
X Carotid Endarterectomy
XR Carotid Stenosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Endarteritis

C14.907.184.281

C14.907.940.90.340

Endemic DiseasesG3.850.392
97**Endemic Nephropathy, Balkan** see Balkan Nephropathy**Endo-beta-acetylglucosaminidase** see Mannosyl-Glycoprotein
Endo-beta-N-Acetylglucosaminidase**Endo-1,3-beta-Glucanase** see Glucan Endo-1,3-beta-D-Glucosidase**Endo-1,4-beta-Glucanase** see Cellulase**Endocardial Cushion Defects**C14.240.400.560.350 C14.280.400.560.350
C16.131.240.400.560.350
91; was see under HEART SEPTAL DEFECTS 1983-90
X Persistent Common Atrioventricular Canal
X Persistent Ostium Primum**Endocardial Fibroelastosis**

C14.280.600.281

Endocarditis

C14.280.282 +

Endocarditis, BacterialC1.252.300 + C14.280.282.407 +
see related
Aneurysm, Infected**Endocarditis Lenta** see Endocarditis, Subacute Bacterial**Endocarditis, Loeffler's** see Hypereosinophilic Syndrome**Endocarditis, Subacute Bacterial**C1.252.300.407 C1.252.410.890.240
C14.280.282.407.407
X Endocarditis Lenta**Endocardium**

A7.541.207

Endocavitary Fulguration see Electrocoagulation**Endocrine Cancer** see Endocrine Gland Neoplasms**Endocrine Cells, Gastrointestinal** see Endocrine Cells of Gut**Endocrine Cells of Gut**A6.390 + A11.420 +
98
see related
APUD Cells
X Endocrine Cells, Gastrointestinal
X Enteroendocrine Cells
X L Cells (Intestine)
X S Cells (Intestine)
X Secretin Cells
XR APUD Cells**Endocrine Diseases**C19 +
65; ENDOCRINE GLAND DISEASES was see under ENDOCRINOLOGY
1963-64
XR Endocrinology**Endocrine Gland Cancer** see Endocrine Gland Neoplasms**Endocrine Gland Neoplasms**C4.588.322 + C19.344 +
92
X Cancer of Endocrine Gland
X Endocrine Cancer
X Endocrine Gland Cancer**Endocrine Glands**A6.407 +
see related
Hormones**Endocrine Neoplasia, Multiple** see Multiple Endocrine Neoplasia**Endocrine Surgical Procedures**E4.270 +
98**Endocrine System**A6 +
98**Endocrinology**G1.782.323 + G2.403.776.409.323
see related
Endocrine Diseases
X Endocrinology and Metabolism (Specialty)
X Metabolism and Endocrinology (Specialty)**Endocrinology and Metabolism (Specialty)** see Endocrinology**Endocytosis**G4.335.487 +
76; was see under PHAGOCYTOSIS 1975
see related
Endosomes
XR Endosomes**Endodeoxyribonucleases**D8.586.277.352.335.350 + D8.586.277.352.355.325 +
83**Endoderm**

A16.254.425.407

Endodermal Sinus TumorC4.557.465.510.350
94; was see MESONEPHROMA 1979-93; YOLK SAC TUMOR was see
MESONEPHROMA 1979-93
X Yolk Sac Tumor**Endodermophyton** see Trichophyton**Endodontic Endosseous Implantation** see Dental Implantation, Endosseous,
Endodontic**Endodontic Stabilization** see Dental Implantation, Endosseous, Endodontic**Endodontics**E6.397 + G2.163.876.213
see related
Dental Pulp Diseases
Dental Pulp Test**Endogenous Retroviruses**B4.820.650.250 B4.909.574.807.250
B4.909.777.731.250 G5.331.599.110.708.330.800.175
G6.184.599.110.708.330.800.175
99
see related
Proviruses
X ERVs
X HERVs
X Human Endogenous Retroviruses
X Retroviruses, Endogenous
XR Proviruses**Endoglycosidase F** see Mannosyl-Glycoprotein
Endo-beta-N-Acetylglucosaminidase**Endolimax**B1.841.750.656.475.100.700.325
91; was see under AMOEBA 1977-90; was see under SARCODINA 1963-76**Endoluminal Repair** see Angioplasty**Endolymph**A12.207.571.324
91; was see under LABYRINTHINE FLUIDS 1975-90
XR Labyrinth**Endolymphatic Duct**A9.246.631.909.957.360 +
91; was see under VESTIBULE 1990; was see under LABYRINTH 1979-89**Endolymphatic Hydrops**C9.218.568.217 +
94
see related
Meniere's Disease
XR Meniere's Disease**Endolymphatic Sac**A9.246.631.909.957.360.701
91; was see under VESTIBULE 1990; was see under LABYRINTH 1979-89

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Endolymphatic Shunt

E4.35.335
88 E4.580.450.230

Endometrial Cancer see Endometrial Neoplasms

Endometrial Cycle see Menstrual Cycle

Endometrial Hyperplasia

C13.371.852.228

Endometrial Neoplasms

C4.588.945.418.948.585
C13.371.820.800.418.875.200
92
X Cancer of Endometrium
X Endometrial Cancer

Endometrial Stromal Sarcoma see Sarcoma, Endometrial Stromal

Endometriosis

C13.371.163
X Adenomyosis

Endometritis

C13.371.852.299

Endometrium

A5.360.319.679.490+

Endomorph see Somatotypes

Endomycetales see Saccharomycetales

Endomycopsis see Saccharomycetales

Endomyocardial Fibrosis

C14.280.600.406
65

Endoneurium see Peripheral Nerves

Endonexin II see Annexin V

Endonuclease BamHI see Deoxyribonuclease BamHI

Endonuclease EcoRI see Deoxyribonuclease EcoRI

Endonuclease HindIII see Deoxyribonuclease HindIII

Endonuclease HpaII see Deoxyribonuclease HpaII

Endonuclease Mapping, Restriction see Restriction Mapping

Endonuclease P1 see Aspergillus Nuclease S1

Endonuclease S1, Aspergillus see Aspergillus Nuclease S1

Endonucleases

D8.586.277.352.355+
73
XR Gene Products, pol

Endopeptidase Inhibitors see Protease Inhibitors

Endopeptidase K

D8.586.277.656.300.760.247
97; ENDOPEPTIDASE K was indexed under SERINE PROTEINASES
1988-96 & PEPTIDE PEPTIDOHYDROLASES 1979-87
X Proteinase K

Endopeptidase-24.11 see Neprilysin

Endopeptidases

D8.586.277.656.300+
2000; see PEPTIDE PEPTIDOHYDROLASES 1963-1999; for
ENDOPEPTIDASES see PEPTIDE PEPTIDOHYDROLASES 1980-1999
X Peptide Peptidohydrolases
X Proteases
X Proteinases
Endopeptidases/antagonists & inhibitors see Protease Inhibitors

Endophthalmitis

C1.252.354.900.350
C1.539.375.450.900.350
C11.294.354.900.350
C11.941.879.960.380
90; was OPTHALMIA 1966-89
see related
Panophthalmitis
X Ophthalmia

Endoplasmic Reticulum

A11.368.702.248+
65
X Ergastoplasm

Endoplasmic Reticulum, Agranular see Endoplasmic Reticulum, Smooth

Endoplasmic Reticulum, Granular see Endoplasmic Reticulum, Rough

Endoplasmic Reticulum, Rough

A11.368.702.248.300+
96
X Endoplasmic Reticulum, Granular

Endoplasmic Reticulum, Smooth

A11.368.702.248.310+
96
X Endoplasmic Reticulum, Agranular

ENDOR see Electron Spin Resonance Spectroscopy

Endoribonuclease H see Ribonuclease H, Calf Thymus

Endoribonuclease H (Calf Thymus) see Ribonuclease H, Calf Thymus

Endoribonucleases

D8.586.277.352.355.350+
83 D8.586.277.352.700.350+

Endorphin, alpha see alpha-Endorphin

Endorphin, beta see beta-Endorphin

Endorphin, gamma see gamma-Endorphin

Endorphin Receptors see Receptors, Opioid

Endorphins

D12.644.468.241+
D14.600.600.577.241+
78; was indexed under PEPTIDES Aug-Dec 1977
see related
Receptors, Opioid

Endoscopes

E7.230.220+
98 E7.858.240+

Endoscopes, Gastrointestinal

E7.230.220.260+
2000 E7.858.240.260+
X Gastrointestinal Endoscopes

Endoscopic Gastrointestinal Surgical Procedures see Endoscopy, Gastrointestinal

Endoscopic Hemostasis see Hemostasis, Endoscopic

Endoscopic Papillotomy see Sphincterotomy, Endoscopic

Endoscopic Retrograde Cholangiopancreatography see Cholangiopancreatography,
Endoscopic Retrograde

Endoscopic Sphincterotomy see Sphincterotomy, Endoscopic

Endoscopic Surgical Procedures see Endoscopy

Endoscopic Ultrasonography see Endosonography

Endoscopy

E1.370.388.250+
E4.800.250+
1963; for SURGICAL PROCEDURES, ENDOSCOPIC and ENDOSCOPIC
SURGICAL PROCEDURES see SURGICAL PROCEDURES,
ENDOSCOPIC 1998-1999, see SURGERY, ENDOSCOPIC 1996-1997
X Endoscopic Surgical Procedures
X Surgical Procedures, Endoscopic
Endoscopy/instrumentation see Endoscopes

Endoscopy, Digestive System

E1.370.372.250+
E4.210.240+
91

- X Digestive System Endoscopic Surgical Procedures
- X Esophagogastroduodenoscopy
- X Surgical Procedures, Endoscopic, Digestive System

Endoscopy, Echo see Endosonography

Endoscopy, Gastrointestinal

E1.370.372.250.250+
E4.210.240.250+
91

- X Endoscopic Gastrointestinal Surgical Procedures
- X Surgical Procedures, Endoscopic Gastrointestinal

Endoscopy, Gastrointestinal/instrumentation see Endoscopes, Gastrointestinal

Endoscopy, Pleural see Thoracoscopy

Endoscopy, Ultrasonic see Endosonography

Endoscopy, Uterine see Hysteroscopy

Endosomes

A11.368.702.160.260
95; was RECEPTOSOMES 1983-94

- see related
- Endocytosis
- X Receptosomes
- XR Endocytosis

Endosonography

E1.370.350.850.280

- 97
- X Echo-Endoscopy
- X Endoscopic Ultrasonography
- X Endoscopy, Echo
- X Endoscopy, Ultrasonic
- X Ultrasonic Endoscopy
- X Ultrasonography, Endoscopic

Endospore-Forming Bacteria

B3.300+
98

Endosseous Implantation see Dental Implantation, Endosseous

Endosseous Implantation, Endodontic see Dental Implantation, Endosseous, Endodontic

Endosulfan

D3.438.197.408
74

Endothelial Cell-Derived Growth Factors see Endothelial Growth Factors

Endothelial Growth Factors

D11.303.365
D24.185.348.356

- 91
- X alpha-Endothelial Growth Factor
- X beta-Endothelial Growth Factor
- X Endothelial Cell-Derived Growth Factors

Endothelial Leukocyte Adhesion Molecule-1 see E-Selectin

Endothelin Receptors see Receptors, Endothelin

Endothelin-1

D12.644.157.225
D24.185.170.225

- 97; was see ENDOTHELINS 1991-96
- X ET-1

Endothelin-2

D12.644.157.235
D24.185.170.235

- 97; was see ENDOTHELINS 1991-96
- X ET-2

Endothelin-3

D12.644.157.245
D24.185.170.245

- 97; was see ENDOTHELINS 1991-96
- X ET-3

Endothelins

D12.644.157+
D24.185.170+

- 91
- see related
- Receptors, Endothelin
- X Endothelium-Derived Vasoconstrictor Factors

Endothelium

A10.272.491+
74

Endothelium, Anterior Chamber see Endothelium, Corneal

Endothelium, Corneal

A9.371.60.67.318
A10.272.491.318
A9.371.60.217.318

- 88
- X Anterior Chamber Epithelium
- X Corneal Endothelium
- X Endothelium, Anterior Chamber
- X Epithelium, Anterior Chamber
- XR Cornea

Endothelium-Derived Relaxing Factor

D24.185.188

- 90
- X Neutrophil-Derived Relaxant Factor
- X Nitric Oxide, Endothelium-Derived
- XR Nitric Oxide

Endothelium-Derived Vasoconstrictor Factors see Endothelins

Endothelium, Lymphatic

A10.272.491.332
A15.382.520.332

- 91; was see under ENDOTHELIUM 1988-90
- X Lymphatic Endothelium

Endothelium, Vascular

A7.231.330+
A10.272.491.355+

- 88
- X Capillary Endothelium
- X Vascular Endothelium

Endotoxemia

C1.539.861.375

- 97
- see related
- Shock, Septic
- XR Bacteremia
- XR Septicemia

Endotoxins

D24.185.926.310+

- see related
- Limulus Test

Endowments see Financial Management

Endrin

D2.455.526.439.416
74

Enema

E2.385

Energy Expenditure see Energy Metabolism

Energy-Generating Resources

G3.230.132+

- 82
- see related
- Power Plants
- Power Sources

Energy Intake

G6.696.384.250

- 97; was CALORIC INTAKE 1977-96 (see under DIET 1977-83)
- X Caloric Intake

Energy Metabolism

G6.535.335+

- 74.63-65
- X Bioenergetics
- X Energy Expenditure

Energy Resources Conservation see Conservation of Energy Resources

Energy Transfer

G6.184.348+
H1.671.100.442+
68

- see related
- Energy Transfer, Linear see Linear Energy Transfer

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Enflurane

D2.355.601.400

80; was see under METHYL ETHERS 1975-79

Engelmann's Disease see Diaphyseal Dysplasia, Progressive**Engine Exhaust** see Vehicle Emissions**Engineering**

J1.293 +

Engineering, Clinical see Biomedical Engineering**Engineering, Hospital** see Maintenance and Engineering, Hospital**Engineering Psychology** see Human Engineering**English Sweating Sickness** see Sweating Sickness**Engraving and Engravings**

K1.93.346

XR Printing

Enhancer Elements (Genetics)

G5.331.599.110.689.330 +

G6.184.599.110.689.330 +

88; was see under GENES, REGULATOR 1985-87

Enhancing Antibodies see Antibodies, Blocking**Enhydra** see Otters**Enkephalin, Ala(2)-MePhe(4)-Gly(5)-**

D12.644.468.281.75

D12.776.641.650.575.281.75

D14.600.600.577.281.75

2000; ENKEPHALIN, ALA(2)-MEPHE(4)-GLY(5)- was indexed under ENKEPHALINS 1981-1999

X D-Ala(2)-MePhe(4)-Gly-ol(5) Enkephalin

X DAMGO

Enkephalin Dipeptidyl Carboxypeptidase see Neprilysin**Enkephalin-Leu,Ala(2)** see Enkephalin, Leucine-2-Alanine**Enkephalin, Leucine**

D12.644.468.281.231 +

D12.776.641.650.575.281.231

D14.600.600.577.281.231

83

X Leucine Enkephalin

Enkephalin, Leucine-2-Alanine

D12.644.468.281.231.300

91

X D-Ala(2)-D-Leu(5)-Enkephalin

X 2-Alanyl-Leucine Enkephalin

X Enkephalin-Leu,Ala(2)

X 5-Leucine-2-Alanine Enkephalin

X Leucine Enkephalin-2-Alanine

Enkephalin, Methionine

D12.644.468.281.381 +

D12.776.641.650.575.281.381

D14.600.600.577.281.381

83

X Methionine Enkephalin

Enkephalin, D-Penicillamine (2,5)-

D12.644.468.281.153

D12.776.641.650.575.281.153

D14.600.600.577.281.153

2000; ENKEPHALIN, PEN(2,5)- (now ENKEPHALIN, D-PENICILLAMINE (2,5)-) was indexed under ENKEPHALINS 1983-1999

X DPDPE

X D-Pen2, D-Pen5-Enkephalin

X D-Penicillamine (2,5)-Enkephalin

Enkephalin Receptors see Receptors, Opioid**Enkephalinase** see Neprilysin**Enkephalins**

D12.644.468.281 +

D12.776.641.650.575.281 +

D14.600.600.577.281 +

83; was see under ENDORPHINS Aug 1977-82

see related

Receptors, Opioid

Enlarged Heart see Cardiomegaly**Enlarged Liver** see Hepatomegaly**Enlarged Spleen** see Splenomegaly**Enolase** see Phosphopyruvate Hydratase**Enophthalmos**

C11.675.319

90

Enoplida

B1.500.294.100.275 +

93

Enoplida Infections

C3.335.508.100.275 +

93; DIOCTOPHYMA RENALE INFECTIONS was heading 1968-92

X Dioctophyma renale Infections

Enoptic Vision see Vision, Entoptic**Enoxacin**

D3.438.612.320

89

Enoxaparin

D9.203.698.373.400.300.200

92; was heading 1992-93; was see HEPARIN, LOW MOLECULAR WEIGHT 1990-91

Enoximone

D3.383.374.253

93; MDL 17043 was indexed under IMIDAZOLES 1982-92

Enoxolone see Glycyrrhetic Acid**Enoyl-CoA Hydratase**

D8.586.520.241.300.250

97; was ENOYL COA HYDRATASES 1978-96 (see under

HYDRO-LYASES 1978-90)

X beta-Hydroxyacyl Dehydratases

X Crotonase

X Enoyl Hydrase

X 3-Hydroxyacyl CoA Hydrolyases

X 3-Hydroxyacyl Dehydratases

Enoyl CoA Reductases see Fatty Acid Desaturases**Enoyl Hydrase** see Enoyl-CoA Hydratase**Enprostil**

D2.241.81.436.687.700.450.350

D10.516.251.355.708.700.450.350

D17.350.700.660.250

92; ENPROSTIL was indexed under PROSTAGLANDINS E, SYNTHETIC 1985-91

Enriched Food see Food, Fortified**Ensifera** see Orthoptera**Entamoeba**

B1.841.750.656.475.100.700.335 +

Entamoeba histolytica

B1.841.750.656.475.100.700.335.330

X Entamoeba histolytica

Entamoebiasis

C3.752.700.700.55.407 +

91; was see under AMEBIASIS 1975-90

Entamoebiasis, Hepatic see Liver Abscess, Amebic**Entamoebiasis, Intestinal** see Dysentery, Amebic**Enteral Feeding** see Enteral Nutrition**Enteral Nutrition**

E2.421.360

E2.707.360

92; was ENTERAL FEEDING 1980-91, was TUBE FEEDING 1966-79;

ENTERAL NUTRITION was see ENTERAL FEEDING 1990-91

see related

Food, Formulated

Gastrostomy

Intubation, Gastrointestinal

X Enteral Feeding

X Force Feeding

X Nutrition, Enteral

X Tube Feeding

Enteric Bacteria see Enterobacteriaceae**Enteric Cytopathic Swine Orphan Virus** see Enteroviruses, Porcine**Enteric Fever** see Typhoid

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Enteric Hormones see Gastrointestinal Hormones

Enteric Nervous System

A8.800.50.150+
94

Enterically-Transmitted Non-A, Non-B Hepatitis see Hepatitis E

Enteritis

C6.405.469.314+
see related
Duodenitis
Enterocolitis
Ileitis

Enteritis, Granulomatous see Crohn Disease

Enteritis, Infectious, of Mink see Feline Panleukopenia

Enteritis, Pseudomembranous see Enterocolitis, Pseudomembranous

Enteritis, Regional see Crohn Disease

Enteritis, Transmissible, of Turkeys

C2.782.225.200.325 C22.131.220
76
X Bluecomb of Turkeys
X Transmissible Enteritis of Turkeys

Enteritis Virus, Turkey see Coronavirus, Turkey

Enterobacter

B3.440.450.425.275+ B3.660.250.150.170+
91; was see under ENTEROBACTERIACEAE 1978-90; was AEROBACTER
see under ENTEROBACTERIACEAE 1976-77; was AEROBACTER
1963-75
X Aerobacter

Enterobacter cloacae

B3.440.450.425.275.200 B3.660.250.150.170.100
92

Enterobacteria see Enterobacteriaceae

Enterobacteriaceae

B3.440.450.425+ B3.660.250.150+
X Coliform Bacilli
X Enteric Bacteria
X Enterobacteria
X Paracolobactrum

Enterobacteriaceae Infections

C1.252.400.310+
68
X Enterobacterial Infections

Enterobacterial Infections see Enterobacteriaceae Infections

Enterobactin

D12.125.837.300 D24.185.800.300
91; was ENTEROCHELIN 1975-92; ENTEROCHELIN was see under
SERINE 1975-92; ENTEROBACTIN was see ENTEROCHELIN 1975-92
X Enterochelin

Enterobiasis

C3.335.508.700.550.550.375
93; was see OXYURIASIS 1975-92; was see under OXYURIASIS 1967-74
X Enterobius vermicularis Infection
X Oxyuris vermicularis Infection

Enterobius

B1.500.294.700.500.500.308
OXYURIS VERMICULARIS was see under ENTEROBIUS 1963-78
X Enterobius vermicularis
X Oxyuris vermicularis
X Pinworms
X Threadworms

Enterobius vermicularis see Enterobius

Enterobius vermicularis Infection see Enterobiasis

Enterocoele see Hernia

Enterochelin see Enterobactin

Enterochromaffin Cells

A3.492.766.440.250 A6.224.358
A6.390.200 A10.615.550.291.250
A11.420.200 A11.436.280
A15.382.250

91; was see under CHROMAFFIN SYSTEM 1975-90
see related

Enterochromaffin-like Cells
X Argentaffin Cells
XR Enterochromaffin-like Cells

Enterochromaffin-like Cells

A6.224.365 A6.390.205
A11.420.205 A11.436.285
98

see related
Enterochromaffin Cells
X ECL Cells
XR Enterochromaffin Cells

Enterococcus

B3.510.400.800.280+
92

Enterococcus faecalis

B3.510.400.800.280.280
92; was STREPTOCOCCUS FAECALIS 1963-91
X Streptococcus faecalis

Enterococcus faecium

B3.510.400.800.280.300
92
X Streptococcus faecium

Enterocolitis

C6.405.469.158.188.400+ C6.405.469.314.307+
85
XR Enteritis

Enterocolitis, Necrotizing

C1.252.400.739.700 C6.405.469.158.188.400.700
C6.405.469.314.307.700
99; see ENTEROCOLITIS, PSEUDOMEMBRANOUS 1980-98

Enterocolitis, Pseudomembranous

C1.252.410.90.217.310 C6.405.469.158.188.400.408
C6.405.469.314.307.491
85; was ENTEROCOLITIS, ACUTE 1963-84
X Antibiotic-Associated Colitis
X Clostridium Enterocolitis
X Colitis, Pseudomembranous
X Enteritis, Pseudomembranous
XR Clostridium difficile

Enterocytes

A3.492.411.369.290 A10.615.550.444.290
A11.436.290
2000

Enteroendocrine Cells see Endocrine Cells of Gut

Enteroglucagon

D6.472.317.335 D12.644.168
91; was see under GASTROINTESTINAL HORMONES 1979-90
see related
Gastrointestinal Agents
X Gut Glucagon
X Oxyntomodulin

Enterohemorrhagic E coli see Escherichia coli O157

Enterohepatic Circulation

G6.535.355
75
XR Liver Circulation

Enteropathy, Exudative see Protein-Losing Enteropathies

Enteropathy, HIV see HIV Enteropathy

Enteropeptidase

D8.586.277.656.300.760.284
91; was see under SERINE PROTEINASES 1973-90

Enterosorption

E2.912.300
91

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Enterostomy

E4.210.338 +
88
XR Intestines

Enterotoxemia

C1.252.410.90.217.325 C22.313
91; was see under CLOSTRIDIUM INFECTIONS 1969-90

Enterotoxins

D24.185.926.330 +
68
see related
Staphylococcal Food Poisoning

Enterovirus

B4.820.565.284 + B4.909.777.618.284 +
94.63-74; was ENTEROVIRUSES 1975-93
X Enterovirus 70

Enterovirus Infections

C2.782.687.359 +

Enterovirus 70 see Enterovirus

Enteroviruses, Porcine

B4.820.565.284.550 B4.909.777.618.284.600
91; was see under ENTEROVIRUSES 1975-90
X ECSO Viruses
X Enteric Cytopathic Swine Orphan Virus
X Porcine Enteroviruses
X Talfan Disease Virus
X Teschen Disease Virus

Enthesopathy see Rheumatic Diseases

Entomobirnavirus

B4.820.75.200 B4.909.777.123.200
97

Entomology

G1.273.943.409

Entomophaga see Entomophthorales

Entomophthora

B5.354.975.325.300
91; see ZYGOMYCOTINA 1986-90, see ZYGOMYCETES 1979-85, see
PHYCOMYCETES 1975-78

Entomophthorales

B5.354.975.325 +
99

X Basidiobolus
X Entomophaga
X Zoophthora

Entomophthoramyces see Zygomycosis

Entomopoxvirinae

B4.280.650.250 B4.525.250
94
X Entomopoxviruses

Entomopoxviruses see Entomopoxvirinae

Entopeduncular Nucleus

A8.186.211.730.385.800.240
2000
see related
X Globus Pallidus
X Nucleus Entopeduncularis
XR Globus Pallidus

Entoptic Vision see Vision, Entoptic

Entorhinal Area see Entorhinal Cortex

Entorhinal Cortex

A8.186.211.577.710.225 A8.186.211.730.885.213.863.648.225
95
see related
X Perforant Pathway
X Entorhinal Area
XR Hippocampus
XR Perforant Pathway

Entrapment Neuropathies see Nerve Compression Syndromes

Entrapment Neuropathy, Carpal Tunnel see Carpal Tunnel Syndrome

Entrapment Neuropathy, Tarsal Tunnel see Tarsal Tunnel Syndrome

Entrepreneurship

J1.219.375 N4.452.610.250
92

Entropion

C11.338.443

Entropy

H1.671.912.345
97

Enuresis

C12.777.934.284 F1.145.126.856
F3.550.375.400
X Bedwetting

env Gene Products see Gene Products, env

env Genes see Genes, env

env-onc Fusion Protein see Oncogene Proteins, Fusion

env Polyproteins see Gene Products, env

env Protein see Gene Products, env

env Protein gp41, HIV see HIV Envelope Protein gp41

env Protein gp120, HIV see HIV Envelope Protein gp120

env Protein gp160, HIV see HIV Envelope Protein gp160

Envelope Glycoprotein gp120, HIV see HIV Envelope Protein gp120

Envelope Glycoprotein gp160, HIV see HIV Envelope Protein gp160

Envelope Protein gp41, HIV see HIV Envelope Protein gp41

Envelope Proteins, Viral see Viral Envelope Proteins

Enviomycin

D12.644.641.875.250
91; was see under VIOMYCINS 1981-90; was TUBERACTINOMYCIN-N
see under ANTIBIOTICS, ANTITUBERCULAR 1975-80
X Tuberactinomycin N

Environment

G3.230 +
see related
Social Environment
Environment/microbiology see Environmental Microbiology

Environment and Public Health

G3 +
98

Environment, Controlled

G3.230.150 +
73
see related
Atmosphere Exposure Chambers
Incubators
Patient Isolators
X Clean Rooms
X Laminar Air-Flow Areas
XR Incubators

Environment Design

G3.230.200 I1.283
I1.880.709.359
74

Environmental Air Pollutants see Air Pollutants, Environmental

Environmental Exposure

G3.850.460.350 +
74
see related
Air Pollutants, Environmental
Environmental Illness
Environmental Monitoring
Multiple Chemical Sensitivity
Occupational Exposure
Persian Gulf Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Environmental Health

G2.229+ G3.300

Environmental Hypersensitivity see **Environmental Illness****Environmental Illness**

C20.543.312+ C21.223+

96

X Environmental Hypersensitivity
 X Hypersensitivity, Environmental
 XR Air Pollution, Indoor
 XR Environmental Exposure

Environmental Medicine

G2.403.776.630.250 G3.850.420

97

Environmental Microbiology

G1.273.540.274+ G3.850.425+

85

Environmental Monitoring

G3.850.460.350.80 G3.850.780.375+

86

X Biological Monitoring
 X Ecological Monitoring
 X Epidemiological Monitoring
 X Monitoring, Environmental
 XR Environmental Exposure

Environmental Pollutants

D5.284+ D27.505.349+

75

see related
 Carcinogens, Environmental

Environmental Pollutants, Noxae, and Pesticides

D5+ 98

Environmental Pollution

G3.850.460+ 74

Environmental Pollution, Tobacco Smoke see **Tobacco Smoke Pollution****Environmental Protection Agency (U.S.)** see **United States Environmental Protection Agency****Enzoitic Ataxia** see **Swayback****Enzoitic Bovine Leukosis**C2.782.815.483.260 C4.557.337.100
C20.673.483.260 C22.196.260

92

X Bovine Leukemia
 X Bovine Leukosis
 X Bovine Lymphoma
 X Bovine Lymphosarcoma
 X Leukemia, Bovine
 X Leukosis, Bovine
 X Lymphoma, Bovine
 X Lymphosarcoma, Bovine

Enzoitic Encephalomyelitis Virus see **Borna Disease Virus****Enzymatic Zonulolysis** see **Cataract Extraction****Enzyme Activation**

G6.184.368 G6.535.368

76; was see under **BIOCHEMISTRY** 1975

XR Enzyme Activators

Enzyme Activators

D27.505.361+ 2000

see related
 Enzyme Activation
 X Activators of Enzymes

Enzyme Immunoassay see **Immunoenzyme Techniques****Enzyme Induction**

G5.331.375.320.200

68

XR Stimulation, Chemical

Enzyme Inhibitors

D8.373+ D27.505.373+

75,64-67

XR Sulfhydryl Reagents

Enzyme-Labeled Antibody Technique see **Immunoenzyme Techniques****Enzyme-Linked Immunosorbent Assay**E1.450.495.410.350.200 E1.450.495.410.380.200
E5.478.567.350.170 E5.478.567.380.360
E5.478.588.400.17086; was see under **IMMUNOENZYME TECHNIQUES** 1977-85

X ELISA

XR Immunosorbents

Enzyme Mapping, Restriction see **Restriction Mapping****Enzyme Multiplied Immunoassay Technique**E1.450.495.410.350.210 E5.478.567.350.180
E5.478.588.400.180

93

XR Substance Abuse Detection

Enzyme Precursors

D8.444+

X Proenzymes

X Zymogens

XR Protein Precursors

Enzyme Reactivators

D8.515+ D27.505.380+

75

Enzyme Repression

G5.331.375.320.300

66

Enzyme Stability

E5.916.360

G6.184.378

87

XR Enzymes, Immobilized

Enzyme Tests

E1.450.150.200

Enzymes

D8.586+

see related

Substrate Specificity

Enzymes/antagonists & inhibitors see **Enzyme Inhibitors****Enzymes, Coenzymes, and Enzyme Inhibitors**

D8+

98

Enzymes, Immobilized

D8.586.180

77

see related

Enzyme Stability

X Immobilized Enzymes

XR Microspheres

Enzymologic Gene Expression Regulation see **Gene Expression Regulation, Enzymologic****/enzymology**

66; used with Category A & B 1966-67; A-C & F 1968-74; A, B1, B3-6, C & F3 1975-89; A2-16, B1, B3-6, C & F3 1990 forward

EOG see **Electrooculography****Eosin** see **Eosine Yellowish-(YS)****Eosine Bluish** see **Eosine I Bluish****Eosine I Bluish**

D3.494.953.275.300 D4.615.885.347.300

94; was **PHLOXINE B** 1979-93 (see under **FLUORESCENTS** 1979-90); **ACID RED 92** was see **PHLOXINE B** 1979-93

X Eosine Bluish

X Phloxine B

Eosine Yellowish see **Eosine Yellowish-(YS)**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Eosine Yellowish-(YS)

D3.494.953.275.325 D4.615.885.347.325
 94; was EOSIN 1979-93
 X Eosin
 X Eosine Yellowish
 X Tetrabromofluorescein

Eosinophil Chemotactic Factors see Chemotactic Factors, Eosinophil

Eosinophil Chemotaxins see Chemotactic Factors, Eosinophil

Eosinophil Differentiation Factor see Interleukin-5

Eosinophilia

C15.378.553.231 +
 see related
 Angiolymphoid Hyperplasia with Eosinophilia

Eosinophilia-Myalgia Syndrome

C5.651.290 C10.668.491.387
 C15.378.553.231.335
 92
 XR Tryptophan

Eosinophilia, Pulmonary see Pulmonary Eosinophilia

Eosinophilia, Tropical see Pulmonary Eosinophilia

Eosinophilic Granuloma

C5.116.391 C15.378.553.231.348
 C15.604.667.400.400.360 C23.550.382.250
 X Granuloma, Eosinophilic

Eosinophilic Leukemia, Acute see Leukemia, Eosinophilic, Acute

Eosinophilic Pneumonia see Pulmonary Eosinophilia

Eosinophils

A11.118.637.415.345 A15.145.229.637.415.345
 A15.382.490.315.251

Ependyma

A8.186.211.276.460 A8.561.326
 A10.755.260

Ependymastrocytoma see Neoplasms, Neuroepithelial

Ependymblastoma see Neuroectodermal Tumors, Primitive

Ependymoma

C4.557.465.625.600.380.290+ C4.557.470.670.380.290+
 C4.557.580.625.600.380.290+
 1963; for EPENDYMOMA, MYXOPAPILLARY see GLIOMA 1994-1999
 X Ependymoma, Myxopapillary
 X Ependymoma, Papillary

Ependymoma, Myxopapillary see Ependymoma

Ependymoma, Papillary see Ependymoma

Eperythrozoon

B3.440.560.150

Eperythrozoonosis

C1.252.400.790.50.175
 91; was see under ANAPLASMATACEAE INFECTIONS 1977-90; was see
 under BARTONELLA INFECTIONS 1975-76

EPH Gestosis see Gestosis, EPH

Ephedrine

D2.33.100.624.302 D2.33.755.624.302
 D2.92.63.624.302
 X Isoephedrine
 X Pseudoephedrine

Ephemeral Fever

C2.782.580.830.375 C22.196.274
 70
 X Three-Day Sickness

Ephemeral Fever Virus, Bovine

B4.820.455.750.250.200 B4.909.777.455.750.250.200
 94
 X Bovine Ephemeral Fever Virus

Ephemerovirus

B4.820.455.750.250+ B4.909.777.455.750.250+
 97

4'-Epiadriamycin see Epirubicin

Epicardium see Pericardium

Epichlorohydrin

D2.355.291.411.400
 91; was see under CHLOROHYDRINS 1975-90

Epicondylitis, Lateral Humeral see Tennis Elbow

Epidemic Neurolabyrinthitis see Vestibular Neuritis

Epidemic Non-A, Non-B Hepatitis see Hepatitis E

Epidemic Parotitis Virus see Mumps Virus

Epidemic Tremor Virus see Encephalomyelitis Virus, Avian

Epidemics see Disease Outbreaks

Epidemiologic Determinants see Epidemiologic Factors

Epidemiologic Factors

G3.850.490+ N5.715.350+
 90
 X Epidemiologic Determinants

Epidemiologic Measurements

G3.850.505+
 98

Epidemiologic Methods

E5.318+ G3.850.520+
 67

Epidemiologic Research Design

E5.318.780+ G3.850.520.840+
 N5.715.360.780+
 98

Epidemiologic Studies

E5.318.760.500+ G3.850.520.835.500+
 N5.715.360.775.175+
 98

Epidemiologic Study Characteristics

E5.318.760+ G3.850.520.835+
 N5.715.360.775+
 98

Epidemiological Monitoring see Environmental Monitoring

Epidemiology

G2.403.290+
 Epidemiology/methods see Epidemiologic Methods

/epidemiology

89; was /occurrence 1966-88; was used with Category C, F3 & SMOKING +
 1989; C, F3 & Z 1990 forward

Epidemiology, Molecular

E5.318.416 E5.393.305
 G1.273.595.300 G2.403.290.300
 G3.850.520.438
 94
 X Molecular Epidemiology

Epidemiology, Pharmaceutical see Pharmacoepidemiology

Epidermal Cyst

C4.182.254
 72; SEBACEOUS CYST was heading 1963-83
 X Epidermoid Cyst
 X Pilar Cyst
 X Sebaceous Cyst

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Epidermal Growth Factor

D6.472.317.350 D12.644.170
D24.185.348.360
2000; see EPIDERMAL GROWTH FACTOR-UROGASTRONE 1982-1999,
see PEPTIDES 1977-1981; for UROGASTRONE see
GASTROINTESTINAL HORMONES 1963-1981
see related
Anti-Ulcer Agents
Gastrointestinal Agents
Receptor, Epidermal Growth Factor
X EGF
X Epidermal Growth Factor-Urogastrone
X Urogastrone

Epidermal Growth Factor Receptor see Receptor, Epidermal Growth Factor

Epidermal Growth Factor Receptor Genes see Genes, erbB-1

Epidermal Growth Factor Receptor Protein-Tyrosine Kinase see Receptor,
Epidermal Growth Factor

Epidermal Growth Factor-Related Transforming Growth Factor see Transforming
Growth Factor alpha

Epidermal Growth Factor-Urogastrone see Epidermal Growth Factor

Epidermal Necrolysis, Toxic

C17.800.174.600.350 C20.543.206.380.350
C21.613.276.505.350
65
X Lyell's Syndrome
X Scalded Skin Syndrome, Nonstaphylococcal

Epidermis

A1.835.250 A10.272.497 +
78

Epidermis, Plant see Plant Epidermis

Epidermitis, Exudative, of Swine

C22.905.382
70
X Greasy Pig Disease

Epidermodysplasia Verruciformis

C2.256.690.810.345 C2.825.810.260
C2.928.914.345 C4.925.744.500
C17.800.838.790.810.260
87
X Lewandowsky-Lutz Disease

Epidermoid Cyst see Epidermal Cyst

Epidermolytins see Exfoliatins

Epidermolysis Bullosa

C16.131.831.493 + C17.800.827.800.493 +
C17.800.865.410 +
X Acantholysis Bullosa

Epidermolysis Bullosa, Acquired see Epidermolysis Bullosa Acquisita

Epidermolysis Bullosa Acquisita

C16.131.831.493.80 C17.800.827.800.493.80
C17.800.865.410.80
91
X Epidermolysis Bullosa, Acquired

Epidermolysis Bullosa, Dystrophic see Epidermolysis Bullosa Dystrophica

Epidermolysis Bullosa Dystrophica

C16.131.831.493.160 C17.800.827.800.493.160
C17.800.865.410.160
91
X Cockayne-Touraine Disease
X Epidermolysis Bullosa, Dystrophic
X Hallopeau-Siemens Disease

Epidermolysis Bullosa Herpetiformis Dowling-Meara see Epidermolysis Bullosa
Simplex

Epidermolysis Bullosa, Junctional

C16.131.831.493.170 C17.800.827.800.493.170
C17.800.865.410.170
91; HERLITZ DISEASE was HERLITZ'S DISEASE 1991-92
X Epidermolysis Bullosa Letalis
X Epidermolysis Bullosa Progressiva
X Herlitz Disease
X Junctional Epidermolysis Bullosa
X Lethal Junctional Epidermolysis Bullosa

Epidermolysis Bullosa Letalis see Epidermolysis Bullosa, Junctional

Epidermolysis Bullosa Progressiva see Epidermolysis Bullosa, Junctional

Epidermolysis Bullosa Simplex

C16.131.831.493.180 C17.800.827.800.493.180
C17.800.865.410.180
91
X Epidermolysis Bullosa Herpetiformis Dowling-Meara
X Epidermolysis Bullosa Simplex Kobner
X Weber-Cockayne Syndrome

Epidermolysis Bullosa Simplex Kobner see Epidermolysis Bullosa Simplex

Epidermolytic Toxins see Exfoliatins

Epidermophyton

B5.354.381.340
XR Arthrodermataceae

Epidermophytosis see Tinea

Epidermotoxins see Dermotoxins

Epididymis

A5.360.444.849.286

Epididymitis

C12.294.199

4'-Epidoxorubicin see Epirubicin

Epidural Abscess

C1.252.200.250 C1.539.830.25.325
C10.228.228.180.375 C10.228.228.300
C10.228.228.709.350 C10.228.854.303
2000
X Abscess, Epidural
X Abscess, Extradural

Epidural Analgesia see Analgesia, Epidural

Epidural Anesthesia see Anesthesia, Epidural

Epidural Blood Patch see Blood Patch, Epidural

Epidural Hematoma see Hematoma, Epidural

Epidural Injections see Injections, Epidural

Epidural Neoplasms

C4.588.614.250.803.342 C10.228.854.765.342
C10.551.240.750.200
1989

Epidural Space

A2.835.232.834.803.350
91; was see under SPINAL CANAL 1979-90

Epigastric Arteries

A7.231.114.330
96

Epiglottis

A2.165.507.411 A4.329.591.411

Epiglottitis

C8.730.368.351
91; was see under LARYNGITIS 1984-90

Epikeratophakia

E4.540.225.225 E4.936.580.225.225
93

Epilation see Hair Removal

Epilepsia Partialis Continua

C10.228.140.490.690.260
1992
X Kojewnikow Syndrome
X Kozhevnikov Syndrome

Epilepsies, Myoclonic

C10.228.140.490.250+

2000; see EPILEPSY, MYOCLONIC 1992-1999; see EPILEPSY, MYOCLONUS 1977-1991

- X Idiopathic Myoclonic Epilepsy
- X Myoclonic Absence Epilepsy
- X Myoclonic Encephalopathy
- X Myoclonic Epilepsy
- X Symptomatic Myoclonic Epilepsy

Epilepsies, Partial

C10.228.140.490.360+

2000; see EPILEPSY, PARTIAL 1966-1999; see EPILEPSY, FOCAL 1977-1991; for EPILEPSY, ABDOMINAL see EPILEPSY, TEMPORAL LOBE, 1975-1999; for EPILEPSY, PARTIAL see EPILEPSY, FOCAL 1977-1991; for EPILEPSY, FOCAL see JACKSONIAN SEIZURE 1970-1976; for JACKSONIAN SEIZURE see JACKSONIAN SEIZURE 1963-1991

- X Abdominal Epilepsy
- X Digestive Epilepsy
- X Epilepsy, Focal
- X Epilepsy, Simple Partial
- X Focal Seizure Disorder
- X Gelastic Epilepsy
- X Partial Seizure Disorder
- X Seizure Disorder, Partial
- X Simple Partial Seizures

Epilepsy

C10.228.140.490+

- X Aura
- X Awakening Epilepsy
- X Epileptic Seizures
- X Seizure Disorder
- XR Convulsions

Epilepsy, Absence

C10.228.140.490.375.260

1992; was EPILEPSY, PETIT MAL 1963-1991

- X Absence Seizures
- X Akinetic Petit Mal
- X Epilepsy, Minor
- X Petit Mal Epilepsy
- X Pyknolepsy

Epilepsy, Benign Neonatal

C10.228.140.490.370

C16.614.258

2000

- X Neonatal Convulsions, Benign

Epilepsy, Benign Psychomotor, Childhood see Epilepsy, Temporal Lobe

Epilepsy, Centrottemporal see Epilepsy, Rolandic

Epilepsy, Complex Partial

C10.228.140.490.360.260

1992; see EPILEPSY, TEMPORAL LOBE 1977-1991; for EPILEPSY, PSYCHIC EQUIVALENT see EPILEPSY, TEMPORAL LOBE 1975-1991; for EPILEPSY, PSYCHOMOTOR see EPILEPSY, TEMPORAL LOBE 1964-1991

- X Complex Partial Epilepsy
- X Complex Partial Seizure Disorder

Epilepsy, Focal see Epilepsies, Partial

Epilepsy, Frontal Lobe

C10.228.140.490.360.270

1992

- X Frontal Epilepsy, Benign, Childhood
- X Frontal Lobe Epilepsy

Epilepsy, Generalized

C10.228.140.490.375+

1992

- X Convulsive Generalized Seizure Disorder
- X Epilepsy, Tonic
- X Generalized Nonconvulsive Seizure Disorder
- X Seizure Disorder, Generalized

Epilepsy, Grand Mal see Epilepsy, Tonic-Clonic

Epilepsy, Major see Epilepsy, Tonic-Clonic

Epilepsy, Minor see Epilepsy, Absence

Epilepsy, Myoclonic, Juvenile see Myoclonic Epilepsy, Juvenile

Epilepsy, Partial, Motor

C10.228.140.490.360.272

2000

- X Focal Motor Epilepsy
- X Motor Partial Seizure Disorder
- X Partial Epilepsy, Motor
- X Partial Seizure Disorder, Motor
- X Seizure Disorder, Partial, Motor

Epilepsy, Partial, Sensory

C10.228.140.490.360.275

2000

- X Focal Sensory Seizure
- X Partial Epilepsy, Sensory
- X Seizure Disorder, Partial, Sensory
- X Sensory Epilepsy

Epilepsy, Post-Traumatic

C10.228.140.199.650

C10.228.140.490.380

C10.900.300.87.600

C21.866.260.118.475

C21.866.915.300.200.475

1992; was EPILEPSY, TRAUMATIC 1963-1991

- X Concussive Convulsion
- X Epilepsy, Traumatic
- X Impact Seizure
- X Seizure Disorder, Post-Traumatic

Epilepsy, Progressive Myoclonic, Lafora see Lafora Disease

Epilepsy, Reflex

C10.228.140.490.450

2000

- X Reflex Epilepsy
- X Reflex Epilepsy, Audiogenic
- X Reflex Epilepsy, Cursive (Running)
- X Reflex Epilepsy, Eating-Induced
- X Reflex Epilepsy, Musicogenic
- X Reflex Epilepsy, Photosensitive
- X Reflex Epilepsy, Reading

Epilepsy, Rolandic

C10.228.140.490.360.280

1997

- X Benign Childhood Epilepsy With Centro-Temporal Spikes
- X Benign Rolandic Epilepsy of Childhood
- X Epilepsy, Centrottemporal
- X Rolands Epilepsy
- X Sylvian Epilepsy

Epilepsy, Simple Partial see Epilepsies, Partial

Epilepsy, Temporal Lobe

C10.228.140.490.360.290

1964

- X Epilepsy, Benign Psychomotor, Childhood

Epilepsy, Tonic see Epilepsy, Generalized

Epilepsy, Tonic-Clonic

C10.228.140.490.375.290

1992; was EPILEPSY, GRAND MAL 1963-1991

- X Epilepsy, Grand Mal
- X Epilepsy, Major
- X Grand Mal Seizure Disorder
- X Major Motor Seizure Disorder
- X Seizure Disorder, Tonic Clonic

Epilepsy, Traumatic see Epilepsy, Post-Traumatic

Epileptic Seizures see Epilepsy

Epiloia see Tuberous Sclerosis

Epimerases see Racemases and Epimerases

Epimestrol

D4.808.365.415.200

91; was see under ESTRENES 1975-90

Epinephrine

D2.33.100.291.310

D2.92.63.291.310

D2.92.211.215.311.461+

D2.92.311.461+

D14.600.100.299

see related

- Receptors, Adrenergic
- X Adrenaline

Epineurium see Peripheral Nerves

Epiphora see Lacrimal Apparatus Diseases

Epiphyseal Cartilage see Growth Plate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Epiphyseal Plate see Growth Plate

Epiphyses

A2.835.232.251+

Epiphyses, Slipped

C5.116.425

67

X Epiphysiolysis
XR Cartilage Diseases

Epiphyses, Stippled see Chondrodysplasia Punctata

Epiphysiolysis see Epiphyses, Slipped

Epiphysis Cerebri see Pineal Body

Epipodophyllotoxin see Podophyllotoxin

Epi-retinal Membrane

C11.768.328

98

Epirizole

D3.383.694.200

D3.383.742.200

91; was see under PYRAZOLES 1976-90

X Mepirizole
X Methopyrimazole

Epirubicin

D4.615.597.50.200.175.200

D9.203.408.51.50.200.175.200

89

X 4'-Epiadriamycin
X 4'-Epidoxorubicin

Episcleritis see Scleritis

Episialin see CA-15-3 Antigen

Episiotomy

E4.520.225.225

Episode of Care

E2.760.300

N2.421.585.300

92

X Patient Care Episodes

Episomes see Plasmids

Epispadias

C12.740.700.374

C12.777.767.374

C13.371.820.700.374

C16.131.939.374

Epistasis, Genetic

G5.735.340

79

X Deviation, Epistatic
X Epistatic Deviation
X Genes, Epistatic
X Genes, Hypostatic
X Genetic Hypostasis
X Hypostasis, Genetic

Epistatic Deviation see Epistasis, Genetic

Epistaxis

C8.460.261

C9.603.261

C23.550.414.712

X Nose Bleed
X Nosebleed

Epistemology see Knowledge

Epistropheus see Axis

Epitestosterone

D4.808.54.79.429.824.275

D6.472.79.864.250

D6.472.866.154.864.250

91; was see under TESTOSTERONE 1975-90

Epithalamus

A8.186.211.577.200+

A8.186.211.730.385.200+

97

Epithelial Attachment

A14.254.646.374

91; was see under PERIODONTIUM 1975-90

X Epithelium, Junctional
X Junctional Epithelium

Epithelial Cells

A11.436+

98, 72-77

Epithelial Membrane Antigen see CA-15-3 Antigen

Epithelial Mucin, Polymorphic see CA-15-3 Antigen

Epithelial Neoplasms, Malignant see Carcinoma

Epithelioid Cells

A11.329.372.300

A11.733.397.300

A15.382.680.397.300

A15.382.812.522.300

90

see related
Giant Cells

Epithelioma see Carcinoma

Epithelioma, Basal Cell see Carcinoma, Basal Cell

Epithelioma, Brown-Pearce see Carcinoma, Brown-Pearce

Epithelioma Contagiosum see Fowlpox

Epithelium

A10.272+

X Mesothelium

XR Cilia

Epithelium/cytology see Epithelial Cells

Epithelium, Anterior Chamber see Endothelium, Corneal

Epithelium, Anterior Corneal see Epithelium, Corneal

Epithelium, Corneal

A9.371.60.217.325

A10.272.510

98

X Anterior Corneal Epithelium
X Corneal Epithelium
X Corneal Epithelium, Anterior
X Epithelium, Anterior Corneal

Epithelium, Junctional see Epithelial Attachment

Epithelium, Retinal Pigment see Pigment Epithelium of Eye

Epitope Mapping

E5.478.280

95

XR Epitopes

Epitopes

D24.611.216.550+

96; was ANTIGENIC DETERMINANTS 1972-95

see related

Antibodies, Anti-Idiotypic
Antibody Affinity
Epitope Mapping
Molecular Mimicry
X Antigenic Determinants
X Antigenic Specificity

Epitopes, Immunodominant see Immunodominant Epitopes

Epitopes, B-Lymphocyte

D24.611.216.550.395

96

X B-Cell Epitopes
X B-Lymphocyte Epitopes

Epitopes, T-Lymphocyte

D24.611.216.550.402

96

X T-Lymphocyte Epitopes
X T-Cell Epitopes

Epizootic Hemorrhagic Disease Virus see Hemorrhagic Disease Virus, Epizootic

EPN

D2.719.376

91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1972-90

Epoetin Alfa

D12.776.395.240.150.250.250
D24.185.251.250.250
D24.611.350.400.442.240.150.250.250
97

Eponyms

L1.143.506.598.400.556.536

Epoprostenol

D2.241.81.436.213.100.650.125
D10.516.251.355.255.100.650.150
D17.350.50.175.725.200
91; was PROSTAGLANDINS X 1978-90 (see under PROSTAGLANDINS 1978-93); PROSTACYCLIN was PROSTACYCLINS 1978-93;
PROSTAGLANDINS I was see EPOPROSTENOL 1979-93;
PROSTAGLANDIN I2 was PROSTAGLANDINS I2 1982-93;
PROSTAGLANDIN X was PROSTAGLANDINS X 1991-93
X PGI2
X PGX
X Prostacyclin
X Prostaglandin I2
X Prostaglandin X

Epoxide Hydrases see Epoxide Hydrolases

Epoxide Hydratases see Epoxide Hydrolases

Epoxide Hydrolases

D8.586.277.340
81; was EPOXIDE HYDRATASES 1975-80 (see under HYDRO-LYASES 1975-77)
X Epoxide Hydrases
X Epoxide Hydratases

Epoxides see Epoxy Compounds

Epoxy Compounds

D2.355.291.411+
91; was see under ETHERS, CYCLIC 1975-90
X Epoxides

Epoxy Resins

D25.720.716.822.461
68

Epoxytrichothecenes see Trichothecenes

epsilon-Aminocaproic Acid see 6-Aminocaproic Acid

epsilon Fc Receptors see Receptors, IgE

epsilon Immunoglobulins see Immunoglobulins, epsilon-Chain

epsilon Proteobacteria

B3.660.150+
2000

EPSP see Excitatory Postsynaptic Potentials

Epstein-Barr Virus see Herpesvirus 4, Human

Epstein-Barr Virus Infections

C2.256.466.313+
C4.619.935.313+
99
X EBV Infections

Epstein-Barr Virus Nuclear Antigens

D24.611.216.327.300
97; EBV-ASSOCIATED NUCLEAR ANTIGEN was indexed under ANTIGENS, VIRAL 1979-96 and DNA-BINDING PROTEINS 1993-96
X EBV Nuclear Antigens

Epstein-Barr Virus Receptors see Receptors, Complement 3d

Eptastatin see Pravastatin

Epulis see Gingival Diseases

Epulis, Congenital see Gingival Neoplasms

Epulis, Giant Cell see Granuloma, Giant Cell

Equidae

B2.649.709.235+
95
X Asses
X Donkeys
X Mules
X Zebras

Equilenin

D4.808.365.415.215
D6.472.265.240
91; was see under 17-KETOSTEROIDS 1975-90

Equilibrium

G11.427.342
X Balance

Equilibrium Radionuclide Angiography see Gated Blood-Pool Imaging

Equilibrium Radionuclide Ventriculography see Gated Blood-Pool Imaging

Equilin

D4.808.365.415.220
D6.472.265.245
91; was see under 17-KETOSTEROIDS 1975-90

Equine Abortion Virus see Herpesvirus 1, Equid

Equine Arteritis Virus see Arteritis Virus, Equine

Equine Coital Exanthema Virus see Herpesvirus 3, Equid

Equine Encephalomyelitis Virus Infections see Encephalomyelitis, Equine

Equine Herpesvirus 1 see Herpesvirus 1, Equid

Equine Herpesvirus 3 see Herpesvirus 3, Equid

Equine Herpesvirus 4 see Varicellovirus

Equine Infectious Anemia

C2.782.815.616.300
C22.488.304
70
X Swamp Fever

Equine Infectious Anemia Virus see Infectious Anemia Virus, Equine

Equine Influenza Virus see Influenza A Virus

Equine Lentiviruses see Lentiviruses, Equine

Equine Morbillivirus see Paramyxovirinae

Equine Plague see African Horse Sickness

Equine Respiratory Virus see Rhinoviruses, Equine

Equine Rhinopneumonitis Virus see Herpesvirus 1, Equid

Equine Rhinovirus see Rhinoviruses, Equine

Equinovarus see Clubfoot

Equinus Contracture see Equinus Deformity

Equinus Deformity

C5.330.408
88
X Equinus Contracture

Equipment Alarm Systems see Equipment Failure

Equipment and Supplies

E7+
see related
Catalogs, Commercial
X Apparatus and Instruments
X Devices
X Medical Devices

Equipment and Supplies, Hospital

E7.325+
78; was HOSPITAL EQUIPMENT AND SUPPLIES 1963-77
X Hospital Equipment and Supplies
XR Hospitals
XR Purchasing, Hospital
Equipment and Supplies, Hospital/organization & administration see Materials Management, Hospital

Equipment Contamination

G3.850.540
85

Equipment Design

E5.320+

82

see related

- Denture Design
- Prosthesis Design
- X Design, Equipment
- X Device Design
- X Medical Device Design

Equipment, Disposable see Disposable Equipment

Equipment Failure

E5.325+

82

- X Defects, Equipment
- X Device Failure
- X Equipment Alarm Systems
- X Failure, Equipment
- X Malfunction, Equipment
- X Medical Device Failure
- X Misuse, Equipment

Equipment Failure Analysis

E5.326

97

- X Materials Failure Analysis
- X Prosthesis Failure Analysis

Equipment, Infant see Infant Equipment

Equipment, Medical, Durable see Durable Medical Equipment

Equipment Reuse

E5.328

G3.850.585

94

- X Product Recycling
- X Recycling, Equipment

Equipment Safety

E5.330

82

- X Device Safety
- X Hazards, Equipment
- X Medical Device Safety
- X Safety, Equipment

Equisetum

B6.560.328

2000

- X Horsetail

Equivalency, Therapeutic see Therapeutic Equivalency

Erabutoxins

D24.185.965.850.480.345

91; was see under HYDROPHID VENOMS 1978-90; was see under SNAKE VENOMS 1975-77

Erb Paralysis see Brachial Plexus Neuropathies

erbA Genes see Genes, erbA

erbA Oncogene Proteins see Oncogene Proteins v-erbA

erbA Proto-Oncogene Products see Receptors, Thyroid Hormone

erbB Genes see Genes, erbB

erbB-1 Genes see Genes, erbB-1

erbB-2 Genes see Genes, erbB-2

erbB-3 Genes see Genes, erbB

erbB Oncogene Proteins see Oncogene Proteins v-erbB

erbB-3 Protein see Receptor, erbB-3

erbB-1 Proto-Oncogene Protein see Receptor, Epidermal Growth Factor

erbB-2 Proto-Oncogene Protein see Receptor, erbB-2

erbB-2 Receptor Protein-Tyrosine Kinase see Receptor, erbB-2

ERBF see Renal Blood Flow, Effective

Erbium

D1.268.558.150

D1.552.550.255

ERCP see Cholangiopancreatography, Endoscopic Retrograde

Erectile Dysfunction see Impotence

Eremothecium see Saccharomycetales

Ergastoplasm see Endoplasmic Reticulum

Ergobasin see Ergonovine

Ergocalciferols

D4.808.247.222.474+

D4.808.247.808.412+

D4.808.812.537+

D10.516.570.938.439+

D11.786.763.462+

90; was ERGOCALCIFEROL 1967-89; was VITAMIN D 2 1963-66

X Calciferols

X Vitamin D 2

Ergolines

D3.132.327.287+

D3.549.439+

69

Ergoloid Mesylates

D3.132.327.190.325

92; was ERGOT ALKALOIDS, HYDROGENATED 1963-91; ERGOLOID MESYLATE was see DIHYDROERGOTOXINE 1984-91; HYDERGINE was see DIHYDROERGOTOXINE 1977-91, see under ERGOT ALKALOIDS, HYDROGENATED 1963-76

X Co-Dergocrine Mesylate

X Dihydroergocornine Mesylate

X Dihydroergocristine Mesylate

X Dihydroergocryptine Mesylate

X Dihydroergotoxine Mesylate

X Ergot Alkaloids, Hydrogenated

Ergometrin see Ergonovine

Ergometrine see Ergonovine

Ergometry

E5.333+

92

see related

Exertion

Ergonomics see Human Engineering

Ergonovine

D3.132.327.287.262+

D3.549.439.262+

65; ERGONOVINE DERIVATIVES was see under ERGONOVINE 1975-77; was see under ERGOLINES 1969-74

X Ergobasin

X Ergometrin

X Ergometrine

Ergosterol

D4.808.247.222.537

D4.808.247.808.756.287

D11.786.763.562

74; was see under VITAMIN D 1967-73, was see under VITAMIN D 2 1963-66

Ergot Alkaloids

D3.132.327+

Ergot Alkaloids/poisoning see Ergotism

Ergot Alkaloids, Hydrogenated see Ergoloid Mesylates

Ergot Fungus see Claviceps

Ergot Poisoning see Ergotism

Ergotamine

D3.132.327.287.362+

D3.549.439.362+

ERGOTAMINE TARTRATE was indexed under ERGOTAMINE DERIVATIVES 1977-91 & under ERGOTAMINE 1975-76

X Ergotamine Tartrate

Ergotamine/analogs & derivatives see Ergotamine Derivatives

Ergotamine Derivatives

D3.132.327.287.362.412+

D3.549.439.362.412+

78; was see under ERGOTAMINE 1975-77, was see under ERGOLINES 1969-74

Ergotamine Tartrate see Ergotamine

Ergothioneine

D2.886.489.225

D3.132.327.537

X Thioneine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ergotism

C21.613.327
C21.613.756.262
X Ergot Poisoning
X St. Anthony's Fire
XR Mycotoxins

ERISA see Employee Retirement Income Security Act

ERK MAP Kinases see Mitogen-Activated Protein Kinases

ERK-2 see p42 MAP Kinase

EROD see Cytochrome P-450 CYP1A1

Erotica

L1.178.362
X Pornography

ERPF see Renal Plasma Flow, Effective

Erucic Acids

D2.241.81.436.275.300 D10.516.251.355.325.300
91; was see under FATTY ACIDS, MONOUNSATURATED 1988-90; was
see under FATTY ACIDS, UNSATURATED 1975-87
X Docosenoic Acids

Eructation

C23.888.821.297
X Belching

ERVs see Endogenous Retroviruses

Erwinia

B3.440.450.425.300+ B3.660.250.150.175+

Erwinia carotovora

B3.440.450.425.300.200 B3.660.250.150.175.100
92

Erwinia chrysanthemi

B3.440.450.425.300.250 B3.660.250.150.175.110
92

Erysipelas

C1.252.410.890.328 C1.252.825.260
C1.539.800.720.260 C17.800.838.765.260

Erysipeloid

C1.252.410.334.329

Erysipelothrix

B3.510.460.400.410.350

Erysipelothrix Infections

C1.252.410.334+ C22.331+
68

Erythema

C17.800.229+

Erythema Chronicum Migrans

C1.252.400.155.569.200 C1.252.400.825.480.400
C1.252.825.310 C1.252.847.193.569.200
C1.539.800.720.310 C17.800.229.200
C17.800.838.765.310
90

Erythema Induratum

C1.252.410.40.552.846.583.260 C1.252.825.820.260
C1.539.800.720.820.260 C17.300.710.329
C17.800.229.329 C17.800.566.329
C17.800.838.765.820.320
91; was see under TUBERCULOSIS, CUTANEOUS 1975-90
X Bazin's Disease
X Tuberculosis Cutis Indurativa

Erythema Infectiosum

C2.256.700.300 C2.825.260
C17.800.229.335 C17.800.838.790.260
92
X Fifth Disease
XR Parvovirus B19, Human

Erythema Multiforme

C17.800.229.400+ C17.800.865.475+
see related
Reiter's Disease
Stevens-Johnson Syndrome

Erythema Nodosum

C17.800.174.600.375 C17.800.229.413+
C20.543.206.380.375 C21.613.276.505.375

Erythralgia see Erythromelalgia

Erythrasma

C1.252.410.40.246.430 C1.252.825.320
C1.539.800.720.320 C17.800.838.765.320
91; was see under CORYNEBACTERIUM INFECTIONS 1977-90; was see
under NOCARDIA INFECTIONS 1963-76

Erythremia see Polycythemia Vera

Erythremic Myelosis see Leukemia, Erythroblastic, Acute

Erythrina

B6.560.331
91; was see under PLANTS, MEDICINAL 1986-90; was heading 1963-85

Erythritol

D9.203.853.329+ D2.33.800.329+
73

Erythrityl Tetranitrate

D2.33.800.329.225 D2.583.225
D9.203.853.329.225

Erythroblastic Leukemia, Acute see Leukemia, Erythroblastic, Acute

Erythroblastosis, Fetal

C13.703.277.60+ C15.378.120.413+
C16.300.60+ C16.614.304+
C20.188.413+
see related
Jaundice, Neonatal
X Hemolytic Disease of Newborn
X Icterus Gravis Neonatorum
XR Rh-Hr Blood-Group System
XR Rh Isoimmunization

Erythroblastosis Virus, Avian

B4.820.650.735.250 B4.909.574.807.735.250
B4.909.777.731.735.250
91; was see under AVIAN LEUKOSIS VIRUSES 1975-90; was see under
AVIAN LEUKOSIS VIRUS 1963-74
X Avian Erythroblastosis Virus

Erythroblasts

A11.118.413.350.200 A11.148.378.350.200
A15.145.229.413.350.200 A15.378.316.378.350.200
84; was see under ERYTHROCYTES 1975-83
X Erythrocytes, Nucleated
X Normoblasts
X Proerythroblasts
X Pronormoblasts

Erythrocebus

B2.649.801.400.130.120.260+
92

Erythrocebus patas

B2.649.801.400.130.120.260.260
91; was see under CERCOPITHECIDAE 1981-90; was PATAS MONKEYS
see under MONKEYS 1975-80
X Monkey, Patas
X Monkey, Red
X Patas Monkey
X Red Monkey

Erythrocyruorins

D12.776.124.400.220 D12.776.422.512.260
91; was see under HEMOGLOBINS 1977-90

Erythrocyte Aggregation

E1.450.375.225 G9.188.420
76

Erythrocyte Aggregation, Intravascular

C15.378.329

65

X Intravascular Agglutination

Erythrocyte Aging

G4.335.119.260

G9.188.454

67

X Erythrocyte Survival

Erythrocyte Anion Transport Protein see Band 3 Protein**Erythrocyte Aplasia** see Red-Cell Aplasia, Pure**Erythrocyte Burst-Promoting Factor** see Interleukin-3**Erythrocyte Count**

E1.450.375.107.330+

E5.909.262.195.107.330+

X Blood Cell Count, Red

X Erythrocyte Number

X Red Blood Cell Count

Erythrocyte Deformability

G9.188.470

85

see related

Hemorheology

X Erythrocyte Filterability

Erythrocyte Filterability see Erythrocyte Deformability**Erythrocyte Ghost** see Erythrocyte Membrane**Erythrocyte Hemoglobin, Mean Cell** see Erythrocyte Indices**Erythrocyte Inclusions**

A11.118.413.330.340+

A15.145.229.413.330.340+

91; was see under ERYTHROCYTES, ABNORMAL 1975-90

X Howell-Jolly Bodies

Erythrocyte Indices

E1.450.375.230

G9.188.490

80

X Erythrocyte Hemoglobin, Mean Cell

X Erythrocyte Size Determination

X Erythrocyte Volume, Mean Cell

X Hemoglobin, Erythrocyte, Mean Cell

X Mean Corpuscular Volume

X Red Cell Indices

Erythrocyte Membrane

A11.118.413.270

A11.195.356

A15.145.229.413.270

84; was see under ERYTHROCYTES 1977-83

X Erythrocyte Ghost

X Red Cell Ghost

Erythrocyte Membrane Band 3 Protein see Band 3 Protein**Erythrocyte Number** see Erythrocyte Count**Erythrocyte Sedimentation** see Blood Sedimentation**Erythrocyte Sialoglycoprotein** see Glycophorin**Erythrocyte Size Determination** see Erythrocyte Indices**Erythrocyte Substitutes** see Blood Substitutes**Erythrocyte Survival** see Erythrocyte Aging**Erythrocyte Transfusion**

E2.95.135.140.275

94; was see BLOOD COMPONENT TRANSFUSION 1992-93

X Red Blood Cell Transfusion

Erythrocyte Volume

G9.188.313.370

G9.330.612.214.370

78

X Red Cell Mass

Erythrocyte Volume, Mean Cell see Erythrocyte Indices**Erythrocyte Volume, Packed** see Hematocrit**Erythrocytes**

A11.118.413+

A15.145.229.413+

X Blood Cells, Red

X Red Blood Cells

Erythrocytes/abnormalities see Erythrocytes, Abnormal

Erythrocytes/transplantation see Erythrocyte Transfusion

Erythrocytes, Abnormal

A11.118.413.330+

A15.145.229.413.330+

68

Erythrocytes, Nucleated see Erythroblasts**Erythrocytosis** see Polycythemia**Erythroderma** see Dermatitis, Exfoliative**Erythroderma Ichthyosiforme, Bullous** see Hyperkeratosis, Epidermolytic**Erythroderma Ichthyosiforme, Nonbullous** see Ichthyosis, Lamellar**Erythroderma, Maculopapular** see Parapsoriasis**Erythroderma, Sezary** see Sezary Syndrome**Erythroid Precursor Cells** see Erythroid Progenitor Cells**Erythroid Progenitor Cells**

A11.118.413.350+

A11.148.378.350+

A11.872.378.350

A15.145.229.413.350+

A15.378.316.378.350+

90

X Burst-Forming Units, Erythroid

X Colony-Forming Units, Erythroid

X Erythroid Precursor Cells

X Erythropoietic Progenitor Cells

X Erythropoietic Stem Cells

X Progenitor Cells, Erythropoietic

X Stem Cells, Erythroid

Erythroleukemia see Leukemia, Erythroblastic, Acute**Erythromelalgia**

C14.907.375

X Erythralgia

Erythromycin

D2.540.505.250+

D9.203.408.477.250+

Erythromycin Estolate

D2.540.505.250.250

D9.203.408.477.250.250

91; was see under ERYTHROMYCIN 1975-90

X Erythromycin Propionate Dodecyl Sulfate

X Erythromycin Propionate Lauryl Sulfate

Erythromycin Ethylsuccinate

D2.540.505.250.260

D9.203.408.477.250.260

90

X Monomycin

Erythromycin Propionate Dodecyl Sulfate see Erythromycin Estolate**Erythromycin Propionate Lauryl Sulfate** see Erythromycin Estolate**Erythroplasia**

C4.834.288

Erythropoiesis

G9.188.544.414

Erythropoietic Porphyria see Porphyria, Erythropoietic**Erythropoietic Progenitor Cells** see Erythroid Progenitor Cells**Erythropoietic Protoporphyria** see Porphyria, Erythrohepatic**Erythropoietic Stem Cells** see Erythroid Progenitor Cells**Erythropoietin**

D12.776.395.240.150+

D24.185.251+

D24.185.348.453.240.150+

D24.611.350.400.442.240.150+

see related

Receptors, Erythropoietin

Erythropoietin Receptors see Receptors, Erythropoietin**Erythropoietin, Recombinant**

D12.776.395.240.150.250+

D12.776.828.150+

D24.185.251.250+

D24.185.348.453.240.150.250+

D24.611.350.400.442.240.150.250+

97

X Recombinant Erythropoietin

Erythrosine

D3.494.953.275.350

D4.615.885.347.350

91; was see under FLUORESCENTS 1979-90

X Tetraiodofluorescein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Erythrovirus**
B4.280.580.650.200+
97 B4.909.204.671.650.200+
- Erythroxylin** see Coca
- Escalators** see Elevators and Escalators
- Escape Reaction**
F1.145.113.448
68 F1.145.367
X Flight Reaction
XR Avoidance Learning
- Escherichia**
B3.440.450.425.325+ B3.660.250.150.180+
- Escherichia coli**
B3.440.450.425.325.300+ B3.660.250.150.180.100+
ALKALESCENS-DISPAR GROUP was heading 1975-96 (see under
ESCHERICHIA 1975-90); was see under SHIGELLA 1974; was see under
ENTEROBACTERIACEAE 1968-73
X Alkalescens-Dispar Group
- Escherichia coli Adhesins** see Adhesins, Escherichia coli
- Escherichia coli Infections**
C1.252.400.310.330+
- Escherichia coli Meningitis** see Meningitis, Escherichia coli
- Escherichia coli O157**
B3.440.450.425.325.300.300 B3.660.250.150.180.100.100
97
X E coli O157
X E coli O157-H7
X Enterohemorrhagic E coli
X Escherichia coli O157-H7
- Escherichia coli O157-H7** see Escherichia coli O157
- Escherichia coli Phages** see Coliphages
- Eschrichtidae** see Whales
- Eschrichtius** see Whales
- Escin**
D9.203.408.782.250
91; was see under SAPONINS 1975-90
X Aescin
- Esculin**
D3.438.150.446.400 D9.203.408.348.250
91; was see under COUMARINS 1989-90; was see under BIOFLAVONOIDS
1966-88
- Eserine** see Physostigmine
- Eskimos**
I1.76.201.450.416.247 I1.880.143.522.247
M1.194.247
X Aleuts
X Inuits
- Esocidae**
B2.493.817.350
94; ESOX was see SALMONIDAE 1987-93
X Esox
X Pike
- Esophageal Achalasia**
C6.306.418.432
85; was ACHALASIA OF ESOPHAGUS see CARDIOSPASM 1974-84; was
ACHALASIA see under CARDIOSPASM 1963-73; CARDIOSPASM was
heading 1963-84
X Achalasia, Esophageal
X Cardiospasm
X Megaesophagus
- Esophageal and Gastric Varices**
C6.306.240 C6.552.494.414
C14.907.489.430.414
85; was ESOPHAGEAL VARICES 1963-84
X Esophageal Varices
X Gastric Varices
XR Varicose Veins
- Esophageal Atresia**
C6.175.330 C6.306.260
C16.131.314.330
70
X Atresia, Esophageal
XR Esophageal Diseases
- Esophageal Cancer** see Esophageal Neoplasms
- Esophageal Cyst**
C4.182.281 C6.306.316
- Esophageal Diseases**
C6.306+
66
see related
Esophageal Atresia
- Esophageal Diverticulum**
C6.306.354+ C23.300.415.250+
92; was ESOPHAGEAL DIVERTICULA 1963-91
X Diverticulosis, Esophageal
- Esophageal Dysmotility** see Esophageal Motility Disorders
- Esophageal Fistula**
C6.185.400+ C6.306.392+
C23.300.575.185.250+
- Esophageal Hernia** see Hernia, Hiatal
- Esophageal Motility Disorders**
C6.306.418+
1989
X Esophageal Dysmotility
X Nutcracker Esophagus
- Esophageal Neoplasms**
C4.588.274.306 C4.588.443.353
C6.240.306 C6.306.430
X Cancer of Esophagus
X Esophageal Cancer
- Esophageal Perforation**
C6.306.468+ C21.866.348
- Esophageal Reflux** see Gastroesophageal Reflux
- Esophageal Spasm, Diffuse**
C6.306.418.450
89
X Spasm, Esophageal
- Esophageal Sphincter** see Esophagogastric Junction
- Esophageal Stenosis**
C6.306.544
X Esophageal Stricture
- Esophageal Stricture** see Esophageal Stenosis
- Esophageal Varices** see Esophageal and Gastric Varices
- Esophagectomy**
E4.210.346
92
XR Esophagus
- Esophagitis**
C6.306.620+
- Esophagitis, Peptic**
C6.306.620.420 C6.405.613.306
X Esophagitis, Reflux
- Esophagitis, Reflux** see Esophagitis, Peptic
- Esophagogastric Junction**
A3.365.414 A3.492.766.330
66
X Esophageal Sphincter
- Esophagogastrroduodenoscopy** see Endoscopy, Digestive System
- Esophagopharyngeal Diverticulum** see Zenker Diverticulum

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Esophagoplasty

E4.210.355
XR Esophagus

Esophagoscopes

E7.230.220.270 E7.858.240.270
2000

Esophagoscopy Surgical Procedures see Esophagoscopy

Esophagoscopy

E1.370.372.250.260 E1.370.388.250.250.260
E4.210.240.260 E4.800.250.250.260
X Esophagoscopy Surgical Procedures
X Surgical Procedures, Esophagoscopic
XR Esophagus
Esophagoscopy/instrumentation see Esophagoscopes

Esophagostomy

E4.210.358 E4.579.358
88
X Cervical Esophagostomy
XR Esophagus

Esophagotracheal Fistula see Tracheoesophageal Fistula

Esophagus

A3.365+
see related
Esophagectomy
Esophagoplasty
Esophagoscopy
Esophagostomy

Esophagus, Barrett see Barrett Esophagus

Esophoria see Esotropia

Esotropia

C10.292.562.887.300 C11.590.810.400
90; was see under STRABISMUS 1980-89; was see STRABISMUS 1975-79
X Esophoria
X Strabismus, Convergent

Esox see Esocidae

ESRD see Kidney Failure, Chronic

Essential Amino Acids see Amino Acids, Essential

Essential Polyarteritis see Polyarteritis Nodosa

Essential Tremor

C10.228.662.350
2000
X Benign Essential Tremor
X Familial Tremor

Estazolam

D3.438.79.80.250
91; was see under BENZODIAZEPINE TRANQUILIZERS 1980-90; was
D 40TA see under BENZODIAZEPINE TRANQUILIZERS 1975-79
X D-40TA

Esterases

D8.586.277.352+

Esterification

G6.535.475 H1.181.404.475
91; was see under CHEMISTRY, ORGANIC 1976-90

Esters

D2.241.400
91; was see under CARBOXYLIC ACIDS 1968-90

Estetrol

D4.808.365.415.331.320 D6.472.265.365.320
D6.472.866.540.365.320
91; was see under ESTRADIOL 1975-90

Esthesioneuroblastoma, Olfactory

C4.557.465.625.600.590.650.550.150 C4.557.470.670.590.650.550.150
C4.557.580.625.600.590.650.550.150 C10.292.650.200
2000; see ESTHESIONEUROBLASTOMA 1994-1999
X Asthesioneuroblastoma
X Neuroblastoma, Olfactory
X Olfactory Neuroblastoma
X Paranasal Sinus-Nasal Cavity Esthesioneuroblastoma

Esthetic Surgery see Surgery, Plastic

Esthetics

F2.463.785.477+ K1.752.210+
67; was BEAUTY 1963-66
X Aesthetics

Esthetics, Dental

E6.420+
65
X Cosmetic Dentistry

Estivation

G7.62.415
91; was see under ADAPTATION, PHYSIOLOGICAL 1966-90

Estomycin see Paromomycin

Estradiol

D4.808.365.415.248+ D6.472.265.265
D6.472.866.540.265
63; OVOCYCLIN was indexed under ESTRADIOL/analogs & derivatives
1980-98; /therapeutic use was ESTRADIOL, THERAPEUTIC 1965
see related
Receptors, Estradiol
X 17 beta-Estradiol
X Estradiol-17 beta
X Oestradiol
Estradiol/antagonists & inhibitors see Estradiol Antagonists

Estradiol-17 beta see Estradiol

Estradiol Antagonists

D6.347.82.315.300 D27.505.440.450.82.315.300
78

Estradiol Dehydrogenases

D8.586.682.47.436.375.280
91; was see under 17-HYDROXYSTEROID DEHYDROGENASES 1978-90;
was ESTRADIOL DEHYDROGENASE see under HYDROXYSTEROID
DEHYDROGENASES 1975-77

Estradiol Receptors see Receptors, Estradiol

Estramustine

D2.455.526.728.650.275 D4.808.365.415.248.320
91; was see under NITROGEN MUSTARD COMPOUNDS 1980-90; was
ESTRAMUSTINPHOSPHATE see under NITROGEN MUSTARD
COMPOUNDS 1975-79
X Estramustinphosphate

Estramustinphosphate see Estramustine

Estranes

D4.808.365+
68
X 19-Norandrostanes

Estrenes

D4.808.365.415+
75; was see under ESTRANES 1973-74
X 19-Norandrostenes

Estrenolone see Nandrolone

Estril

D4.808.365.415.331+ D6.472.265.365+
D6.472.866.540.365+

Estrogen Analogs see Estrogens, Synthetic

Estrogen Antagonists

D6.347.82.315+ D27.505.440.450.82.315+
78
see related
Estrogen Receptor Modulators
Estrogens
Estrogens, Synthetic
XR Estrogen Receptor Modulators
XR Estrogens
XR Estrogens, Synthetic

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Estrogen Receptor Modulators

D6.347.82+ D27.505.440.450.82+
2000; see ESTROGEN ANTAGONISTS 1978-1999

see related

Estrogen Antagonists
Estrogens
Estrogens, Synthetic
X Antiestrogens
XR Estrogen Antagonists
XR Estrogens
XR Estrogens, Synthetic

Estrogen Receptor Modulators, Selective see Selective Estrogen Receptor Modulators

Estrogen Receptors see Receptors, Estrogen

Estrogen Replacement Therapy

E2.319.452.150
90

X Hormone Replacement Therapy, Post-Menopausal
X Postmenopausal Hormone Replacement Therapy
X Replacement Therapy, Estrogen
XR Menopause

Estrogenic Hormones, Conjugated see Estrogens, Conjugated

Estrogenic Substances, Conjugated see Estrogens, Conjugated

Estrogens

D6.472.265+ D6.472.866.540+
D7.360.276.210.277.332 D27.505.440.472.866.540+
D27.505.730.360.276.210.277.332

/therapeutic use was ESTROGENS, THERAPEUTIC 1965

see related

Estrogen Antagonists
Estrogen Receptor Modulators
Receptors, Estrogen
XR Estrogen Antagonists
XR Estrogen Receptor Modulators
Estrogens/analogs & derivatives see Estrogens, Synthetic

Estrogens, Catechol

D2.755.166.350+ D6.472.265.515+
D6.472.866.540.515+

94; was CATECHOL ESTROGENS 1982-93; ESTROGENS, CATECHOL
was see CATECHOL ESTROGENS 1982-93

X Catechol Estrogens

Estrogens, Conjugated

D6.472.265.525 D6.472.866.540.525

94; see ESTROGENIC SUBSTANCES, CONJUGATED 1973-93;
PRESOMEN was indexed under ESTROGENIC SUBSTANCES,
CONJUGATED 1987-98; for PREMARIN see PREMARIN 1991-93, see
ESTROGENIC SUBSTANCES, CONJUGATED 1975-90

X Conjugated Estrogens
X Estrogenic Hormones, Conjugated
X Estrogenic Substances, Conjugated

Estrogens, Non-Steroidal

D6.472.265.540 D6.472.866.540.540
D6.597.378.359 D27.505.440.472.866.540.540
D27.505.440.597.378.359

75

Estrogens, Synthetic

D6.597.378+ D7.360.276.210.443.332
D27.505.440.597.378+ D27.505.730.360.276.210.443.332

75

see related

Estrogen Antagonists
Estrogen Receptor Modulators
X Estrogen Analogs
XR Estrogen Antagonists
XR Estrogen Receptor Modulators

Estrone

D4.808.365.415.414+ D4.808.578.502.497+
D6.472.40.502.497 D6.472.265.565
D6.472.866.540.565

Estrous Cycle see Estrus

Estrus

G8.520.780.218+

X Estrous Cycle

Estrus Detection

E5.820.150.360

91; was see under BREEDING 1975-90

Estrus Synchronization

E5.820.150.370 G8.520.780.218.268
76; was see under ESTRUS 1975

ESTs see Expressed Sequence Tags

ESWL (Extracorporeal Shockwave Lithotripsy) see Lithotripsy

ET-1 see Endothelin-1

ET-2 see Endothelin-2

ET-3 see Endothelin-3

Etanidazole

D2.640.672.250 D3.383.374.658.250
93; ETANIDAZOLE was indexed under NITROIMIDAZOLES 1981-92
X SR-2508

Etat Marble see Movement Disorders

Etazolate

D3.66.515.400 D3.383.725.547.400
91; was see under NICOTINIC ACIDS 1980-90; was SQ 20009 see under
NICOTINIC ACIDS 1976-79
X SQ-20009

Etching, Dental see Acid Etching, Dental

Ethacridine

D3.494.46.250.450
91; was see under ACRIDINES 1975-90

Ethacrynic Acid

D2.241.511.316.682.300
66

Ethambutol

D2.92.782.258.368.265
68

Ethamoxetriphetol

D2.33.375.270
91; was see under ALCOHOL, ETHYL 1975-90

Ethamsylate

D2.455.426.559.389.97.250 D2.886.645.600.80.50.100.300
91; was see under BENZENESULFONATES 1975-90
X Cyclonamine

Ethane

D2.455.326.146.379+
73

Ethane Nitriles see Acetonitriles

Ethandiolis see Ethylene Glycols

Ethanehydroxydiphosphonate see Etidronate Disodium

Ethanol

D2.33.375+
98; see ALCOHOL, ETHYL 1963-97
see related
Alcoholic Beverages
X Alcohol, Ethyl

Ethanol-Induced Nervous System Disorders see Alcohol-Induced Disorders, Nervous System

Ethanolamine

D2.33.100.291.375 D2.33.375.291.375
D2.92.63.291.375
98; ETHANOLAMINE was indexed under ETHANOLAMINES 1973-97
X 2-Aminoethanol
Ethanolamine/analogs & derivatives see Ethanolamines

Ethanolamine Ammonia-Lyase

D8.586.520.232.400.350
91; was see under AMMONIA-LYASES 1975-90
X Ethanolamine Deaminase

Ethanolamine Deaminase see Ethanolamine Ammonia-Lyase

Ethanolamine Phosphoglycerides see Phosphatidylethanolamines

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ethanolaminephosphotransferase

D8.586.913.696.900.250

91; was see under PHOSPHOTRANSFERASES 1979-90

Ethanolamines

D2.33.100.291 +

D2.33.375.291 +

D2.92.63.291 +

73

X Aminoethanols

Ethchlorovynol see Ethchlorvynol**Ethchlorvinol** see Ethchlorvynol**Ethchlorvynol**

D2.33.260.335

66

X Ethchlorovynol

X Ethchlorvinol

Ethenoadenosine Triphosphate

D13.695.667.138.236.250

D13.695.827.68.236.250

91; was see under ADENOSINE TRIPHOSPHATE 1975-90

Ether see Ether, Ethyl**Ether, Ethyl**

D2.355.417.332

91,63-64; was see under ETHYL ETHERS 1974-90; was see under ETHYL ETHER 1965-73; was heading 1963-64

X Diethyl Ether

X Ether

X Ethyl Ether

Ether Phosphatides see Phospholipid Ethers**Ether Phospholipids** see Phospholipid Ethers**Ethers**

D2.355 +

ETHOGLUCID was see under ALKYLATING AGENTS 1967-74

Ethers, Cyclic

D2.355.291 +

CROWN COMPOUNDS was indexed under ETHERS, CYCLIC 1976-92

X Crown Compounds

Ethics

F1.829.500.519

K1.316 +

K1.752.256 +

N5.350 +

see related

Confidentiality

Duty to Warn

Human Rights

X Deontological Ethics

X Metaethics

X Principle-Based Ethics

X Situational Ethics

X Teleological Ethics

X Utilitarianism

Ethics Committees

N4.452.758.788.300

N5.700.685.300

92

X Institutional Ethics Committees

Ethics, Dental

K1.316.333.266

K1.752.622.416

N5.350.340.325

Ethics in Publishing see Scientific Misconduct**Ethics, Institutional**

K1.316.190

N5.350.325

91; was see under ETHICS Aug 1977-90

Ethics, Medical

K1.316.333.366 +

K1.752.667.416 +

N5.350.340.500 +

see related

Human Experimentation

X Clinical Ethics

X Narrative Ethics

Ethics, Nursing

K1.316.333.466

K1.752.712.416

N5.350.340.550

X Nursing Ethics

Ethics, Pharmacy

K1.316.333.566

N5.350.340.625

68; was ETHICS, PHARMACEUTICAL 1963-67

Ethics, Professional

K1.316.333 +

N5.350.340 +

68

Ethidium

D3.494.633.416

74

X Ethidium Bromide

Ethidium Bromide see Ethidium**Ethinyl Estradiol**

D4.808.668.651.568.291 +

X Ethynyl Estradiol

Ethinyl Estradiol 3-Cyclopentyl Ether see Quinestrol**Ethinyl Estradiol 3-Methyl Ether** see Mestranol**Ethinyl Estradiol-Norgestrel Combination**

D4.808.668.651.568.291.250

D4.808.668.651.693.762.225

97; STEDIRIL was indexed under NORGESTREL & ETHINYL ESTRADIOL 1972-96, CONTRACEPTIVES, ORAL, COMBINED 1976-82, & CONTRACEPTIVES, ORAL 1972-77

X Norgestrel-Ethinyl Estradiol Combination

Ethinyl Trichloride see Trichloroethylene**Ethynlestrenol** see Lynestrenol**Ethinyltestosterone** see Norethindrone**Ethiodized Oil**

D10.516.627.700.550.300

94; was ETHIODIZED OILS 1978-93, was ETHIODOL 1973-77; ETHIODOL was see ETHIODIZED OILS 1978-93; ETHIODIZED POPPY SEED OIL was indexed under ETHIODIZED OILS 1991-93

Ethiofos see Amifostine**Ethionamide**

D3.66.349.220

D3.383.725.394.220

64; was ETHIONIAMIDE 1963

X Amidazine

X Ethionamide

Ethionamide see Ethionamide**Ethionine**

D12.125.166.388

Ethisterone

D4.808.745.745.379

65

X Anhydrohydroxyprogesterone

X Pregneninolone

Ethmoid Bone

A2.835.232.781.292

X Cribriform Plate

Ethmoid Sinus

A4.531.621.267

Ethmoid Sinusitis

C8.460.692.752.267

C8.730.749.267

C9.603.692.752.267

90

X Sinusitis, Ethmoid

Ethnic Groups

I1.76.201.450.416 +

I1.880.143.522 +

M1.194 +

N1.224.317

68

X Nationality

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ethnobotany

G1.273.118.299

97

see related

Plants, Medicinal

XR Botany

XR Ethnopharmacology

XR Plants, Medicinal

Ethnography see Anthropology, Cultural

Ethnology

I1.76.201.450.457

/ethnology

75; used with Category Z 1975-86; C, F3 Z, AGING, ALCOHOL DRINKING, CLIMACTERIC+, FOOD HABITS & PUBERTY+ 1987; C, F3, Z, AGING, ALCOHOL DRINKING, CLIMACTERIC+, FOOD HABITS, PUBERTY+ & SMOKING 1988; C, F3, Z, AGING, ALCOHOL DRINKING, CLIMACTERIC+, FAMILY+, FOOD HABITS, HOMOSEXUALITY, PUBERTY+ & SMOKING+ 1989; C1-21, C23, F3 & Z 1990 forward

Ethnomedicine see Medicine, Traditional

Ethnopharmacology

G1.703.15

G2.628.100

2000

see related

Ethnobotany

Medicine, Traditional

Pharmacognosy

Plants, Medicinal

Ethnopsychology

F4.96.628.317

XR Anthropology, Cultural

Ethoglucid

D2.355.354

91; was see under ETHERS 1975-90; was see under ALKYLATING AGENTS 1967-74

Ethology

F4.96.208

69

see related

Behavior, Animal

Ethomorphine see Ethylmorphine

Ethopabate

D2.241.223.100.54.85

91; was see under AMINOBENZOIC ACIDS 1977-90

Ethosuccimid see Ethosuximide

Ethosuximide

D2.478.770.333

D3.383.773.812.852.333

65

see related

Succinic Acids

X Ethosuccimid

Ethoxy Compounds see Ethyl Ethers

Ethoxyaniline see Phenetidine

7-Ethoxycoumarin O-Dealkylase see 7-Alkoxycoumarin O-Dealkylase

7-Ethoxycoumarin O-Deethylase see 7-Alkoxycoumarin O-Dealkylase

Ethoxyquin

D3.438.810.200

91; was see under QUINOLINES 1975-90

Ethoxyresorufin O-Deethylase see Cytochrome P-450 CYP1A1

Ethoxzolamide see Ethoxzolamide

Ethoxzolamide

D2.65.884.500

D2.886.590.700.420

D3.383.871.197

91; was see under THIAZOLES 1975-90; was see under CARBONIC ANHYDRASE INHIBITORS 1965-74

X Ethoxzolamide

Ethyl Aminobenzoate see Benzocaine

Ethyl Biscoumacetate

D3.438.150.446.520.451

X Carboxydicoumarol

X Ethyldicoumarol

Ethyl Carbamate see Urethane

Ethyl Chloride

D2.455.526.439.447

X Chloroethane

Ethyl Ether see Ether, Ethyl

Ethyl Ethers

D2.355.417+

74; was ETHYL ETHER 1965-73

X Ethoxy Compounds

Ethyl Mercury Chloride see Ethylmercuric Chloride

Ethyl Mercury Compounds see Ethylmercury Compounds

Ethyl Methanesulfonate

D2.455.326.146.100.50.500.300

D2.886.645.600.55.50.510.300

80; was see under METHANESULFONATES 1975-79; ETHYLMESYLATE & MESILATE, ETHYL were see ETHYL METHANESULFONATE 1981-93; ETHYL MESILATE was see ETHYL METHANESULFONATE 1980-93

X Ethylmethane Sulfonate

Ethyl Propyl Ketones see Hexanones

Ethylamines

D2.92.471+

Ethylbarbital see Barbital

N-Ethylcarboxamidoadenosine see Adenosine-5'-(N-ethylcarboxamide)

5'-N-Ethylcarboxamidoadenosine see Adenosine-5'-(N-ethylcarboxamide)

Ethyldicoumarol see Ethyl Biscoumacetate

Ethyldimethylaminopropyl Carbodiimide

D2.491.203.425

91; was see under CARBODIIMIDES 1975-90

Ethylene Chlorohydrin

D2.33.260.350

D2.33.375.310

91; was see under CHLOROXYDRINS 1975-90

X 2-Chlorethanol

X 2-Chloroethyl Alcohol

Ethylene Dibromide

D2.455.526.368.225

90; was ETHYLENE DIBROMIDES see under HYDROCARBONS, BROMINATED 1977-89; was ETHYLENE DIBROMIDE see under HYDROCARBONS, BROMINATED 1975-76; ETHYLENE DIBROMIDES was see under HYDROCARBONS, BROMINATED 1977-90

X 1,2-Dibromoethane

Ethylene Dichlorides

D2.455.326.146.379.350

D2.455.526.439.458

91; was see under HYDROCARBONS, CHLORINATED 1976-90

X Dichloroethanes

Ethylene Glycol

D2.33.455.250.268

98; ETHYLENE GLYCOL was indexed under ETHYLENE GLYCOLS 1982-97

Ethylene Glycol/analogs & derivatives see Ethylene Glycols

Ethylene Glycol Tetraacetic Acid see Egtazic Acid

Ethylene Glycols

D2.33.455.250+

75; was ETHYLENE GLYCOL see under GLYCOLS 1963-74

X Dihydroxyethanes

X Ethanediols

Ethylene Oxide

D2.355.291.411.417

Ethylene Polymers see Polyethylenes

Ethylenebis(dithiocarbamates)

D2.241.81.251.869.265+

D2.886.706.250+

91; was see under THIOCARBAMATES 1977-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ethylenediamines

D2.92.782.258.368 +

Ethylenediaminetetraacetic Acid see Edetic Acid

Ethyleneimines see Aziridines

Ethylenes

D2.455.326.271.367 +

75; was ETHYLENE 1963-74

see related

Polyethylenes

Ethylenethiourea

D3.383.374.257

91; was see under IMIDAZOLES 1977-90

X Imidazolidinethione

Ethylestrenol

D4.808.668.651.693.223

65

Ethylestrenolone see Norethandrolone

Ethylketazocine see Ethylketocyclazocine

Ethylketocyclazocine

D3.383.113.367.350

D3.605.168.350

91

X Ethylketazocine

Ethylmaleimide

D2.241.81.337.502.524.418

D2.478.440.418

D3.383.757.399.418

66

Ethylmercurials see Ethylmercury Compounds

Ethylmercuric Chloride

D2.691.750.100.347.417

91; was ETHYLMERCURY CHLORIDE see under ETHYLMERCURY COMPOUNDS 1980-90; was ETHYL MERCURY CHLORIDE see under ETHYL MERCURY COMPOUNDS 1975-79

X Ethyl Mercury Chloride

X Ethylmercury Chloride

Ethylmercury Chloride see Ethylmercuric Chloride

Ethylmercury Compounds

D2.691.750.100.347 +

80; was ETHYL MERCURY COMPOUNDS 1974-79

X Ethyl Mercury Compounds

X Ethylmercurials

Ethylmethane Sulfonate see Ethyl Methanesulfonate

Ethylmethylglutarimide see Bemegride

Ethylmorphine

D3.132.610.422.547.430

D3.549.686.575.547.460

D3.605.497.575.547.460

91; was see under MORPHINE DERIVATIVES 1978-90; CODETHYLNE was see ETHYLMORPHINE 1978-94

X Ethomorphine

Ethylmorphine-N-Demethylase

D8.586.682.107.582.400

91; was see under OXIDOREDUCTASES, N-DEMETHYLATING 1975-90

Ethylnitrosourea

D2.654.692.300

D2.948.594.310

86; was see under NITROSOUREA COMPOUNDS 1975-85

X Nitrosoethylurea

Ethylnorphenylephrine see Etilefrine

Ethynortestosterone see Norethandrolone

Ethylphenylephrine see Etilefrine

Ethylphenylmalonamide see Phenylethylmalonamide

Ethymisole see Etimizol

Ethynodiol Diacetate

D4.808.668.651.693.279

68

Ethynyl Estradiol see Ethinyl Estradiol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Etidocaine

D2.65.199.92.325

91; was see under ACETANILIDES 1976-90

Etidronate see Etidronate Disodium

Etidronate Disodium

D2.705.206.830

92; was SODIUM ETIDRONATE 1977-91

X EHDP

X Ethanehydroxydiphosphonate

X Etidronate

X Etidronic Acid

X Sodium Etidronate

Etidronic Acid see Etidronate Disodium

Etilefrine

D2.33.100.291.617.300

D2.92.63.291.617.300

95; was ETHYLPHENYLEPHRINE 1976-94 (see under PHENYLEPHRINE 1976-90); ETHYLNORMETAOXEDRIN & ETILEFRIN were see ETHYLPHENYLEPHRINE 1976-94

X Ethylnorphenylephrine

X Ethylphenylephrine

Etimizol

D3.383.374.260

91; was see under IMIDAZOLES 1975-90

X Ethymisole

Etiocolanolone

D4.808.54.40.368

D4.808.578.502.583

D6.472.40.502.583

D6.472.79.500

D6.472.866.154.500

D24.185.733.418

65

/etiology

66; used with Category C & F 1966-74; C & F3 1975 forward

Etioporphyrins

D11.557.727.340

91; was see under PORPHYRINS 1975-90

Etodolac

D3.66.288.200

D3.438.473.404.200

D11.303.760.522.200

93; ETODOLAC was indexed under INDOLEACETIC ACIDS 1989-92 & 1976-79 & ACETIC ACIDS 1976-88

Etomidate

D3.383.374.265

86; was see under IMIDAZOLES 1977-85

Etoposide

D4.615.638.960.675.250

D9.203.408.348.275

87; was see under PODOPHYLLOTOXIN 1981-86; was VP 16-213 see under PODOPHYLLOTOXIN 1976-80

X Demethyl Epipodophyllotoxin Ethylidene Glucoside

X VP-16

X VP 16-213

Etorphine

D3.132.610.422.270

D3.549.686.320

D3.605.497.320

91; was see under MORPHINANS 1975-90

X M99

Etrein see Acitretin

Etreinate

D2.455.849.291.700.250

D11.557.261.700.250

84(80); was RO 10-9359 see under TRETINOIN 1980-83

X Ro 10-9359

ETYA see 5,8,11,14-Eicosatetraynoic Acid

Etymology see Terminology

Etyprenalinum see Isoetharine

Eubacterium

B3.510.50.600.200

B3.510.460.400.400.600.200

76; was BUTYRIBACTERIUM 1963-75

X Butyribacterium

Eubalaena see Whales

Eucalyptus

B6.388.100.837.200 B6.560.343
91,63-85; was see under TREES 1986-90; was heading 1963-85

Eucoccidiida

B1.841.75.762.167.275+
92

Euflavine see Acriflavine

Eugenic Abortion see Abortion, Eugenic

Eugenics

G5.358.368
see related
Genetic Counseling
XR Genetics, Medical

Eugenol

D2.455.849.368
see related
Zinc Oxide-Eugenol Cement
X Clove Oil
X Oil of Cloves

Euglena

B1.841.750.443.575.250.320+ B5.104.523+

Euglena gracilis

B1.841.750.443.575.250.320.418 B5.104.523.418
72

Euglenida

B1.841.750.443.575.250+
92

Euglobulins see Serum Globulins

Euglycemic Clamping see Glucose Clamp Technique

Eukaryotic Cells

A11.450
91; was see under CELLS 1978-90

Eukaryotic Initiation Factor-1 see eIF-1

Eukaryotic Initiation Factor-2 see eIF-2

Eukaryotic Initiation Factor 2B see EIF-2B

Eumycetozoea

B1.841.750.656.300+
92

Eunuchism

C19.391.482.293
XR Castration

Euticus see Galago

Euphausia see Crustacea

Euphorbiaceae

B6.388.100.350+
98
X Castor Oil Plant
X Rubber Tree
X Spurge

Euphoria

F1.470.323

Euplotes

B1.841.185.700.400.750.375
92

Euratom see European Union

Europa see Jupiter

European Atomic Energy Community see European Union

European Coal and Steel Community see European Union

European Common Frog see *Rana temporaria*

European Common Market see European Union

European Community see European Union

European Economic Community see European Union

European Mink see Mink

European Polecats see Ferrets

European Union

I1.534.128.300 Z1.586.300
98; see EUROPEAN ECONOMIC COMMUNITY 1976-97
X Common Market
X Euratom
X European Atomic Energy Community
X European Coal and Steel Community
X European Common Market
X European Community
X European Economic Community
XR Economics

European Viper see Viperidae

Europium

D1.268.558.175 D1.552.550.292

Euryarchaeota

B7.200+
98

Eustachian Tube

A9.246.397.369
X Auditory Tube

Eutamias see Sciuridae

Eutelegensis see Insemination, Artificial

Euthanasia

K1.316.333.366.175+ K1.752.667.416.175+
N5.350.340.500.345+
see related
Suicide, Assisted
X Mercy Killing
XR Suicide, Assisted

Euthanasia, Passive

K1.316.333.366.175.500 K1.752.667.416.175.500
N5.350.340.500.345.350
90; was see under EUTHANASIA 1978-89
see related
Resuscitation Orders
X Allowing to Die
X Withdrawing Care

Euthyroid Sick Syndromes

C19.874.255
87
see related
Thyroid Hormone Resistance Syndrome
X High T4 Syndrome
X Low T3 and T4 Syndrome
X Low T3 Syndrome
XR Thyroid Hormone Resistance Syndrome

Eutrophication

G4.185.320
76
X Algal Bloom
XR Plankton
XR Water Pollution, Chemical

EVA see Extravehicular Activity

Evaluation, Program see Program Evaluation

Evaluation Research, Nursing see Nursing Evaluation Research

Evaluation Studies

E5.337+ N5.715.360.335
74
see related
Program Evaluation

Evaluation Studies, Drug see Drug Evaluation

Evaluation Studies, Drug, Pre-Clinical see Drug Screening

Evaluation Studies, FDA Phase I see Clinical Trials, Phase I

Evaluation Studies, FDA Phase II see Clinical Trials, Phase II

Evaluation Studies, FDA Phase III see Clinical Trials, Phase III

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Evaluation Studies, FDA Phase IV see Clinical Trials, Phase IV

Evaluation Studies, Postmarketing see Product Surveillance, Postmarketing

Evans Blue

D2.172.560
D4.615.638.555.400 D2.886.645.600.80.50.650.300

91; was see under AZO COMPOUNDS 1976-90; AZOVAN BLUE, AZOVANUM CAERULEUM, DIAZOBLEU & T-1824 were see EVANS BLUE 1976-93

Event-Free Survival see Disease-Free Survival

Event-Related Potentials see Evoked Potentials

Event-Related Potentials, P300

G7.453.450.350 G11.561.250.350

96

X Evoked Potentials, P300 Component
X P300 Event-Related Potentials

Evidence-Based Medicine

G2.403.200.400

97

X Medicine, Evidence-Based
XR Clinical Medicine
XR Decision Support Techniques

Evoked Potentials

G7.453.450+ G11.561.250+

68

X Antidromic Potentials
X Event-Related Potentials

Evoked Potentials, Auditory

G7.453.450.370+ G11.561.250.370+

80

X Auditory Evoked Potentials
X Auditory Evoked Response
XR Acoustic Stimulation

Evoked Potentials, Auditory, Brain Stem

G7.453.450.370.300 G11.561.250.370.300

91

see related

Audiometry, Evoked Response
X Acoustic Evoked Brain Stem Potentials
X Auditory Brain Stem Evoked Responses
X Brain Stem Auditory Evoked Potentials
X Evoked Responses, Auditory, Brain Stem

Evoked Potentials, Motor

G7.453.450.385 G11.561.250.385

96

X Motor Evoked Potentials

Evoked Potentials, P300 Component see Event-Related Potentials, P300

Evoked Potentials, Somatosensory

G7.453.450.400 G11.561.250.400

82

X Somatosensory Evoked Potentials

Evoked Potentials, Visual

G7.453.450.425 G11.561.250.425
G11.697.330

82

X Visual Evoked Response

Evoked Response Audiometry see Audiometry, Evoked Response

Evoked Responses, Auditory, Brain Stem see Evoked Potentials, Auditory, Brain Stem

Evolution

G4.185.349+

Evolution, Chemical

H1.321

97

see related

Biogenesis
X Chemical Evolution

Evolution, Molecular

G4.185.349.250

96

see related

Directed Molecular Evolution
X Molecular Evolution

Evolution, Molecular, Directed see Directed Molecular Evolution

Evolution, Planetary

H1.331

97

X Planetary Evolution

Ewing's Tumor see Sarcoma, Ewing's

Exanthema

C17.800.257+

see related

Wissler's Syndrome
X Rash
X Skin Rash

Exanthema Subitum

C2.256.466.850.290

C2.825.290

C17.800.257.335

C17.800.838.790.290

X Roseola Infantum

X Sixth Disease

XR Herpesvirus 6, Human

Exceptional Child see Child, Exceptional

Exchange Transfusion, Whole Blood

E2.95.135.469

81; was EXCHANGE TRANSFUSION 1963-80

Excipients

D26.664.650.931.419

D27.720.757.931.419

80; was see under VEHICLES 1975-79, was see under PHARMACEUTIC AIDS 1968-74

X Emulsifying Agents
X Stabilizing Agents
X Suspending Agents

Excitatory Amino Acid Agents

D14.100.190+

D27.505.583.190+

95

X Amino Acids, Excitatory, Agents
X Glutamate Agents

Excitatory Amino Acid Agonists

D14.100.190.200

D27.505.583.190.200

95

X Amino Acids, Excitatory, Agonists
X Glutamate Agonists
XR Glutamates

Excitatory Amino Acid Antagonists

D14.100.190.300

D27.505.583.190.300

95

X Amino Acids, Excitatory, Antagonists
X Glutamate Antagonists

Excitatory Amino Acid Receptors see Receptors, Glutamate

Excitatory Amino Acids

D14.600.50.200+

95

see related

Receptors, Glutamate
X Amino Acids, Excitatory

Excitatory Postsynaptic Potentials

G7.453.450.440

G11.561.250.440

98

X EPSP

Excitement, Psychomotor see Psychomotor Agitation

Excitotoxins see Neurotoxins

Exencephaly see Neural Tube Defects

Exercise

G11.427.394.380 13.350
89; was see under EXERTION & SPORTS 1963-74; EXERCISE, ISOMETRIC was see under EXERTION 1977-83, was see ISOMETRIC CONTRACTION 1984-88; EXERCISE, PHYSICAL was see EXERTION 1976-88

see related
Exertion
Physical Fitness
X Aerobic Exercise
X Exercise, Aerobic
X Exercise, Isometric
X Exercise, Physical
X Isometric Exercise
XR Exertion
XR Physical Fitness

Exercise, Aerobic see Exercise

Exercise-Induced Asthma see Asthma, Exercise-Induced

Exercise-Induced Bronchospasm see Asthma, Exercise-Induced

Exercise, Isometric see Exercise

Exercise, Physical see Exercise

Exercise Test

E1.370.370.380.250 E1.370.386.700.250
E5.333.250

66
X Arm Ergometry Test
X Bicycle Ergometry Test
X Step Test
X Stress Test
X Treadmill Test

Exercise Therapy

E2.780.351+ E2.831.578.391+

Exercise Tolerance

G11.427.394.625.270
93

Exertion

G11.427.394+
see related
Exercise
Fatigue
Sports
Work
X Effort
X Physical Effort
XR Ergometry
XR Exercise

Exfoliatins

D24.185.926.123.353 D24.185.926.275.353
91; was see under BACTERIAL TOXINS 1978-90
X Dermolysins
X Epidermolysins
X Epidermolytic Toxins
X Exfoliative Toxins

Exfoliation Syndrome

C11.941.375.285
94
see related
Glaucoma, Open-Angle
X Glaucoma Capsulare
X Pseudoexfoliation Syndrome

Exfoliative Toxins see Exfoliatins

Exhibitionism

F3.800.800.600.300
91; was see under PARAPHILIAS 1981-90; was see under SEX DEVIATION 1968-80

Exhibits

L1.178.147.269

Existential Psychology see Existentialism

Existentialism

F2.739.418 K1.752.304
X Existential Psychology

Exo-1,4-alpha-Glucosidase see Glucan 1,4-alpha-Glucosidase

Exobiology

G1.273.295
95
X Astrobiology

Exocrine Glands

A10.336+
70

Exocytosis

G4.335.532
76; was see under CELLS 1975
XR Cell Degranulation

Exodeoxyribonucleases

D8.586.277.352.335.375 D8.586.277.352.365.290
83

Exodontics see Surgery, Oral

Exomphalos see Hernia, Umbilical

Exomphalos-Macroglossia-Gigantism Syndrome see Beckwith-Wiedemann Syndrome

Exons

G5.331.599.110.350 G6.184.599.110.350
87; was see BASE SEQUENCE 1980-86

Exonucleases

D8.586.277.352.365+
73

Exopeptidases

D8.586.277.656.350+
2000; EXOPROTEASES (now EXOPEPTIDASES) was indexed under PEPTIDE HYDROLASES 1977-1999
X Exoproteases

Exophiala

B5.354.381.355
91; see HYPHOMYCETES 1986-90
X Cladosporium werneckii
X Phialophora gougertii
X Phialophora jeanselmei
X Wangiella

Exophoria see Exotropia

Exophthalmic Goiter see Graves' Disease

Exophthalmos

C11.675.349+
X Proptosis

Exoproteases see Exopeptidases

Exoribonucleases

D8.586.277.352.365.300 D8.586.277.352.700.375
83

Exostoses

C5.116.540.310+

Exostoses, Familial see Exostoses, Multiple Hereditary

Exostoses, Hereditary Multiple see Exostoses, Multiple Hereditary

Exostoses, Multiple see Exostoses, Multiple Hereditary

Exostoses, Multiple Cartilaginous see Exostoses, Multiple Hereditary

Exostoses, Multiple Hereditary

C4.557.450.565.575.610.615.325 C5.116.99.708.670.615.325
C5.116.540.310.500
90; was EXOSTOSES, MULTIPLE 1968-89
X Chondrodysplasia, Hereditary Deforming
X Diaphyseal Aclasis
X Exostoses, Familial
X Exostoses, Hereditary Multiple
X Exostoses, Multiple
X Exostoses, Multiple Cartilaginous
X Hereditary Multiple Exostoses
X Osteochondromas, Multiple

Exostosis, Cartilaginous see Osteochondroma

Exostosis, Osteochondral see Osteochondroma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Exotoxins

D24.185.926.350
78

Exotropia

C10.292.562.887.650 C11.590.810.440
90; was see under STRABISMUS 1983-89
X Exophoria
X Strabismus, Divergent

Expectorants

D21.760.250 D27.505.97.760.250
see related
Antitussive Agents
X Mucolytic Agents
XR Antitussive Agents
XR Cough

Expeditions

I3.883.420

Expenditures, Health see Health Expenditures

Experiential Learning see Problem-Based Learning

Experimental Design see Research Design

Experimental High Pressure Neurological Syndrome see High Pressure Neurological Syndrome

Expert Opinion see Expert Testimony

Expert Systems

L1.700.568.110.65.190
87

Expert Testimony

I1.880.604.583.232 N3.706.535.253
66
X Expert Opinion
X Expert Witness

Expert Witness see Expert Testimony

Expiratory Forced Flow Rates see Forced Expiratory Flow Rates

Expiratory Peak Flow Rate see Peak Expiratory Flow Rate

Expiratory Reserve Volume

E1.370.386.700.485.750.275.260 E1.370.386.700.485.750.900.260
G9.772.521.700.810.390.360 G9.772.521.700.810.970.360
91; was see under LUNG VOLUME MEASUREMENTS 1975-90

Exploratory Behavior

F1.145.387 F1.658.370
68; was BEHAVIOR, EXPLORATORY 1965-67
X Curiosity
X Novelty-Seeking Behavior

Explosions

G3.230.100.90
see related
Blast Injuries

Exposure Notification see Disease Notification

Expressed Emotion

F1.470.342
97

Expressed Sequence Tags

G5.275.195.150 G5.331.599.110.410.150
99
X ESTs

Extended Care Facilities see Skilled Nursing Facilities

Extensor Plantar Response see Reflex, Babinski

External Degree Programs, Nursing see Education, Nursing, Baccalaureate

External Fistula see Cutaneous Fistula

External Fixators

E7.858.442.660.430
91
see related
Osteogenesis, Distraction
X Fixation Devices, External
XR Fracture Fixation
XR Osteogenesis, Distraction

Extinction (Psychology)

F2.463.425.770.232
65; was EXTINCTION LEARNING 1963-64

Extracellular Fluid see Extracellular Space

Extracellular Matrix

A11.470.310+
84
X Matrix, Extracellular

Extracellular Matrix Proteins

D12.776.860.300+
91
see related
Receptors, Cytoadhesin

Extracellular Signal-Regulated Kinases see Mitogen-Activated Protein Kinases

Extracellular Space

A11.470+ A12.207.395+
66; EXTRACELLULAR FLUID was see under BODY FLUIDS 1963-65
X Extracellular Fluid
X Intercellular Space
X Interstitial Fluid

Extrachromosomal Inheritance

G5.225
68
XR Plasmids

Extracorporeal Circulation

E4.292+
67; was see under HEART, MECHANICAL 1963-66

Extracorporeal Dialysis see Hemodialysis

Extracorporeal Membrane Oxygenation

E2.880.301 E4.292.451
89
see related
Oxygenators, Membrane
X ECMO
X Oxygenation, Extracorporeal Membrane

Extracorporeal Photochemotherapy see Photopheresis

Extracorporeal Photopheresis see Photopheresis

Extracorporeal Shockwave Lithotripsy see Lithotripsy

Extracranial-Intracranial Arterial Bypass see Cerebral Revascularization

Extraction and Processing Industry

J1.576.370+
98

Extraction, Obstetrical

E4.520.225.230+
see related
Obstetrical Forceps

Extradural Hemorrhage see Hematoma, Epidural

Extradural Injections see Injections, Epidural

Extrahepatic Biliary System see Bile Ducts, Extrahepatic

Extramammary Relations

F1.145.792.295
91; was see under SEX BEHAVIOR 1975-90
X Adultery

Extranets see Computer Communication Networks

Extraoral Traction Appliances

E6.658.453.578.360

91; was see under ORTHODONTIC APPLIANCES, REMOVABLE 1977-90

- X Chincap, Orthodontic
- X Face Bow, Orthodontic
- X Headgear, Orthodontic

Extraordinary Treatment see Life Support Care

Extrapontine Myelinolysis see Myelinolysis, Central Pontine

Extrapyramidal Disorders see Basal Ganglia Diseases

Extrapyramidal Rigidity see Muscle Rigidity

Extrapyramidal Tracts

A8.186.854.253

A8.612.380.239

Extrasensory Perception see Parapsychology

Extrasystole see Cardiac Complexes, Premature

Extrasystole, Atrial see Atrial Premature Complexes

Extrasystole, Ventricular see Ventricular Premature Complexes

Extraterrestrial Environment

G3.230.230+

see related

- Moon
- Planets
- Solar System
- X Space (Astronomy)
- XR Planets
- XR Space Flight

Extravasation of Contrast Media see Extravasation of Diagnostic and Therapeutic Materials

Extravasation of Diagnostic and Therapeutic Materials

C21.866.371

C23.550.340

85; was EXTRAVASATION OF CONTRAST MEDIA 1981-84

- X Extravasation of Contrast Media
- XR Contrast Media
- XR Radiography

Extravascular Lung Water

A4.411.300

A12.207.395.300

90

- X Lung Water, Extravascular

Extravehicular Activity

J1.937.285.850.400

95

- X EVA
- X Space-Walk

Extraversion (Psychology)

F1.752.747.246

F2.739.794.253

78; was EXTROVERSION (PSYCHOLOGY) 1968-77

Extremities

A1.378+

- X Limbs

Extremities/abnormalities see Limb Deformities, Congenital

Extremities, Artificial see Artificial Limbs

Extremity, Lower see Leg

Extremity, Upper see Arm

Exudates and Transudates

A12.383+

see related

- Ascitic Fluid
- Pericardial Effusion
- Pleural Effusion
- X Transudates

Eye

consider also terms at OCUL-, OPHTHALM-, OPT-, and VIS-

A1.456.505.420+

A9.371+

see related

- Eye Manifestations
- Intraocular Pressure
- Refraction, Ocular
- Vision

Eye/abnormalities see Eye Abnormalities

Eye/injuries see Eye Injuries

Eye/physiology see Ocular Physiology

Eye/surgery see Ophthalmologic Surgical Procedures

Eye Abnormalities

C11.250+

C16.131.384+

90

Eye, Artificial

E7.695.225

see related

- Orbital Implants
- X Artificial Eye
- X Ocular Prosthesis
- XR Orbital Implants

Eye Banks

N2.278.65.900.400

91; was see under TISSUE BANKS 1975-90

XR Corneal Transplantation

Eye Burns

C21.866.200.503

C21.866.260.275.250.250

Eye Cancer see Eye Neoplasms

Eye Color

G4.185.672.360

G11.697.340

76

Eye Diseases

C11+

65; was see under OPHTHALMOLOGY 1963-64

see related

- Eye Manifestations
- XR Ophthalmology

Eye Diseases, Hereditary

C11.270+

C16.131.410+

90

Eye Enucleation

E4.540.429

89; ENUCLEATION, EYE was see EYE ENUCLEATION 1989-92

XR Eye Evisceration

Eye Evisceration

E4.540.431

93

see related

- Eye Enucleation
- Orbit Evisceration
- XR Orbit Evisceration

Eye Fatigue see Asthenopia

Eye Foreign Bodies

C21.866.260.275.250.260

C21.866.392.421

Eye Hemorrhage

C11.290+

C23.550.414.756+

C23.888.307.500

87

- X Hemophthalmos
- X Hemorrhage, Eye

Eye Infections

C1.539.375+

C11.294+

90

- X Ocular Infections

Eye Infections, Bacterial

C1.252.354+

C1.539.375.354+

C11.294.354+

90

- X Bacterial Eye Infections
- X Ocular Infections, Bacterial

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Eye Infections, Fungal

C1.539.375.450+ C1.703.343+
 C11.294.450+
 90
 X Mycosis, Ocular
 X Mycotic Infections, Ocular
 X Ocular Infections, Fungal
 X Oculomycosis

Eye Infections, Parasitic

C3.300+ C11.294.725+
 90
 X Ocular Infections, Parasitic
 X Parasitic Eye Infections

Eye Infections, Viral

C2.325+ C11.294.800+
 90
 X Ocular Infections, Viral
 X Viral Eye Infections

Eye Injuries

C21.866.260.275.250+

Eye Injuries, Penetrating

C21.866.260.275.250.270 C21.866.986.450
 90

Eye Manifestations

C11.300 C23.888.307+
 XR Eye
 XR Eye Diseases

Eye Movement Disorders see Ocular Motility Disorders

Eye Movements

E1.370.380.235+ G11.427.614.140
 G11.697.384+
 see related
 Electrooculography
 Nystagmus, Pathologic
 Sleep, REM

Eye Neoplasms

C4.588.364+ C4.588.443.363+
 C11.319+
 X Cancer of Eye
 X Eye Cancer
 XR Orbital Neoplasms

Eye Protective Devices

E7.700.260 J1.637.708.260
 91; see PROTECTIVE DEVICES 1975-90
 X Goggles
 X Safety Glasses
 X Safety Lenses
 X Sun Glasses, Nonprescription

Eye Proteins

D12.776.306+

Eyebrows

A1.456.505.420.338 A1.835.288.296

Eyedrops see Ophthalmic Solutions

Eyeglasses

E7.532.300
 X Glasses
 X Spectacles
 X Sun Glasses, Prescription

Eyelashes

A1.456.505.420.504.421 A1.835.288.421
 A9.371.337.338

Eyelid Conditioning see Conditioning, Eyelid

Eyelid Diseases

C11.338+
 70

Eyelid Neoplasms

C4.588.364.421 C4.588.443.363.421
 C11.319.421 C11.338.526
 70

Eyelids

consider also terms at BLEPHAR-
 A1.456.505.420.504+ A9.371.337+
 see related
 Nictitating Membrane

Eyestrain see Asthenopia

F1 ATPase see H(+)-Transporting ATP Synthase

F(1)F(0)-ATPase see H(+)-Transporting ATP Synthase

F-2 Toxin see Zearalenone

F-Actin see Actins

F Factor

D13.444.308.283.500.300
 78; was see under CONJUGATION, GENETIC 1975-77; SEX FACTOR,
 BACTERIAL was SEX FACTORS, BACTERIAL see under PLASMIDS
 1978-83
 see related
 Pili, Sex
 X Fertility Factor
 X Resistance Transfer Factor
 X Sex Factor, Bacterial
 X Sex Factor F

F-Met-Leu-Phe see N-Formylmethionine Leucyl-Phenylalanine

Fab Fragments see Immunoglobulins, Fab

Fab Immunoglobulins see Immunoglobulins, Fab

Fabavirus

B4.715.150.250 B4.820.150.250
 97

Fabry Disease

C18.452.648.556.641.803.300 C18.452.648.595.803.300
 99; see FABRY'S DISEASE 1992-98; see ANGIOKERATOMA CORPORA
 DIFFUSUM 1973-91; for FABRY'S DISEASE see ANGIOKERATOMA
 CORPORA DIFFUSUM 1974-91
 see related
 Ceramides
 X Anderson-Fabry Disease
 X Angiokeratoma Corporis Diffusum
 XR Ceramides

Face

A1.456.505+
 Face/growth & development see Maxillofacial Development
 Face/injuries see Facial Injuries

Face Bow, Orthodontic see Extraoral Traction Appliances

Face Fly see Muscidae

Face Lift see Rhytidoplasty

Facial Asymmetry

C23.300.505
 77
 see related
 Facies
 X Hemifacial Microsomia

Facial Bones

A2.835.232.781.324+
 XR Head

Facial Dermatoses

C17.800.271+
 FAVRE-RACOUCHOT SYNDROME was heading 1964-96 (see under SKIN
 DISEASES 1964-90); NODULAR ELASTOIDOSIS was see
 FAVRE-RACOUCHOT SYNDROME 1992-96
 X Favre-Racouchot Syndrome
 X Nodular Elastoidosis

Facial Expression

E1.370.600.225 F1.145.209.530.385+
 XR Physiognomy

Facial Hemiatrophy

C7.465.284 C10.292.300.375
 for ROMBERG DISEASE see ROMBERG'S DISEASE 1963-97
 X Hemifacial Atrophy
 X Romberg Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Facial Injuries

C21.866.260.275 +

Facial Muscles

A2.633.567.400

A14.363

65

see related

- Myofunctional Therapy
- X Mimetic Muscles
- XR Myofunctional Therapy

Facial Myokymia see Facial Nerve Diseases**Facial Neoplasms**

C4.588.443.392

Facial Nerve

A8.800.800.120.250 +

- X Cranial Nerve VII
- X Seventh Cranial Nerve

Facial Nerve/injuries see Facial Nerve Injuries

Facial Nerve Diseases

C10.292.300 +

81

- X Acquired Facial Neuropathy
- X Cranial Nerve VII Diseases
- X Facial Myokymia
- X Facial Neuropathy
- X Geniculate Ganglionitis

Facial Nerve Injuries

C10.292.262.500

C10.292.300.500

C10.900.300.218.300

C21.866.260.237.325

C21.866.915.300.400.300

2000

- X Facial Nerve Trauma
- X Facial Neuropathy, Traumatic

Facial Nerve Trauma see Facial Nerve Injuries**Facial Neuralgia**

C7.465.313

C10.292.300.625

C10.292.375

see related

- Facial Pain
- X Facial Pain Syndromes
- X Sphenopalatine Neuralgia
- XR Facial Pain

Facial Neuropathy see Facial Nerve Diseases**Facial Neuropathy, Inflammatory, Acute** see Bell Palsy**Facial Neuropathy, Traumatic** see Facial Nerve Injuries**Facial Pain**

C10.597.617.364

C23.888.592.612.330

C23.888.646.429 +

1986

see related

- Facial Neuralgia
- Temporomandibular Joint Dysfunction Syndrome
- Trigeminal Neuralgia
- X Craniofacial Pain
- X Myofacial Pain
- X Orofacial Pain
- X Pain, Facial
- XR Facial Neuralgia

Facial Pain Syndromes see Facial Neuralgia**Facial Palsy** see Facial Paralysis**Facial Paralysis**

C7.465.327

C10.597.622.214

C23.888.592.636.214

see related

- Herpes Zoster Oticus
- Mobius Syndrome
- X Facial Palsy
- X Hemifacial Paralysis
- XR Herpes Zoster Oticus
- XR Mobius Syndrome

Facial Paralysis, Idiopathic see Bell Palsy**Facial Recognition Agnosia** see Prosopagnosia**Facial Spasm, Unilateral** see Hemifacial Spasm**Facies**

C23.550.291.812

E1.370.600.230

G7.553.121.478.500

G11.427.111.478.500

96; was see under FACIAL EXPRESSION 1963-73

XR Facial Asymmetry

Facility Access see Architectural Accessibility**Facility Construction** see Facility Design and Construction**Facility Design and Construction**

J1.86.339 +

N2.278.200 +

73

see related

- Building Codes
- X Facility Construction
- XR Health Facility Planning

Facility Regulation and Control

N3.706.280

N5.700.300

78

Facioscapulohumeral Muscular Dystrophy see Muscular Dystrophy, Facioscapulohumeral**Facsimile Transmission** see Telefacsimile**Facteur Thymique Serique** see Thymic Factor, Circulating**Factitious Disorders**

F3.400 +

81

- X Ganster Syndrome
- X Pseudodementia
- X Pseudopsychosis

Factor Analysis, Statistical

E5.318.740.400

G3.850.520.830.400

H1.548.832.373

N5.715.360.750.350

Factor B see Complement Factor B**Factor Construct Rating Scales (FCRS)** see Psychiatric Status Rating Scales**Factor D** see Complement Factor D**Factor H** see Complement Factor H**Factor I** see Fibrinogen**Factor II** see Prothrombin**Factor II Deficiency** see Hypoprothrombinemias**Factor III** see Thromboplastin**Factor IV** see Calcium**Factor V**

D12.776.124.125.300 +

D24.185.119.300 +

see related

- Coagulants
- X Coagulation Factor V
- X Proaccelerin

Factor V/deficiency see Factor V Deficiency

Factor V, Activated see Factor Va**Factor V Deficiency**

C15.378.100.141.300

C15.378.463.300

73; was see under HYPOPROTHROMBINEMIAS 1963-72

- X Owren Disease
- X Parahemophilia

Factor Va

D12.776.124.125.300.300

D24.185.119.300.300

90

see related

- Coagulants
- X Coagulation Factor Va
- X Factor V, Activated

Factor VII

D12.776.124.125.325 +

D24.185.119.325 +

see related

- Coagulants
- X Coagulation Factor VII
- X Proconvertin
- X Stable Factor

Factor VII/deficiency see Factor VII Deficiency

Factor VII, Activated see Factor VIIa

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Factor VII Deficiency

C15.378.100.141.310 C15.378.463.310
 85; was HYPOPROCONVERTINEMIA 1963-84
 X Hypoproconvertinemia

Factor VIIa

D8.586.277.656.300.760.300 D12.776.124.125.325.300
 D24.185.119.325.300
 90
 see related
 Coagulants
 X Coagulation Factor VIIa
 X Factor VII, Activated

Factor VIII

D12.776.124.125.350+ D24.185.119.350+
 see related
 Coagulants
 X Antihemophilic Factor
 X Coagulation Factor VIII
 X Factor VIII Clotting Antigen
 X Factor VIII Coagulant Antigen
 X Factor VIII Procoagulant Activity
 X Thromboplastinogen
 Factor VIII/deficiency see Hemophilia A

Factor VIII, Activated see Factor VIIIa

Factor VIII Clotting Antigen see Factor VIII

Factor VIII Coagulant Antigen see Factor VIII

Factor VIII Deficiency see Hemophilia A

Factor VIII Procoagulant Activity see Factor VIII

Factor VIII-Related Antigen see von Willebrand Factor

Factor VIII, Thrombin-Activated see Factor VIIIa

Factor VIIIa

D12.776.124.125.350.300 D24.185.119.350.300
 90
 see related
 Coagulants
 X Coagulation Factor VIIIa
 X Factor VIII, Activated
 X Factor VIII, Thrombin-Activated

Factor IX

D12.776.124.125.375+ D24.185.119.375+
 see related
 Coagulants
 X Autoprothrombin II
 X Christmas Factor
 X Coagulation Factor IX
 X Plasma Thromboplastin Component
 X PTC
 Factor IX/deficiency see Hemophilia B

Factor IX, Activated see Factor IXa

Factor IX Deficiency see Hemophilia B

Factor IXa

D8.586.277.656.300.760.310 D12.776.124.125.375.310
 D24.185.119.375.310
 90
 see related
 Coagulants
 X Coagulation Factor IXa
 X Factor IX, Activated

Factor X

D12.776.124.125.400+ D24.185.119.400+
 see related
 Coagulants
 X Autoprothrombin III
 X Coagulation Factor X
 X Stuart Factor
 X Stuart-Prower Factor
 Factor X/deficiency see Factor X Deficiency

Factor X, Activated see Factor Xa

Factor X Deficiency

C15.378.100.141.320 C15.378.463.320
 91; was see under HYPOPROTHROMBINEMIAS 1975-90

Factor Xa

D8.586.277.656.300.760.315 D12.776.124.125.400.315
 D24.185.119.400.315
 90
 see related
 Coagulants
 X Autoprothrombin C
 X Coagulation Factor Xa
 X Factor X, Activated
 X Thrombokinase

Factor XI

D12.776.124.125.425+ D24.185.119.425+
 68
 see related
 Coagulants
 X Coagulation Factor XI
 X Plasma Thromboplastin Antecedent
 Factor XI/deficiency see Factor XI Deficiency

Factor XI, Activated see Factor XIa

Factor XI Deficiency

C15.378.100.141.325 C15.378.463.325
 73
 X Hemophilia C
 X PTA Deficiency
 X Rosenthal Syndrome

Factor XIa

D8.586.277.656.300.760.320 D12.776.124.125.425.320
 D24.185.119.425.320
 90
 see related
 Coagulants
 X Coagulation Factor XIa
 X Factor XI, Activated

Factor XII

D12.776.124.125.450+ D24.185.119.450+
 66
 see related
 Coagulants
 X Coagulation Factor XII
 X Hageman Factor
 Factor XII/deficiency see Factor XII Deficiency

Factor XII, Activated see Factor XIIa

Factor XII Deficiency

C15.378.100.141.330 C15.378.463.330
 78
 X Hageman Trait

Factor XIIa

D8.586.277.656.300.760.324 D12.776.124.125.450.324
 D24.185.119.450.324
 90
 see related
 Coagulants
 X Coagulation Factor XIIa
 X Factor XII, Activated

Factor XIII

D12.776.124.125.475 D24.185.119.475
 70
 see related
 Coagulants
 X Coagulation Factor XIII
 X Fibrin Stabilizing Factor
 X Fibrinase
 X Laki-Lorand Factor
 Factor XIII/deficiency see Factor XIII Deficiency

Factor XIII, Activated see Protein-Glutamine gamma-Glutamyltransferase

Factor XIII Deficiency

C15.378.100.141.335 C15.378.463.335
 73

Factor XIII Transamidase see Protein-Glutamine gamma-Glutamyltransferase

Factor XIIIa see Protein-Glutamine gamma-Glutamyltransferase

Faculty

12.463+ M1.526.339+
 68; FACULTY, PHARMACY was heading 1968-85
 X Faculty, Pharmacy
 XR Teaching

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Faculty, Dental

I2.463.273 M1.526.339.273
M1.526.485.360 N2.360.360
66

Faculty, Medical

I2.463.373 M1.526.339.373
M1.526.485.375 N2.360.375
66

Faculty, Nursing

I2.463.473 M1.526.339.473
M1.526.485.390 N2.360.390
66
X Nursing Faculty

Faculty, Pharmacy see **Faculty**

Faculty Practice, Nursing see **Nursing Faculty Practice**

FAD

D8.176.315 D13.695.667.138.506
D13.695.827.68.506
X Flavin-Adenine Dinucleotide

Fadrozole

D2.626.400 D3.383.374.270
93; CGS 16949A was indexed under **IMIDAZOLES & NITRILES** 1988-92
X CGS-16949A

Fagine see **Choline**

Fagopyrum esculentum see **Buckwheat**

Fagopyrum sagittatum see **Buckwheat**

Fagopyrum tataricum see **Buckwheat**

FAIDS see **Feline Acquired Immunodeficiency Syndrome**

Failure, Equipment see **Equipment Failure**

Failure to Thrive

C23.550.393.225
84

Fainting see **Syncope**

Faith Healing see **Mental Healing**

Fallopian Tube Diseases

C13.371.56.390+
80

Fallopian Tube Neoplasms

C4.588.945.418.365 C13.371.56.390.390
C13.371.270.500 C13.371.820.800.418.365

Fallopian Tube Patency Tests

E1.370.378.225 E5.820.390
75

Fallopian Tubes

A5.360.319.114.373
see related
Hysterosalpingography
Salpingostomy
Sterilization, Tubal
X Oviducts, Mammalian
Fallopian Tubes/radiography see **Hysterosalpingography**

Fallot's Tetralogy see **Tetralogy of Fallot**

Fallot's Trilogy see **Trilogy of Fallot**

Falls, Accidental see **Accidental Falls**

False Allegations see **Deception**

False Killer Whale see **Dolphins**

False Memory Syndrome see **Repression**

False Negative Reactions

E1.354.340
73
XR Predictive Value of Tests

False Positive Reactions

E1.354.506
70
XR Predictive Value of Tests

Familial Amyloid Polyneuropathies see **Amyloid Neuropathies**

Familial Atypical Multiple Mole-Melanoma see **Dysplastic Nevus Syndrome**

Familial Benign Chronic Pemphigus see **Pemphigus, Benign Familial**

Familial Dystonia see **Dystonic Disorders**

Familial High-Density Lipoprotein Deficiency Disease see **Tangier Disease**

Familial Hypokalemic Periodic Paralysis see **Hypokalemic Periodic Paralysis**

Familial Juvenile Parkinsonism see **Parkinsonian Disorders**

Familial Mediterranean Fever

C10.228.140.617.338
2000; see **PERIODIC DISEASE** 1966-1999; for **FAMILIAL MEDITERRANEAN FEVER** see **PERIODIC DISEASE** 1966-1999
X Hereditary Periodic Fever Syndromes
X Mediterranean Fever, Familial
X Periodic Disease
X Wolff Periodic Disease

Familial Metabolic Brain Diseases see **Brain Diseases, Metabolic, Inborn**

Familial Motor Neuron Disease see **Motor Neuron Disease**

Familial Tremor see **Essential Tremor**

Familiarity see **Memory**

Family

F1.829.263+ I1.880.225+
see related
Consanguinity
X Family Life Cycles
X Family, Reconstituted
X Stepfamily

Family Caregivers see **Caregivers**

Family Characteristics

F1.829.263.315+ G3.850.505.400.400+
I1.240.361+ I1.880.225.423+
N1.224.361+ N1.824.308+
68
X Family Size

Family Health

N1.400.300
91; was see under **FAMILY** 1979-90

Family Leave

N1.824.417.700.162+ N4.452.677.800.162+
93; was see **PARENTAL LEAVE** 1992

Family Life Cycles see **Family**

Family-Patient Lodging see **Housing**

Family Planning

N2.421.143.401+
68; **BIRTH CONTROL** was see under **CONTRACEPTION** 1975, was see under **FAMILY PLANNING** 1968-74, was heading 1963-67
see related
Contraception
X Birth Control
X Planned Parenthood
XR Contraception
XR Population Control

Family Planning Policy

I1.880.604.825.608.200 N3.706.825.608.214
92
XR Population Control

Family Practice

G2.403.776.230
78; was indexed under **GENERAL PRACTICE** 1969-77; **GENERAL PRACTICE** was heading 1963-77
see related
Comprehensive Health Care
Physicians, Family
X General Practice

Family, Reconstituted see **Family**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Family Relations

F1.829.263.370+
98; for FAMILY RELATIONSHIP see FAMILY 1978-97
X Family Relationship

Family Relationship see Family Relations

Family, Single-Parent see Single-Parent Family

Family Size see Family Characteristics

Family Therapy

F4.754.864.581.273
68

Family Tree see Pedigree

Family Violence see Domestic Violence

Famotidine

D3.383.871.215
90

Famous Persons

K1.517.211.506 M1.228

Fanconi Syndrome

C12.777.419.250 C12.777.419.815.368.210
C18.452.648.851.368.210
65; LIGNAC-FANCONI SYNDROME was LIGNAC-FANCONI
DISEASE see under METABOLIC DISEASES 1963-64
X De Toni-Debre-Fanconi Syndrome
X Lignac-Fanconi Syndrome
X Proximal Renal Tubular Dysfunction

Fanconi's Anemia

C15.378.71.85.400
91; was see under ANEMIA, APLASTIC 1975-90
X Anemia, Diamond-Blackfan
X Anemia, Fanconi
X Anemia, Hypoplastic, Congenital
X Diamond-Blackfan Anemia

FANFT

D2.640.600.290 D3.383.312.649.290
D3.383.871.250
91; was see under THIAZOLES 1975-90

Fangotherapy see Mud Therapy

Fannia see Muscidae

Fantasy

F1.393.351 F2.463.188.634.507
68
X Day Dreams

FAO, United Nations see United Nations

Far Eastern Russian Encephalitis see Encephalitis, Tick-Borne

Farm Animals see Animals, Domestic

Farmer's Lung

C8.381.483.125.365 C8.674.55.365
C20.543.480.680.75.365 C21.447.80.365
65

Farnesol

D2.33.415.400 D2.455.849.765.424
D10.516.289.400
68

Farnesylation see Protein Isoprenylation

Farnesylpyrophosphate Synthetase see Dimethylallyltransferase

Farr Assay see Radioimmunoassay

Farsightedness see Hyperopia

fas Antigens see Antigens, CD95

fas Receptors see Antigens, CD95

Fascia

A2.340+

Fascia Lata

A2.340.424
91; was see under FASCIA 1972-90

Fascicular Block see Bundle-Branch Block

Fasciculation

C10.597.613.250 C23.888.592.608.250
1987; see NEUROLOGIC MANIFESTATIONS 1982-86, see MOVEMENT
DISORDERS 1979-81

Fasciitis

C5.321+
81

Fasciitis, Necrotizing

C1.252.410.890.350 C5.321.550
96

Fasciola

B1.500.736.715.408.380+

Fasciola hepatica

B1.500.736.715.408.380.420
X Liver Fluke

Fascioliasis

C3.335.865.354 C3.518.424
C6.552.664.424

Fasciolidae

B1.500.736.715.408+
82; FASCIOLOPSIS was heading 1963-81
X Fascioloides
X Fasciolopsis

Fascioloides see Fasciolidae

Fascioloidiasis

C3.335.349.444 C3.335.865.399
C3.701.377.444 C22.674.377.444
68

Fasciolopsiasis see Trematode Infections

Fasciolopsis see Fasciolidae

Fast Atom Bombardment Mass Spectrometry see Spectrometry, Mass, Fast Atom
Bombardment

Fast Atom Bombardment Mass Spectroscopy see Spectrometry, Mass, Fast Atom
Bombardment

Fast Electrons see Electrons

Fast Neutrons

H1.671.579.404.645.368
91; was see under NEUTRONS 1971-90

Fast-Wave Sleep see Sleep, REM

Fasting

E5.272.549 F1.145.407.400
see related
Hunger
Starvation
XR Food Deprivation

Fat Body

A13.365
89; was see under ADIPOSE TISSUE 1980-88

Fat Cells see Adipocytes

Fat Emulsions, Intravenous

D10.516.212.302.450 D26.664.255.165.260.270
D27.720.280.165.260.270
79
X Lipid Emulsions, Intravenous
XR Parenteral Nutrition

Fat Necrosis

C23.550.717.365
91; was see under NECROSIS 1977-90
X Steatonecrosis

Fat-Restricted Diet see Diet, Fat-Restricted

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fat Substitutes

D26.471.350 J2.500.512.350
 97: FAT SUBSTITUTES was indexed under DIETARY PROTEINS 1994-96
 & PROTEINS 1990-93
 X Artificial Fats

Fatal Outcome

E5.318.308.985.550.325 G3.850.505.400.975.550.325
 G3.850.520.308.985.550.325 L1.280.975.550.325
 N1.224.935.698.201
 94
 XR Death
 XR Mortality

Father-Child Relations

F1.829.263.370.290.110
 68

Fathers

F1.829.263.500.320.100 I1.880.225.500.340.210
 M1.620.390
 78

Fatigue

C23.888.369
 see related
 Asthenia
 X Lassitude
 XR Asthenia
 XR Exertion

Fatigue, Auditory see Auditory Fatigue

Fatigue Fractures see Fractures, Stress

Fatigue, Mental see Mental Fatigue

Fatigue, Muscle see Muscle Fatigue

Fatigue Syndrome, Chronic

C2.330 C5.651.310
 C10.228.440.600 C10.668.364
 90
 see related
 Fibromyalgia
 X Chronic Fatigue Syndrome
 X Encephalomyelitis, Myalgic
 X Infectious Mononucleosis-Like Syndrome, Chronic
 X Postviral Fatigue Syndrome
 XR Fibromyalgia
 XR Neurasthenia
 XR Herpesvirus 4, Human

Fatigue, Visual see Asthenopia

Fats

D10.516.212+
 /metabolism was FAT METABOLISM see under LIPID METABOLISM
 1963-65
 XR Lipids

Fats, Dietary see Dietary Fats

Fats, Unsaturated

D10.516.212.507+
 X Oils, Unsaturated
 X Unsaturated Fats
 X Unsaturated Oils

Fatty Acid Cyclo-Oxygenase see Prostaglandin-Endoperoxide Synthase

Fatty Acid Desaturases

D8.586.682.420.375+
 74
 X Acyl CoA Dehydrogenases
 X Acyl CoA Desaturases
 X Enoyl CoA Reductases

Fatty Acid Synthetase Complex

D8.586.600.317
 72

Fatty Acids

D2.241.81.407+ D10.516.251+
 /metabolism was FATTY ACID METABOLISM 1965; SODIUM
 MORRHUATE was see under SCLEROSING SOLUTIONS 1963-74
 X Fatty Acids, Esterified
 X Fatty Acids, Saturated

Fatty Acids, Essential

D10.516.251.355.310+

Fatty Acids, Esterified see Fatty Acids

Fatty Acids, Free see Fatty Acids, Nonesterified

Fatty Acids, Monounsaturated

D2.241.81.436.275+ D10.516.251.355.325+
 88: MONOUNSATURATED FATTY ACIDS was see FATTY ACIDS,
 MONOUNSATURATED 1988-93

n-3 Fatty Acids see Fatty Acids, Omega-3

Fatty Acids, Nonesterified

D10.516.251.310
 68
 X Fatty Acids, Free
 X Free Fatty Acids
 X NEFA

Fatty Acids, Omega-3

D2.241.81.436.292+ D10.516.212.302.380.410+
 D10.516.251.355.337+ D10.516.627.430.450+
 90
 X n-3 Fatty Acids
 X Omega-3 Fatty Acids

Fatty Acids, Polyunsaturated see Fatty Acids, Unsaturated

Fatty Acids, Saturated see Fatty Acids

Fatty Acids, Short-Chain see Fatty Acids, Volatile

Fatty Acids, Unsaturated

D2.241.81.436+ D10.516.251.355+
 73
 X Fatty Acids, Polyunsaturated

Fatty Acids, Volatile

D2.241.81.465+ D10.516.251.400+
 73
 X Fatty Acids, Short-Chain

Fatty Acyl CoA see Acyl Coenzyme A

Fatty Acyl Thioesterase see Palmitoyl-CoA Hydrolase

Fatty Alcohols

D2.33.415+ D10.516.289+
 72: SODIUM TETRADECYL SULFATE was SODIUM TETRADECYL
 SULFATES see under SCLEROSING SOLUTIONS 1963-74

Fatty Liver

C6.552.241+

Fatty Liver, Alcoholic

C6.552.241.390 C6.552.645.390
 C21.739.100.87.645.390
 78
 X Alcoholic Fatty Liver

Fatty Streak, Arterial see Atherosclerosis

Fatty Tissue see Adipose Tissue

Fatty Tumor see Lipoma

Favism

C15.378.71.141.150.480.370 C15.378.71.141.370
 C21.613.415.341 C21.613.756.375

Favre-Racouchot Syndrome see Facial Dermatoses

Favus see Tinea Favosa

Fax see Telefacsimile

Fazio-Londe Syndrome see Bulbar Palsy, Progressive

Fc epsilon Receptors see Receptors, IgE

Fc Fragments see Immunoglobulins, Fc

Fc gamma Receptors see Receptors, IgG

Fc Immunoglobulins see Immunoglobulins, Fc

Fc Receptors see Receptors, Fc

Fc Receptors, epsilon see Receptors, IgE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fc Receptors, gamma see Receptors, IgG

FCCP see Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine

FD Phage see Inovirus

18FDG see Fludeoxyglucose F 18

Fear

F1.470.361+
see related
Phobic Disorders

Fear, Dental see Dental Anxiety

Feasibility Studies

E5.318.760.550 G3.850.520.835.550
H1.770.644.300 N5.715.360.775.350
80

Feathers

A13.370
66
XR Allergens

Febrile Seizures see Seizures, Febrile

Fecal Incontinence

C6.405.469.860.300
70
see related
Defecography
Encopresis
XR Defecation

Fecalith see Feces, Impacted

Feces

A12.459+
see related
Manure
Melena
XR Digestive Tract Contents

Feces, Impacted

C6.405.469.531.424
64
X Fecalith

Fecundity see Fertility

Federal Aid see Financial Support

Federal Health Insurance Plans, United States see National Health Insurance, United States

Federal Trade Commission (U.S.) see United States Federal Trade Commission

Fee, Capitation see Capitation Fee

Fee-for-Service, Medical see Fee-for-Service Plans

Fee-for-Service Plans

N3.219.442.195 N3.219.521.710.305.90+
N4.452.758.745.225
95; FEE FOR SERVICE, MEDICAL was see FEES, MEDICAL 1982-94
X Fee-for-Service, Medical
X Reimbursement, Fee-for-Service

Fee Schedules

N4.452.313+
68
see related
Fees and Charges

Feedback

F4.669.260 G7.621.475
L1.143.283.425
65
see related
Biofeedback (Psychology)
Knowledge of Results (Psychology)
XR Knowledge of Results (Psychology)

Feedback, Psychophysiologic see Biofeedback (Psychology)

Feeding and Eating Disorders of Childhood

F3.550.400+
98
X Childhood Eating and Feeding Disorders
X Rumination Disorders

Feeding Behavior

F1.145.113.547+ F1.145.407+
69
X Eating Behavior
X Feeding Patterns

Feeding Methods

E2.421+
98

Feeding Patterns see Feeding Behavior

Feelings see Emotions

Feet Disease see Acrodynia

Fees and Charges

N3.219.442+
68
see related
Rate Setting and Review
X Charges
XR Fee Schedules

Fees, Dental

N3.219.224.426 N3.219.442.301
68

Fees, Medical

N3.219.300.426 N3.219.442.426
68
see related
Relative Value Scales

Fees, Pharmaceutical

N3.219.442.551+
68
XR Economics, Pharmaceutical
XR Pharmacy Administration

Fees, Prescription see Prescription Fees

Feldshers see Physician Assistants

Felidae see Carnivora

Feline Acquired Immunodeficiency Syndrome

C2.782.815.616.350 C2.839.400
C22.180.350
91
X AIDS, Feline
X FAIDS
X Feline AIDS

Feline AIDS see Feline Acquired Immunodeficiency Syndrome

Feline Ataxia see Feline Panleukopenia

Feline Calicivirus see Calicivirus, Feline

Feline Fibrosarcoma Virus see Sarcoma Virus, Feline

Feline Immunodeficiency Virus see Immunodeficiency Virus, Feline

Feline Infectious Enteritis see Feline Panleukopenia

Feline Infectious Enteritis Virus see Parvovirus, Feline

Feline Infectious Peritonitis

C2.782.225.200.360 C22.180.440
92

Feline Infectious Peritonitis Virus see Infectious Peritonitis Virus, Feline

Feline Lentiviruses see Lentiviruses, Feline

Feline Leukemia see Leukemia, Feline

Feline Leukemia Virus see Leukemia Virus, Feline

Feline Lymphoma Virus see Leukemia Virus, Feline

Feline T-Lymphotropic Lentivirus see Immunodeficiency Virus, Feline

Feline Panleukopenia

- C2.256.700.363 C22.180.460
97; was FELINE INFECTIOUS ENTERITIS 1970-96
X Agranulocytosis, Feline
X Ataxia, Feline
X Cat Plague
X Distemper, Feline
X Enteritis, Infectious, of Mink
X Feline Ataxia
X Feline Infectious Enteritis
X Panleukopenia, Feline
X Show Fever

Feline Panleukopenia Virus see Parvovirus, Feline

Feline Parvovirus see Parvovirus, Feline

Feline Sarcoma Virus see Sarcoma Virus, Feline

Feline Syncytium-Forming Virus see Spumavirus

Felis see Carnivora

Felis catus see Cats

Felis domestica see Cats

Fellowships and Scholarships

- H1.770.878.276 N3.219.483.838.276
79; was SCHOLARSHIPS AND FELLOWSHIPS 1963-65; FELLOWSHIPS
& SCHOLARSHIPS were see under TRAINING SUPPORT 1966-78
X Scholarships

Felodipine

- D3.383.725.203.250
90

Felty's Syndrome

- C5.550.114.154.389 C5.799.114.389
C17.300.775.99.389 C20.111.199.389

Felypressin

- D6.472.734.692.781.400.350 D12.644.456.925.325
91; was see under LYPRESSIN 1979-90; was PHELYPRESSIN see under
VASOPRESSIN 1975-78
X Octapressin
X Phelypressin
X Phenylalanine Lysine Vasopressin
X Vasopressin, Phenylalanyl-Lysyl

Female Circumcision see Circumcision, Female

Female Condoms see Condoms, Female

Female Genital Diseases and Pregnancy Complications

- C13+
98

Feminism

- K1.316.400.400 K1.752.256.120.400
97; was see WOMEN'S RIGHTS 1994-96
X Feminist Ethics
XR Women's Rights

Feminist Ethics see Feminism

Feminization

- C19.391.301+
72

Femoral Artery

- A7.231.114.351

Femoral Fractures

- C21.866.405.207+ C21.866.558.276+

Femoral Head Prosthesis see Hip Prosthesis

Femoral Hernia see Hernia, Femoral

Femoral Mononeuropathy see Femoral Neuropathy

Femoral Neck Fractures

- C21.866.405.207.425.278 C21.866.558.276.425.278

Femoral Neoplasms

- C4.588.149.276 C5.116.231.343

Femoral Nerve

- A8.800.800.720.450.250

Femoral Nerve Diseases see Femoral Neuropathy

Femoral Neuropathy

- C10.668.829.500.200
2000
X Femoral Mononeuropathy
X Femoral Nerve Diseases
X Mononeuropathy, Femoral
X Neuropathy, Femoral

Femoral Vein

- A7.231.908.314

Femur

- A2.835.232.500.247+
X Trochanter
XR Thigh

Femur Head

- A2.835.232.500.247.343

Femur Head Necrosis

- C5.116.852.175+ C23.550.717.732.368
73; LEGG-PERTHES DISEASE was see under OSTEOCHONDritis
1963-78
X Aseptic Necrosis of Femur Head
X Avascular Necrosis of Femur Head
X Necrosis, Aseptic, of Femur Head
X Necrosis, Avascular, of Femur Head

Femur Neck

- A2.835.232.500.247.510

Fenazoxine see Nefopam

Fenbendazole

- D2.241.81.251.320 D3.438.103.450
91; was see under BENZIMIDAZOLES 1977-90

Fenclonine

- D12.125.72.573.440
93; see P-CHLOROPHENYLALANINE 1973-92; for FENCLONINE see
P-CHLOROPHENYLALANINE 1978-92
X p-Chlorophenylalanine
X para-Chlorophenylalanine

Fendiline

- D2.92.471.683.450
91; was see under PHENETHYLAMINES 1980-90

Fenelzin see Phenelzine

Fenestration, Labyrinth

- E4.580.450.277
97; was FENESTRATION 1963-96
XR Otosclerosis

Fenfluramine

- D2.92.471.683.467+
72

Fenformin see Phenformin

Fenilbutazon see Phenylbutazone

Fenilprenazone see Prenazone

Fenitoin see Phenytoin

Fenitrothion

- D2.719.456
74
X Methylnitrophos
X Nitrophos

Fenmetrazin see Phenmetrazine

Fennel see Ferula

Fenofibrate see Procetofen

Fenoldopam

D3.438.79.300

95; FENOLDOPAM was indexed under SK&F-38393/analogs & derivatives 1989-94 & BENZAZEPINES 1982-89

Fenoprofen

D2.241.223.701.350

91; was see under PHENYLPROPIONATES 1975-90

Fenoterol

D2.33.100.291.550.300

D2.92.63.291.550.300

D2.92.211.215.311.600.300

D2.92.311.660.300

86; was see under ETHANOLAMINES 1975-85

X Fenoterol Hydrobromide

Fenoterol Hydrobromide see Fenoterol

Fenretinide

D2.455.849.291.700.270

D11.557.261.700.270

93; FENRETINIDE was indexed under TRETINOIN/analogs & derivatives 1979-92

X 4-HPR

Fentanyl

D3.383.621.265+

66

X Phentanyl

Fenthion

D2.719.460

74

X Mercaptophos

Fentolamin see Phentolamine

FEP see Polytetrafluoroethylene

Feprazone see Prenazone

Fer-de-Lance see Bothrops

Feresa see Dolphins

Fermentation

G6.184.405

G6.535.495

XR Bioreactors

Fermium

D1.268.271.545.275

D1.268.556.266

D1.552.517.394

D1.552.544.266

Fern Test see Cervix Mucus

Ferredoxin-NADP Reductase

D8.586.682.608.300

91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90

X Adrenodoxin Reductase

X Iron-Sulfur Protein Reductase

Ferredoxins

D12.776.97.350+

D12.776.157.435.319+

D12.776.556.700.375.275+

D12.776.765.319

66

Ferrets

B2.649.147.400

91; was see under CARNIVORA 1975-90

X Domestic Polecats

X European Polecats

X Mustela putorius

X Mustela putorius furo

Ferric Compounds

D1.485.250+

D2.691.340+

87; was see under IRON 1975-86; FERRIC AND FERROUS COMPOUNDS was see under IRON 1963-74

see related

Iron

XR Iron

Ferrichrome

D2.92.570.394.380

D2.241.511.372.380

D12.644.641.380

D24.185.800.380

91; was see under HYDROXAMIC ACIDS 1975-90

Ferricyanides

D1.248.497.158.291.350+

D1.485.250.300+

D1.625.400.100.325+

66

Ferricytochrome c see Cytochrome c

Ferrihemoglobin see Methemoglobin

Ferrihemoprotein P-450 Reductase see NADPH-Ferrihemoprotein Reductase

Ferrimyoglobin see Metmyoglobin

Ferriprotoporphyrim see Hemin

Ferritin

D12.776.556.365+

XR Iron

Ferrochelataze

D8.586.520.500

91; was see under LYASES 1977-90

X Heme Synthetase

X Porphyrin-Metal Chelataze

Ferrocyanide Reaction see Prussian Blue Reaction

Ferrocyanides

D1.248.497.158.291.370

D1.485.275.250

D1.625.400.100.350

66

Ferrocyclochrome c see Cytochrome c

Ferroporphyrin see Heme

Ferrous Compounds

D1.485.275+

D2.691.350

87; was see under IRON 1975-86; FERRIC AND FERROUS COMPOUNDS was see under IRON 1964-74

see related

Iron

XR Iron

Ferroxidase see Ceruloplasmin

Ferrozine

D2.455.426.559.389.97.280

D2.886.645.600.80.50.100.325

D3.383.931.320

91; was see under TRIAZINES 1976-90

Fertility

G8.520.227

see related

Infertility

X Fecundity

Fertility Agents

D7.552+

D27.505.730.552+

73

X Infertility Agents

Fertility Agents, Female

D7.552.344

D27.505.730.552.344

75; FERTILITY AGENTS, FEMALE, HORMONAL & FERTILITY AGENTS, FEMALE, SYNTHETIC were headings 1991, were see under FERTILITY AGENTS, FEMALE 1975-90

X Fertility Agents, Female, Hormonal

X Fertility Agents, Female, Synthetic

X Infertility Agents, Female

Fertility Agents, Female, Hormonal see Fertility Agents, Female

Fertility Agents, Female, Synthetic see Fertility Agents, Female

Fertility Agents, Male

D7.552.510

D27.505.730.552.510

75; FERTILITY AGENTS, MALE, HORMONAL & FERTILITY AGENTS, MALE, SYNTHETIC were headings 1991, were see under FERTILITY AGENTS, MALE 1975-90

X Fertility Agents, Male, Hormonal

X Fertility Agents, Male, Synthetic

Fertility Agents, Male, Hormonal see Fertility Agents, Male

Fertility Agents, Male, Synthetic see Fertility Agents, Male

Fertility Factor see F Factor

Fertilization

- G8.520.277+
 see related
 X Gamete Intrafallopian Transfer
 X Conception
 X Fertilization, Delayed
 X Fertilization, Polyspermic

Fertilization, Delayed see Fertilization

Fertilization in Vitro

- E5.820.490+
 Apr 79; TEST-TUBE FERTILIZATION was TEST TUBE BABIES see
 FERTILIZATION IN VITRO Apr-Dec 1979, was TEST TUBE BABIES
 see ECTOGENESIS 1978-Mar 79
 see related
 Embryo Transfer
 Ovarian Hyperstimulation Syndrome
 X Test-Tube Fertilization
 XR Genetic Engineering
 XR Insemination, Artificial

Fertilization, Polyspermic see Fertilization

Fertilized Ovum see Zygote

Fertilizers

- D26.25.400+

Ferula

- B6.388.100.75.300 B6.560.373
 B6.660.357 J2.500.850.375
 91,63-85; was see under PLANTS, TOXIC 1986-90; was heading 1963-85
 X Asafoetida
 X Fennel

Festivals see Holidays

Fetal Alcohol Syndrome

- C13.703.277.80 C16.300.80
 C21.739.100.87.397
 79
 XR Alcoholism

Fetal Anoxia

- C13.703.277.100 C16.300.100
 75
 see related
 Asphyxia Neonatorum
 X Anoxia, Fetal

Fetal Blood

- A12.207.152.200 A15.145.300
 A16.378.200
 75
 X Cord Blood
 X Umbilical Cord Blood

Fetal Circulation, Persistent see Persistent Fetal Circulation Syndrome

Fetal Death

- C13.703.243+ C23.550.260.460+
 N1.224.935.698.302
 X Stillbirth
 XR Infant Mortality

Fetal Development

- G8.520.288+
 85
 X Embryo Development
 X Organogenesis

Fetal Diseases

- C13.703.277+ C16.300+
 PRENATAL INFLUENCES was heading 1963-72
 see related
 Abnormalities
 Chorionic Villi Sampling
 X Embryopathies
 XR Perinatology

Fetal Distress

- C13.703.277.200 C16.300.200
 75

Fetal Edema see Hydrops Fetalis

Fetal Globulins see Fetal Proteins

Fetal Growth Retardation

- C13.703.277.370 C16.300.370
 C23.550.393.450
 78
 see related
 Infant, Small for Gestational Age
 X Growth Retardation, Intrauterine
 X Intrauterine Growth Retardation
 X IUGR

Fetal Heart

- A7.541.278+ A16.378.303+

Fetal Heart Rate see Heart Rate, Fetal

Fetal Hemoglobin

- D12.776.124.400.303 D12.776.422.512.320
 X Hemoglobin F

Fetal Hydrops see Hydrops Fetalis

Fetal Immunity, Maternally-Acquired see Immunity, Maternally-Acquired

Fetal Macrosomia

- C13.703.277.570 C13.703.766.570
 C16.300.570 C18.452.297.820.570
 C19.246.820.570
 87
 X Macrosomia, Fetal
 XR Birth Weight

Fetal Malnutrition see Placental Insufficiency

Fetal Maturity, Chronologic see Gestational Age

Fetal Maturity, Functional see Fetal Organ Maturity

Fetal Membranes

- A16.254.403+

Fetal Membranes, Premature Rupture

- C13.703.420.339+
 75
 X PROM (Pregnancy)

Fetal Monitoring

- E1.370.378.230+ E1.370.520.230+
 78
 see related
 Signal Processing, Computer-Assisted
 X Monitoring, Fetal
 XR Labor

Fetal Movement

- G7.553.370.300 G8.520.288.210
 85

Fetal Organ Maturity

- G8.520.288.290
 81
 X Fetal Maturity, Functional

Fetal Presentation see Labor Presentation

Fetal Presentation, Breech see Breech Presentation

Fetal Proteins

- D12.776.320+
 84; was FETAL GLOBULINS 1970-83
 X Fetal Globulins

Fetal Reduction see Pregnancy Reduction, Multifetal

Fetal Resorption

- C13.703.243.300 C23.550.260.460.260
 91; was see under FETAL DEATH 1976-90
 see related
 Embryo Loss

Fetal Structures see Embryonic Structures

Fetal Termination, Selective see Pregnancy Reduction, Multifetal

Fetal Tissue Transplantation

- E4.936.580.300
 91
 X Grafting, Fetal Tissue
 X Transplantation, Fetal Tissue

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fetal Transfusion see Blood Transfusion, Intrauterine

Fetal Ultrasonography see Ultrasonography, Prenatal

Fetal Viability

G7.553.370+ G8.520.288.320
78

Fetal Weight

E1.370.600.110.120.300 E5.118.287.300
G7.553.481.398.300 G8.520.288.325
2000

see related

Birth Weight
Body Weight
X Body Weight, Embryonic
X Body Weight, Fetal
X Embryo Weight
XR Birth Weight
XR Body Weight

Fetishism (Psychiatric)

F3.800.800.600.350

91; was see under PARAPHILIAS 1981-90; was see under SEX DEVIATION 1968-80

Fetofetal Transfusion

C15.378.71.363.344 C16.614.53.344

68

X Cross-Transfusion, Intrauterine
X Intrauterine Cross-Transfusion
X Twin Transfusion
X Twin Transfusion Syndrome

Fetomaternal Transfusion

C15.378.71.363.511 C16.614.53.511

68

X Hemorrhage, Fetomaternal

Fetoplacental Function Tests see Placental Function Tests

Fetoscopy

E7.230.220.280 E7.858.240.280

2000

X Amnioscopes
X Embryoscopes

Fetoscopic Surgical Procedures see Fetoscopy

Fetoscopy

E1.370.378.630.300 E1.370.388.250.280
E4.520.280 E4.800.250.280

1991; see PRENATAL DIAGNOSIS 1977-1990; for AMNIOCOPY see AMNIOCOPY 1971-1999

see related

Amnion
Amniotic Fluid
X Amnioscopic Surgical Procedures
X Amnioscopy
X Embryoscopic Surgical Procedures
X Embryoscopy
X Fetoscopic Surgical Procedures
X Surgical Procedures, Amnioscopic
X Surgical Procedures, Embryoscopic
X Surgical Procedures, Fetoscopic
XR Amnion
XR Amniotic Fluid
XR Fetus

Fetoscopy/instrumentation see Fetoscopes

Fetotoxins see Teratogens

Fetuin see alpha-Fetoproteins

Fetus

A16.378+

PRENATAL INFLUENCES was heading 1963-72

see related

Fetoscopy
Gestational Age
Maternal-Fetal Exchange
XR Embryo

Fetus/growth & development see Fetal Development

Fetus/transplantation see Fetal Tissue Transplantation

Fetus/ultrasonography see Ultrasonography, Prenatal

Fever

C23.888.119.344+

see related

Anti-Inflammatory Agents
Anti-Inflammatory Agents, Non-Steroidal
Heat-Shock Proteins
Hyperthermia, Induced
Malignant Hyperthermia
Pyrogens
X Hyperthermia
X Pyrexia
XR Body Temperature
XR Malignant Hyperthermia

Fever Blister see Herpes Labialis

Fever of Unknown Origin

C23.888.119.344.345

74

Fever Therapy see Hyperthermia, Induced

Feverfew

B6.388.100.100.325

B6.560.378

2000; FEVERFEW was indexed under SESQUITERPENES 1986-1999

X Chrysanthemum parthenium
X Tanacetum parthenium

FGF Receptors see Receptors, Fibroblast Growth Factor

Fiber, Dietary see Dietary Fiber

Fiber Optics

H1.671.606.400

73

Fiberglass Casts see Casts, Surgical

Fibrin

D12.776.124.270+

X Antithrombin I

Fibrin Adhesive see Fibrin Tissue Adhesive

Fibrin Degradation Products see Fibrin Fibrinogen Degradation Products

Fibrin Fibrinogen Degradation Products

D12.776.124.270.300

D12.776.811.300.290

76

X Antithrombin VI
X Fibrin Degradation Products
X Fibrin Fibrinogen Split Products

Fibrin Fibrinogen Split Products see Fibrin Fibrinogen Degradation Products

Fibrin Foam

D12.776.124.270.302

73; was FIBRIN FILM AND FOAM see under HEMOSTATICS 1963-72

Fibrin Glue see Fibrin Tissue Adhesive

Fibrin Sealant System see Fibrin Tissue Adhesive

Fibrin Stabilizing Factor see Factor XIII

Fibrin Tissue Adhesive

D12.776.124.270.305

90

X Autologous Fibrin Tissue Adhesive
X Fibrin Adhesive
X Fibrin Glue
X Fibrin Sealant System
X Fibrinogen Adhesive

Fibrinase see Factor XIII

Fibrinogen

D12.776.124.50.250+

D12.776.811.300+

D12.776.124.125.500+

D24.185.119.490+

see related

Coagulants
Hemostatics
X Coagulation Factor I
X Factor I

Fibrinogen/deficiency see Afibrinogenemia

Fibrinogen Adhesive see Fibrin Tissue Adhesive

Fibrinogen Deficiency see Afibrinogenemia

Fibrinogen Receptors see Platelet Glycoprotein GPIIb-IIIa Complex

Fibrinogens, Abnormal

D12.776.124.50.250.265
 D24.185.119.490.265
 89
 X Abnormal Fibrinogens

Fibrinoligase see Protein-Glutamine gamma-Glutamyltransferase

Fibrinolysin see Plasmin

Fibrinolysis

G9.188.560.150.390

Fibrinolytic Agents

D18.320
 D27.505.250.320
 66
 X Antithrombotic Agents
 X Thrombolytic Agents
 Fibrinolytic Agents/antagonists & inhibitors see Antifibrinolytic Agents

Fibrinolytic Therapy see Thrombolytic Therapy

Fibrinopeptide A

D12.644.200
 D12.776.124.270.310
 D24.185.101.340
 98; see FIBRINOPEPTIDES A 1991-97; see FIBRINOGEN 1976-90

Fibrinopeptide B

D12.644.205
 D12.776.124.270.320
 D24.185.119.510
 98; see FIBRINOPEPTIDES B 1991-97; see FIBRINOGEN 1976-90

Fibroadenoma

C4.557.450.565.590.595.350+
 94
 C4.557.470.625.350+

Fibroblast Collagenase see Neutrophil Collagenase

Fibroblast Growth Factor

D11.303.400+
 D24.185.348.383+
 84
 see related
 Receptors, Fibroblast Growth Factor

Fibroblast Growth Factor, Acidic

D11.303.400.250
 D24.185.348.383.250
 91
 X Acidic Fibroblast Growth Factor
 X Class I Heparin-Binding Growth Factor
 X HBGF-1
 X Heparin-Binding Fibroblast Growth Factor Class I
 X Heparin-Binding Growth Factor, Class I

Fibroblast Growth Factor, Basic

D11.303.400.300
 D24.185.348.383.300
 91
 X Basic Fibroblast Growth Factor
 X Class II Heparin-Binding Growth Factor
 X HBGF-2
 X Heparin-Binding Growth Factor Class II

Fibroblast Growth Factor Receptors see Receptors, Fibroblast Growth Factor

Fibroblast Intermediate Filament Proteins see Intermediate Filament Proteins

Fibroblast Virus, Human, Permanent see Retroviruses Type D

Fibroblasts

A11.329.228+
 65
 A11.872.228

Fibrocarrilage see Cartilage

Fibrocystic Disease of Breast

C4.182.289
 C19.146.378
 84; was see under BREAST DISEASES 1980-83
 X Adenosis of Breast
 X Breast Cysts
 X Breast Dysplasia
 X Cystic Disease of Breast
 X Fibrocystic Mastopathy
 X Mammary Dysplasia
 X Mastitis, Cystic

Fibrocystic Disease of Pancreas see Cystic Fibrosis

Fibrocystic Mastopathy see Fibrocystic Disease of Breast

Fibrodysplasia Ossificans Progressiva see Myositis Ossificans

Fibroid see Leiomyoma

Fibroid Tumor see Leiomyoma

Fibroid Uterus see Leiomyoma

Fibroids, Uterine see Leiomyoma

Fibroin

D12.776.860.392

Fibroma

C4.557.450.565.590.340+
 see related
 Tuberous Sclerosis
 X Fibromatosis
 X Fibromyxoma
 X Myxofibroma

Fibroma, Desmoplastic

C4.557.450.565.590.340.345
 94

Fibroma, Ossifying

C4.557.450.565.575.400
 94
 C4.557.450.565.590.340.360

Fibroma, Shope see Tumor Virus Infections

Fibroma, Uterine see Leiomyoma

Fibroma Virus, Rabbit

B4.280.650.160.500.250
 B4.909.204.783.160.500.250
 94; was SHOPE FIBROMA VIRUS 1975-93 (see under POXVIRIDAE 1981-90, see under POXVIRUSES 1975-80)
 X Fibromatosis Virus of Rabbits
 X Rabbit Fibroma Virus
 X Shope Fibroma Virus

Fibromatosis see Fibroma

Fibromatosis, Abdominal

C4.557.450.565.590.340.400
 94

Fibromatosis, Aggressive

C4.557.450.565.590.340.410
 94; DESMOID was see FIBROMA 1991-93
 X Desmoid

Fibromatosis, Gingival

C7.465.525.304
 C7.650.525.304
 97; was FIBROMATOSIS GINGIVAE 1965-96
 X Gingival Fibromatosis

Fibromatosis Virus of Rabbits see Fibroma Virus, Rabbit

Fibromuscular Dysplasia

C14.907.137.372
 91; was see under ARTERIAL OCCLUSIVE DISEASES 1978-90

Fibromyalgia

C5.651.324
 C10.668.491.425
 89; was FIBROSITIS 1963-88
 see related
 Fatigue Syndrome, Chronic
 X Diffuse Myofascial Pain Syndrome
 X Fibrositis
 X Rheumatism, Muscular
 XR Fatigue Syndrome, Chronic

Fibromyoma see Leiomyoma

Fibromyxoma see Fibroma

Fibronectin Receptors see Receptors, Fibronectin

Fibronectins

D12.776.377.715.390 D12.776.395.550.350
D12.776.543.550.350 D12.776.860.300.450
80
see related
Receptors, Fibronectin
X Cold-Insoluble Globulins
X LETS Proteins

Fibro-odontoma, Ameloblastic see Odontoma

Fibrosarcoma

C4.557.450.565.590.350+ C4.557.450.795.350+

Fibrosarcoma Virus, Feline see Sarcoma Virus, Feline

Fibrosis

C23.550.355+
87
X Cirrhosis

Fibrosis, Bone Marrow see Myelofibrosis

Fibrosis, Liver see Liver Cirrhosis

Fibrositis see Fibromyalgia

Fibrous Dysplasia, Monostotic

C5.116.99.708.375.372
91; was see under FIBROUS DYSPLASIA OF BONE 1967-90;
ALBRIGHT'S DISEASE & JAFFE-LICHTENSTEIN DISEASE were see
under OSTEITIS FIBROSA 1963-66

Fibrous Dysplasia of Bone

C5.116.99.708.375+
67; ALBRIGHT'S DISEASE & JAFFE-LICHTENSTEIN DISEASE were
see under OSTEITIS FIBROSA 1963-66
X Osteitis Fibrosa Disseminata

Fibrous Dysplasia, Polyostotic

C5.116.99.708.375.381
91; was see under FIBROUS DYSPLASIA OF BONE 1967-90;
ALBRIGHT'S DISEASE & JAFFE-LICHTENSTEIN DISEASE were see
under OSTEITIS FIBROSA 1963-66
X Albright's Syndrome
X McCune-Albright Syndrome

Fibula

A2.835.232.500.321

Fibular Nerve see Peroneal Nerve

Ficain

D8.586.277.656.300.215.350
2000; see FICIN 1990-1999; see CYSTEINE PROTEINASES 1975-1990
X Ficin

Ficin see Ficaia

Ficoll

D9.203.698.330
90; was see under POLYSACCHARIDES 1975-89

Ficusin

D3.494.770.200
91; was see under PSORALENS 1979-90; was see under COUMARINS
1975-78
X Psoralen

Field Dependence-Independence

F2.463.593.343 F2.463.593.932.345
72

Field Hockey see Hockey

15th Cent. History see History of Medicine, 15th Cent.

15th Cent. History (Medicine) see History of Medicine, 15th Cent.

15th Cent. Medicine see History of Medicine, 15th Cent.

Fifth Cranial Nerve see Trigeminal Nerve

Fifth Cranial Nerve Diseases see Trigeminal Nerve Diseases

Fifth Disease see Erythema Infectiosum

FIGLU see Formiminoglutamic Acid

FIGLU Test

E1.450.375.300
66
X Formiminoglutamic Acid Test
XR Anemia, Macrocytic
XR Folic Acid Deficiency

Figural Aftereffect

F2.463.593.932.401 G11.697.911.860.492

Fijivirus see Reoviridae

Filaria bancrofti see Wuchereria bancrofti

Filaria demarquayi see Mansonella

Filaria ozzardi see Mansonella

Filaria sanguinis hominis see Wuchereria bancrofti

Filarial Elephantiasis see Elephantiasis, Filarial

Filariasis

C3.335.508.700.750.361+
ELAEOPHORIASIS was heading 1975-92 (see under FILARIASIS 1975-90)
X Elaeophorasis
X Filarioidea Infections

Filariasis, Lymphatic see Elephantiasis, Filarial

Filaricides

D20.250.75.80.275 D27.505.102.250.75.80.275
91; was see under ANTHELMINTICS 1973-90

Filarioidea

B1.500.294.700.750.700.300+
X Litomosoides

Filarioidea Infections see Filariasis

Filgrastim

D12.776.395.240.75.350.275 D12.776.395.240.200.375.275
D12.776.828.75.350.275 D24.185.348.453.240.75.350.275
D24.185.348.453.240.350.375.275 D24.611.350.400.442.240.75.350.275
D24.611.350.400.442.240.350.375.275
97; FILGRASTIM was indexed under GRANULOCYTE
COLONY-STIMULATING FACTOR 1994-96, RECOMBINANT
PROTEINS 1992-96, & COLONY-STIMULATING FACTORS 1992-93
X G-CSF Recombinant, Human Methionyl
X Recombinant-Methionyl Human Granulocyte Colony-Stimulating F

Filing

L1.300.390
85; was FILES AND FILING 1963-84

Filipin

D2.455.326.271.665.325
91; was see under ANTIBIOTICS, ANTIFUNGAL 1990-90; was see under
POLYENES 1975-89
X Filipin III

Filipin III see Filipin

Film Badge Dosimetry see Film Dosimetry

Film Dosimetry

E5.799.638.420 G3.850.810.370.310
H1.671.768.765.588.379
79; was FILM BADGE 1974-78
X Film Badge Dosimetry

Film-Screen Systems, X-Ray see X-Ray Intensifying Screens

Film, X-Ray see X-Ray Film

Filopodia see Pseudopodia

Filoviridae

B4.820.455.300+ B4.909.777.455.300+
92

Filoviridae Infections

C2.782.580.250+
95

Filovirus

B4.820.455.300.300+ B4.909.777.455.300.300+
94; FILOVIRUSES was see FILOVIRIDAE 1992-93

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Filovirus Infections

C2.782.580.250.250+
95

Filtering Surgery

E4.540.450+
95
see related
Molteno Implants
X Filtration Surgery
X Surgery, Filtration
XR Glaucoma

Filtration

E5.196.454+ H1.181.529.365+
H1.671.100.534+
70; FILTERS was see under FILTRATION 1970-74, was heading 1963-69

Filtration Surgery see Filtering Surgery

Filum Terminale see Cauda Equina

Fimbria (Brain) see Fornix (Brain)

Fimbriae, Bacterial

A11.368.702.292
95; was PILI, BACTERIAL 1980-94; FIMBRIAE, BACTERIAL was see
PILI, BACTERIAL 1980-94
see related
Adhesins, Bacterial
X Bacterial Fimbriae
X Bacterial Pili
X Common Fimbriae
X Common Pili
X Pili, Bacterial
X Pili, Common
XR Bacteria

Fimbrial Adhesins see Adhesins, Bacterial

Fin Whale see Whales

Financial Audit

N3.219.463.30.160
91; was see under ACCOUNTING 1978-90

Financial Insolvency see Bankruptcy

Financial Management

N3.219.463+
78
see related
Income
X Endowments

Financial Management, Hospital

N2.278.354.180 N3.219.463.280
N4.452.442.180
91; was see under FINANCIAL MANAGEMENT 1982-90
X Hospital Financial Management
X Hospital Financial Managements
XR Economics, Hospital

Financial Risk Sharing see Risk Sharing, Financial

Financial Support

N3.219.483+
96
X Federal Aid

Financing, Capital see Capital Financing

Financing, Construction

N3.219.463.300
91; was see under FINANCIAL MANAGEMENT 1978-90
X Bond Issues, Construction
X Construction Loans

Financing, Government

N3.219.521.346+
68
X Financing, Public
X Grants and Subsidies, Government
X Hill-Burton Act
X Subsidies, Government

Financing, Organized

N3.219.521+
68

Financing, Personal

N3.219.559+
68
X Personal Expenditures

Financing, Public see Financing, Government

Finasteride

D4.808.54.79.500 D4.808.925.100.250
94; FINASTERIDE was indexed under ANDROSTENES &
AZASTEROIDS 1988-93

Finches see Songbirds

Finger Agnosia see Agnosia

Finger-Agnosia-Left-Right-Confusion-Acalculia-Agraphia see Gerstmann
Syndrome

Finger Injuries

C21.866.448.429

Finger Joint

A2.835.583.345+
65
Finger Joint/injuries see Finger Injuries

Fingerprints see Dermatoglyphics

Fingerprints, Nucleotide see Nucleotide Mapping

Fingerprints, Peptide see Peptide Mapping

Fingers

A1.378.209.455.430+
Fingers/injuries see Finger Injuries

Fingersucking

F1.145.466.263
X Thumbsucking

Finite Element Analysis

H1.548.350
99

Finless Porpoises see Porpoises

FIPV see Infectious Peritonitis Virus, Feline

Fire Extinguishing Systems

G3.230.100.120.110
91; was see under FIRES Aug 1977-90

Fire Retardants see Flame Retardants

Firearms

J1.637.425
87
see related
Wounds, Gunshot
X Guns
X Rifles
X Shotguns

Fireflies see Beetles

Fireproofing Agents see Flame Retardants

Fires

G3.230.100.120+
see related
Burns, Inhalation
Smoke Inhalation Injury

Firesetting Behavior

F3.500.300
91; was see under IMPULSE CONTROL DISORDERS 1981-90; was see
under COMPULSIVE BEHAVIOR 1976-80
X Arson
X Pyromania

First Aid

E2.365.305
XR Emergencies
XR Emergency Medical Services
XR Wounds and Injuries

First Cranial Nerve see Olfactory Nerve

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

First Cranial Nerve Diseases see Olfactory Nerve Diseases

First-Pass Radionuclide Angiography see Ventriculography, First-Pass

First-Pass Ventriculography see Ventriculography, First-Pass

Fischer Rats see Rats, Inbred F344

Fish Diseases

C22.362

72

Fish Flour

J2.500.600.875.400.400

91; was see under FISH PRODUCTS 1975-90

Fish Liver Oils see Fish Oils

Fish Oils

D10.516.627.430+

83; was FISH LIVER OILS 1963-82

X Fish Liver Oils

Fish Products

J2.500.600.875.400+

68

FISH Technique see In Situ Hybridization, Fluorescence

Fish Venoms

D24.185.926.580.370

D24.185.965.370

78

XR Fishes, Poisonous

Fisher Syndrome see Miller Fisher Syndrome

Fisheries

J1.40.168.300

Fishes

B2.493+

68; was FISH 1963-67

X Sticklebacks

Fishes, Poisonous

B2.158.286.400

B2.493.392

68

see related

Fish Venoms
Tetrodotoxin

Fission Yeast see Schizosaccharomyces

Fissure in Ano

C6.405.469.860.101.430

X Anal Fissure

X Anal Ulcer

Fissure Sealants see Pit and Fissure Sealants

Fissures, Dental see Dental Fissures

Fistula

C23.300.575+

Fistula, Carotid Artery-Cavernous Sinus see Carotid-Cavernous Sinus Fistula

FITC see Fluorescein-5-isothiocyanate

Fitness Centers

N2.278.207

99

X Health Clubs

X Wellness Centers

FIV see Immunodeficiency Virus, Feline

Fixation Devices, External see External Fixators

Fixation Devices, Internal see Internal Fixators

Fixation Disparity see Vision Disparity

Fixation, Ocular

G11.697.384.253

68

X Ocular Fixation

Fixation, Tissue see Tissue Fixation

Fixatives

D26.422

D27.720.355

77; was see under HISTOLOGICAL TECHNIQUES 1974

XR Preservation, Biological

XR Tissue Fixation

Fixed Action Pattern see Instinct

Fixed Bridge see Denture, Partial, Fixed

Fixed Partial Denture see Denture, Partial, Fixed

FK 33-824

D12.644.468.281.381.300

84

X DAMME

FL-1039 see Amdinocillin Pivoxil

FL-1060 see Amdinocillin

FLA 63

D3.383.374.275

91; was see under IMIDAZOLES 1975-90

Flaccid Muscle Tone see Muscle Hypotonia

Flagella

A11.368.702.298+

65

Flagellata see Mastigophora

Flagellin

D12.776.97.380

91; was see under BACTERIAL PROTEINS 1975-90

Flail Chest

C21.866.891.315

91; was see under THORACIC INJURIES 1980-90

X Stove-in Chest

Flame Ionization

E5.196.181.349.390

91; was see under CHROMATOGRAPHY, GAS 1975-90

Flame Retardants

D26.439

78

X Fire Retardants

X Fireproofing Agents

Flanking Repeat Sequences see Terminal Repeat Sequences

Flaps see Surgical Flaps

Flatfishes

B2.493.418+

87

X Plaice

X Pleuronectiformes

X Sole

X Turbot

Flatfoot

C5.330.448

X Pes Planus

Flatulence

C23.888.821.360

see related

Antifoaming Agents

X Flatus

Flatus see Flatulence

Flatworms see Platyhelminths

Flavacridium see Acriflavine

Flavin-Adenine Dinucleotide see FAD

Flavin Mononucleotide see FMN

Flavins

D11.557.405+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Flaviviridae

B4.820.250+ B4.909.777.310+
94
XR Arboviruses

Flaviviridae Infections

C2.782.350+
94

Flavivirus

B4.820.250.350+ B4.909.777.310.350+
94; was FLAVIVIRUSES 1981-93, was see ARBOVIRUSES 1978-80;
ARBOVIRUS GROUP B was ARBOVIRUSES GROUP B see
FLAVIVIRUSES 1981-93
X Arbovirus, Group B

Flavivirus Infections

C2.782.350.250+
94

Flavobacterium

B3.440.400.425.325
X Flavobacterium meningosepticum

Flavobacterium meningosepticum see Flavobacterium

Flavodoxin

D12.776.97.400 D12.776.331.400
91; was see under FLAVOPROTEINS 1977-90

Flavones

D11.786.170.381+ D3.438.150.266.450+
QUERCETIN was see under BIOFLAVONOIDS 1963-74

Flavophospholipols see Bambermycins

Flavoproteins

D12.776.331+
73

Flavoring Agents

D26.456+ J2.500.512.400+
VANILLIN was see FLAVORING AGENTS 1983, was heading 1963-82
see related
Pharmaceutical Aids

Flavoxate

D3.438.150.266.450.300
91; was see under FLAVONES 1977-90

Flax

B6.388.100.725.500
98
X Flaxseed
X Linseed
X Linum

Flaxseed see Flax

Flaxseed Oil see Linseed Oil

Fleas

B1.131.617.364
SIPHONAPTERA was heading 1975-79
X Aphaniptera
X Siphonaptera

Flecainide

D3.383.621.270
92; was FLECAINIDE ACETATE 1991; was FLECAINIDE 1987-90
X Flecainide Acetate

Flecainide Acetate see Flecainide

Fleroxacin

D3.438.810.835.180.400
92; FLEROXACIN was indexed under QUINOLINES 1986 & under
CIPROFLOXACIN/analogs & derivatives 1987-91

Flesh-Eating Bacteria see Streptococcus pyogenes

Fletcher Factor see Prekallikrein

Flexibility see Pliability

Flexibility, Waxy see Catalepsy

Flicker Fusion

E1.370.380.245 F2.463.593.932.458
G11.697.911.860.556

Flies, True see Diptera

Flight, Animal

G11.427.614.281
74

Flight Reaction see Escape Reaction

Flight Suits see Space Suits

Flocculation

H1.181.529.741.347
91; was see under PRECIPITATION 1972-90

Flocculation Tests

E1.450.495.735.645.300
73

Flooding see Implosive Therapy

Floods see Natural Disasters

Floor of Mouth see Mouth Floor

Floorcoverings see Floors and Floorcoverings

Floors and Floorcoverings

J1.86.339.140
91; was see under FACILITY DESIGN AND CONSTRUCTION Aug
1977-90
X Carpets
X Floorcoverings

Floppy Mitral Valve see Mitral Valve Prolapse

Florafur see Tegafur

Florida Manatee see Trichechus manatus

Florimycin see Viomycin

Flounder

B2.493.418.438
91; was see under FLATFISHES 1987-90
X Platichthys
X Pleuronectes
X Pseudopleuronectes

Flour

J2.500.484

Flow Cytometry

E5.196.712.382.240.350 E5.909.262.386.350
82; FLOW MICROFLUORIMETRY was see FLUOROIMMUNOASSAY
1989-90
X Cytofluorometry, Flow
X Cytometry, Flow
X Flow Microfluorimetry
X Fluorescence-Activated Cell Sorting
X Microfluorometry, Flow

Flow Injection Analysis

E5.196.460
92

Flow Microfluorimetry see Flow Cytometry

Flow, Pulsating see Pulsatile Flow

Flowcharts (Computer) see Software Design

Flowmetry see Rheology

Flowmetry, Laser-Doppler see Laser-Doppler Flowmetry

Floxacin

D2.65.589.750.575.150.250 D3.438.260.650.575.150.250
D3.605.84.725.575.150.250
91; was see under CLOXACILLIN 1975-90
X Flucloxacillin
X Fluorochloroxacillin

Floxuridine

D13.570.230.430.432 D13.570.685.852.300.350
93; was FLUORODEOXYURIDINE 1963-92; FLOXURIDINE was see
FLUORODEOXYURIDINE 1976-92
X Fluorodeoxyuridine
X FUdR

Flubenisone see Betamethasone

Flubenisonvalerate see Betamethasone 17-Valerate

Flucloxacillin see Floxacillin

Fluconazole

D3.383.129.799.450 D3.383.946.450
90

Flucytosine

D3.383.742.698.421.431
87; was see under CYTOSINE 1972-86
X 5-Fluorocytosine

Fludeoxyglucose F 18

D9.203.254.229.500
98; FLUDEOXYGLUCOSE F 18 was indexed under
DEOXYGLUCOSE/analogs & derivatives 1978-97
X 18FDG
X 2-Fluoro-2-deoxyglucose
X 2-Fluoro-2-deoxy-D-glucose
X 18F Fluorodeoxyglucose

Fludrocortisone

D4.808.745.745.654.430
X 9-Fluorocortisol

Flufenamic Acid

D2.241.223.100.54.65.385
73

Flufenazin see Fluphenazine

Flugestone see Fluogestone Acetate

Fluid Balance see Water-Electrolyte Balance

Fluid Shifts

G7.503 H1.671.799.96
95
see related
Lower Body Negative Pressure
XR Blood Volume
XR Body Fluids
XR Plasma Volume

Fluid Therapy

E2.319.360
79
see related
Rehydration Solutions
X Oral Rehydration Therapy
X Rehydration
X Rehydration, Oral
XR Dehydration
XR Electrolytes
XR Infusions, Parenteral
XR Water-Electrolyte Balance
XR Water-Electrolyte Imbalance

Fluids and Secretions

A12+
98

Flukes see Trematoda

Flumazenil

D3.438.79.80.70.305
91; was FLUMAZEPIL 1987-90
X Flumazepil
X Ro 15-1788

Flumazepil see Flumazenil

Flumethasone

D4.808.745.432.769.465 D4.808.908.359
72
X Fluorodexamethasone

Flunarizine

D3.383.606.450
87

Flunitrazepam

D3.438.79.80.70.320
84; was see under BENZODIAZEPINE TRANQUILIZERS 1975-83
X Fluridrazepam
X Rohypnol

Fluocinolide see Fluocinonide

Fluocinolone Acetonide

D4.808.745.432.370+ D4.808.908.394+
65
X Fluortriamcinolone Acetonide

Fluocinonide

D4.808.745.432.370.325 D4.808.908.394.300
91; was see under FLUOCINOLONE ACETONIDE 1975-90
X Fluocinolide

Fluocortolone

D4.808.745.432.719.320+ D4.808.908.405+
80; was see under PREGNADIENEDIOLS 1975-79;
FLUORMETHYLDEHYDROCORTICOSTERONE was see
FLUOCORTOLONE 1975-94
X Fluocortolone Caproate
X Fluocortolone Pivalate

Fluocortolone Caproate see Fluocortolone

Fluocortolone Pivalate see Fluocortolone

Fluon see Polytetrafluoroethylene

Flupromazine see Triflupromazine

Fluorenes

D4.615.389+

Fluoren-2-ylacetamide see 2-Acetylaminofluorene

Fluorescamine

D4.615.885.345
91; was see under SPIRO COMPOUNDS 1975-90

Fluorescein

D3.494.953.275.390 D4.615.885.347.390
98; see FLUORESCINS 1969-97
X Fluorescein Sodium
X Sodium Fluorescein
Fluorescein/analogs & derivatives see Fluoresceins

Fluorescein Angiography

E1.370.370.50.350 E1.370.380.250
79; was FLUORESCENCE ANGIOGRAPHY 1973-78
X Fluorescence Angiography
X Fundus Fluorescence Photography
XR Retinal Vessels

Fluorescein-5-isothiocyanate

D2.500.375.250 D2.886.250.250
D3.494.953.275.400 D4.615.885.347.400
92; FLUORESCIN-5-ISOTHIOCYANATE was indexed under
FLUORESCINS & THIOCYANATES 1978-91
X FITC

Fluorescein Sodium see Fluorescein

Fluoresceins

D3.494.953.275+ D4.615.885.347+

Fluorescence

H1.671.768.369

Fluorescence-Activated Cell Sorting see Flow Cytometry

Fluorescence Angiography see Fluorescein Angiography

Fluorescence Anisotropy see Fluorescence Polarization

Fluorescence Microscopy see Microscopy, Fluorescence

Fluorescence Polarization

E5.196.712.382.390+
79

- X Anisotropy, Fluorescence
- X Fluorescence Anisotropy
- X Polarization, Fluorescence

Fluorescence Polarization Immunoassay

E1.450.495.225.240.225 E5.196.712.382.390.350
E5.478.588.375.341.350

91; POLARIZATION FLUOROIMMUNOASSAY was see
FLUOROIMMUNOASSAY 1989-91

- X Immunoassay, Fluorescence Polarization
- X Polarization Fluoroimmunoassay

Fluorescence Spectrophotometry see Spectrometry, Fluorescence

Fluorescence Spectroscopy see Spectrometry, Fluorescence

Fluorescent Antibody Technique

E1.450.495.225+ E5.478.588.375+
E5.909.432.551.512.240+

91; was FLUORESCENT ANTIBODY TECHNIC 1963-90

- X Antinuclear Antibody Test, Fluorescent
- X Coon's Technique
- X Fluorescent Antinuclear Antibody Test
- X Fluorescent Protein Tracing
- X Immunofluorescence Technique

Fluorescent Antibody Technique, Direct

E1.450.495.225.225 E5.478.588.375.300
E5.909.432.551.512.240.300

96

- X Immunofluorescence Antibody Test, Direct
- X Immunofluorescence Technique, Direct

Fluorescent Antibody Technique, Indirect

E1.450.495.225.230 E5.478.588.375.310
E5.909.432.551.512.240.310

96

- X Immunofluorescence Antibody Test, Indirect
- X Immunofluorescence Technique, Indirect

Fluorescent Antinuclear Antibodies see Antibodies, Antinuclear

Fluorescent Antinuclear Antibody Test see Fluorescent Antibody Technique

Fluorescent Dyes

D26.600.330.348 D27.720.288.348

- X Fluorescent Probes
- X Fluorochromes

Fluorescent in Situ Hybridization see In Situ Hybridization, Fluorescence

Fluorescent Probes see Fluorescent Dyes

Fluorescent Protein Tracing see Fluorescent Antibody Technique

Fluorescent Treponemal Antibody-Absorption Test

E1.450.495.735.850.200

92

- X FTA-ABS Test

Fluoridation

E6.761.382 G3.850.860.510.915.300
G3.890.235

65

- XR Cariostatic Agents

Fluoride Poisoning

C21.613.380

Fluoride Varnishes see Fluorides, Topical

Fluorides

D1.248.497.158.380 D1.303.350.300+

see related

- Fluorides, Topical
- Fluorosis, Dental

Fluorides/poisoning see Fluoride Poisoning

Fluorides, Topical

D25.223.432 D26.684.113.432
D27.505.707.222.432 D27.720.102.223.432

65

- X Fluoride Varnishes
- XR Fluorides

Fluorimetry see Fluorometry

Fluorinated Hydrocarbons see Hydrocarbons, Fluorinated

Fluorinated Polymers see Fluorocarbon Polymers

Fluorinated Steroids see Steroids, Fluorinated

Fluorine

D1.268.380.300 D1.268.912.250

see related

Fluorine Radioisotopes

Fluorine Compounds

D1.303+

94

Fluorine Radioisotopes

D1.496.749.340

88

XR Fluorine

Fluoroacetates

D2.241.81.38.208.25.285

Fluorobenzenes

D2.455.526.510.432

74

Fluorocarbon Aerosols see Freons

Fluorocarbon Emulsions see Fluorocarbons

Fluorocarbon Polymers

D25.720.395+

66

- X Fluorinated Polymers
- X Fluorocarbon Resins
- XR Hydrocarbons, Fluorinated

Fluorocarbon Propellants see Freons

Fluorocarbon Resins see Fluorocarbon Polymers

Fluorocarbons

D2.455.526.510.435

77; was see under FLUOROCARBON POLYMERS 1975-76;
PERFLUOROBUTYL TETRAHYDROFURAN was see under FURANS
1975-77

see related

- Blood Substitutes
- X Fluorocarbon Emulsions
- X Perfluorocarbons

Fluorochloroxacillin see Floxacillin

Fluorochromes see Fluorescent Dyes

9-Fluorocortisol see Fludrocortisone

5-Fluorocytosine see Flucytosine

2-Fluoro-2-deoxyglucose see Fludeoxyglucose F 18

2-Fluoro-2-deoxy-D-glucose see Fludeoxyglucose F 18

18F Fluorodeoxyglucose see Fludeoxyglucose F 18

Fluorodeoxyuridine see Floxuridine

Fluorodeoxyuridylate

D13.695.201.200.270

D13.695.740.850.210.200

91; was see under DEOXYURACIL NUCLEOTIDES 1978-90; was see under
URACIL NUCLEOTIDES 1975-77

Fluorodexamethasone see Flumethasone

Fluorodinitrobenzene see Dinitrofluorobenzene

Fluorofur see Tegafur

Fluoroimmunoassay

E1.450.495.225.240+

E5.478.588.375.341+

89

- X Immunofluorometric Assay
- X Time-Resolved Immunofluorometric Assay

Fluorometholone

D4.808.745.432.719.349

D4.808.908.431

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fluorometry

E5.196.712.382 +
66
X Fluorimetry

p-Fluorophenylalanine

D12.125.72.573.450
91; was see under PHENYLALANINE 1975-90
X para-Fluorophenylalanine

Fluorophotometry

E1.370.380.255 E5.196.712.382.410
90
X Ocular Fluorophotometry
X Vitreous Fluorophotometry

Fluoroquinolone Anti-Infective Agents see Anti-Infective Agents, Fluoroquinolone

Fluoroscopy

E1.370.350.700.225 +

Fluorosis, Dental

C7.793.330
97; was MOTTLED ENAMEL 1965-96; FLUOROSIS, DENTAL was see
MOTTLED ENAMEL 1987-96
X Dental Fluorosis
X Mottled Enamel
XR Fluorides

Fluorouracil

D3.383.742.698.875.404 +

Fluortriamcinolone Acetonide see Fluocinolone Acetonide

Fluostigmine see Isoflurophate

Fluoxetine

D2.92.831.280
90; was FLUOXETIN see under TROPYLAMINES 1979-88; was
FLUOXETIN 1989

Fluoximesteron see Fluoxymesterone

Fluoxymesterone

D4.808.54.79.429.154.349 D4.808.908.466
X Fluoximesteron

Flupenthixol

D3.383.606.460 D3.494.953.704.360
91; was see under THIOXANTHENES 1975-90

Fluphenazine

D3.494.741.326
X Flufenazin

Fluprednisolone

D4.808.745.432.769.795.307 D4.808.908.502
65

Flupyrzapon see Zolazepam

Flurandrenolide see Flurandrenolone

Flurandrenolone

D4.808.745.745.654.473 D4.808.908.537
65; FLUDROXYCORTID was see FLURANDRENOLONE 1977-94
X Flurandrenolide

Flurazepam

D3.438.79.80.70.348
80; was see under BENZODIAZEPINE TRANQUILIZERS 1975-79

Flurbiprofen

D2.241.81.751.700.350
90; see PROPIONATES 1976-89

Fluridrazepam see Flunitrazepam

Flurogestone see Flurogestone Acetate

Flurogestone Acetate

D4.808.745.745.654.485 D4.808.908.550
96; was CRONOLONE 1965-95 (see under PREGNENEDIONES 1965-90)
X Cronolone
X Flugestone
X Flurogestone

Flurothyl

D2.355.417.515
73

Flushing

C23.888.388
84
see related
Blushing

Fluspirilene

D3.383.374.290 D3.383.621.280
D4.615.885.350
91; was see under SPIRO COMPOUNDS 1975-90
X Spiroclamine

Flutamide

D2.65.199.420
91; was see under ANILIDES 1975-90
X Nifoloid
X SCH-13521

Fluvoxamine

D2.92.570.665.250
92; FLUVOXAMINE was indexed under OXIMES 1978-91

FMN

D8.176.360 D13.695.827.349
X Flavin Mononucleotide

FMRFamide

D12.776.641.650.235 D14.600.600.285
98; FMRFAMIDE was indexed under NEUROPEPTIDES 1987-97, NERVE
TISSUE PROTEINS 1986-87, & OLIGOPEPTIDES 1978-86

fMRI see Magnetic Resonance Imaging

fms Genes see Genes, fms

fms Oncogene Protein gp120 see Oncogene Protein gp140(v-fms)

fms Oncogene Protein gp140 see Oncogene Protein gp140(v-fms)

fms Proto-Oncogene Protein see Receptor, Macrophage Colony-Stimulating
Factor

Foam Cells

A11.329.372.368 A11.733.397.368
A15.382.680.397.368 A15.382.812.522.368
91; was see under MACROPHAGES 1977-90

Foam Retardants see Antifoaming Agents

Foamy Virus see Spumavirus

Focal Dermal Hypoplasia

C5.116.99.370.380 C16.131.77.350.424
C16.131.280.748.325.350 C16.131.831.350.424
C17.800.827.800.350.424
91; was see under ECTODERMAL DYSPLASIA 1987-90, was see under
ECTODERMAL DEFECT, CONGENITAL 1985-86; GOLTZ-GORLIN
SYNDROME was see FOCAL DERMAL HYPOPLASIA 1985-92
X Dermal Hypoplasia, Focal
X Goltz Syndrome

Focal Dystonia see Dystonic Disorders

Focal Epithelial Hyperplasia

C7.465.342
94
X Heck's Disease
X Hyperplasia, Focal Epithelial

Focal Infection

C1.539.392 +

Focal Infection, Dental

C1.539.392.433 C7.793.348
64
X Dental Focal Infection

Focal Motor Epilepsy see Epilepsy, Partial, Motor

Focal Nodular Hyperplasia

C6.552.270
2000
X Hyperplasia, Focal Nodular

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Focal Seizure Disorder see Epilepsies, Partial

Focal Sensory Seizure see Epilepsy, Partial, Sensory

Focus Groups

E5.318.308.420.200 F1.829.316.137
G3.850.520.308.420.200 L1.280.520.200
N5.715.360.300.400.350
93

Fog see Weather

Fog Fever see Pneumonia, Atypical Interstitial, of Cattle

Fogarty Balloon Catheterization see Balloon Dilatation

Folate Conjugase see gamma-Glutamyl Hydrolase

Folate Polyglutamates see Pteroylpolylutamic Acids

Foley Balloon Catheterization see Balloon Dilatation

Folic Acid

D3.438.733.631.400+ D11.786.708.328+
HOMOFOLIC ACID was heading 1975-84
X Pteroylglutamic Acid
X Vitamin M
Folic Acid/antagonists & inhibitors see Folic Acid Antagonists
Folic Acid/deficiency see Folic Acid Deficiency

Folic Acid Antagonists

D8.373.350 D27.505.373.350
X Antifolates

Folic Acid Deficiency

C18.654.223.133.699.308
66
see related
Anemia, Sideroblastic
FIGLU Test

Folic Acid Reductase see Tetrahydrofolate Dehydrogenase

Folie a Deux see Shared Paranoid Disorder

Folie a Trois see Shared Paranoid Disorder

Folinic Acid see Leucovorin

Folk Medicine see Medicine, Traditional

Folk Remedies see Medicine, Traditional

Folklore

I1.76.201.450.515

Follicle-Stimulating Hormone see FSH

Follicle-Stimulating Hormone, alpha Subunit see Glycoprotein Hormones, alpha Subunit

Follicle Stimulating Hormone, Inappropriate Secretion see Hyperpituitarism

Follicle-Stimulating Hormone Receptors see Receptors, FSH

Follicular Atresia

G8.520.440.310.358
91; was see under FOLLICULAR PHASE 1985-90
X Atresia, Follicular

Follicular Cyst

C4.182.300
87

Follicular Dendritic Cells see Dendritic Cells, Follicular

Follicular Fluid

A5.360.319.114.630.535.150 A6.407.312.497.535.150
A12.207.415
90

Follicular Lymphoma see Lymphoma, Follicular

Follicular Phase

G8.520.440.310+
85; was MENSTRUATION, FOLLICULAR PHASE see under MENSTRUATION 1975-84
X Menstrual Cycle, Follicular Phase
X Menstruation, Follicular Phase
X Preovulatory Phase

Folliculitis

C17.800.805.305.383+
SYCOSIS was heading 1963-77
X Sycosis
XR Hair Follicle

Folliculostatin see Inhibin

Follow-Up Studies

E5.318.760.500.750.500.350 G3.850.520.835.500.750.350
N5.715.360.775.175.250.350
67

Folyl Conjugate Synthetase see gamma-Glutamyl Hydrolase

Fonofos

D2.719.464
96; was DYFONATE 1973-95 (see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1973-90)
X Dyfonate

Fontan Operation see Fontan Procedure

Fontan Procedure

E4.35.410.295 E4.100.376.410.295
E4.928.220.370.295
95
X Fontan Operation
X Hemi-Fontan Procedure
XR Tricuspid Atresia

Food

J2.500+
see related
Diet
Plants, Edible
XR Nutrition
Food/analysis see Food Analysis
Food/legislation & jurisprudence see Legislation, Food
Food/microbiology see Food Microbiology
Food/parasitology see Food Parasitology
Food/poisoning see Food Poisoning
Food/supply & distribution see Food Supply

Food Additives

D26.471+ D27.720.365+
J2.500.512+
see related
Pharmaceutic Aids

Food Adulteration see Food Contamination

Food Allergy see Food Hypersensitivity

Food Analysis

E5.362 J1.576.423.850.100

Food and Agricultural Organization, United Nations see United Nations

Food and Beverages

J2+

Food and Drug Administration (U.S.) see United States Food and Drug Administration

Food Browning see Maillard Reaction

Food, Canned see Food Preservation

Food Chain

G1.273.248.400 G3.230.116.400
99
X Food Web
X Parasite Chain
X Predator Chain
X Saprophytic Chain

Food Colorants see Food Coloring Agents

Food Coloring Agents

D26.471.355 D27.720.365.355
75
X Coloring Agents, Food
X Food Colorants
XR Dyes

Food Containers see Food Packaging

Food Contamination

G3.850.460.400+
X Food Adulteration

Food Contamination, Radioactive

G3.850.810.125 G3.850.460.400.250

Food Deprivation

F1.658.433
69
see related
Fasting
Hunger
Starvation

Food Diaries see Diet Records

Food Dispensers, Automatic

J1.576.423.200.350
91; was see under FOOD SERVICES 1977-90
X Vending Machines, Food

Food, Dried see Food Preservation

Food, Drug and Cosmetic Act see Legislation, Drug

Food-Drug Interactions

G12.361.738
95
X Drug-Food Interactions
X Food Interactions

Food Fads see Diet Fads

Food, Formulated

J2.500.525.350
80; was FOOD, ARTIFICIAL 1979; was FOOD, ARTIFICIAL see under FOOD 1975-78
X Diet, Chemically Defined
X Diet, Elemental
X Diet, Formula
X Diet, Synthetic
X Dietary Formulations
XR Enteral Nutrition

Food, Fortified

J2.500.525.400
73
X Enriched Food

Food, Frozen see Frozen Foods

Food Habits

F1.145.407.432 F1.145.466.349
69
X Dietary Habits
X Dietary Modification

Food Handling

J1.576.423.200+
see related
Maillard Reaction
X Food Processing

Food, Health see Health Food

Food Hypersensitivity

C20.543.480.370+
66; was FOOD ALLERGY 1963-65
X Food Allergy
X Hypersensitivity, Food

Food Industry

J1.576.423+
98

Food, Infant see Infant Food

Food Inspection

G3.850.780.200.800.325 J1.576.423.850.300

Food Intake see Eating

Food Intake Regulation see Appetite Regulation

Food Interactions see Food-Drug Interactions

Food, Irradiated see Food Irradiation

Food Irradiation

J1.576.423.850.700.400
X Food, Irradiated

Food Labeling

J1.576.423.850.600.400 J1.576.761.400.450
74
X Labeling, Food
X Nutrition Labeling
X Product Labeling, Food

Food Laws see Legislation, Food

Food Microbiology

G1.273.540.274.332 G3.850.425.200
G3.850.460.400.300 J1.576.423.850.500
66

Food, Organic see Health Food

Food Packaging

J1.576.423.200.375 J1.576.423.850.600+
J1.576.761.400+
96
X Food Containers
X Packaging, Food

Food Parasitology

G1.273.688.500 G3.850.460.400.650
J1.576.423.850.650
91
XR Parasites

Food Plants see Plants, Edible

Food Poisoning

C21.613.415+

Food Policy see Nutrition Policy

Food Preferences

F1.145.407.516
69
X Food Selection

Food Preservation

J1.576.423.850.700+
see related
Maillard Reaction
X Food, Canned
X Food, Dried
X Food, Preserved
X Preservation, Food

Food Preservatives

D26.471.385 D27.720.365.385
J2.500.512.700
75
see related
Antioxidants

Food, Preserved see Food Preservation

Food Processing see Food Handling

Food-Processing Industry

J1.576.423.200.400

Food Selection see Food Preferences

Food Service, Hospital

J1.576.423.500.300 N2.278.354.422.374
N2.421.242.472+ N4.452.442.422.374
78; was HOSPITAL FOOD SERVICE 1963-77
X Hospital Food Service
XR Dietetics

Food Services

J1.576.423.500+
76
X Meals on Wheels

Food, Supplemented see Dietary Supplements

Food Supplements see Dietary Supplements

Food Supply

J1.576.423.750

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Food Technology

J1.576.423.850+
76
X Technology, Food

Food Web see Food Chain

Foods, Specialized

J2.500.525+
98

Foot

A1.378.592.350+
see related
Foot Bones
Foot/abnormalities see Foot Deformities, Congenital
Foot/injuries see Foot Injuries

Foot-and-Mouth Disease

C2.782.687.484 C22.380

Foot-and-Mouth Disease Virus see Aphthovirus

Foot Bones

A2.835.232.300+
98
X Bones of Foot
XR Foot

Foot Deformities

C5.330+
88
X Cavus Deformity
X Metatarsal Deformity
X Pes Cavus
X Talipes Cavus
Foot Deformities/congenital see Foot Deformities, Congenital

Foot Deformities, Acquired

C5.330.488+
71

Foot Deformities, Congenital

C5.330.495 C5.660.585.380
C16.131.621.585.380
88

Foot Dermatoses

C17.800.321.125+
66

Foot Diseases

C5.360 C17.800.321+
XR Podiatry

Foot Injuries

C21.866.558.300
95; was FOOT/injuries 1966-94

Foot Joint see Tarsal Joint

Foot Rot

C22.394
70
see related
Dichelobacter nodosus
Fusobacterium necrophorum
XR Dichelobacter nodosus
XR Fusobacterium necrophorum

Foot Ulcer

C17.800.321.250 C17.800.893.592.450+
92
X Plantar Ulcer

Foot Ulcer, Diabetic see Diabetic Foot

Football

I3.450.642.845.300
76
X Rugby

Footprints, DNA see DNA Footprinting

Foramen Magnum

A2.835.232.781.572.434

Foramen of Monro see Cerebral Ventricles

Foramen Ovale see Heart Septum

Foramen Ovale, Patent see Heart Septal Defects, Atrial

Forbes Disease see Glycogen Storage Disease Type III

Force Feeding see Enteral Nutrition

Force Microscopy see Microscopy, Atomic Force

Forced Expiratory Flow Rates

E1.370.386.700.660.225+ G9.772.521.700.610.390+
75
X Expiratory Forced Flow Rates

Forced Expiratory Flow 0.2-1.2 see Maximal Expiratory Flow Rate

Forced Expiratory Flow 025-075 Percent see Maximal Midexpiratory Flow Rate

Forced Expiratory Flow 200-1200 see Maximal Expiratory Flow Rate

Forced Expiratory Volume

E1.370.386.700.660.230 G9.772.521.700.610.430
75
X Forced Vital Capacity, Timed
X Timed Vital Capacity
X Vital Capacity, Timed

Forced Vital Capacity see Vital Capacity

Forced Vital Capacity, Timed see Forced Expiratory Volume

Forceps see Surgical Instruments

Forearm

A1.378.209.350
Forearm/injuries see Forearm Injuries

Forearm Injuries

C21.866.88.268+

Forebrain see Prosencephalon

Forecasting

I1.320
80; was FUTUROLOGY 1971-79
X Futurology
X Projections and Predictions

Forefoot, Human

A1.378.592.350.300+
88
X Human Forefoot

Forehead

A1.456.505.580
77

Foreign Aid see International Cooperation

Foreign Bodies

C21.866.392+

Foreign-Body Granuloma see Granuloma, Foreign-Body

Foreign-Body Migration

C21.866.392.500
91; was FOREIGN BODY MIGRATION see under FOREIGN BODIES
1975-90

Foreign-Body Reaction

C21.866.392.560+ C23.550.470.251
91; was FOREIGN BODY REACTION 1974-90

Foreign Medical Graduates

M1.526.407.435 M1.526.485.810.390
N2.360.810.390
70
XR International Educational Exchange

Foreign Professional Personnel

M1.526.407+
71

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Forelimb

A13.395+
68
XR Arm

Forensic Anthropology

I1.76.368.400 I1.198.560.422
95
X Anthropology, Forensic
X Human Identification

Forensic Dentistry

G2.163.285 I1.198.435
65: CRIMINAL INVESTIGATION was see under FORENSIC
DENTISTRY & FORENSIC MEDICINE 1965-74; was heading 1963-64
XR Jurisprudence

Forensic Medicine

G2.403.776.240 I1.198.560+
65: CRIMINAL INVESTIGATION was see under FORENSIC
DENTISTRY & FORENSIC MEDICINE 1965-74; was heading 1963-64
X Legal Medicine
XR Jurisprudence

Forensic Psychiatry

F4.96.544.335+ G2.403.642.208
I1.198.560.469+ I1.880.604.583.310+
N3.706.535.351+
69: was JURISPRUDENCE, PSYCHIATRIC 1967-68; CRIMINAL
INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC
MEDICINE 1965-74, was heading 1963-64
X Jurisprudence, Psychiatric

Forestier-Certonciny Syndrome see Polymyalgia Rheumatica

Forestier Disease see Hyperostosis, Diffuse Idiopathic Skeletal

Forestry

J1.576.430
92
see related
Trees

Forests see Trees

Forhista see Dimethindene

Form Perception

F2.463.593.373+ F2.463.593.932.869.435+
G11.697.911.860.622+
X Contour Perception
XR Visual Acuity

Formaldehyde

D2.47.407+
X Formalin

Formalin see Formaldehyde

Formalin Test see Pain Measurement

Formamides

D2.65.463+ D2.241.81.504.310+
75: was FORMAMIDE 1973-74

Formate Dehydrogenases

D8.586.682.75.400
91: was see under ALDEHYDE OXIDOREDUCTASES 1980-90
X Formate Hydrogenylases

Formate Hydrogenylases see Formate Dehydrogenases

Formate-Tetrahydrofolate Ligase

D8.586.464.259.550
98: see FORMYL-TETRAHYDROFOLATE SYNTHETASE 1991-97; see
LIGASES 1975-90
X Tetrahydrofolate Formylase

Formates

D2.241.81.504.435

Formazans

D2.172.600
91: was see under AZO COMPOUNDS 1975-90

Formic Acid Esters

D2.241.81.504.560+
91: was see under FORMIC ACIDS 1975-90

Formic Acids

D2.241.81.504+
68

Formicoidea Venoms see Ant Venoms

N-Formimidoylthienamycin see Imipenem

Formiminoglutamic Acid

D2.241.81.337.351.300
91: was see under GLUTARATES 1975-90
X FIGLU

Formiminoglutamic Acid Test see FIGLU Test

Formocresols

D2.47.407.518 D2.755.239.611
73

Forms and Records Control

N4.452.758.708.200.400
91: was see under OFFICE MANAGEMENT Aug 1977-90
see related
Medical Records Systems, Computerized
X Records Control
XR Hospital Records
XR Medical Records
XR Nursing Records

Formularies

L1.178.682.192.836.535+
see related
Pharmacopoeias

Formularies, Dental

L1.178.682.192.836.535.310

Formularies, Homeopathic

L1.178.682.192.836.535.435
XR Homeopathy

Formularies, Hospital

L1.178.682.192.836.535.561
68
XR Pharmacy and Therapeutics Committee

Formulary Committee see Pharmacy and Therapeutics Committee

Formulary, National see Pharmacopoeias

Formycins

D13.570.685.350+ D13.570.800.410+
91: was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-90

N-Formylmethionine

D12.125.166.676.450+
91: was see under METHIONINE 1975-90

N-Formylmethionine Leucyl-Phenylalanine

D12.125.166.676.450.440 D12.644.456.400
D24.185.125.320.685 D24.185.125.685
85: was N-FORMYL-METHIONYL-LEUCYL-PHENYLALANINE 1984;
CHEMOTACTIC PEPTIDE was see N-FORMYLMETHIONINE
LEUCYL-PHENYLALANINE 1984-90
X F-Met-Leu-Phe
X N-Formyl-Methionyl-Leucyl-Phenylalanine

N-Formyl-Methionyl-Leucyl-Phenylalanine see N-Formylmethionine
Leucyl-Phenylalanine

N(5)-Formyltetrahydrofolate see Leucovorin

N(10)-Formyltetrahydrofolate see Formyltetrahydrofolates

Formyltetrahydrofolates

D3.438.733.631.400.800.350+ D8.176.840.300
D11.786.708.328.850.350+
91: was see under TETRAHYDROFOLATES 1976-90
X N(10)-Formyltetrahydrofolate
X Formyltetrahydrofolic Acids

Formyltetrahydrofolic Acids see Formyltetrahydrofolates

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fornix (Brain)

A8.186.211.577.265 A8.186.211.730.885.400
2000
X Fimbria (Brain)

Forskolin

D2.455.849.291.300
86
X Coleonol

Forssman Antigen

D24.611.216.244.436
91,73-81; was see under ANTIGENS, HETEROPHILE 1983-90; was heading
1973-81; was see under HAPTENS 1965, 1967-72

fos-Associated Protein p39 see Proto-Oncogene Proteins c-jun

Fos B Protein see Proto-Oncogene Proteins c-fos

fos Genes see Genes, fos

fos Oncogene Proteins see Oncogene Proteins v-fos

fos Proto-Oncogene Proteins see Proto-Oncogene Proteins c-fos

Fos-Related Antigens see Proto-Oncogene Proteins c-fos

Foscarnet

D2.241.81.38.725.250 D2.705.639.590.500
93; FOSCARNET was indexed under PHOSPHONOACETIC ACID 1981-92
& under ORGANOPHOSPHORUS COMPOUNDS and FORMATES
1978-80
X Phosphonoformate
X Phosphonoformic Acid

Fosinopril see Fosinopril

Fosfomycin

D2.705.639.250
86; was see under ANTIBIOTICS 1975-85
X Phosphonomycin

Fosinopril

D2.705.275 D12.125.72.401.623.374
93; FOSENOPRIL was indexed under PROLINE/analogs & derivatives
1985-92
X Fosinopril

Fossil Fuels

G3.230.132.258+
82; was FUELS 1968-81
X Gas, Natural

Fossils

I1.76.368.584.311
91; was see under PALEONTOLOGY 1975-90

Foster Home Care

E2.760.352 N2.421.143.452
N2.421.585.352
XR Child Welfare

Foster-Kennedy Syndrome see Optic Nerve Diseases

Foundations

N3.219.483.311 N3.540.630.180

Founder Effect

G5.414.305
95
XR Gene Pool

Four Corners Virus see Hantavirus

Fourier Analysis

H1.548.386
73
X Fourier Series
X Fourier Transform

Fourier Series see Fourier Analysis

Fourier Transform see Fourier Analysis

Fourier Transform Infrared Spectroscopy see Spectroscopy, Fourier Transform
Infrared

Fournier Disease see Fournier Gangrene

Fournier Gangrene

C1.252.377 C12.147
see FOURNIER'S GANGRENE 1996-1999
X Fournier Disease
X Fournier's Gangrene

Fournier's Gangrene see Fournier Gangrene

Fourth Cranial Nerve see Trochlear Nerve

Fourth Cranial Nerve Diseases see Trochlear Nerve Diseases

Fourth Ventricle

A8.186.211.276.500
2000

Fovea Centralis

A9.371.729.522.436
91; was see under MACULA LUTEA 1975-90

Foville Syndrome see Brain Stem Infarctions

Fowl Adenovirus 1 see Aviadenovirus

Fowl Diphtheria see Fowlpox

Fowl Paralysis see Marek's Disease

Fowl Paralysis Virus see Herpesvirus 2, Gallid

Fowl Pest see Fowl Plague

Fowl Plague

C2.782.620.375 C22.131.276
70; was see under MYXOVIRUS INFECTIONS 1963-69
X Fowl Pest

Fowl Plague Virus see Influenza A Virus, Avian

Fowlpox

C2.256.743.366 C22.131.321
94; was FOWL POX 1970-93; BIRDPox was BIRD POX see FOWL POX
1970-93
X Birdpox
X Epithelioma Contagiosum
X Fowl Diphtheria
X Variola Avium

Fowlpox Virus

B4.280.650.160.100.300 B4.909.204.783.160.100.300
94; was FOWL POX VIRUS 1975-93 (see under POXVIRIDAE 1981-89,
see under POXVIRUSES 1975-80)

Fowls, Domestic see Poultry

Fox-Fordyce Disease

C17.800.805.843.492.285
X Miliaria, Apocrine

Foxes

B2.649.147.435
68
X Vulpes

Foxglove see Digitalis

FPLV see Parvovirus, Feline

Fractals

H1.548.438 H1.770.461.125
94
see related
Nonlinear Dynamics
XR Nonlinear Dynamics

Fractional Precipitation

H1.181.529.741.519
91; was see under PRECIPITATION 1975-90

Fractionation

E5.196.489
91; was see under CHEMISTRY, ANALYTICAL 1967-90

Fracture Fixation

E4.555.300+
see related
External Fixators
Orthopedic Fixation Devices
X Skeletal Fixation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fracture Fixation, Internal

E4.555.300.300+
72
see related
Internal Fixators
X Osteosynthesis, Fracture

Fracture Fixation, Intramedullary

E4.555.300.300.300
70
see related
Internal Fixators
X Intramedullary Nailing
X Nailing, Intramedullary
X Osteosynthesis, Fracture, Intramedullary

Fracture Healing

G4.185.753.891.500
93
see related
Bony Callus
XR Bone Regeneration

Fractures

C21.866.405+
see related
Bony Callus
XR Bony Callus

Fractures, Blow-Out see Orbital Fractures

Fractures, Closed

C21.866.405.248
86; was see under FRACTURES 1975-85
X Fractures, Occult

Fractures, Comminuted

C21.866.405.255
95

Fractures, Compound see Fractures, Open

Fractures, Fatigue see Fractures, Stress

Fractures, Malunited

C21.866.405.263
94

Fractures, March see Fractures, Stress

Fractures, Occult see Fractures, Closed

Fractures, Open

C21.866.405.279
78
X Fractures, Compound

Fractures, Pathological see Fractures, Spontaneous

Fractures, Spontaneous

C21.866.405.310
X Fractures, Pathological

Fractures, Stress

C21.866.405.320
90
X Fatigue Fractures
X Fractures, Fatigue
X Fractures, March
X Stress Fractures

Fractures, Ununited

C21.866.405.341+

Fragile Sites, Chromosome see Chromosome Fragility

Fragile X Syndrome

C10.271.400
C16.131.280.748.360
91; was see under SEX CHROMOSOME ABNORMALITIES 1983-90
see related
Chromosome Fragility
Mental Retardation
X FRAXA Syndrome
X FRAXE Syndrome
X Martin-Bell Syndrome
XR Chromosome Fragility
XR Mental Retardation
XR Trinucleotide Repeat Expansion

Fragilitas Ossium see Osteogenesis Imperfecta

Frail Elderly

M1.60.116.100.540
91
see related
Health Services for the Aged
Homebound Persons
X Elderly, Frail
X Frail Older Adults
X Functionally-Impaired Elderly

Frail Older Adults see Frail Elderly

Frambesia see Yaws

Frameshift Mutation

G5.632.300
91
X Mutation, Frameshift
XR Frameshifting, Ribosomal

Frameshifting, Ribosomal

G5.331.370.725.200
96; was RIBOSOMAL FRAMESHIFT see FRAMESHIFT MUTATION 1991-95
see related
Frameshift Mutation
X Frameshifting, Translational
X Ribosomal Frameshifting

Frameshifting, Translational see Frameshifting, Ribosomal

Framycetin

D9.203.408.51.623.300
68
X Neomycin B

Franciscana see Dolphins

Francisella

B3.440.400.425.340+
76

B3.660.250.200+

Francisella tularensis

B3.440.400.425.340.590
76; was PASTEURELLA TULARENSIS 1963-75
X Pasteurella tularensis

Francium

D1.268.271.380
D1.268.556.277
D1.552.544.277

Frangula see Rhamnus

Frangula Emodin see Emodin

Frankfurt-Marburg Syndrome Virus see Marburg Virus

Franklin's Disease see Heavy Chain Disease

Fraser's Dolphin see Dolphins

Fraud

11.198.240.300
91; was see under CRIME Aug 1977-90; KICKBACKS was see CRIME 1992-93
see related
Quackery
X Fraud, Health Care
X Health Care Fraud
X Kickbacks

Fraud, Health Care see Fraud

Fraud, Scientific see Scientific Misconduct

Fraudulent Data see Scientific Misconduct

FRAXA Syndrome see Fragile X Syndrome

FRAXE Syndrome see Fragile X Syndrome

Freckle, Melanotic see Hutchinson's Melanotic Freckle

Freckles see Melanosis

Free Association

F4.754.709.437
69
X Association, Free

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Free Fatty Acids see Fatty Acids, Nonesterified

Free Radical Scavengers

D26.480 D27.505.407
91

Free Radicals

D1.339+ D2.389+
76
see related
Spin Trapping
XR Reactive Oxygen Species

Freedom

I1.880.604.473.380 N3.706.437.380
91; was see under HUMAN RIGHTS 1978-90
X Self Determination

Freemartinism

C22.196.339 G5.148.630.437
70
X White Heifer Disease
XR Mosaicism

Freeze Drying

E5.760.156.260+ E5.909.262.620.760.160.260+
E5.909.432.600.760.160.260+
X Lyophilization
XR Desiccation

Freeze Etching

E5.909.262.620.620.260.400 E5.909.432.600.620.260.400
73

Freeze Fracturing

E5.909.262.620.620.260+ E5.909.432.600.620.260+
75

Freeze Substitution

E5.760.156.260.270 E5.909.262.620.760.160.260.270
E5.909.432.600.760.160.260.270
93

Freezing

H1.671.868.272.437
67
see related
Cryopreservation
Cryoprotective Agents
Cryosurgery
Ice
Refrigeration

Frenum, Labial see Labial Frenum

Frenum, Lingual see Lingual Frenum

Freons

D2.455.526.439.220.300 D2.455.526.510.140.300
77; was FREON see under HYDROCARBONS, HALOGENATED 1973-76
X Fluorocarbon Aerosols
X Fluorocarbon Propellants

Fresh Frozen Plasma see Plasma

Fresh Water

G3.230.700.250
91; was see under WATER 1972-90
XR Water

Freudian Theory

F2.739.794.297
91; was see under PSYCHOANALYTIC THEORY 1975-90

Freund's Adjuvant

D24.611.62.262
64

Frey Syndrome see Sweating, Gustatory

Friction

G11.427.50.310 H1.671.100.131.310
H1.671.515.310
93

Friedreich Ataxia

C10.228.140.252.700.150 C10.228.854.787.200
C10.574.500.825.200 C16.466.400.780.200
2000; see FRIEDREICH'S ATAXIA 1966-1999; for FRIEDREICH'S
DISEASE see MYOCLONUS 1997-1999
X Friedreich Disease
X Hereditary Spinal Sclerosis
X Sclerosis, Hereditary Spinal

Friedreich Disease see Friedreich Ataxia

Friend Virus

B4.820.650.750.900.500.225 B4.909.574.807.750.900.500.225
B4.909.777.731.750.900.500.225
66
X Rowson-Parr Virus

Friendship see Interpersonal Relations

Frigidity see Sexual Dysfunctions, Psychological

Fringe Benefits see Salaries and Fringe Benefits

Froehlich's Syndrome see Hypothalamic Diseases

Frog, Common European see Rana temporaria

Frog, Green see Rana esculenta

Frog, Leopard see Rana pipiens

Frog Venoms see Amphibian Venoms

Frog Viruses see Ranavirus

Frogs and Toads see Anura

Frogs, True see Ranidae

Frommel's Disease see Chiari-Frommel Syndrome

Frontal Bone

A2.835.232.781.375

Frontal Encephalocele see Encephalocele

Frontal Epilepsy, Benign, Childhood see Epilepsy, Frontal Lobe

Frontal Lobe

A8.186.211.730.885.213.270+
X Broca Area

Frontal Lobe Epilepsy see Epilepsy, Frontal Lobe

Frontal Region Trauma see Craniocerebral Trauma

Frontal Sinus

A4.531.621.387

Frontal Sinusitis

C8.460.692.752.387 C8.730.749.387
C9.603.692.752.387
90
X Sinusitis, Frontal

Frontotemporal Lobar Degeneration see Dementia

Frostbite

C21.866.417+
XR Cold

Frozen Foods

J1.576.423.850.700.600
91; was see under FOOD PRESERVATION 1968-90
X Food, Frozen

Frozen Sections

E5.909.262.620.530.160.260 E5.909.432.600.530.160.260
91; was see under MICROTOMY 1975-90

Frozen Semen see Semen Preservation

Fructans

D9.203.698.350+
91; was see under POLYSACCHARIDES 1975-90
X Levans

Fructokinases

D8.586.913.696.620.225+
91; was see under PHOSPHOTRANSFERASES, ATP 1979-90
X Ketohexokinases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fructosamine

D9.203.67.342.300

97; FRUCTOSAMINE was indexed under HEXOSAMINES 1983-96

Fructose

D9.203.546.359.250

D9.203.546.465.354

X Levulose

Fructose-Bisphosphatase Deficiency see Fructose-1,6-Diphosphatase Deficiency

Fructose-Bisphosphatase

D8.586.277.352.650.200

94; was FRUCTOSE-1,6-DIPHOSPHATASE 1989-93; was HEXOSEDIPHOSPHATASE 1965-88

X Fructose-1,6-Bisphosphatase

X Fructose-1,6-Diphosphatase

X Fructosediphosphatase

X Hexosediphosphatase

Fructose-Bisphosphatase/deficiency see Fructose-1,6-Diphosphatase Deficiency

Fructose-1,6-Bisphosphatase see Fructose-Bisphosphatase

Fructose-1,6-Bisphosphatase Deficiency see Fructose-1,6-Diphosphatase Deficiency

Fructose-Bisphosphate Aldolase

D8.586.520.224.62.400

98; see FRUCTOSEDIPHOSPHATE ALDOLASE 1974-97, see ALDOLASE 1963-73

see related

X Fructose Intolerance

X Aldolase

X Fructosediphosphate Aldolase

XR Fructose Intolerance

Fructose-1,6-Diphosphatase see Fructose-Bisphosphatase

Fructose-1,6-Diphosphatase Deficiency

C18.452.648.202.251.221

91; was see under FRUCTOSE METABOLISM, INBORN ERRORS 1989-90

X Fructose-Bisphosphatase Deficiency

X Fructose-1,6-Bisphosphatase Deficiency

X Hexosediphosphatase Deficiency

Fructose Intolerance

C18.452.648.202.251.271

91; was see under FRUCTOSE METABOLISM, INBORN ERRORS 1989-90; was see under CARBOHYDRATE METABOLISM, INBORN ERRORS 1967-88

see related

X Fructose-Bisphosphate Aldolase

XR Fructose-Bisphosphate Aldolase

Fructose Metabolism, Inborn Errors

C18.452.648.202.251+

89; FRUCTOSE INTOLERANCE was see under CARBOHYDRATE METABOLISM, INBORN ERRORS 1967-88 (Prov 1964-66)

Fructosediphosphatase see Fructose-Bisphosphatase

Fructosediphosphate Aldolase see Fructose-Bisphosphate Aldolase

Fructosediphosphates

D9.203.894.417.313.300

D9.203.894.417.592.300

91; was see under HEXOSEDIPHOSPHATES 1978-90

Fructosephosphates

D9.203.894.417.313+

73

Fructuronate Reductase

D8.586.682.47.150.225

91; was see under CARBOHYDRATE DEHYDROGENASES 1978-90; was see under ALCOHOL OXIDOREDUCTASES 1975-77

X Mannonate Oxidoreductase

Fruit

B6.413.50

J2.500.562+

66

X Berries

Fruit, Citrus see Citrus

Fruit Flies see Drosophila

Frusemide see Furosemide

Frustration

F1.470.405

FSH

D6.472.351.576.288

D6.472.734.525.343.288

see related

Receptors, FSH

X Follicle-Stimulating Hormone

FSH, alpha Subunit see Glycoprotein Hormones, alpha Subunit

FSH Receptors see Receptors, FSH

FSH-Releasing Hormone see Gonadorelin

FTA-ABS Test see Fluorescent Treponemal Antibody-Absorption Test

FTIR see Spectroscopy, Fourier Transform Infrared

FTLV see Immunodeficiency Virus, Feline

Ftorafur see Tegafur

Fuchs' Endothelial Dystrophy

C11.204.236.438

C11.270.162.438

C16.131.410.162.410

91; was see under CORNEAL DYSTROPHIES, HEREDITARY 1990; was see under CORNEAL DYSTROPHIES 1975-89

Fuchsin see Rosaniline Dyes

Fucose

D9.203.254.488

D9.203.546.359.313

66

X Deoxygalactose

Fucosidase see alpha-L-Fucosidase

Fucosidase Deficiency Disease see Fucosidosis

Fucosidosis

C10.228.140.163.474.475.250

C18.452.648.202.303

C18.452.648.595.519.250

1985

see related

alpha-L-Fucosidase

X Fucosidase Deficiency Disease

XR alpha-L-Fucosidase

Fucosyl Galactose Acetylgalactosaminyltransferase see Fucosyl Galactose alpha-N-Acetylgalactosaminyltransferase

Fucosyl Galactose**alpha-N-Acetylgalactosaminyltransferase**

D8.586.913.400.100.200.300

92; was FUCOSYL GALACTOSE

ACETYL GALACTOSAMINYLTRANSFERASE 1975-91 (see under GALACTOSYLTRANSFERASES 1979-90, see under HEXOSYLTRANSFERASES 1975-78)

X Fucosyl Galactose Acetylgalactosaminyltransferase

Fucosyl SSEA-1 see Antigens, CD15

Fucosyltransferases

D8.586.913.400.450.300

91; was see under HEXOSYLTRANSFERASES 1979-90

FudR see Floxuridine

Fuel Oils

G3.230.132.258.630.500

91; was see under PETROLEUM 1975-90; was in Cat J only 1975-81

Fugu Toxin see Tetrodotoxin

Fugue see Dissociative Disorders

Fukuhara Disease see MERRF Syndrome

Fulgoroidea see Hemiptera

Fulminant Meningococcal Sepsis with Adrenal Apoplexy see Waterhouse-Friderichsen Syndrome

Fulminating Hepatic Failure see Liver Failure

Fumarase see Fumarate Hydratase

Fumarate Hydratase

D8.586.520.241.300.300

78; was see under HYDRO-LYASES 1975-77

X Fumarase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Fumarates

D2.241.81.337.302

Fumaric Aminase see Aspartate Ammonia-Lyase**Fumarylacetoacetase Deficiency Disease** see Tyrosinemias**Fumigation**

G3.850.780.200.300

Functional Residual CapacityE1.370.386.700.485.750.275+ G9.772.521.700.810.390+
91; was see under LUNG VOLUME MEASUREMENTS 1975-90**Functionally-Impaired Elderly** see Frail Elderly**Fund Raising**

N3.219.463.360

91; was see under FINANCIAL MANAGEMENT 1978-90

X Gifts, Financial
X Philanthropic Funds**Fundamental Particles** see Elementary Particles**Funding, Capital** see Capital Financing**Fundoplication**

E4.210.390

95

X Nissen Operation
XR Gastric Fundus
XR Gastroesophageal Reflux
XR Stomach**Fundulus** see Killifish**Fundus Fluorescence Photography** see Fluorescein Angiography**Fundus Oculi**

A9.371.729.313

see related
Ophthalmoscopy**Fundusscopes** see Ophthalmoscopes**Funeral Rites**

I1.76.201.450.550

83; was see under MORTUARY CUSTOMS 1963-82; MORTUARY
CUSTOMS was heading 1963-82

X Mortuary Customs

Fungal Antibodies see Antibodies, Fungal**Fungal Antigens** see Antigens, Fungal**Fungal Count** see Colony Count, Microbial**Fungal DNA** see DNA, Fungal**Fungal Gene Expression Regulation** see Gene Expression Regulation, Fungal**Fungal Gene Products** see Fungal Proteins**Fungal Gene Proteins** see Fungal Proteins**Fungal Genes** see Genes, Fungal**Fungal Genome** see Genome, Fungal**Fungal Infections, Central Nervous System** see Central Nervous System Fungal
Infections**Fungal Meningitis** see Meningitis, Fungal**Fungal Peptides** see Fungal Proteins**Fungal Proteins**

D12.776.354

73

X Fungal Gene Products
X Fungal Gene Proteins
X Fungal Peptides
X Gene Products, Fungal**Fungal RNA** see RNA, Fungal**Fungal Spores** see Spores, Fungal**Fungal Structural Genes** see Genes, Structural, Fungal**Fungal Toxins** see Mycotoxins**Fungal Typing Techniques** see Mycological Typing Techniques**Fungal Vaccines**

D24.310.894.354

65

Fungemia

C1.539.757.720.360

92

C1.703.360

Fungi

consider also terms at MYCO-

B5.354+

see related

Antifungal Agents
Fungicides, Industrial
X Fungi, Filamentous
XR Allergens
XR Microbiology**Fungi, Filamentous** see Fungi**Fungi imperfecti** see Mitosporic Fungi**Fungi, Mitosporic** see Mitosporic Fungi**Fungi, Unclassified**

B5.354.300+

99

Fungicides, Industrial

D5.723.288

D27.720.723.288

72; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was
heading 1963-66XR Antifungal Agents
XR Fungi**Fungicides, Therapeutic** see Antifungal Agents**Fungus Diseases** see Mycoses**Fungus Poisoning** see Mycotoxicosis**Funnel Chest**

C5.116.99.386

C16.131.621.386

C5.660.386

X Pectus Excavatum

Fura-2

D3.383.548.285

91

D3.438.127.250

Furagin

D2.640.600.308

D3.383.312.649.308

91; was see under NITROFURANS 1978-90

X Furazidin

Furaldehyde

D2.47.466

X Furfural

D3.383.312.355

2,5-Furandiones see Maleic Anhydrides**Furans**

D3.383.312+

Furazidin see Furagin**Furazolidone**

D2.640.600.313

D3.383.312.649.313

X Nifurazolidone

Furazosin see Prazosin**Furcation Defects**

C7.465.714.204

94

Furfural see Furaldehyde**Furniture** see Interior Design and Furnishings**Furocoumarins** see Psoralens**Furosemide**

D2.65.884.725.300

D2.886.590.700.725.300

67; FRUSEMIDE was FRUSEMID see FUROSEMIDE 1977-91

X Frusemide
X Furseimide

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Furrow Keratitis see Keratitis, Dendritic

Fursemide see Furosemide

Fursultiamin

D3.383.742.225 D11.786.708.887.300
91; was see under PYRIMIDINES 1979-90; was THIAMINE
TETRAHYDROFURFURYL DISULFIDE see under PYRIMIDINES
1975-78
X Thiamine Tetrahydrofurfuryl Disulfide

Furunculosis

C1.252.410.868.820.270+ C1.252.825.770.270+
C1.539.800.720.770.270+ C17.800.838.765.770.270+
see related
X Carbuncle
X Boils
XR Carbuncle

Furylfuramide

D2.640.600.330 D3.383.312.649.330
91; was see under NITROFURANS 1978-90

fusA Gene Product see Peptide Elongation Factor G

fusA Protein see Peptide Elongation Factor G

Fusaric Acid

D3.66.707.200 D3.383.725.705.200
91; was see under PICOLINIC ACIDS 1975-90

Fusaritin see T-2 Toxin

Fusarium

B5.354.381.366
see related
X Gibberella
XR Gibberella

Fused Teeth

C7.650.800.370 C7.793.700.370
C16.131.850.800.370
91; was see under TOOTH ABNORMALITIES 1975-90

Fuselloviridae

B4.123.330
97
X Fusellovirus
X Sulfolobus Virus 1

Fusellovirus see Fuselloviridae

Fusidic Acid

D4.808.247.222.222.347.389 D4.808.247.808.489
65; FUSIDIN was see FUSIDIC ACID 1965-95

Fusin see Receptors, CXCR4

Fusion Proteins, bcr-abl

D12.776.624.100 D12.776.677.500.100
91; was BCR-ABL FUSION PROTEINS 1990
see related
X Philadelphia Chromosome
X bcr-abl Fusion Proteins
X Oncogene Protein p190(bcr-abl)
X Oncogene Protein p210(bcr-abl)
XR Genes, abl
XR Proto-Oncogene Proteins c-abl

Fusion Proteins, env-onc see Oncogene Proteins, Fusion

Fusion Proteins, gag-fos-fox see Oncogene Proteins v-fos

Fusion Proteins, gag-jun see Oncogene Protein p65(gag-jun)

Fusion Proteins, gag-mos see Oncogene Proteins v-mos

Fusion Proteins, gag-onc

D12.776.677.500.320+ D12.776.677.520.750.320+
D12.776.964.690.320+ D12.776.964.700.750.320+
D12.776.964.775.350.320+ D12.776.964.775.750.320+
91; was GAG-ONC FUSION PROTEINS 1990
X gag-onc Fusion Proteins

Fusion Proteins, gag-pol

D12.776.775.330.300 D12.776.775.360.300
D12.776.964.775.350.325 D12.776.964.775.375.325
D12.776.964.970.600.850.350.325 D12.776.964.970.600.850.375.325
91; was GAG-POL FUSION PROTEINS see under GENE PRODUCTS,
GAG 1990
X gag-pol Fusion Proteins
X gag-pol Protein

Fusion Proteins, Recombinant see Recombinant Fusion Proteins

Fusion Proteins, Viral see Viral Fusion Proteins

Fusobacterium

B3.440.425.410.194.389+
SPHAEROPHORUS was heading 1963-76 (see under BACTEROIDACEAE
1976)
X Sphaerophorus

Fusobacterium Infections

C1.252.400.110.375
77; was SPHAEROPHORUS INFECTIONS 1968-76
X Necrobacillosis
X Sphaerophorus Infections

Fusobacterium necrophorum

B3.440.425.410.194.389.400
76; was SPHAEROPHORUS NECROPHORUS see under
SPHAEROPHORUS 1975
see related
X Foot Rot
X Sphaerophorus necrophorus
XR Foot Rot

Fusobacterium nucleatum

B3.440.425.410.194.389.500
92

Futile Cycling see Substrate Cycling

Futile Treatment see Medical Futility

Futurology see Forecasting

Fuzzy Logic

H1.770.461.250 K1.752.448.250
L1.700.568.110.65.250
93
X Logic, Fuzzy

G0 Phase

G4.335.135.500.300 G5.148.165.500.300
G7.553.135.500.300
91

G1 Phase

G4.335.135.500.320 G5.148.165.500.320
G7.553.135.500.320
91

G2 Phase

G4.335.135.500.340 G5.148.165.500.340
G7.553.135.500.340
91

G4 Phage see Microvirus

G25K GTP-Binding Protein, Placental Isoform see cdc42 GTP-Binding Protein

G25K Protein see cdc42 GTP-Binding Protein

G25P GTP-Binding Protein see cdc42 GTP-Binding Protein

G-Actin see Actins

G Cells

A3.492.766.440.300 A6.390.300
A10.615.550.291.300 A11.420.300
98
X Gastrin Cells

G-CSF see Granulocyte Colony-Stimulating Factor

G-CSF Receptors see Receptors, Granulocyte Colony-Stimulating Factor

G-CSF, Recombinant see Granulocyte Colony Stimulating Factor, Recombinant

G-CSF Recombinant, Human Methionyl see Filgrastim

G Force see Gravitation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

G Periods see Interphase

G Phases see Interphase

G-Protein, Inhibitory Gi

D8.586.277.40.330.300.200.445 D12.776.157.325.332.445
D12.776.543.325.445

97

X Gi, Inhibitory G-Protein

G-Protein, Inhibitory Gt see Transducin

G-Protein Regulating Factors see GTP-Binding Protein Regulators

G-Protein Signaling Regulators see GTP-Binding Protein Regulators

G-Protein, Stimulatory Gs

D8.586.277.40.330.300.200.460 D12.776.157.325.332.460
D12.776.543.325.460

97

X Gs, Stimulatory G-Protein

G-Proteins see GTP-Binding Proteins

G-Proteins, Monomeric see Monomeric GTP-Binding Proteins

G Suits

E7.390

76; was see under CLOTHING 1975

X Antigravity Suits

X Anti-Shock Trousers

X Gravity Suits

X Military Anti-Shock Trousers

X Pneumatic Suits

X Pressure Suits

GABA

D2.241.81.160.50.350+ D12.125.190.350+
D14.600.50.350+

79; was see under AMINOBTYRIC ACIDS 1975-78, was see under
AMINOBTYRIC ACID 1963-74

see related

GABA Agents
Receptors, GABA

X 4-Aminobutyric Acid

X gamma-Aminobutyric Acid

GABA/agonists see GABA Agonists

GABA/antagonists & inhibitors see GABA Antagonists

GABA-A Receptors see Receptors, GABA-A

GABA Agents

D14.100.240+ D27.505.583.240+
95

X gamma-Aminobutyric Acid Agents
XR GABA

GABA Agonists

D14.100.240.200 D27.505.583.240.200
95

X gamma-Aminobutyric Acid Agonists

GABA Antagonists

D14.100.240.300 D27.505.583.240.300
95

X gamma-Aminobutyric Acid Antagonists

GABA-B Receptors see Receptors, GABA-B

GABA Modulators

D14.100.240.500 D27.505.583.240.500
95

see related

Anesthetics, General
Anti-Anxiety Agents, Benzodiazepine

Sedatives, Barbiturate

X gamma-Aminobutyric Acid Modulators

GABA Receptors see Receptors, GABA

GABA Transaminase see 4-Aminobutyrate Transaminase

Gabexate

D2.78.370.380

92; GABEXATE was indexed under GUANIDINES 1976-91

Gaboon Viper see Viperidae

Gadolinium

D1.268.558.225 D1.552.550.344

Gadolinium DTPA

D2.92.782.590.401 D2.241.81.38.694.400
D2.691.400

98; GADOLINIUM DTPA was indexed under DTPA/analogs & derivatives
1994-97, ORGANOMETALLIC COMPOUNDS 1987-97, and DTPA
1987-93; GADOPENTETATE DIMEGLUMINE (now GADOLINIUM
DTPA) was indexed under DTPA/analogs & derivatives 1994-97,
ORGANOMETALLIC COMPOUNDS 1987-97, MEGLUMINE 1987-97,
DRUG COMBINATIONS 1987-97, & DTPA 1987-93

X Gadopentetate Dimeglumine

X Gd-DTPA

Gadopentetate Dimeglumine see Gadolinium DTPA

Gaffkya anaerobia see Peptostreptococcus

Gaffkya homari see Streptococcaceae

gag Gene Products see Gene Products, gag

gag Genes see Genes, gag

gag-onc Fusion Proteins see Fusion Proteins, gag-onc

gag-pol Fusion Proteins see Fusion Proteins, gag-pol

gag-pol Protein see Fusion Proteins, gag-pol

gag Polyproteins see Gene Products, gag

gag Protein see Gene Products, gag

gag Protein p24, HIV see HIV Core Protein p24

gag Viral Proteins see Gene Products, gag

Gagging

C23.888.821.414 G11.561.730.251

91; was see under REFLEX 1971-90

X Reflex, Pharyngeal

Gait

E1.370.600.250

XR Locomotion

XR Walking

G11.427.614.389

Gait Apraxia

C10.597.404.400

C23.888.592.413.400

F1.700.80.500

2000

X Apraxia of Gait

X Bruns' Apraxia of Gait

X Dyspraxia of Gait

C10.597.606.881.350.600

C23.888.592.604.882.350.600

Gait Ataxia

C10.597.350.90.500.500

C10.597.404.450

C23.888.592.350.90.600

2000

X Ataxia of Gait

X Cerebellar Gait

C10.597.350.90.750

C23.888.592.350.90.200.500

C23.888.592.413.450

Gait Disorders, Animal see Lameness, Animal

Gait Disorders, Neurologic

C10.597.404+

C23.888.592.413+

2000

X Ambulation Disorders, Neurologic

Galactans

D9.203.698.360+

79

see related

Galactose

X Polygalactoses

XR Galactose

Galactitol

D2.33.800.400+

D9.203.853.400+

98; see DULCITOL 1991-97, see SUGAR ALCOHOLS 1972-90; for
GALACTITOL see DULCITOL 1978-97

Galactocerebrosidase see Galactosylceramidase

Galactocerebrosides see Galactosylceramides

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Galactokinase

D8.586.913.696.620.240

79

see related

Galactosemias

XR Galactosemias

Galactokinase Deficiency Disease see Galactosemias

Galactorrhea

C13.703.844.506.389

C19.146.556.439

91; was see under LACTATION DISORDERS 1975-90

XR Lactation Disorders

Galactosamine

D9.203.67.342.356+

73

Galactosaminidase

D8.586.277.450.483.356

73

Galactose

D9.203.546.359.377

see related

Galactans

Galactosemias

XR Galactans

Galactose Dehydrogenases

D8.586.682.47.150.250

91; was see under CARBOHYDRATE DEHYDROGENASES 1978-90

X Galactose Oxidoreductases

Galactose Oxidase

D8.586.682.47.210

78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

Galactose Oxidoreductases see Galactose Dehydrogenases

Galactose-1-Phosphate Uridyl-Transferase Deficiency Disease see Galactosemias

Galactosemias

C10.228.140.163.474.300

C18.452.125.250.200

C18.452.648.156.200

C18.452.648.202.355

2000; see GALACTOSEMIA 1966-1999

see related

Galactokinase

UDPglucose 4-Epimerase

UDPglucose-Hexose-1-Phosphate Uridyltransferase

UTP-Hexose-1-Phosphate Uridyltransferase

X Galactokinase Deficiency Disease

X Galactose-1-Phosphate Uridyl-Transferase Deficiency Disease

X UDPglucose 4-Epimerase Deficiency Disease

X UDPglucose Hexose-1-Phosphate Uridyltransferase Deficiency

XR Galactokinase

XR Galactose

XR UDPglucose 4-Epimerase

XR UDPglucose-Hexose-1-Phosphate Uridyltransferase

XR UTP-Hexose-1-Phosphate Uridyltransferase

Galactosephosphate Uridyltransferase see UTP-Hexose-1-Phosphate Uridyltransferase

Galactosephosphates

D9.203.894.417.370

91; was see under HEXOSEPHOSPHATES 1978-90

Galactosidases

D8.586.277.450.410+

75; was GALACTOSIDASE 1963-74

see related

Gangliosidoses

Galactosides

D9.203.408.320+

91; was see under GLYCOSIDES 1975-90

Galactosyl Ceramides see Galactosylceramides

Galactosylceramidase

D8.586.277.450.410.400

91; was see under GALACTOSIDASES 1975-90

see related

Leukodystrophy, Globoid Cell

X Galactocerebrosidase

XR Leukodystrophy, Globoid Cell

Galactosylceramidase Deficiency Disease see Leukodystrophy, Globoid Cell

Galactosylceramides

D9.203.400.410.420.525.200.250.450

D10.516.390.470.675.200.250.450

D10.516.570.877.360.612.200.250.450

91; was see under CEREBROSIDES 1979-90

X Galactocerebrosides

X Galactosyl Ceramides

Galactosylgalactosylglucosylceramidase see Ceramide Trihexosidase

Galactosylsphingosine see Psychosine

Galactosyltransferases

D8.586.913.400.450.400+

Galago

B2.649.801.700.572.408

81; was GALAGOS 1978-80, was GALAGOS see under MONKEYS 1975-77

X Bush Babies

X Euoticus

Galanin

D12.644.216

D12.776.641.650.250

96; GALANIN was indexed under PEPTIDES 1984-95

Galantamin see Galanthamine

Galanthamine

D3.132.369

X Galantamin

X Lycoremine

Gallamine see Gallamine Triethiodide

Gallamine Triethiodide

D2.92.102.400

D2.675.276.400

X Gallamine

X Gallamonium Iodide

Gallamonium Iodide see Gallamine Triethiodide

Gallbladder

consider also terms at CHOLECYST-

A3.159.439

see related

Cholecystectomy

Cholecystography

Cholecystostomy

Gallbladder/radiography see Cholecystography

Gallbladder Cancer see Gallbladder Neoplasms

Gallbladder Diseases

C6.130.564+

Gallbladder Emptying

G10.261.470

92

Gallbladder Neoplasms

C4.588.274.120.401

C6.130.320.401

C6.130.564.401

C6.240.120.401

X Cancer of Gallbladder

X Gallbladder Cancer

Gallic Acid

D2.241.223.100.380.350+

D2.241.511.390.350+

D2.755.410.350+

Gallid Herpesvirus 1 see Herpesvirus 1, Gallid

Gallid Herpesvirus 2 see Herpesvirus 2, Gallid

Gallium

D1.268.556.289

D1.552.544.289

see related

Gallium Isotopes

Gallium Radioisotopes

Gallium Isotopes

D1.496.360+

75

XR Gallium

Gallium Radioisotopes

D1.496.360.400

D1.496.749.360

75

XR Gallium

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gallodesoxycholic Acid see Chenodesoxycholic Acid

Gallopamil

D2.92.471.683.953.395
87; was see under VERAPAMIL 1984-86; was D 600 see under
IPROVERATRIL 1975-83
X D-600
X Methoxyverapamil

Gallotannic Acid see Tannic Acid

Galls, Plant see Plant Tumors

Gallstones see Cholelithiasis

Gallstones, Common Bile Duct see Common Bile Duct Calculi

Galvanic Skin Response

F2.830.702.315 F4.669.332
G10.795.261
X Electric Conductance, Skin
X Electrodermal Response
X Reflex, Psychogalvanic
X Skin Electric Conductance

Galvanism, Oral see Electroganvism, Intraoral

Galvanocautery see Electrocoagulation

Gamasoidiasis see Mite Infestations

Gambling

F1.145.722.408 F3.500.400
91; was see under RISK-TAKING 1979-90; was heading 1968-78
X Pathological Gambling

Gambusia see Cyprinodontiformes

Game Theory

H1.548.490+
69
X Prisoner's Dilemma
XR Decision Making
XR Operations Research

Games, Experimental

H1.548.490.356
91; was see under GAME THEORY 1975-90

Gamete Intrafallopian Transfer

E5.820.500
89
X GIFT
XR Fertilization

Gametes see Germ Cells

Gametogenesis

G8.520.310+
85

gamma-Aminobutyric Acid see GABA

gamma-Aminobutyric Acid Agents see GABA Agents

gamma-Aminobutyric Acid Agonists see GABA Agonists

gamma-Aminobutyric Acid Antagonists see GABA Antagonists

gamma-Aminobutyric Acid Modulators see GABA Modulators

gamma-Aminobutyric Acid Receptors see Receptors, GABA

gamma-Amylase see Glucan 1,4-alpha-Glucosidase

gamma-Benzene Hexachloride see Lindane

gamma-Butyrolactone see 4-Butyrolactone

Gamma Camera Imaging see Radionuclide Imaging

Gamma Cameras

E7.420
90
X Scintillation Cameras
XR Radionuclide Imaging
XR Scintillation Counting
XR Tomography, Emission-Computed

gamma-Carboxyglutamate see 1-Carboxyglutamic Acid

gamma-Carboxyglutamic Acid see 1-Carboxyglutamic Acid

gamma-Chain Disease see Heavy Chain Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

gamma-Chemokines see Chemokines, C

gamma-Cystathionase see Cystathionine gamma-Lyase

gamma-Endorphin

D12.644.468.241.360 D12.776.641.650.575.241.360
D14.600.600.577.241.360
95; GAMMA-ENDORPHIN was indexed under ENDORPHINS 1980-94
X Endorphin, gamma
X Lipotropin 61-77

gamma Fc Receptors see Receptors, IgG

gamma-Globin see Globin

Gamma Globulin, 7S see IgG

Gamma Globulin, 19S see IgM

Gamma-Globulins

D12.776.124.790.522 D12.776.377.715.440
75; was GAMMA GLOBULIN 1963-74; /deficiency was GAMMA
GLOBULIN DEFICIENCY see under AGAMMAGLOBULINEMIA
1963-67; IMMUNE SERUM GLOBULIN was heading 1965

gamma-Glutamyl-Cysteine Synthetase see Glutamate-Cysteine Ligase

gamma-Glutamyl Hydrolase

D8.586.277.656.350.410
2000; see PTEROYL POLYGLUTAMATE HYDROLASE 1991-1999; for
GAMMA-GLUTAMYL HYDROLASE see PTEROYL
POLYGLUTAMATE HYDROLASE 1987-1999; see CYSTEINE
PROTEINASES 1975-1990
X Conjugase
X Folate Conjugase
X Folyl Conjugate Synthetase
X Pteroyl Polyglutamate Hydrolase

gamma-Glutamylcyclotransferase

D8.586.913.50.200.400
91; was see under ACYLTRANSFERASES 1975-90

gamma-Glutamyltransferase

D8.586.913.50.200.500
84; was GLUTAMYL TRANSPEPTIDASE 1972-83
X GGTP
X Glutamyl Transpeptidase

gamma-Hydroxybutyrate see Sodium Oxybate

gamma-Imino-ATP see Adenylyl Imidodiphosphate

gamma Immunoglobulins see Immunoglobulins, gamma-Chain

gamma-Interferon see Interferon Type II

gamma-Interferon, Recombinant see Interferon-gamma, Recombinant

Gamma Knife Radiosurgery see Radiosurgery

gamma-Linolenic Acid

D2.241.81.436.410.450 D10.516.251.355.310.640.425
D10.516.251.355.450.450
94; GAMMA-LINOLENIC ACID was indexed under LINOLENIC ACIDS
1980-93

gamma-Melanocyte-Stimulating Hormone see gamma-MSH

gamma-MSH

D6.472.734.525.690.583.115 D12.644.360.115
D12.776.641.650.460.115 D14.600.600.480.115
98
X gamma-Melanocyte-Stimulating Hormone
X MSH, gamma

gamma Proteobacteria

B3.660.250+
2000

Gamma Rays

H1.671.768.513.400
91; was see under RADIATION, IONIZING 1976-90; was see under
RADIATION 1963-75

gamma-Seminoprotein see Prostate-Specific Antigen

Gamma Spectrophotometry see Spectrometry, Gamma

gamma-Thio-GTP see Guanosine 5'-O-(3-Thiotriphosphate)

gamma-Transducin see Transducin

gamma-Vinyl-gamma-Aminobutyric Acid see Vigabatrin

Gammaherpesvirinae

B4.280.382.400+ B4.909.204.210.400+
B4.909.204.382.400+ B4.909.574.204.500+
94
X Lymphoproliferative Viruses

Gammaphos see Amifostine

Ganciclovir

D3.438.759.758.399.454.250.300
90

Ganges Dolphin see Dolphins

Ganglia

A8.340+

Ganglia, Autonomic

A8.340.315+ A8.800.50.300+
X Autonomic Ganglia

Ganglia, Basal see Basal Ganglia

Ganglia, Intraosseous see Bone Cysts

Ganglia, Invertebrate

A8.340.352
94
X Invertebrate Ganglia

Ganglia, Parasympathetic

A8.340.315.300 A8.800.50.300.250
A8.800.50.600.300
80
X Parasympathetic Ganglia

Ganglia, Sensory

A8.340.390+ A8.800.350+
94
X Sensory Ganglia

Ganglia, Spinal

A8.340.390.340 A8.800.350.340
A8.800.800.720.725.350
X Dorsal Root Ganglia
X Spinal Ganglia

Ganglia, Sympathetic

A8.340.315.350+ A8.800.50.300.300+
A8.800.50.800.300+
80, SYMPATHETIC GANGLIA was see GANGLIA, AUTONOMIC
1975-79, was see under GANGLIA, AUTONOMIC 1963-74; CELIAC
GANGLIA was see CELIAC PLEXUS 1975-79, was see under CELIAC
PLEXUS 1963-74
see related
Ganglionectomy
X Celiac Ganglia
X Sympathetic Ganglia

Gangliocytoma see Ganglioneuroma

Ganglioglioma

C4.557.465.625.600.380.350 C4.557.470.670.380.350
C4.557.580.625.600.380.350
94

Ganglion of Corti see Spiral Ganglion

Ganglionectomy

E4.525.210.80.800.380 E4.525.210.380
89
XR Ganglia, Sympathetic

Ganglioneuroblastoma

C4.557.465.625.600.590.650.550.300 C4.557.470.670.590.650.550.300
C4.557.580.625.600.590.650.550.300
94

Ganglioneuroma

C4.557.465.625.600.355 C4.557.470.670.355
C4.557.580.625.600.355
X Gangliocytoma

Ganglionic Blockers

D16.50.340 D27.505.685.50.340
95; was GANGLIONIC BLOCKADERS 1970-94; was
GANGLIONIC-BLOCKING AGENTS 1963-69
see related
Nicotinic Antagonists
Receptors, Nicotinic
X Ganglionic Blocking Agents
X Ganglioplegic Agents
XR Antihypertensive Agents

Ganglionic Blocking Agents see Ganglionic Blockers

Ganglionic Stimulants

D16.50.400 D27.505.685.50.400
72
see related
Nicotinic Agonists
Receptors, Nicotinic

Ganglioplegic Agents see Ganglionic Blockers

Ganglioside Sialidase Deficiency Disease see Mucopolidoses

Gangliosides

D9.203.400.410.420.25.475+ D10.516.390.470.25.475+
D10.516.570.877.360.25.475+
X Sialoglycosphingolipids

Gangliosidoses

C10.228.140.163.474.475.600.300+ C18.452.648.556.641.803.350+
C18.452.648.595.519.600.300+ C18.452.648.595.803.350+
1992; see GANGLIOSIDOSIS 1976-91
XR Galactosidases
XR Hexosaminidases

Gangliosidoses GM2

C10.228.140.163.474.475.600.300.300 C18.452.648.556.641.803.350.300+
C18.452.648.595.519.600.300.300 C18.452.648.595.803.350.300+
2000
X Gangliosidosis GM2, AB Variant
X Gangliosidosis GM2, Type AB
X G(M2) Gangliosidoses
X GM2 Protein Activator Deficiency Disease

Gangliosidosis GM1

C10.228.140.163.474.475.600.300.400 C18.452.648.556.641.803.350.360
C18.452.648.595.519.600.300.400
2000; see GANGLIOSIDOSIS G(M1) 1992-1999, for GANGLIOSIDOSIS
GM1 see GANGLIOSIDOSIS G(M1) 1992-1999
see related
beta-Galactosidase
X G(M1) Gangliosidosis
XR beta-Galactosidase

Gangliosidosis GM2, AB Variant see Gangliosidoses GM2

Gangliosidosis GM2, Type AB see Gangliosidoses GM2

Gangliosidosis GM2, Type I see Tay-Sachs Disease

Gangliosidosis G(M2), Type I see Tay-Sachs Disease

Gangliosidosis G(M2), Type II see Sandhoff Disease

Gangrene

C23.550.717.427

Ganja see Cannabis

Ganoderma lucidum see Reishi

Ganser Syndrome see Factitious Disorders

Ganymede see Jupiter

GAP-43 see GAP-43 Protein

GAP-43 Protein

D12.776.395.550.400 D12.776.543.550.400
D12.776.641.400
98; NERVE GROWTH CONE MEMBRANE PROTEIN GAP-43 (now
GAP-43 PROTEIN) was indexed under NERVE TISSUE PROTEINS
1986-97, MEMBRANE GLYCOPROTEINS 1988-97,
CALMODULIN-BINDING PROTEINS 1986-92, & MEMBRANE
PROTEINS 1986-89.
X B-50 Protein
X GAP-43
X Growth-Associated Protein 43
X Nerve Growth Cone Membrane Protein GAP-43
X Neuromodulin

Gap Junction Proteins see Connexins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gap Junctions

- A11.195.443.471
- 94
- see related
- Connexins
- XR Synapses
- XR Synaptic Transmission

GAP Proteins see GTPase-Activating Proteins

GAPD see Glyceraldehyde-3-Phosphate Dehydrogenases

Garbage

- G3.850.860.510.900.600.400
- 91; was see under REFUSE DISPOSAL 1975-90

Gardner Syndrome

- C4.588.274.476.411.510.393
- C4.799.411.393
- C6.405.282.411.510.393
- C6.405.469.583.393
- C16.466.700.392
- 81
- C4.700.392
- C6.240.476.411.510.393
- C6.405.469.505.510.393
- C16.131.77.393

Gardnerella

- B3.325+
- 92

Gardnerella vaginalis

- B3.325.800
- 90; was HAEMOPHILUS VAGINALIS see under HAEMOPHILUS 1975-89;
- CORYNEBACTERIUM VAGINALE was see GARDNERELLA VAGINALIS 1983-91
- X Haemophilus vaginalis

Gardona see Tetrachlorvinphos

Gargoylism see Mucopolysaccharidosis I

Garlic

- B6.388.100.700.100.300
- J2.500.850.100.300
- X Allium sativum
- B6.560.410

Garren-Edwards Gastric Bubble see Gastric Balloon

Garter Snake see Colubridae

Gartner's Ducts see Wolffian Duct

Gas Gangrene

- C1.252.410.90.217.440

Gas Masks see Respiratory Protective Devices

Gas, Natural see Fossil Fuels

Gas Poisoning

- C21.613.455+
- XR Chemical Warfare

Gas Scavengers

- E7.427
- 90
- X Anesthetic Gas Scavengers
- XR Air Pollutants, Occupational
- XR Operating Rooms

Gases

- D1.362+
- Gases/poisoning see Gas Poisoning

Gases, Inert see Noble Gases

Gases, Rare see Noble Gases

Gasoline

- G3.230.132.258.630.540
- 91; was see under PETROLEUM 1975-90; was in Cat J only 1975-81

Gasserian Ganglion see Trigeminal Ganglion

Gasser's Syndrome see Hemolytic-Uremic Syndrome

Gastrectomy

- E4.210.419
- see related
- Gastric Stump
- Postgastrectomy Syndromes
- XR Peptic Ulcer
- XR Stomach

Gastric Acid

- A12.200.307.603
- 81; HYDROCHLORIC ACID, GASTRIC was see GASTRIC JUICE 1969-80
- see related
- Achlorhydria
- X Hydrochloric Acid, Gastric
- XR Hydrochloric Acid
- XR Parietal Cells, Gastric
- Gastric Acid/analysis see Gastric Acidity Determination

Gastric Acidity Determination

- E1.370.372.300
- E1.450.150.300

Gastric Antral Vascular Ectasia

- C6.405.748.280
- 99
- X Antral Vascular Ectasia
- X Watermelon Stomach
- C14.907.75.280

Gastric Antrum see Pyloric Antrum

Gastric Balloon

- E7.430
- 98; was GASTRIC BUBBLE 1990-97; GASTRIC BALLOON was see GASTRIC BUBBLE 1990-97
- X Ballobes Balloon
- X Garren-Edwards Gastric Bubble
- X Gastric Bubble
- XR Balloon Dilatation
- XR Obesity, Morbid

Gastric Bubble see Gastric Balloon

Gastric Bypass

- E4.35.398.385
- 89
- X Gastroileal Bypass
- XR Obesity, Morbid
- E4.210.457.430

Gastric Cancer see Stomach Neoplasms

Gastric Chief Cells see Chief Cells, Gastric

Gastric Emptying

- G10.261.482.400
- 78
- XR Pylorus

Gastric Fistula

- C6.185.600
- C23.300.575.185.375
- see related
- Gastrostomy
- C6.405.748.297

Gastric Fundus

- A3.492.766.419
- 81
- see related
- Fundoplication

Gastric Glands see Gastric Mucosa

Gastric Hypothermia see Hypothermia, Induced

Gastric Inhibitory Polypeptide

- D6.472.317.400
- D12.776.641.650.300
- 86; was see under GASTROINTESTINAL HORMONES 1977-85
- see related
- Gastrointestinal Agents
- X Glucose-Dependent Insulinotropic Peptide
- D12.644.220
- D14.600.600.320

Gastric Juice

- A12.200.307+
- see related
- Achlorhydria
- Pepsin A
- Pepsinogens
- XR Pepsinogens

Gastric Lavage

E5.510.441
66
X Irrigation, Gastric
X Lavage, Gastric

Gastric Mucin

D12.776.395.560.631.300

Gastric Mucosa

A3.492.766.440+ A10.615.550.291+
64; GASTRIC MUCOSA PROLAPSE was heading 1963-96
X Cardiac Glands
X Gastric Glands
X Pyloric Glands

Gastric Neoplasms see Stomach Neoplasms

Gastric Outlet Obstruction

C6.405.748.340+
93

Gastric Parietal Cells see Parietal Cells, Gastric

Gastric Stasis see Gastroparesis

Gastric Stump

A3.492.766.578
95
XR Gastrectomy

Gastric Varices see Esophageal and Gastric Varices

Gastrin Cells see G Cells

Gastrin-Producing Tumor see Gastrinoma

Gastrin Receptors see Receptors, Cholecystokinin

Gastrin-Releasing Peptide

D6.472.317.410 D12.776.641.650.315
D14.600.600.322
98; GASTRIN RELEASING PEPTIDE was indexed under PEPTIDES
1978-97
X Gastrin-Releasing Peptide (1-27)

Gastrin-Releasing Peptide (1-27) see Gastrin-Releasing Peptide

Gastrin-Releasing Peptide Receptors see Receptors, Bombesin

Gastrin Tetrapeptide see Tetragastrin

Gastrinoma

C4.557.470.35.100.320+
89; was see ZOLLINGER-ELLISON SYNDROME 1982-88; was see ISLET
CELL TUMOR 1981
see related
Multiple Endocrine Neoplasia Type 1
Zollinger-Ellison Syndrome
X Gastrin-Producing Tumor

Gastrins

D6.472.317.413+ D12.644.224
D12.776.641.650.320 D14.600.600.325
78; was GASTRIN 1963-77
see related
Gastrointestinal Agents

Gastritis

C6.405.748.369+

Gastritis, Atrophic

C6.405.748.369.394
91; was see under GASTRITIS 1981-90

Gastritis, Hypertrophic

C6.405.748.369.410
91; was see under GASTRITIS 1981-90
X Menetrier Disease

Gastrocnemius Muscle see Muscle, Skeletal

Gastrocoele see Gastrula

Gastroduodenal Ulcer see Peptic Ulcer

Gastroenteritis

C6.405.236+
EPIDEMIC GASTROENTERITIS VIRUS was heading 1966-67

Gastroenteritis, Transmissible, of Swine

C2.782.225.200.400 C22.905.469
70
X Gastroenteritis, Transmissible, Porcine
X Porcine Gastroenteritis, Transmissible
X Swine Transmissible Gastroenteritis
X Transmissible Gastroenteritis of Swine

Gastroenteritis, Transmissible, Porcine see Gastroenteritis, Transmissible, of Swine

Gastroenteritis Virus, Murine

B4.450.370 B4.820.155.150.390
B4.909.777.199.150.390
94; was HEPATITIS VIRUS, MOUSE 1966-93
X Hepatitis Virus, Mouse
X Mouse Hepatitis Virus
X Murine Gastroenteritis Virus

Gastroenteritis Virus of Swine see Gastroenteritis Virus, Porcine Transmissible

Gastroenteritis Virus, Porcine Transmissible

B4.820.155.150.410 B4.909.777.199.150.410
94; was GASTROENTERITIS VIRUS OF SWINE 1975-93 (see under
CORONAVIRIDAE 1981-90, see under CORONAVIRUSES 1975-80);
TRANSMISSIBLE GASTROENTERITIS VIRUS, SWINE was
TRANSMISSIBLE GASTROENTERITIS VIRUS OF SWINE see
GASTROENTERITIS VIRUS OF SWINE 1976-93
X Gastroenteritis Virus of Swine
X Porcine Transmissible Gastroenteritis Virus
X TGE Virus
X Transmissible Gastroenteritis Virus, Swine

Gastroenterology

G2.403.776.409.405
see related
Gastrointestinal Diseases
X Hepatology

Gastroenterostomy

E4.35.398+ E4.210.457+
XR Gastrointestinal System
XR Intestines
XR Stomach

Gastroesophageal Reflux

C6.306.418.484
84; was ESOPHAGEAL REFLUX 1966-83; REGURGITATION, GASTRIC
was see ESOPHAGEAL REFLUX 1979-83, was heading 1967-78
see related
Fundoplication
Heartburn
X Esophageal Reflux
X Regurgitation, Gastric
XR Heartburn

Gastroileal Bypass see Gastric Bypass

Gastrointestinal Agents

D19.316+ D27.505.435.316+
67; DIGESTANTS was heading 1967-86
X Digestants
XR Cholecystokinin
XR Enteroglucagon
XR Epidermal Growth Factor
XR Gastric Inhibitory Polypeptide
XR Gastrins
XR Gastrointestinal Hormones
XR Motilin
XR Pentagastrin
XR Secretin
XR Sincalide
XR Tetragastrin
XR Vasoactive Intestinal Peptide

Gastrointestinal Cancer see Gastrointestinal Neoplasms

Gastrointestinal Cancer Antigen see CA-19-9 Antigen

Gastrointestinal Contents see Digestive Tract Contents

Gastrointestinal Diseases

C6.405+
65
XR Gastroenterology

Gastrointestinal Endoscopes see Endoscopes, Gastrointestinal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gastrointestinal Hemorrhage

- C6.405.270+ C23.550.414.788 +
90; was HEMORRHAGE, GASTROINTESTINAL 1966-89
see related
Hemostasis, Endoscopic
X Hematochezia
X Hemorrhage, Gastrointestinal

Gastrointestinal Hormone Receptors see Receptors, Gastrointestinal Hormone

Gastrointestinal Hormones

- D6.472.317+
GASTRONE was see under MUCOPOLYSACCHARIDES 1964-76
see related
Gastrointestinal Agents
Receptors, Gastrointestinal Hormone
X Enteric Hormones
X Intestinal Hormones
XR Intestinal Secretions

Gastrointestinal Motility

- G10.261.482 +
66
X Intestinal Motility

Gastrointestinal Neoplasms

- C4.588.274.476+ C6.240.476 +
C6.405.282 +
X Cancer of Gastrointestinal System
X Gastrointestinal Cancer

Gastrointestinal Surgical Procedures see Digestive System Surgical Procedures

Gastrointestinal System

- A3.492 +
see related
Gastroenterostomy

Gastrointestinal Transit

- E1.370.372.310 G10.261.482.525
88

Gastroparesis

- C6.405.748.543 C23.888.592.636.263
95
X Gastric Stasis
XR Diabetes Mellitus

Gastroplasty

- E4.210.485
89
XR Obesity, Morbid
XR Stomach

Gastroschisis

- C5.660.417 C6.405.396.200
C16.131.621.417
99

Gastrosopes

- E7.230.220.260.320 E7.858.240.260.320
2000; see ENDOSCOPES 1998-1999

Gastroscopic Surgical Procedures see Gastroscopy

Gastroscopy

- E1.370.372.250.250.325 E1.370.388.250.250.250.320
E4.210.240.250.320 E4.800.250.250.250.320
X Gastroscopic Surgical Procedures
X Surgical Procedures, Gastroscopic
XR Stomach
Gastroscopy/instrumentation see Gastrosopes

Gastrospirillum

- B3.440.375 + B3.660.150.250 +
B3.825.380 +
94
X Gastrospirillum suis

Gastrospirillum hominis

- B3.440.375.375 B3.660.150.250.280
B3.825.380.375
94

Gastrospirillum suis see Gastrospirillum

Gastrostomy

- E4.210.496 E4.579.408
67
XR Enteral Nutrition
XR Gastric Fistula
XR Stomach

Gastrula

- A16.254.412
80
X Archenteron
X Blastopore
X Gastrocoele
X Primitive Gut
X Primitive Streak

Gated Blood-Pool Imaging

- E1.370.350.710.715.710.350 E1.370.370.50.650.650.350
E1.370.370.380.710.350 E1.370.384.730.715.710.350
90
X Angiography, Gated Radionuclide
X Equilibrium Radionuclide Angiography
X Equilibrium Radionuclide Ventriculography
X Gated Blood-Pool Scintigraphy
X Gated Equilibrium Blood-Pool Scintigraphy
X Radionuclide Angiography, Gated
X Radionuclide Ventriculography, Gated
X Scintigraphy, Equilibrium
X Ventriculography, Equilibrium Radionuclide
X Ventriculography, Gated Radionuclide
XR Ventriculography, First-Pass

Gated Blood-Pool Scintigraphy see Gated Blood-Pool Imaging

Gated Equilibrium Blood-Pool Scintigraphy see Gated Blood-Pool Imaging

Gatekeepers, Health Service see Referral and Consultation

Gatekeeping

- N4.452.758.849.350
2000

Gating, Ion Channel see Ion Channel Gating

Gaucher Disease

- C10.228.140.163.474.475.600.400 C15.604.667.358
C18.452.648.556.641.803.441 C18.452.648.595.519.600.400
C18.452.648.595.803.441
2000; see GAUCHER'S DISEASE 1966-1999; for GAUCHER DISEASE
see GAUCHER'S DISEASE 1966-1999
see related
Glucosylceramidase
X Cerebroside Lipidosis Syndrome
X Glucocerebrosidase Deficiency Disease
X Glucosylceramide Beta-Glucosidase Deficiency Disease
X Neuronopathic Gaucher Disease
XR Glucosylceramidase

Gaussian Distribution see Normal Distribution

Gays see Homosexuality, Male

GB Hepatitis Agents see Hepatitis Agents, GB

GB Virus A see Hepatitis Agents, GB

GB Virus B see Hepatitis Agents, GB

GB Virus C see Hepatitis Agents, GB

GBGase see Complement Factor D

Ge Protein see Vitamin D-Binding Protein

GC Rich Sequence

- G5.331.599.110.380 + G6.184.599.110.380 +
2000

Gd-DTPA see Gadolinium DTPA

GDI Proteins see Guanine Nucleotide Dissociation Inhibitors

GDP see Guanosine Diphosphate

GDP Dissociation Inhibitors see Guanine Nucleotide Dissociation Inhibitors

GDP Exchange Factors see Guanine Nucleotide Exchange Factors

GDP Fucose see Guanosine Diphosphate Fucose

GDP-GTP Reversing Factors see Guanine Nucleotide Exchange Factors

GDP Mannose see Guanosine Diphosphate Mannose

GDP Sugars see Guanosine Diphosphate Sugars

Geese

B2.248.617.492
68

Gefarnate

D2.241.81.436.310 D2.455.849.440
D10.516.251.355.350
91; was see under TERPENES 1978-90
X Geranyl Farnesylacetate

Gegenhalten see Muscle Rigidity

Geiger-Mueller Counters see Radiometry

Gel Diffusion Tests see Immunodiffusion

Gel Electrophoresis, Pulsed-Field see Electrophoresis, Gel, Pulsed-Field

Gel Electrophoresis, Single-Cell see Comet Assay

Gel Electrophoresis, Two-Dimensional see Electrophoresis, Gel, Two-Dimensional

Gel Filtration see Chromatography, Gel

Gelada Baboon see Theropithecus

Gelastic Epilepsy see Epilepsies, Partial

Gelatin

D12.776.860.476+

Gelatin Sponge, Absorbable

D12.776.860.476.300 E7.858.740.300
78; was GELFOAM 1973-77, was GELFOAM see under HEMOSTATICS
1963-72
X Gelfoam

Gelatinase A

D8.586.277.656.300.480.205.352 D8.586.277.656.300.480.252.420
D8.586.277.656.300.480.525.352
2000; GELATINASE A was indexed under GELATINASES &
METALLOPROTEINASES 1992-1999
X 72 kD Gelatinase
X Matrix Metalloproteinase-2
X MMP-2

Gelatinase B

D8.586.277.656.300.480.205.360 D8.586.277.656.300.480.252.445
D8.586.277.656.300.480.525.360
2000; GELATINASE B was indexed under COLLAGENASES 1989-1999
X 92 kD Gelatinase
X Matrix Metalloproteinase-9
X MMP-9

72 kD Gelatinase see Gelatinase A

92 kD Gelatinase see Gelatinase B

Gelatinases

D8.586.277.656.300.480.252+
94; GELATINASE was indexed under PEPTIDE PEPTIDOHYDROLASES
1993, PEP SIN A 1975-92, GELATIN 1973-81 & PEPTIDE HYDROLASES
1973-74

Gelfoam see Gelatin Sponge, Absorbable

Gelineau Syndrome see Narcolepsy

Gels

D26.664.255.165.320+ D27.720.280.165.320

Gelsemic Acid see Scopoletin

Gelsolin

D12.776.157.125.350 D12.776.220.525.350
94; GELSOLIN was indexed under CALCIUM-BINDING PROTEINS and
MICROFILAMENT PROTEINS 1980-93

Gemfibrozil

D2.241.81.465.895.593.350 D2.241.81.944.509.350
D10.516.251.400.895.593.350
89

Geminiviridae

B4.280.350 B4.715.270
97; was GEMINIVIRUS 1994-96
X Geminivirus

Geminivirus see Geminiviridae

Gender see Sex

Gender Bias see Prejudice

Gender Identity

F1.393.446.250 F1.752.747.385.200
F1.752.747.722.200 F2.739.794.793.200
91; was see under IDENTIFICATION (PSYCHOLOGY) 1976-90
X Gender Role
X Sex Role

Gender Relations see Interpersonal Relations

Gender Role see Gender Identity

Gene Action Regulation see Gene Expression Regulation

Gene Activation see Gene Expression Regulation

Gene Amplification

E5.393.330+ G5.331.375.250
80
see related
Gene Dosage

Gene Bank see Gene Library

Gene Clusters see Multigene Family

Gene Conversion

G5.825.380
80
X Polar Recombination
X Polaron

Gene Copy Number see Gene Dosage

Gene Deletion

G5.632.325+
93; was see CHROMOSOME DELETION 1984-92
XR Chromosome Deletion

Gene Dosage

G5.441.350
95
X Gene Copy Number
XR Gene Amplification

Gene Duplication

G5.331.365 G6.184.430
99; see MULTIGENE FAMILY 1987-98
see related
Multigene Family
XR Multigene Family

Gene Expression

G5.331.370+
90; MYELOID ANTIGEN EXPRESSION was heading 1994
see related
Phenotype

Gene Expression Pattern Analysis see Gene Expression Profiling

Gene Expression Profiling

E5.393.332
2000
see related
Oligonucleotide Array Sequence Analysis
X Gene Expression Pattern Analysis
X Transcript Expression Analysis

Gene Expression Regulation

G5.331.375+
81
see related
Cell Differentiation
Chromosomal Proteins, Non-Histone
Trans-Activators
Transcription Factors
X Gene Action Regulation
X Gene Activation
X Genetic Induction
X Regulation of Gene Expression

Gene Expression Regulation, Archaeal

G5.331.375.290
98
X Archaeal Gene Expression Regulation
X Regulation of Gene Expression, Archaeal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gene Expression Regulation, Bacterial

G5.331.375.300

90

- X Bacterial Gene Expression Regulation
- X Regulation of Gene Expression, Bacterial

Gene Expression Regulation, Developmental

G5.331.375.310

95

- X Developmental Gene Expression Regulation
- X Embryologic Gene Expression Regulation
- X Gene Expression Regulation, Embryologic
- X Regulation of Gene Expression, Developmental
- X Regulation of Gene Expression, Embryologic

Gene Expression Regulation, Embryologic see Gene Expression Regulation, Developmental

Gene Expression Regulation, Enzymologic

G5.331.375.320+

90

- X Enzymologic Gene Expression Regulation
- X Regulation of Gene Expression, Enzymologic

Gene Expression Regulation, Fungal

G5.331.375.330

90

- X Fungal Gene Expression Regulation
- X Regulation of Gene Expression, Fungal

Gene Expression Regulation, Leukemic

G5.331.375.370.500

90

- X Leukemic Gene Expression Regulation
- X Regulation of Gene Expression, Leukemic

Gene Expression Regulation, Neoplastic

G5.331.375.370+

90

- X Neoplastic Gene Expression Regulation
- X Regulation of Gene Expression, Neoplastic

Gene Expression Regulation, Plant

G5.331.375.375

95

- X Plant Gene Expression Regulation
- X Regulation of Gene Expression, Plant

Gene Expression Regulation, Viral

G5.331.375.385

90

- X Regulation of Gene Expression, Viral
- X Viral Gene Expression Regulation

Gene Frequency

G5.414.317

68

- X Genetic Drift

Gene Fusion

E5.393.220.250

98; was see CLONING, MOLECULAR 1988-97

see related

- DNA, Recombinant
- Genetic Engineering
- Recombinant Fusion Proteins

Gene-Gun Technique see Biolistics

Gene Inactivation see Gene Silencing

Gene Library

G5.275.195+

G5.331.599.110.410+

90

see related

- Combinatorial Chemistry Techniques
- DNA, Recombinant
- X cDNA Library
- X DNA Library
- X Gene Bank
- XR Combinatorial Chemistry Techniques

Gene Mapping see Chromosome Mapping

Gene Pool

G5.414.350

91; was see under GENETICS, POPULATION 1978-90

see related

Founder Effect

Gene Probes, DNA see DNA Probes

Gene Probes, RNA see RNA Probes

Gene Products, Algal see Algal Proteins

Gene Products, Archaeal see Archaeal Proteins

Gene Products, Bacterial see Bacterial Proteins

Gene Products, env

D12.776.775.320

D12.776.964.775.325+

D12.776.964.970.880.325+

90

- X env Gene Products
- X env Polyproteins
- X env Protein

Gene Products, Fungal see Fungal Proteins

Gene Products, gag

D12.776.775.330+

D12.776.964.775.350+

D12.776.964.970.600.850.350+

90

- X gag Gene Products
- X gag Polyproteins
- X gag Protein
- X gag Viral Proteins
- X Viral gag Proteins

Gene Products, nef

D12.776.260.900.365

D12.776.964.950.365

91; was see under VIRAL REGULATORY PROTEINS 1990

- X HIV-3'-orf Protein
- X nef Gene Products
- X nef Protein
- XR HIV Long Terminal Repeat

Gene Products, pol

D12.776.775.360+

D12.776.964.775.375+

D12.776.964.970.600.850.375+

90

see related

- Endonucleases
- Peptide Hydrolases
- RNA-Directed DNA Polymerase
- X pol Gene Products
- X pol Polyproteins
- X pol Protein

Gene Products, Protein see Proteins

Gene Products, R see Gene Products, vpr

Gene Products, rap see Gene Products, vpr

Gene Products, ras see ras Proteins

Gene Products, rev

D12.776.964.950.800.385

91; was see under TRANS-ACTIVATORS 1990

- X art-trs Gene Protein, HIV
- X HIV rev Gene Product
- X rev Gene Products
- X rev Protein
- X Trans-Activator Protein, HIV
- X trs-art Gene Protein, HIV
- XR Transcription, Genetic

Gene Products, rex

D12.776.260.900.470

D12.776.677.520.750.470

D12.776.964.700.750.470

D12.776.964.775.750.470

D12.776.964.950.470

91

- X HTLV-I Post-Transcriptional Regulator Protein
- X HTLV-I rex Protein
- X HTLV-II Post-Transcriptional Regulator Protein
- X HTLV-II rex Protein
- X Human T-Cell Leukemia Virus Type I rex Protein
- X p27(rex)
- X rex Gene Products
- X rex Protein

Gene Products, sor see Gene Products, vif

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gene Products, tat

D12.776.964.950.800.400
 91; was see under TRANS-ACTIVATORS 1990
 X HIV tat Protein
 X HIV Transacting Transcription Protein
 X tat Gene Products
 X tat Protein
 X Trans-Acting Transcription Factor, HIV
 XR HIV Long Terminal Repeat
 XR Transcription, Genetic

Gene Products, tax

D12.776.677.520.750.480 D12.776.964.700.750.480
 D12.776.964.775.750.480 D12.776.964.950.800.410
 91; HTLV-I TRANS-ACTIVATOR PROTEIN, TRANS-ACTIVATOR
 PROTEIN P40(X), & TAX PROTEIN were see TRANS-ACTIVATORS
 1990
 X HTLV-I tax Protein
 X HTLV-I Trans-Activator Protein
 X HTLV-II tax Protein
 X HTLV-II Trans-Activator Protein
 X Human T-Cell Leukemia Virus Type I tax Protein
 X p40(tax)
 X tax Gene Products
 X tax Protein
 X Trans-Activator Protein p40(tax)
 X Trans-Activator Protein p40(x)
 XR Transcription, Genetic

Gene Products, vif

D12.776.260.900.575 D12.776.964.950.575
 91
 X Gene Products, sor
 X HIV vif Gene Product
 X sor Gene Products
 X vif Gene Products
 X vif Protein

Gene Products, Viral see Viral Proteins

Gene Products, vpr

D12.776.964.950.800.430
 93; was GENE PRODUCT, RAP 1991-92; GENE PRODUCTS, VPR & RAP
 PROTEIN & HIV RAP GENE PRODUCT were see GENE PRODUCTS,
 RAP 1991-92
 X Gene Products, R
 X Gene Products, rap
 X HIV vpr Gene Product
 X R Gene Products
 X rap Gene Products
 X vpr Gene Products
 X vpr Protein

Gene Products, vpu

D12.776.260.900.580 D12.776.964.950.580
 D12.776.964.970.880.940.580
 91
 X HIV vpu Gene Product
 X vpu Gene Products
 X vpu Protein

Gene Proteins see Proteins

Gene Rearrangement

G4.610.626.321.801.261 + G5.331.390.801.261
 G5.511.321.801.261
 89
 see related
 Antibody Diversity
 Genes, Immunoglobulin
 Immunoglobulin Variable Region
 X DNA Rearrangement

Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor

G4.610.626.321.801.111 G5.331.390.801.111
 G5.511.321.801.111
 89
 X T-Lymphocyte Antigen Receptor alpha-Chain Gene Rearrangement
 X T-Cell Antigen Receptor alpha-Chain Gene Rearrangement
 XR Genes, T-Cell Receptor alpha
 XR Receptors, Antigen, T-Cell, alpha-beta

Gene Rearrangement, beta-Chain T-Cell Antigen Receptor

G4.610.626.321.801.211 G5.331.390.801.211
 G5.511.321.801.211
 89
 X T-Lymphocyte Antigen Receptor beta-Chain Gene Rearrangement
 X T-Cell Antigen Receptor beta-Chain Gene Rearrangement
 XR Genes, T-Cell Receptor beta
 XR Receptors, Antigen, T-Cell, alpha-beta

Gene Rearrangement, delta-Chain T-Cell Antigen Receptor

G4.610.626.321.801.261 G5.331.390.801.261
 G5.511.321.801.261
 92
 X T-Lymphocyte Antigen Receptor delta-Chain Gene Rearrangement
 X T-Cell Antigen Receptor delta-Chain Gene Rearrangement
 XR Genes, T-Cell Receptor delta
 XR Receptors, Antigen, T-Cell, gamma-delta

Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor

G4.610.626.321.801.311 G5.331.390.801.311
 G5.511.321.801.311
 89
 X T-Lymphocyte Antigen Receptor gamma-Chain Gene Rearrangement
 X T-Cell Antigen Receptor gamma-Chain Gene Rearrangement
 XR Genes, T-Cell Receptor gamma
 XR Receptors, Antigen, T-Cell, gamma-delta

Gene Rearrangement, B-Lymphocyte

G4.610.626.321.401 + G5.331.390.401 +
 G5.511.321.401 +
 89
 X B-Cell Gene Rearrangement
 X B-Lymphocyte Gene Rearrangement

Gene Rearrangement, B-Lymphocyte, Heavy Chain

G4.610.626.321.401.501 G5.331.390.401.501
 G5.511.321.401.501
 89
 X B-Cell Heavy Chain Gene Rearrangement
 X B-Lymphocyte Heavy Chain Gene Rearrangement
 X B-Lymphocyte Mu Chain Gene Rearrangement

Gene Rearrangement, B-Lymphocyte, Light Chain

G4.610.626.321.401.601 G5.331.390.401.601
 G5.511.321.401.601
 89
 X B-Cell Light Chain Gene Rearrangement
 X B-Lymphocyte kappa-Chain Gene Rearrangement
 X B-Lymphocyte lambda-Chain Gene Rearrangement
 X B-Lymphocyte Light Chain Gene Rearrangement

Gene Rearrangement, T-Lymphocyte

G4.610.626.321.801 + G5.331.390.801 +
 G5.511.321.801 +
 89
 see related
 Genes, T-Cell Receptor
 X Gene Rearrangement, T-Cell Antigen Receptor
 X T-Lymphocyte Gene Rearrangement
 X T-Cell Gene Rearrangement
 XR Genes, T-Cell Receptor
 XR Receptors, Antigen, T-Cell

Gene Rearrangement, T-Cell Antigen Receptor see Gene Rearrangement, T-Lymphocyte

Gene Silencing

G5.331.375.410
 2000
 see related
 DNA Methylation
 X Gene Inactivation
 XR DNA Methylation

Gene Targeting

E5.393.335
 95

Gene Therapy

E2.95.301 G5.393.420.301
 89
 X Somatic Gene Therapy

Gene Transfer

E5.393.350 +
 94; was see TRANSFECTION 1988-93

Genealogical Tree see Pedigree

Genealogy and Heraldry

K1.419.359
 see related
 Emblems and Insignia
 X Heraldry
 XR Emblems and Insignia

General Adaptation Syndrome

I1.880.735.784.350

91; was see under STRESS 1975-90; was see under STRESS & ADAPTATION, PHYSIOLOGICAL 1963-74
XR Stress

General Anesthetics see Anesthetics, General

General Paresis see Neurosyphilis

General Practice see Family Practice

General Practice, Dental

G2.163.342

67

General Practitioners see Physicians, Family

General Systems Theory see Systems Theory

Generalists see Physicians, Family

Generalization (Psychology)

F2.463.425.357+

65; was GENERALIZATION LEARNING 1963-64

Generalization, Response

F2.463.425.357.359

69

Generalization, Stimulus

F2.463.425.357.526

69

Generalized Convulsive Status Epilepticus see Status Epilepticus

Generalized Glycogenosis see Glycogen Storage Disease Type II

Generalized Nonconvulsive Seizure Disorder see Epilepsy, Generalized

Generalized Thyroid Hormone Resistance see Thyroid Hormone Resistance Syndrome

Generation Effect see Cohort Effect

Generation Gap see Intergenerational Relations

Generic Drugs see Drugs, Generic

Generic Equivalency see Therapeutic Equivalency

Genes

G5.275+

65; was see under CHROMOSOMES 1963-64; SPLIT GENES was see RNA SPLICING 1982-92

see related

Base Sequence
Genomic Library

X Genes, Split
X Split Genes

Genes, abl

G5.275.740.791.100

91

see related

Fusion Proteins, bcr-abl
Oncogene Proteins v-abl
Proto-Oncogene Proteins c-abl

X abl Genes
X c-abl Genes
X v-abl Genes

Genes, APC

G5.275.415.400.50

G5.275.540.400.50

93

XR Adenomatous Polyposis Coli

Genes, araC

G5.275.470.412

G5.275.769.418

91; was see under GENES, REGULATOR 1988-90

X araC Genes
X Regulator Locus, araC

Genes, Archaeal

G5.275.198

98

X Archaeal Genes

Genes, Bacterial

G5.275.201+

82

Genes, bcl-1

G5.275.740.791.148

98

see related

Cyclin D1
Lymphoma, Mantle-Cell

X bcl-1 Genes
X c-bcl-1 Genes
X Cyclin D1 Genes
X Genes, Cyclin D1
X Genes, PRAD1
XR Lymphoma, Mantle-Cell

Genes, bcl-2

G5.275.740.791.150

97

see related

Proto-Oncogene Proteins c-bcl-2

X bcl-2 Genes
X c-bcl-2 Genes

Genes, BRCA1

G5.275.415.400.100

G5.275.540.400.100

97

X BRCA1 Genes

Genes, cdc

G5.275.250

95

see related

Cell Cycle Proteins
X cdc Genes
X Cell Cycle Genes
X Cell Division Cycle Genes
X Checkpoint Genes, Cell Cycle
X Genes, Cell Division Cycle
XR Cell Division

Genes, CDKN2 see Genes, p16

Genes, Cell Division Cycle see Genes, cdc

Genes, Class I see Genes, MHC Class I

Genes, Class II see Genes, MHC Class II

Genes, Cyclin D1 see Genes, bcl-1

Genes, DCC

G5.275.540.400.300

91

see related

Genes, MCC
XR Colorectal Neoplasms
XR Genes, MCC

Genes, Developmental see Genes, Structural

Genes, Differentiated see Genes, Structural

Genes, Dominant

G5.275.304

68

Genes, Duplicate

G5.275.308

99

see related

Multigene Family
X Duplicate Genes
XR Multigene Family

Genes, EGFR see Genes, erbB-1

Genes, env

G5.275.526.850.200

G5.275.605.800.200

90; was ENV GENE see GENES, VIRAL 1987-89

X env Genes
X HIV rev-Responsive Element
X rev-Responsive Element

Genes, Epistatic see Epistasis, Genetic

Genes, erbA

G5.275.740.791.290

95

see related

- Oncogene Proteins v-erbA
- Receptors, Thyroid Hormone
- X c-erbA Genes
- X erbA Genes
- X Genes, erbA-alpha
- X Genes, erbA-beta
- X Genes, TR-alpha
- X Genes, TR-beta
- X v-erbA Genes

Genes, erbA-alpha see Genes, erbA**Genes, erbA-beta** see Genes, erbA**Genes, erbB**

G5.275.740.791.295+

95

- X erbB Genes
- X erbB-3 Genes

Genes, erbB-1

G5.275.740.791.295.300

95

see related

- Oncogene Proteins v-erbB
- Receptor, Epidermal Growth Factor
- X c-erbB-1 Genes
- X EGFR Genes
- X Epidermal Growth Factor Receptor Genes
- X erbB-1 Genes
- X Genes, EGFR
- X Genes, erbB1
- X v-erbB Genes

Genes, erbB-2

G5.275.740.791.295.305

95

see related

- Oncogene Proteins v-erbB
- Receptor, Epidermal Growth Factor
- Receptor, erbB-2
- X c-erbB-2 Genes
- X erbB-2 Genes
- X Genes, HER-2
- X Genes, neu
- XR Receptor, erbB-2

Genes, erbB1 see Genes, erbB-1**Genes, Essential**

G5.275.312

99

Genes, fms

G5.275.740.791.325

91

see related

- Oncogene Protein gp140(v-fms)
- Receptor, Macrophage Colony-Stimulating Factor
- X c-fms Genes
- X fms Genes
- X v-fms Genes
- XR Receptor, Macrophage Colony-Stimulating Factor

Genes, fos

G5.275.740.791.330

92

see related

- Oncogene Proteins v-fos
- Proto-Oncogene Proteins c-fos
- X c-fos Genes
- X fos Genes
- X v-fos Genes

Genes, Fungal

G5.275.320+

84; MATING-TYPE GENES was MATING TYPE GENES 1988-91

- X Fungal Genes
- X Genes, Mating Type
- X Mating-Type Genes

Genes, gag

G5.275.526.850.300

G5.275.605.800.300

90; was GAG GENE see GENES, VIRAL 1987-89

- X gag Genes

Genes, H-2 Class I see Genes, MHC Class I**Genes, Helminth**

G5.275.328+

93

- X Helminth Genes

Genes, HER-2 see Genes, erbB-2**Genes, HLA Class I** see Genes, MHC Class I**Genes, HLA Class II** see Genes, MHC Class II**Genes, Homeobox**

G5.275.330

95; was GENES, HOMEO BOX 1987-94

see related

- Homeodomain Proteins
- X Genes, Homeotic
- X Homeobox Sequence
- X Homeotic Genes

Genes, Homeotic see Genes, Homeobox**Genes, Hypostatic** see Epistasis, Genetic**Genes, Ig** see Genes, Immunoglobulin**Genes, Immediate-Early**

G5.275.345

G5.275.605.345

94

see related

- Immediate-Early Proteins
- X Immediate-Early Genes

Genes, Immune Response see Genes, MHC Class II**Genes, Immunoglobulin**

G4.610.626.398

G5.275.351+

G5.511.398

88

see related

- Immunoglobulin Fragments
- X Genes, Ig
- X Genes, Immunoglobulin Heavy Chain
- X Genes, Immunoglobulin Light Chain
- X Genes, Immunoglobulin VH Germ Line
- X Immunoglobulin Genes
- XR Gene Rearrangement
- XR Immunoglobulin Joining Region

Genes, Immunoglobulin Heavy Chain see Genes, Immunoglobulin**Genes, Immunoglobulin Light Chain** see Genes, Immunoglobulin**Genes, Immunoglobulin VH Germ Line** see Genes, Immunoglobulin**Genes, Insect**

G5.275.353+

93

- X Insect Genes

Genes, Intracisternal A-Particle

G5.275.605.360

G5.331.599.110.708.330.800.200

G6.184.599.110.708.330.800.200

92; was INTRACISTERNAL A-PARTICLE GENES 1986-91 (see under PROTO-ONCOGENES 1986-90)

- X IAP Elements
- X Intracisternal A-Particle Elements
- X Intracisternal A-Particle Genes
- XR Genes, mos

Genes, Jumping see Interspersed Repetitive Sequences**Genes, jun**

G5.275.740.791.365

92

see related

- Oncogene Protein p65(gag-jun)
- Proto-Oncogene Proteins c-jun
- X c-jun Genes
- X jun Genes
- X v-jun Genes

Genes, Lethal

G5.275.359

68

Genes, Mating Type see Genes, Fungal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Genes, MCC

G5.275.415.400.320 G5.275.540.400.320
 93
 see related
 Genes, DCC
 XR Colorectal Neoplasms
 XR Genes, DCC

Genes, MDR

G5.275.361 G5.275.640.500
 97
 see related
 Drug Resistance, Multiple
 P-Glycoprotein
 P-Glycoproteins
 X MDR Genes
 X MDR1 Gene
 X Multidrug Resistance Gene
 XR P-Glycoproteins

Genes, MHC Class I

G4.610.626.580.595 G5.275.364
 G5.511.580.595
 88
 X Class I Genes
 X Genes, Class I
 X Genes, H-2 Class I
 X Genes, HLA Class I
 X MHC Class I Genes
 XR Major Histocompatibility Complex

Genes, MHC Class II

G4.610.626.580.600 G5.275.370
 G5.511.580.600
 92; was GENES, IMMUNE RESPONSE 1978-91
 X Class II Genes
 X Genes, Class II
 X Genes, HLA Class II
 X Genes, Immune Response
 X Immune Response Genes
 X Ir Genes
 X MHC Class II Genes

Genes, mos

G5.275.740.791.400
 91
 see related
 Genes, Intracisternal A-Particle
 X c-mos Genes
 X mos Genes
 X v-mos Genes

Genes, MTS1 see Genes, p16

Genes, myb

G5.275.740.791.418
 2000; see ONCOGENES 1985-1999
 X c-myb Genes
 X myb Genes
 X v-myb Genes
 XR Proto-Oncogene Proteins c-myb

Genes, myc

G5.275.740.791.420
 91; was MYC GENES see ONCOGENES 1985-90
 see related
 Oncogene Protein p55(v-myc)
 Proto-Oncogene Proteins c-myc
 X c-myc Genes
 X L-myc Genes
 X myc Genes
 X N-myc Genes
 X v-myc Genes

Genes, nef

G5.275.470.413 G5.275.605.600
 91; was see under GENES, VIRAL 1990
 X HIV-3'-orf Genes
 X nef Genes

Genes, neu see Genes, erbB-2

Genes, Neurofibromatosis 1

G5.275.415.400.340 G5.275.540.400.340
 92
 see related
 Neurofibromatosis 1
 X Genes, nfi
 X Neurofibromatosis 1 Genes
 X nfi Genes
 XR Neurofibromatosis 1

Genes, Neurofibromatosis 2

G5.275.415.400.345 G5.275.540.400.345
 92
 X Genes, nf2
 X Neurofibromatosis 2 Genes
 X nf2 Genes
 XR Neurofibromatosis 2

Genes, nfi see Genes, Neurofibromatosis 1

Genes, nf2 see Genes, Neurofibromatosis 2

Genes, Nif see Genes, Nitrogen Fixation

Genes, Nitrogen Fixation

G5.275.201.180 G5.275.320.180
 G5.275.470.415 G5.275.526.750.180
 G5.275.526.775.180
 88
 X Genes, Nif
 X Genes, Nitrogen Regulator
 X Genes, Ntr
 X Nif Genes
 X Ntr Genes
 XR Nitrogen Fixation

Genes, Nitrogen Regulator see Genes, Nitrogen Fixation

Genes, Ntr see Genes, Nitrogen Fixation

Genes, Overlapping

G5.275.391
 91; was see under GENES 1988-90

Genes, p16

G5.275.415.400.375 G5.275.540.400.348
 98
 see related
 Protein p16
 X CDKN2 Genes
 X Genes, CDKN2
 X Genes, MTS1
 X Genes, p16INK4
 X MTS1 Genes
 X p16 Genes
 X p16INK4 Genes

Genes, p16INK4 see Genes, p16

Genes, p53

G5.275.540.400.350
 91
 see related
 Protein p53
 X Genes, TP53
 X p53 Genes
 X TP53 Genes
 XR Li-Fraumeni Syndrome

Genes, PDGFB see Genes, sis

Genes, Plant

G5.275.393 +
 93
 X Plant Genes

Genes, pol

G5.275.526.850.700 G5.275.605.800.700
 90; was POL GENE see GENES, VIRAL 1987-89
 X pol Genes

Genes, PRAD1 see Genes, bcl-1

Genes, Processed see Pseudogenes

Genes, Protozoan

G5.275.395 +
 93
 X Protozoan Genes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Genes, pX

G5.275.470.416

G5.275.605.735

91; LOR PROTEINS & PX PROTEINS were see TRANS-ACTIVATORS 1990

- X Genes, rex
- X Genes, tax
- X HTLV-I rex Genes
- X HTLV-I tax Genes
- X HTLV-II rex Genes
- X HTLV-II tax Genes
- X pX Genes
- X rex Genes
- X tax Genes
- XR Transcription, Genetic

Genes, R see Genes, vpr

Genes, RAG-1

G5.275.400

92

- X RAG-1 Genes
- X Recombination-Activating Genes-1

Genes, rap see Genes, vpr

Genes, ras

G5.275.740.791.550

91; was RAS GENES 1988-90; was RAS GENES see ONCOGENES 1985-87

see related

- Oncogene Protein p21(ras)
- Proto-Oncogene Protein p21(ras)
- ras Proteins
- X c-Ha-ras Genes
- X c-Ki-ras Genes
- X c-N-ras Genes
- X Ha-ras Genes
- X Ki-ras Genes
- X N-ras Genes
- X ras Genes
- X v-Ha-ras Genes
- X v-Ki-ras Genes
- XR ras Proteins

Genes, Rb see Genes, Retinoblastoma

Genes, Recessive

G5.275.415 +

68

Genes, Regulator

G5.275.470 +

68

see related

- Regulon
- Trans-Activation (Genetics)
- X Transcriptional Regulatory Elements

Genes, Reiterated see Multigene Family

Genes, rel

G5.275.740.791.552

2000; see ONCOGENES 1988-1999

see related

- Oncogene Proteins v-rel
- Proto-Oncogene Proteins c-rel
- X c-rel Genes
- X rel Genes
- X v-rel Genes
- XR Oncogene Proteins v-rel
- XR Proto-Oncogene Proteins c-rel

Genes, Reporter

G5.275.495

1994

- X Reporter Genes
- XR Promoter Regions (Genetics)

Genes, Retinoblastoma

G5.275.415.400.400

G5.275.540.400.400

91

- X Genes, Rb
- X Rb Genes
- X Retinoblastoma Genes
- XR Retinoblastoma

Genes, rev

G5.275.470.418

G5.275.605.775

91; was see under GENES, VIRAL 1990

- X art-trs Genes
- X rev Genes
- X trs-art Genes
- XR Transcription, Genetic

Genes, rex see Genes, pX

Genes, rRNA

G5.275.500

99; see rRNA OPERON 1988-98; for rRNA GENES see rRNA OPERON 1988-98

see related

- rRNA Operon
- X rRNA Genes
- XR rRNA Operon

Genes, sis

G5.275.740.791.560

2000; see ONCOGENES 1988-1999

see related

- Oncogene Proteins v-sis
- Proto-Oncogene Proteins c-sis
- X c-sis Genes
- X Genes, PDGFB
- X sis Genes
- X v-sis Genes
- XR Oncogene Proteins v-sis
- XR Proto-Oncogene Proteins c-sis

Genes, sor see Genes, vif

Genes, Spliced see DNA, Recombinant

Genes, Split see Genes

Genes, src

G5.275.740.791.570

91; was SRC GENES see ONCOGENES 1985-90

see related

- src Homology Domains
- X c-src Genes
- X src Genes
- X v-src Genes

Genes, Structural

G5.275.526 +

68

- X Cistron
- X Genes, Developmental
- X Genes, Differentiated
- X Structural Genes

Genes, Structural, Bacterial

G5.275.201.200

G5.275.526.750 +

90

- X Bacterial Structural Genes

Genes, Structural, Fungal

G5.275.320.200

G5.275.526.775 +

90

- X Fungal Structural Genes

Genes, Structural, Helminth

G5.275.328.785

G5.275.526.785

93

- X Helminth Structural Genes

Genes, Structural, Insect

G5.275.353.790

G5.275.526.790

93

- X Insect Structural Genes

Genes, Structural, Neoplasm

G5.275.526.800

90

- X Neoplasm Structural Genes

Genes, Structural, Plant

G5.275.393.825

G5.275.526.825

90

- X Plant Structural Genes

Genes, Structural, Protozoan

G5.275.395.830

G5.275.526.830

93

- X Protozoan Structural Genes

Genes, Structural, Viral

G5.275.526.850 +

G5.275.605.800 +

90

- X Viral Structural Genes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Genes, Suppressor

G5.275.540+

91; was see SUPPRESSION, GENETIC 1980-90; was heading 1970-79

see related

Suppression, Genetic

Genes, Suppressor, Tumor

G5.275.415.400+

G5.275.540.400+

91

X Antioncogenes

X Emerogenes

X Tumor Suppressor Genes

XR Neoplasms

Genes, Switch

G5.275.470.420

91; was see under GENES, REGULATOR 1988-90

X Switch Genes

X Switching Complex

Genes, Synthetic

G5.275.582

80

Genes, T-Cell Receptor

G5.275.585+

98

see related

Gene Rearrangement, T-Lymphocyte

Receptors, Antigen, T-Cell

X T-Cell Receptor Genes

X TcR Genes

XR Receptors, Antigen, T-Cell

XR Gene Rearrangement, T-Lymphocyte

Genes, T-Cell Receptor alpha

G5.275.585.50

98

see related

Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor

Receptors, Antigen, T-Cell, alpha-beta

X T-Cell Receptor alpha Genes

X TcR alpha Genes

XR Receptors, Antigen, T-Cell, alpha-beta

Genes, T-Cell Receptor beta

G5.275.585.80

98

see related

Gene Rearrangement, beta-Chain T-Cell Antigen Receptor

Receptors, Antigen, T-Cell, alpha-beta

X T-Cell Receptor beta Genes

X TcR beta Genes

XR Receptors, Antigen, T-Cell, alpha-beta

Genes, T-Cell Receptor delta

G5.275.585.240

98

see related

Gene Rearrangement, delta-Chain T-Cell Antigen Receptor

Receptors, Antigen, T-Cell, gamma-delta

X T-Cell Receptor delta Genes

X TcR delta Genes

XR Receptors, Antigen, T-Cell, gamma-delta

Genes, T-Cell Receptor gamma

G5.275.585.400

98

see related

Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor

Receptors, Antigen, T-Cell, gamma-delta

X T-Cell Receptor gamma Genes

X TcR gamma Genes

XR Receptors, Antigen, T-Cell, gamma-delta

Genes, tat

G5.275.470.560

G5.275.605.850

91; was see under GENES, VIRAL 1990

X tat Genes

XR Transcription, Genetic

Genes, tax see Genes, pX**Genes, TP53 see Genes, p53****Genes, TR-alpha see Genes, erbA****Genes, TR-beta see Genes, erbA****Genes, vif**

G5.275.470.575

G5.275.605.890

91

X Genes, sor

X sor Genes

X vif Genes

Genes, Viral

G5.275.605+

78

see related

DNA, Viral

RNA, Viral

Viral Proteins

X Viral Genes

Genes, vpr

G5.275.470.578

G5.275.605.897

93; was GENES, RAP 1991-92; GENES, VPR was see GENES, RAP 1991-92

X Genes, R

X Genes, rap

X vpr Genes

Genes, vpu

G5.275.470.580

G5.275.605.900

91

X vpu Genes

Genes, Wilms Tumor

G5.275.415.400.420

G5.275.540.400.420

91

see related

Nephroblastoma

X Wilms Tumor Genes

XR Nephroblastoma

Genetic Anticipation see Anticipation, Genetic**Genetic Carriers see Heterozygote****Genetic Carriers, Detection see Heterozygote Detection****Genetic Code**

G5.331.508

66

XR DNA

Genetic Complementation Test

E5.393.281.526

68; ALLELISM TEST was heading 1968-90

X Allelism Test

X Cis Test

X Cis-Trans Test

X Complementation Test

X Trans Test

Genetic Counseling

G5.358.493

N2.421.143.401.526

73

see related

Genetic Techniques

Preconception Care

XR Eugenics

XR Prenatal Diagnosis

Genetic Diversity see Variation (Genetics)**Genetic Drift see Gene Frequency****Genetic Engineering**

E5.393.420+

89; was GENETIC INTERVENTION 1973-88; was in Cat E & G 1973-79

see related

Animals, Transgenic

DNA, Recombinant

Fertilization in Vitro

Mice, Knockout

Mice, Transgenic

Plants, Transgenic

Protein Engineering

X Genetic Intervention

XR Biotechnology

XR Cloning, Molecular

XR DNA, Recombinant

XR Gene Fusion

XR Industrial Microbiology

Genetic Engineering of Proteins see Protein Engineering**Genetic Equilibrium see Genetics, Population****Genetic Fingerprinting see DNA Fingerprinting**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Genetic Heterogeneity

G5.414.360
95

Genetic Hypostasis see Epistasis, Genetic

Genetic Imprinting see Genomic Imprinting

Genetic Induction see Gene Expression Regulation

Genetic Information see Pedigree

Genetic Intervention see Genetic Engineering

Genetic Load see Genetics, Population

Genetic Markers

D24.185.101.387 G5.735.450

89; was GENETIC MARKER 1980-88

see related

Chromosome Mapping

X Chromosome Markers

X DNA Markers

X Markers, DNA

X Markers, Genetic

XR Random Amplified Polymorphic DNA Technique

Genetic Predisposition see Genetic Predisposition to Disease

Genetic Predisposition Testing see Genetic Screening

Genetic Predisposition to Disease

C23.550.291.687.500+ G5.289+

99

X Genetic Predisposition

X Genetic Susceptibility

Genetic Predisposition to Disease/diagnosis see Genetic Screening

Genetic Recombination see Recombination, Genetic

Genetic Screening

E1.370.500.350

E5.318.308.250.580.350

G3.850.520.308.250.580.350

G3.850.780.500.325

N2.421.143.827.233.443.125

N5.715.360.300.375.500.350

78

see related

Cytogenetic Analysis

Heterozygote Detection

Prenatal Diagnosis

X Genetic Predisposition Testing

XR Cytogenetic Analysis

Genetic Susceptibility see Genetic Predisposition to Disease

Genetic Techniques

E5.393+

91; was GENETIC TECHNIQS 1973-90

see related

Chromosomes, Yeast Artificial

XR Genetic Counseling

Genetic Toxicity Tests see Mutagenicity Tests

Genetic Translation see Translation, Genetic

Genetic Variation see Variation (Genetics)

Genetic Vectors

B4.123.350

B4.401

D13.444.308.283.500.401

D13.444.308.460.320

80

see related

DNA, Recombinant

X Cloning Vectors

X Shuttle Vectors

X Vectors, Genetic

XR DNA, Recombinant

Genetics

G1.273.343

G5+

see related

Histocompatibility Testing

X Heredity

Genetics/methods see Genetic Techniques

/genetics

78; /familial & genetic was subheading 1966-88; used with Category B, D6, D8-13 & D24 1978-86; B, D6, D8-13, D24, AGING, CLIMACTERIC+, DRUG RESISTANCE+, PIGMENTATION+ & PUBERTY+ 1987-88; B, C, D6, D8-13, D24, F3, AGING, CLIMACTERIC+, DRUG RESISTANCE+, ETHNIC GROUPS+, PIGMENTATION+, PUBERTY+ & RACIAL STOCKS+ 1989; B, C, D8-9, D11-13, D24, F3 & G4-12 1990 forward

Genetics, Behavioral

F4.96.276

G5.303

68

X Psychogenetics

XR Behavior

Genetics, Biochemical

G1.273.595.331

G5.331+

68

see related

Nucleic Acids

X Genetics, Molecular

X Molecular Genetics

Genetics, Human see Genetics, Medical

Genetics, Medical

G2.403.388+

G5.358+

80; was GENETICS, HUMAN 1963-79

see related

Chromosome Abnormalities

Diseases in Twins

Eugenics

Hereditary Diseases

X Genetics, Human

XR Anthropology, Physical

Genetics, Microbial

G5.386+

68

see related

Chromosomes, Bacterial

Chromosomes, Fungal

XR Bacterial Physiology

XR Viral Physiology

Genetics, Molecular see Genetics, Biochemical

Genetics, Population

G5.414+

66

see related

Population Dynamics

X Genetic Equilibrium

X Genetic Load

XR Population Dynamics

Genetics, Radiation see Radiation Genetics

Genets see Carnivora

Geniculate Bodies

A8.186.211.730.385.826.701.444

X Lateral Geniculate Body

X Medial Geniculate Body

X Metathalamus

Geniculate Ganglion

A8.340.390.380

A8.800.350.380

A8.800.800.120.250.280

91; was see under FACIAL NERVE 1975-90

Geniculate Ganglionitis see Facial Nerve Diseases

Geniculate Herpes Zoster see Herpes Zoster Oticus

Genistein

D3.438.150.266.450.400.375

98; GENISTEIN was indexed under ISOFLAVONES 1976-97

Genital Diseases, Female

C13.371+

79; was GYNECOLOGIC DISEASES 1965-78

X Gynecologic Diseases

XR Gynecology

Genital Diseases, Male

C12.294+

66

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Genital Neoplasms, Female

C4.588.945.418+ C13.371.270+
 C13.371.820.800.418+
 79; was GYNECOLOGIC NEOPLASMS 1963-78
 X Gynecologic Neoplasms

Genital Neoplasms, Male

C4.588.945.440+ C12.294.260+
 C12.740.800.410+
 78

Genital Warts see *Condylomata Acuminata*

Genitalia

A5.360+
 X Accessory Sex Organs
 X Sex Organs, Accessory

Genitalia, Female

A5.360.319+
 see related
 Hysterosalpingography
 X Accessory Sex Organs, Female
 X Sex Organs, Accessory, Female

Genitalia, Male

A5.360.444+
 X Accessory Sex Organs, Male
 X Sex Organs, Accessory, Male

Genitourinary Cancer see *Urogenital Neoplasms*

Genitourinary Diseases see *Urogenital Diseases*

Genitourinary Neoplasms see *Urogenital Neoplasms*

Genitourinary Sphincter, Artificial see *Urinary Sphincter, Artificial*

Genitourinary System see *Urogenital System*

Genome

G5.430+
 92; was see GENOMIC LIBRARY 1990-91
 XR Proteome

Genome, Archaeal

G5.430.50
 2000

Genome, Bacterial

G5.275.201.300 G5.430.300
 92
 X Bacterial Genome

Genome, Fungal

G5.275.320.325 G5.430.325
 92
 X Fungal Genome

Genome, Human

G5.430.350
 90
 X Human Genome

Genome, Plant

G5.275.393.900 G5.430.365
 95
 X Plant Genome

Genome Project, Human see *Human Genome Project*

Genome, Protozoan

G5.275.395.900 G5.430.375
 95
 X Protozoan Genome

Genome, Viral

G5.275.605.950 G5.430.400
 92; was see GENES, VIRAL 1978-91; VIRAL GENOME was see GENES,
 VIRAL 1978-91
 X Viral Genome

Genomic Hybridization see *Nucleic Acid Hybridization*

Genomic Imprinting

G5.331.370.400
 95
 X Genetic Imprinting
 X Parental Imprinting

Genomic Library

G5.275.195.425 G5.331.599.110.410.425
 G5.430.425
 90
 see related
 Chromosomes, Yeast Artificial
 DNA, Recombinant
 Human Genome Project
 XR Genes

Genotoxicity Tests see *Mutagenicity Tests*

Genotoxins see *Mutagens*

Genotype

G5.441+
 68

Gentamicins

D9.203.408.51.374+ D27.505.93.374
 78; was GENTAMICIN 1966-77
 X Gentamycin

Gentamycin see *Gentamicins*

Gentian see *Rauwolfia*

Gentian Violet

D2.92.146.400
 X Crystal Violet
 X Methyl Violet
 X Methylrosaniline Chloride

Gentisates

D2.241.223.100.380.800.801.810.405 D2.241.511.390.700.800.810.405
 D2.755.410.700.800.810.405
 X 2,5-Dihydroxybenzoic Acids

Geographic Tongue see *Glossitis, Benign Migratory*

Geography

H1.374+
 see related
 Maps
 Topography, Medical
 X Geography, Medical
 X Medical Geography

Geography, Medical see *Geography*

Geologic Sediments

H1.374.572.400 H1.419.400
 96
 X Sediments, Geologic
 X Sediments, Marine
 XR Seawater

Geology

H1.419+

Geotrichosis

C1.703.392
 91; was see under MYCOSES 1966-90

Geotrichum

B5.354.381.380
 91; see HYPHOMYCETES 1986-90, see MONILIALES 1975-85

Geotropism see *Gravitropism*

Geranyl Farnesylacetate see *Gefarnate*

Geranylgeranylation see *Protein Isoprenylation*

Geranylpyrophosphate Synthetase see *Dimethylallyltranstransferase*

Gerbillinae

- B2.649.865.635.300
 82; was GERBILS 1968-81; PSAMMOMYS was see CRICETIDAE 1982-90
 X Gerbils
 X Jird
 X Meriones
 X Psammomys
 X Rats, Sand

Gerbils see Gerbillinae

Geriatric Assessment

- E5.318.308.225 G3.850.505.400.425.350
 G3.850.520.308.225 I1.240.425.350
 L1.280.360 N1.224.425.350
 N5.715.360.300.360
 90

Geriatric Dentistry

- G2.163.394
 66
 see related
 Dental Care for Aged
 X Dentistry, Geriatric

Geriatric Health Services see Health Services for the Aged

Geriatric Nursing

- G2.478.676.236 N2.421.533.245
 67

Geriatric Psychiatry

- F4.96.544.380 G2.403.642.260
 75
 X Psychiatry, Geriatric
 X Psychogeriatrics

Geriatrics

- G2.403.398
 see related
 Aged
 X Gerontology

Germ Cell Cancer see Neoplasms, Germ Cell and Embryonal

Germ Cell Tumor see Germinoma

Germ Cells

- A5.360.490+ A11.497+
 X Gametes
 X Germ-Line Cells

Germ-Free Life

- G4.185.515.372+
 X Axenic Animals
 X Gnotobiotics

Germ Layers

- A16.254.425+

Germ-Line Cells see Germ Cells

Germ-Line Mutation

- G5.632.350
 94
 X Mutation, Germ-Line

Germ Line Theory see Antibody Diversity

Germanium

- D1.268.556.305 D1.552.544.305

Germinal Center

- A10.549.250+ A15.382.520.604.250+
 A15.382.520.604.412.500+
 96
 XR B-Lymphocytes

Germination

- G4.742.300
 95

Germine Acetates

- D3.132.920.256.310 D3.549.256.310
 91; was see under CEVANES 1975-90
 X Germine-3-monoacetate

Germine-3-monoacetate see Germine Acetates

Germinoblastoma see Lymphoma

Germinoma

- C4.557.465.330+
 94
 see related
 Ovarian Neoplasms
 Testicular Neoplasms
 X Germ Cell Tumor
 XR Testicular Neoplasms

Gerontology see Geriatrics

Gerstmann-Straussler-Scheinker Disease

- C10.228.228.800.350 C10.574.500.425
 C10.574.843.400 C16.466.400.350
 2000; see GERSTMANN-STRAUSSLER SYNDROME 1991-1999; see
 SLOW VIRUS DISEASES 1988-1990;
 GERSTMANN-STRAUSSLER-SCHINKER DISEASE was
 GERSTMANN-STRAUSSLER-SCHINKER DISEASE see
 GERSTMANN-STRAUSSLER SYNDROME 1991
 X Gerstmann-Straussler Syndrome

Gerstmann-Straussler Syndrome see Gerstmann-Straussler-Scheinker Disease

Gerstmann Syndrome

- C10.597.606.762.100.300 C23.888.592.604.764.100.300
 F1.700.750.100.300
 2000; see Gerstmann's Syndrome 1966-1999
 X Developmental Gerstmann Syndrome
 X Finger-Agnosia-Left-Right-Confusion-Acalculia-Agraphia

Gestalt Law of Closure see Perceptual Closure

Gestalt Theory

- F2.739.527
 91; was see under PSYCHOLOGICAL THEORY 1975-90

Gestalt Therapy

- F4.754.360
 91; was see under PSYCHOTHERAPY 1973-90

Gestational Age

- G7.553.417 G8.520.288.380
 70
 see related
 Crown-Rump Length
 Infant, Premature
 X Fetal Maturity, Chronologic
 XR Embryo
 XR Fetus

Gestational Carriers see Surrogate Mothers

Gestational Diabetes see Diabetes, Gestational

Gestational Mothers see Surrogate Mothers

Gestonorone Caproate

- D4.808.668.651.693.362 D4.808.745.745.654.527
 73

Gestosis, EPH

- C13.703.799.399
 89
 X Edema-Proteinuria-Hypertension Gestosis
 X EPH Gestosis
 X Hypertension-Edema-Proteinuria Gestosis
 X Proteinuria-Edema-Hypertension Gestosis

Gestrinone

- D4.808.668.651.568.620.400
 91; was see under NORPREGNATRIENES 1988-90; was R 2323 see under
 NORPREGNATRIENES 1979-87
 X R-2323

Gestures

- F1.145.209.530.538.445
 91; was see under KINESICS 1968-90; was see under COMMUNICATION
 1963-67

Getah Virus see Alphavirus

GGTP see gamma-Glutamyltransferase

Ghettos see Poverty Areas

Ghost Teeth see Odontodysplasia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gi, Inhibitory G-Protein see G-Protein, Inhibitory Gi

Gianotti-Crosti Syndrome see Acrodermatitis

Giant Bottle-Nosed Whales see Whales

Giant Cell Arteritis see Temporal Arteritis

Giant Cell Glioblastoma see Glioblastoma

Giant Cell Granuloma see Granuloma, Giant Cell

Giant Cell Tumor of Bone

C4.557.450.565.380.380 C4.557.450.565.575.420
94

Giant Cell Tumors

C4.557.450.565.380+

Giant Cells

A11.502+
90
X Giant Cells, Multinucleated
X Multinucleated Giant Cells
X Polykaryocytes
X Syncytium
XR Epithelioid Cells

Giant Cells, Foreign-Body

A11.329.372.376 A11.502.376
A11.733.397.376 A15.382.680.397.376
A15.382.812.522.376
91; was see under GIANT CELLS 1990

Giant Cells, Langhans

A11.329.372.380 A11.502.380
A11.733.397.380 A15.382.680.397.380
A15.382.812.522.380
91; was see under GIANT CELLS 1990
X Langhans Giant Cells

Giant Cells, Multinucleated see Giant Cells

Giant Intracranial Aneurysm see Intracranial Aneurysm

Giant Lymph Node Hyperplasia

C15.604.515.245 C20.683.515.250
87
X Angiofollicular Lymphoid Hyperplasia
X Castleman Disease
X Castleman's Tumor
X GLNH
X Hyperplasia, Giant Lymph Node
X Lymph Node Hyperplasia, Giant

Giant Otters see Otters

Giant Pandas see Bears

Giant Platelet Syndrome see Bernard-Soulier Syndrome

Giant Silkworms see Moths

Giant Silkworms see Moths

Giardia

B1.841.750.443.950.250.385+
X Lambliia

Giardia intestinalis see Giardia lamblia

Giardia lamblia

B1.841.750.443.950.250.385.400
92
see related
X Giardiavirus
X Giardia intestinalis
X Lambliia intestinalis

Giardiasis

C3.432.481 C3.752.700.500.381
C6.405.469.452.481
X Lambliasis

Giardiavirus

B4.820.880.400
97
XR Giardia lamblia

Gibberella

B5.354.107.501.400
91; see HYPOCREALES 1975-90
see related
Fusarium
XR Fusarium

Gibberellins

D11.303.760.408

Gibbon Ape Leukemia Virus see Leukemia Virus, Gibbon Ape

Gibbons see Hylobates

Giedion-Langer Syndrome see Langer-Giedion Syndrome

Giemsa Stain see Azure Stains

GIFT see Gamete Intrafallopian Transfer

Gifted Child see Child, Gifted

Gifts, Financial see Fund Raising

Gigantism

C5.116.99.492 C5.116.132.479
C19.700.355.528
see related
Beckwith-Wiedemann Syndrome
XR Adenoma, Acidophil
XR Growth Disorders

Gilbert Disease

C18.452.648.437.528
2000; see GILBERT'S DISEASE 1991-1999, see HYPERBILIRUBINEMIA, HEREDITARY 1975-90

Gilles de la Tourette's Disease see Tourette Syndrome

Gills

A13.421
68

Ginger

B6.388.100.975.425 B6.560.425
2000; see ZINGIBERALES 1998-1999, see SPICES 1993-1997
X Zingiber officinale

Gingiva

A14.254.646.480
see related
Gingivectomy
Gingivoplasty
X Gums
X Interdental Papilla

Gingival Bleeding on Probing see Periodontal Index

Gingival Crevicular Fluid

A12.383.500
91; was GINGIVAL EXUDATE see under GINGIVITIS 1975-90; was in Cat A & C 1972-83, was in Cat C 1984-95
X Gingival Exudate

Gingival Curettage see Subgingival Curettage

Gingival Diseases

C7.465.714.258+
65
X Epulis
X Gingivosis

Gingival Exudate see Gingival Crevicular Fluid

Gingival Fibromatosis see Fibromatosis, Gingival

Gingival Fistula see Dental Fistula

Gingival Hemorrhage

C7.465.625.446 C7.465.714.258.250
C23.550.414.922.500
91; was see under ORAL HEMORRHAGE 1990; was see under HEMORRHAGE, ORAL 1967-89
X Hemorrhage, Gingival

Gingival Hyperplasia

C7.465.714.258.428.250
65

Gingival Hypertrophy

C7.465.714.258.428.260

65

Gingival Index see Periodontal Index

Gingival Neoplasms

C4.588.443.591.402

C7.465.565.402

C7.465.714.258.409

74

X Epulis, Congenital

Gingival Overgrowth

C7.465.714.258.428 +

97

Gingival Pocket

C7.465.714.258.480.360

91; was see under GINGIVITIS 1979-90; was see under PERIODONTITIS 1968-78

see related

Periodontal Pocket

X Pocket, Gingival

Gingival Recession

C7.465.714.258.447

91; was see under GINGIVAL DISEASES 1985-90

Gingivectomy

E4.545.350

E6.645.350

E6.721.321

65

XR Gingiva

Gingivitis

C7.465.714.258.480 +

see related

Pericoronitis

Gingivitis, Necrotizing Ulcerative

C1.539.424

C7.465.714.258.480.446

73; was VINCENT'S INFECTION 1963-72

X Stomatitis, Ulcerative

X Trench Mouth

X Vincent's Infection

XR Oral Ulcer

Gingivoplasty

E4.545.355

E6.645.355

E6.721.384

65

XR Gingiva

Gingivosis see Gingival Diseases

Gingivostomatitis, Herpetic see Stomatitis, Herpetic

Ginkgo biloba see Ginkgo biloba

Ginkgo biloba

B6.388.400.300

B6.560.430

99; for GINKGOPHYTA use GYMNOSPERMS 1998

X Ginkgo biloba

X Ginkgophyta

X Maidenhair Tree

Ginkgophyta see Ginkgo biloba

Ginseng

B6.388.100.400

B6.560.434

X Echinopanax

X Panax

Gizzard

A13.853.363

68

Gla Protein, Bone see Osteocalcin

Glacial Acetic Acid see Acetic Acid

Glafenine

D2.241.223.100.54.65.440

95; was GLAPHENINE 1975-94 (see under ANTHRANILIC ACIDS 1975-90); GLAFENINE was see GLAPHENINE 1978-94

X Glafenine

X Glycerylaminopheniquine

Glanders

C1.252.400.739.355

C22.488.409

Glandular Fever see Infectious Mononucleosis

Glanzmann Thrombasthenia see Thrombasthenia

Glaphenine see Glafenine

Glare

G11.697.500

H1.671.606.552.274

97

Glasgow Coma Scale

E5.318.308.940.968.875.250

E5.944.500

L1.280.900.968.875.250

N4.452.859.564.800.250

N5.715.360.300.715.500.800.325

91; was see under TRAUMA SEVERITY INDICES 1990

X Glasgow Outcome Scale

Glasgow Outcome Scale see Glasgow Coma Scale

Glass

D25.720.400

J1.637.241.400

Glass Ionomer Cements

D25.339.291.402 +

91; was see under DENTAL CEMENTS 1980-90; ASPA CEMENT & SILICOPOLYACRYLATE CEMENT were see GLASS IONOMER CEMENTS 1980-96

X Polyalkenoate Cements

Glasses see Eyeglasses

Glaucarubin

D3.383.663.363

91; was see under PHENANTHRENES 1981-90; was see under PYRANS 1975-80

X Kirondrin

Glaucoma

C11.525.381 +

see related

Filtering Surgery

Sclerostomy

Trabeculectomy

XR Intraocular Pressure

Glaucoma, Angle-Closure

C11.525.381.56

90

X Glaucoma, Closed-Angle

Glaucoma Capsulare see Exfoliation Syndrome

Glaucoma, Closed-Angle see Glaucoma, Angle-Closure

Glaucoma Drainage Implants

E7.695.250 +

99; for AQUEOUS SHUNTS see MOLTENO IMPLANTS 1995-98

X Aqueous Shunts

X Baerveldt Implants

X Glaucoma Filtration Implants

X Krupin Valves

Glaucoma Filtration Implants see Glaucoma Drainage Implants

Glaucoma, Neovascular

C11.525.381.348

89

Glaucoma, Open-Angle

C11.525.381.407 +

82

X Glaucoma, Pigmentary

X Glaucoma, Simple

X Glaucoma Simplex

X Open-Angle Glaucoma

XR Exfoliation Syndrome

Glaucoma, Pigmentary see Glaucoma, Open-Angle

Glaucoma, Simple see Glaucoma, Open-Angle

Glaucoma Simplex see Glaucoma, Open-Angle

Glaucoma, Suspect see Ocular Hypertension

Glia see Neuroglia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glia Maturation Factor

D11.303.611.325 D12.776.641.600.325
D24.185.348.686.325
2000: GLIAL MATURATION FACTOR (now GLIA MATURATION FACTOR) was indexed under NERVE TISSUE PROTEINS 1977-1999
X Glia Maturation Factor beta
X GMF-beta

Glia Maturation Factor beta see Glia Maturation Factor

Glialin

D12.776.765.412.400
91; was see under PLANT PROTEINS 1975-90

Glial Cell Tumors see Glioma

Glial Fibrillary Acidic Protein

D12.776.220.475.400
85; was GLIAL INTERMEDIATE FILAMENT PROTEINS see INTERMEDIATE FILAMENT PROTEINS 1983-84; GFA-PROTEIN was indexed under NERVE TISSUE PROTEINS 1980-93
X Glial Intermediate Filament Protein

Glial Growth Factor see Neuregulin-1

Glial Intermediate Filament Protein see Glial Fibrillary Acidic Protein

Glibenclamide see Glyburide

Gliclazide

D2.886.590.795.475 D2.948.828.475
91; was see under SULFONYLUREA COMPOUNDS 1975-90

Glidiazinamide see Glipizide

Gliding Bacteria

B3.350+
98

Glioblastoma

C4.557.465.625.600.380.80.335 C4.557.470.670.380.80.335
C4.557.580.625.600.380.80.335
94; was GLIOBLASTOMA MULTIFORME 1963-93; GLIOBLASTOMA was see ASTROCYTOMA 1993
X Astrocytoma, Grade IV
X Giant Cell Glioblastoma
X Glioblastoma Multiforme

Glioblastoma-Derived T-Cell Suppressor Factor see Transforming Growth Factor beta

Glioblastoma Multiforme see Glioblastoma

Glioblastoma, Retinal see Retinoblastoma

Glioblastoma with Sarcomatous Component see Gliosarcoma

Gliocladium

B5.354.381.385
99; see HYPHOMYCETES 1986-98, see MONILIALES 1975-85

Glioma

C4.557.465.625.600.380+ C4.557.470.670.380+
C4.557.580.625.600.380+
X Glial Cell Tumors

Glioma, Astrocytic see Astrocytoma

Glioma, Optic Nerve see Optic Nerve Glioma

Glioma, Retinal see Retinoblastoma

Glioma, Subependymal

C4.557.465.625.600.380.290.390 C4.557.470.670.380.290.390
C4.557.580.625.600.380.290.390
94
X Subependymal Glioma
X Subependymoma

Gliomatosis Cerebri see Neoplasms, Neuroepithelial

Gliosarcoma

C4.557.465.625.600.380.400 C4.557.470.670.380.400
C4.557.580.625.600.380.400
94
X Glioblastoma with Sarcomatous Component

Gliosia

C23.550.369
74
X Astrocytosis

Gliotoxin

D3.438.473.360 D24.185.926.587.401
96; was GLIOTOXINS 1981-95 (see under MYCOTOXINS 1981-90); was GLIOTOXIN see under ANTIBIOTICS 1975-80

Glipizide

D2.886.590.795.500
91; was see under SULFONYLUREA COMPOUNDS 1975-90
X Glidiazinamide
X Glydiazinamide
X Glypidizine

GLNH see Giant Lymph Node Hyperplasia

Global Warming see Greenhouse Effect

Globicephala see Dolphins

Globin

D12.776.124.400.384
72
X alpha-Globin
X beta-Globin
X gamma-Globin

Globosides

D9.203.400.410.420.525.200.425 D10.516.390.470.675.200.425
D10.516.570.877.360.612.200.425
91; was see under GLYCOSPHINGOLIPIDS 1979-90
X Cytolipins
X Lacto-N-neotetraosylceramide
X Lacto-N-tetraosylceramide

Globulins

D12.776.377+
Globulins/blood see Serum Globulins

Globulins, Immune see Immunoglobulins

Globus Hystericus see Conversion Disorder

Globus Pallidus

A8.186.211.730.885.105.487.397
see related
Entopeduncular Nucleus
X Paleostriatum
XR Entopeduncular Nucleus

Glomangioma see Glomus Tumor

Glomerella see Phylachorales

Glomerular Filtration Rate

E1.370.390.400.300 G8.852.397
66
XR Kidney Glomerulus

Glomerular Mesangium

A5.810.453.736.520.380 A10.615.320
84
X Mesangium, Glomerular

Glomerulonephritis

C12.777.419.570.363+
BRIGHT DISEASE was BRIGHT'S DISEASE see NEPHRITIS 1963-78
see related
Kidney Failure, Chronic
X Bright Disease
X Heymann Nephritis

Glomerulonephritis, Focal Sclerosing see Glomerulosclerosis, Focal

Glomerulonephritis, IGA

C12.777.419.570.363.608 C20.111.525
85
X Berger's Disease
X IGA Glomerulonephritis
X IGA Nephropathy
X Nephropathy, IGA

Glomerulonephritis, Lupus see Lupus Nephritis

Glomerulonephritis, Membranoproliferative

C12.777.419.570.363.615 C20.425

89

- X Glomerulonephritis, Mesangiocapillary
- X Membranoproliferative Glomerulonephritis
- X Mesangiocapillary Glomerulonephritis
- X MPGN

Glomerulonephritis, Membranous

C12.777.419.570.363.625 C20.111.535

89

- X Membranous Glomerulopathy
- X MGN
- X Nephropathy, Membranous

Glomerulonephritis, Mesangiocapillary see Glomerulonephritis, Membranoproliferative**Glomerulonephritis, Minimal Change** see Nephrosis, Lipoid**Glomerulosclerosis, Diabetic** see Diabetic Nephropathies**Glomerulosclerosis, Focal**

C12.777.419.570.363.640

91; was see under GLOMERULONEPHRITIS 1977-90

- X Glomerulonephritis, Focal Sclerosing
- X Hyalinosis, Segmental

Glomus Aorticum see Aortic Bodies**Glomus Caroticum** see Carotid Body**Glomus Jugulare**

A8.800.550.700.120.600.350

91; was see under PARAGANGLIA, NONCHROMAFFIN 1975-90

Glomus Jugulare Tumor

C4.557.465.625.650.700.705.340 C4.557.580.625.650.700.705.340

91; was see under PARAGANGLIOMA, NONCHROMAFFIN 1975-90

Glomus Tumor

C4.557.465.625.650.700.705.350 C4.557.580.625.650.700.705.350

94; was GLOMANGIOMA 1963-93

- X Glomangioma

Glomus Tympanicum see Paraganglia, Nonchromaffin**Glomus Vagale** see Aortic Bodies**Glossalgia**

C7.465.910.280 C23.888.646.473

65

- X Glossodynia
- X Glossopyrosis

Glossectomy

E4.545.380 E6.645.380

65

XR Tongue

Glossina see Tsetse Flies**Glossinidae**

B1.131.617.289.400+

95

Glossitis

C7.465.910.363+

Glossitis Acreta Exfoliativa see Glossitis, Benign Migratory**Glossitis, Benign Migratory**

C7.465.910.363.447

65

- X Geographic Tongue
- X Glossitis Acreta Exfoliativa
- X Tongue, Geographic

Glossodynia see Glossalgia**Glossopharyngeal Nerve**

A8.800.800.120.290

- X Cranial Nerve IX
- X Ninth Cranial Nerve

Glossopharyngeal Nerve Diseases

C10.292.450

2000

see related

- X Cranial Nerve Injuries
- X Cranial Nerve IX Diseases
- X Glossopharyngeal Neuralgia
- X Ninth Cranial Nerve Diseases
- XR Cranial Nerve Injuries

Glossopharyngeal Neuralgia see Glossopharyngeal Nerve Diseases**Glossopyrosis** see Glossalgia**Glottis**

A4.329.364+

Gloves, Protective

E7.700.600.400+

J1.637.215.600.400+

J1.637.708.600.400+

94

- X Protective Gloves

Gloves, Surgical

E7.700.600.400.400

J1.637.215.600.400.400

J1.637.708.600.400.400

- X Surgical Gloves

GLQ223 see Trichosanthin**Glucagon**

D6.472.610.364

D12.644.227

D12.776.641.650.330

D14.600.600.335

see related

- Receptors, Glucagon
- XR Receptors, Glucagon

Glucagon Receptors see Receptors, Glucagon**Glucagonoma**

C4.557.470.35.100.350

91; was see under ISLET CELL TUMOR 1982-90; was see ISLET CELL TUMOR 1981

- X Adenoma, alpha-Cell
- X alpha-Cell Tumor

Glucan 1,4-alpha-Glucosidase

D8.586.277.450.420.375

91; was EXO-1,4-ALPHA-GLUCOSIDASE 1978-90; was

EXO-1,4-ALPHA-GLUCOSIDASE see under GLUCOSIDASES 1978-88

see related

- Glycogen Storage Disease Type II
- X Acid Maltase
- X 1,4-alpha-Glucosidase, Exo
- X Amyloglucosidase
- X Exo-1,4-alpha-Glucosidase
- X gamma-Amylase
- X Glucoamylase
- X Lysosomal alpha-Glucosidase
- XR Glycogen Storage Disease Type II

Glucan Endo-1,3-beta-D-Glucosidase

D8.586.277.450.415

97; was ENDO-1,3-BETA-GLUCANASE 1975-96 (see under GLYCOSIDE HYDROLASES 1975-90)

- X Endo-1,3-beta-Glucanase
- X Laminarinase
- X Oligo-1,3-Glucosidase

Glucan Phosphorylase see Phosphorylase**Glucans**

D9.203.698.365+

79

- X Polyglucoses

Glucaric Acid

D2.241.81.844.300

D2.241.511.902.300

D9.203.811.295

91; was see under SUGAR ACIDS 1976-90

- X Glucosaccharic Acid
- X L-Gularic Acid
- X Levo-Gularic Acid
- X Tetrahydroxyadipic Acid

Glucitol see Sorbitol**Glucoamylase** see Glucan 1,4-alpha-Glucosidase**Glucocerebrosidase** see Glucosylceramidase**Glucocerebrosidase Deficiency Disease** see Gaucher Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glucocerebrosides see Glucosylceramides

Glucochloral see Chloralose

Glucocorticoid Analogs see Glucocorticoids, Synthetic

Glucocorticoid Receptors see Receptors, Glucocorticoid

Glucocorticoids

D6.472.40.322 +

67

see related

Receptors, Glucocorticoid

Glucocorticoids/analogs & derivatives see Glucocorticoids, Synthetic

Glucocorticoids, Synthetic

D6.597.481

D27.505.440.597.481

75: HYDROXYCORTICOSTEROIDS, SYNTHETIC;
11-HYDROXYCORTICOSTEROIDS, SYNTHETIC; &
17-HYDROXYCORTICOSTEROIDS, SYNTHETIC were headings 1975-95;
HYDROXYCORTICOSTEROID ANALOGS was see
HYDROXYCORTICOSTEROIDS, SYNTHETIC 1978-95;
11-HYDROXYCORTICOSTEROID ANALOGS was see
11-HYDROXYCORTICOSTEROIDS, SYNTHETIC 1978-95;
17-HYDROXYCORTICOSTEROID ANALOGS was see
17-HYDROXYCORTICOSTEROIDS, SYNTHETIC 1978-95

see related

Anti-Inflammatory Agents, Steroidal

Anti-Inflammatory Agents, Topical

X Glucocorticoid Analogs

X Hydroxycorticosteroid Analogs

X 17-Hydroxycorticosteroid Analogs

X 11-Hydroxycorticosteroid Analogs

X Hydroxycorticosteroids, Synthetic

X 11-Hydroxycorticosteroids, Synthetic

X 17-Hydroxycorticosteroids, Synthetic

Glucocorticoids, Topical

D17.25.50.180 +

D17.25.80.200 +

D23.37.200 +

D27.505.104.25.50.180 +

D27.505.104.25.80.200 +

D27.505.325.37.200 +

73

Glucokinase

D8.586.913.696.620.250

65; was see under HEXOKINASE 1963-64

Gluconates

D2.241.81.844.322 +

D2.241.511.902.322 +

D9.203.811.308 +

Gluconeogenesis

G6.535.500

67

Gluconobacter

B3.440.400.425.370 +

B3.660.50.250 +

2000

X Gluconobacter suboxydans

Gluconobacter oxydans

B3.440.400.425.370.550

B3.660.50.250.550

2000

Gluconobacter suboxydans see Gluconobacter

Glucosaccharic Acid see Glucaric Acid

Glucosamine

D9.203.67.342.531 +

Glucosamine Synthetase see Glutamine-Fructose-6-Phosphate Transaminase (Isomerizing)

Glucosaminophosphate Isomerase (Glutamine-Forming) see
Glutamine-Fructose-6-Phosphate Transaminase (Isomerizing)

Glucosaminidase

D8.586.277.450.483.531 +

73

Glucose

D9.203.546.359.448

/metabolism was GLUCOSE METABOLISM 1965; GLUCOSE INJECTION was heading 1963-66

see related

Blood Glucose

Glycosuria

Hyperglycemia

Hypoglycemia

X Dextrose

Glucose/blood see Blood Glucose

Glucose/urine see Glycosuria

Glucose, Blood see Blood Glucose

Glucose Clamp Technique

E1.450.150.100.350

E5.196.500

91; was GLUCOSE CLAMP TECHNIC 1989-90

X Euglycemic Clamping

X Glucose Clamping

XR Blood Glucose

Glucose Clamping see Glucose Clamp Technique

Glucose Dehydrogenases

D8.586.682.47.150.270

91; was see under CARBOHYDRATE DEHYDROGENASES 1978-90

X Glucose Oxidoreductases

Glucose-Dependent Insulinotropic Peptide see Gastric Inhibitory Polypeptide

Glucose Intolerance

C18.452.390

C18.452.648.202.435

94

see related

Diabetes Mellitus

Glucose Tolerance Test

XR Diabetes Mellitus

Glucose Oxidase

D8.586.682.47.239

64

Glucose Oxidoreductases see Glucose Dehydrogenases

Glucose-6-Phosphatase

D8.586.277.352.650.225

94; was GLUCOSEPHOSPHATASE 1965-93; was GLUCOSE

PHOSPHATASES 1964

X Glucosephosphatase

Glucose-6-Phosphatase/deficiency see Glycogen Storage Disease Type I

Glucose-6-Phosphatase Deficiency see Glycogen Storage Disease Type I

Glucose-6-Phosphate

D9.203.894.417.448.500

97; GLUCOSE-6-PHOSPHATE was indexed under

GLUCOSEPHOSPHATES 1981-96

Glucose-6-Phosphate Dehydrogenase see Glucosephosphate Dehydrogenase

Glucose-6-Phosphate Isomerase

D8.586.399.475.200.350

98(65); see GLUCOSEPHOSPHATE ISOMERASE 1965-97

X Glucosephosphate Isomerase

X Phosphoglucose Isomerase

X Phosphohexose Isomerase

Glucose Phosphomutase see Phosphoglucomutase

Glucose-Sodium Transport System see Monosaccharide Transport Proteins

Glucose Solution, Hypertonic

D26.821.314.420

90; was see under GLUCOSE 1975-89

X Hypertonic Glucose Solution

X Hypertonic Solution, Glucose

Glucose Tolerance Test

E1.370.374.355

E1.450.150.100.355

XR Blood Glucose

XR Glucose Intolerance

Glucose Transport Protein see Monosaccharide Transport Proteins

Glucosephosphatase see Glucose-6-Phosphatase

Glucosephosphatase Deficiency see Glycogen Storage Disease Type I

Glucosephosphate Dehydrogenase

D8.586.682.47.150.300

X Glucose-6-Phosphate Dehydrogenase

Glucosephosphate Dehydrogenase/deficiency see Glucosephosphate Dehydrogenase Deficiency

Glucosephosphate Dehydrogenase Deficiency

C15.378.71.141.150.480+

C18.452.648.390

64

Glucosephosphate Isomerase see Glucose-6-Phosphate Isomerase

Glucosephosphate Uridyltransferase see UTP-Glucose-1-Phosphate Uridyltransferase

Glucosephosphates

D9.203.894.417.448+

73

Glucosidases

D8.586.277.450.420+

75; was GLUCOSIDASE 1963-74

Glucosides

D9.203.408.348+

91; was see under GLYCOSIDES 1975-90

Glucosiduronates see Glucuronates

Glucosinolates

D9.203.408.348.820.350

D9.203.408.903.703.350

91; was see under THIOGLYCOSIDES 1979-90

Glucosyl Ceramides see Glucosylceramides

Glucosylceramidase

D8.586.277.450.420.475.400

91; was see under GLUCOSIDASES 1975-90

see related

X Gaucher Disease

X Glucocerebrosidase

XR Gaucher Disease

Glucosylceramide Beta-Glucosidase Deficiency Disease see Gaucher Disease

Glucosylceramides

D9.203.400.410.420.525.200.250.490 D10.516.390.470.675.200.250.490

D10.516.570.877.360.612.200.250.490

91; was see under CEREBROSIDES 1979-90

X Glucocerebrosides

X Glucosyl Ceramides

Glucosyltransferases

D8.586.913.400.450.460+

Glucuronate see Glucuronates

Glucuronates

D2.241.81.844.915.325.300.400+

D2.241.152.811.325.300.400+

D2.241.511.902.915.325.300.400+

D9.203.811.922.325.300.400+

X Glucosiduronates

X Glucuronate

Glucuronic Acid

D2.241.81.844.915.325.300+

D2.241.152.811.325.300+

D2.241.511.902.915.325.300+

D9.203.811.922.325.300+

2000; GLUCURONIC ACID was indexed under GLUCURONATES 1981-1999

Glucuronic Acid/analogs & derivatives see Glucuronic Acids

Glucuronic Acids

D2.241.81.844.915.325+

D2.241.152.811.325+

D2.241.511.902.915.325+

D9.203.811.922.325+

2000

Glucuronidase

D8.586.277.450.426

Glucuronides

D2.241.81.844.915.325.300.400.448

D2.241.152.811.325.300.400.448

D2.241.511.902.915.325.300.400.448

D9.203.811.922.325.300.400.448

2000; see GLUCURONATES 1977-1999

see related

X Uridine Diphosphate Glucuronic Acid

XR Uridine Diphosphate Glucuronic Acid

D-Glucuronolactone Dehydrogenase see Aldehyde Dehydrogenase

Glucuronosyltransferase

D8.586.913.400.450.480

92; was UDP GLUCURONOSYLTRANSFERASE 1975-91 (see under HEXOSYLTRANSFERASES 1975-76)

X Glucuronyltransferase

X UDP Glucuronosyltransferase

Glucuronyltransferase see Glucuronosyltransferase

Glue Proteins, Drosophila

D12.776.850.400

91; was see under SALIVARY PROTEINS 1988-90

X Drosophila Glue Proteins

XR Drosophila

Glue Sniffing see Substance-Related Disorders

Glues see Adhesives

Glutamate see Glutamic Acid

Glutamate Agents see Excitatory Amino Acid Agents

Glutamate Agonists see Excitatory Amino Acid Agonists

Glutamate-Ammonia Ligase

D8.586.464.259.200.600

95; was GLUTAMINE SYNTHETASE 1972-94

X Glutamine Synthetase

Glutamate Antagonists see Excitatory Amino Acid Antagonists

Glutamate Carboxy-Lyase see Glutamate Decarboxylase

Glutamate-Cysteine Ligase

D8.586.464.259.850.400

98; see GAMMA-GLUTAMYL-CYSTEINE SYNTHETASE 1991-97; see PEPTIDE SYNTHETASES 1977-90

X gamma-Glutamyl-Cysteine Synthetase

Glutamate Decarboxylase

D8.586.520.224.125.250

84; was see under CARBOXY-LYASES 1975-83

X Glutamate Carboxy-Lyase

Glutamate Dehydrogenase

D8.586.682.135.398

65

Glutamate Dehydrogenase (NADP+)

D8.586.682.135.410

94; GLUTAMATE DEHYDROGENASE (NADP+) was indexed under GLUTAMATE DEHYDROGENASE 1982-93

X NADP+-Dependent Glutamate Dehydrogenase

Glutamate Receptors see Receptors, Glutamate

Glutamate Receptors, Metabotropic see Receptors, Metabotropic Glutamate

Glutamate Synthase

D8.586.913.477.700.470

91; was see under AMINOTRANSFERASES 1975-90

X Glutamine Ketoglutarate Amidotransferase

X Ketoglutarate Glutamine Amidotransferase

Glutamate-tRNA Ligase

D8.586.464.263.200.250

98; see GLUTAMYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90

X Glutamyl T RNA Synthetase

Glutamates

D12.125.119.450.400+

POTASSIUM GLUTAMATE was indexed under GLUTAMATES 1983-94; ALUMINUM L-GLUTAMATE was indexed under GLUTAMATES 1994

see related

Excitatory Amino Acid Agonists

Polyglutamic Acid

Receptors, Glutamate

X Aluminum L-Glutamate

X Potassium Glutamate

Glutamates/agonists see Excitatory Amino Acid Agonists

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glutamic Acid

- D12.125.119.450+ D14.600.50.200.300
95; GLUTAMIC ACID was indexed under GLUTAMATES 1981-94
see related
Receptors, Glutamate
X Glutamate

Glutamic Acid-Specific tRNA see RNA, Transfer, Glu

Glutamic-Oxaloacetic Transaminase see Aspartate Transaminase

Glutamic-Pyruvic Transaminase see Alanine Transaminase

Glutaminase

- D8.586.277.87.483

Glutamine

- D12.125.119.574+

Glutamine-Fructose-6-Phosphate Transaminase (Isomerizing)

- D8.586.913.477.700.500
98; see GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING) 1991-97; see AMINOTRANSFERASES 1975-90
X Glucosamine Synthetase
X Glucosaminephosphate Isomerase (Glutamine-Forming)
X Hexosephosphate Aminotransferase

Glutamine Ketoglutarate Amidotransferase see Glutamate Synthase

Glutamine Phosphoribosyl Pyrophosphate Amidotransferase see Amidophosphoribosyltransferase

Glutamine-Specific tRNA see RNA, Transfer, Gln

Glutamine Synthetase see Glutamate-Ammonia Ligase

Glutamyl-Peptide Gamma-Glutamyltransferase see Protein-Glutamine gamma-Glutamyltransferase

Glutamyl T RNA Synthetase see Glutamate-tRNA Ligase

Glutamyl Transpeptidase see gamma-Glutamyltransferase

Glutaral

- D2.47.532
92; was GLUTARALDEHYDE 1973-91 (see under ALDEHYDES 1973-90)
X Glutaraldehyde

Glutaraldehyde see Glutaral

Glutaraldehyde-Stabilized Grafts see Bioprostheses

Glutarates

- D2.241.81.337.351+

Glutathione

- D12.644.456.448+

Glutathione S-Alkyltransferase see Glutathione Transferase

Glutathione S-Aryltransferase see Glutathione Transferase

Glutathione Disulfide

- D12.644.456.448.500
98; GLUTATHIONE DISULFATE was indexed under GLUTATHIONE/analogs & derivatives (80-97)
X GSSG

Glutathione S-Epoxidettransferase see Glutathione Transferase

Glutathione Insulin Transhydrogenase see Protein Disulfide Reductase (Glutathione)

Glutathione Peroxidase

- D8.586.682.732.500
84; was see under PEROXIDASES 1975-83

Glutathione Protein Disulfide Oxidoreductase see Protein Disulfide Reductase (Glutathione)

Glutathione Reductase

- D8.586.682.608.341
65

Glutathione Synthase

- D8.586.464.259.850.500
98; see GLUTATHIONE SYNTHETASE 1991-97; see PEPTIDE SYNTHETASES 1977-90
X Glutathione Synthetase

Glutathione Synthetase see Glutathione Synthase

Glutathione Transferase

- D8.586.913.225.500
77; LIGANDINS was LIGANDIN see under CARRIER PROTEINS 1975-76; GLUTATHIONE S-ARYLTRANSFERASE was see under TRANSFERASES 1975-76
X Glutathione S-Alkyltransferase
X Glutathione S-Aryltransferase
X Glutathione S-Epoxidettransferase
X S-Hydroxyalkyl Glutathione Lyase
X Ligandins

Gluteal Region see Buttocks

Gluten

- D12.776.765.412+

Gluten Enteropathy see Celiac Disease

Glutethimide

- D3.383.621.808.425+

Glyburide

- D2.886.590.795.575 D2.948.828.575
92; was GLIBENCLAMIDE 1973-91; GLYBURIDE was see GLIBENCLAMIDE 1973-91
X Glibenclamide

Glybutamide see Carbutamide

Glycans see Polysaccharides

Glycation End Products, Advanced see Glycosylation End Products, Advanced

Glyceraldehyde

- D2.47.587+ D9.203.546.894.449+

Glyceraldehyde 3-Phosphate

- D2.47.587.450 D9.203.546.894.449.450
91; was see under GLYCERALDEHYDE 1980-90
X 3-Phosphoglyceraldehyde

Glyceraldehydophosphate Dehydrogenase see Glyceraldehyde-3-Phosphate Dehydrogenases

Glyceraldehyde-3-Phosphate Dehydrogenase (NADP+) see Glyceraldehyde-3-Phosphate Dehydrogenases

Glyceraldehyde-3-Phosphate Dehydrogenase (NADP+)(Phosphorylating) see Glyceraldehyde-3-Phosphate Dehydrogenases

Glyceraldehyde-3-Phosphate Dehydrogenase (Phosphorylating) see Glyceraldehyde-3-Phosphate Dehydrogenases

Glyceraldehyde-3-Phosphate Dehydrogenases

- D8.586.682.75.532
99; see GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE 1965-98; GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE (NADP+)(PHOSPHORYLATING) was indexed under GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE 1991-98 & ALDEHYDE OXIDOREDUCTASES 1990-94; GAPD was indexed under GLYCOLIPIDS 1987-98
X GAPD
X Glyceraldehydophosphate Dehydrogenase
X Glyceraldehyde-3-Phosphate Dehydrogenase (NADP+)
X Glyceraldehyde-3-Phosphate Dehydrogenase (NADP+)(Phosphorylating)
X Glyceraldehyde-3-Phosphate Dehydrogenase (Phosphorylating)
X Phosphoglyceraldehyde Dehydrogenase
X Triosephosphate Dehydrogenase

Glycerate (3-2)-Phosphomutase see Phosphoglycerate Mutase

Glyceric Acids

- D2.241.81.844.387+ D2.241.511.902.387+
D9.203.811.366+
68

Glycerides

- D10.516.351+
X Monoacylglycerols

Glycerin see Glycerol

Glycerokinase see Glycerol Kinase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glycerol

D2.33.800.421+ D9.203.853.421
 98; see GLYCERIN 1963-97; for GLYCEROL see GLYCERIN 1976-97
 X Glycerin

Glycerol Ethers see Glyceryl Ethers

Glycerol Kinase

D8.586.913.696.620.275
 91; was see under PHOSPHOTRANSFERASES, ATP 1975-90
 X Glycokinase

Glycerol Monoester Hydrolases see Monoacylglycerol Lipases

Glycerol Phosphate Ethers see Phospholipid Ethers

Glycerol Phosphoglycerides see Phosphatidylglycerols

Glycerolphosphate Acyltransferase see Glycerol-3-Phosphate O-Acyltransferase

Glycerol-3-Phosphate O-Acyltransferase

D8.586.913.50.425
 98; see GLYCEROLPHOSPHATE ACYLTRANSFERASE 1991-97; see ACYLTRANSFERASES 1975-90
 X Glycerolphosphate Acyltransferase
 X Stearyl-CoA Glycerolphosphate Transstearylase

Glycerolphosphate Dehydrogenase

D8.586.682.47.150.700.400
 65

Glycerophosphate Ethers see Phospholipid Ethers

Glycerophosphates

D9.203.894.299+ D10.516.570.755.375+

Glycerophospholipids

D10.516.570.755.375.760.400+
 99; for PHOSPHOGLYCERIDES see GLYCEROPHOSPHATES 1977-98
 X Phosphoglycerides

Glyceryl Ethers

D2.33.800.421.400+ D2.355.460+
 88
 X Alkyl Glyceryl Ethers
 X Glycerol Ethers

Glyceryl Trinitrate see Nitroglycerin

Glycerylaminophenazine see Glafenine

Glycerylphosphorylcholine

D9.203.894.299.449 D10.516.570.755.375.760.400.386
 73
 X Choline Glycerophosphate

Glycine

D12.125.481+ D14.600.50.390
 see related
 Receptors, Glycine
 X Aminoacetic Acid

Glycine Agents

D14.100.300 D27.505.583.300
 95

Glycine Chenodeoxycholate see Glycochenodeoxycholic Acid

Glycine Cholate see Glycocholic Acid

Glycine Deoxycholate see Glycodeoxycholic Acid

Glycine Hydroxymethyltransferase

D8.586.913.555.400.500
 98; see SERINE HYDROXYMETHYLTRANSFERASE 1991-97, see TRANSFERASES 1975-90
 X Serine Aldolase
 X Serine Hydroxymethylase
 X Serine Hydroxymethyltransferase
 X Serine Transhydroxymethylase
 X Threonine Aldolase

Glycine max see Soybeans

Glycine Receptors see Receptors, Glycine

Glycine-Specific tRNA see RNA, Transfer, Gly

Glycine-tRNA Ligase

D8.586.464.263.200.350
 98; see GLYCYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90
 X Glycyl T RNA Synthetase

Glycinonitrile see Aminoacetonitrile

Glycocalyx

A11.195.399
 97; GLYCOCALYX was indexed under GLYCOPROTEINS & POLYSACCHARIDES 1976-96
 X Cell Coat

Glycochenodeoxycholate see Glycochenodeoxycholic Acid

Glycochenodeoxycholic Acid

D4.808.105.225.272.150.350 D4.808.105.225.272.411.360
 D4.808.105.225.400.380.360 D4.808.221.430.342.300.400
 D4.808.221.430.342.400.450 D4.808.221.430.484.430.420
 D12.125.481.366.420.400
 91; was see under CHENODEOXYCHOLIC ACID 1978-90
 X Chenodeoxycholyglycine
 X Glycine Chenodeoxycholate
 X Glycochenodeoxycholate

Glycocholate see Glycocholic Acid

Glycocholic Acid

D4.808.105.225.400+ D4.808.221.430.484+
 D12.125.481.366+
 78
 X Cholyglycine
 X Glycine Cholate
 X Glycocholate

Glycoconjugates

D9.203.400+
 88

Glycodeoxycholate see Glycodeoxycholic Acid

Glycodeoxycholic Acid

D4.808.105.225.272.411+ D4.808.105.225.400.380+
 D4.808.221.430.342.400+ D4.808.221.430.484.430+
 D12.125.481.366.420+
 91; was see under DEOXYCHOLIC ACID 1978-90
 X Deoxycholyglycine
 X Glycine Deoxycholate
 X Glycodeoxycholate

Glycogen

D9.203.698.365.388+

Glycogen Branching Enzyme see 1,4-alpha-Glucan Branching Enzyme

Glycogen Debranching Enzyme see Glycogen Debranching Enzyme System

Glycogen Debranching Enzyme Deficiency see Glycogen Storage Disease Type III

Glycogen Debranching Enzyme System

D8.586.277.450.420.450 D8.586.913.400.450.460.350
 89; was GLYCOGEN DEBRANCHING ENZYME see under GLUCOSYLTRANSFERASES 1976-88
 see related
 Glycogen Storage Disease Type III
 X Glycogen Debranching Enzyme
 X Transfer-Glucosidase

Glycogen Phosphorylase see Phosphorylase

Glycogen (Starch) Synthase see Glycogen Synthase

Glycogen Storage Disease

C18.452.648.202.449+
 89; was GLYCOGENOSIS 1963-88
 X Glycogenosis

Glycogen Storage Disease Type I

C18.452.648.202.449.448
 89; was GLUCOSEPHOSPHATASE DEFICIENCY 1964-88 (Prov 1964); VON GIERKE'S DISEASE was see GLYCOGENOSIS 1963-64
 X Glucose-6-Phosphatase Deficiency
 X Glucosephosphatase Deficiency
 X Glycogenosis I
 X Hepatorenal Glycogen Storage Disease
 X Von Gierke's Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glycogen Storage Disease Type II

C10.228.140.163.474.475.350 C18.452.648.202.449.500
C18.452.648.595.519.350

1989; see GLYCOGENOSIS 1975-88
see related

- X Glucan 1,4-alpha-Glucosidase
- X Acid Maltase Deficiency Disease
- X Generalized Glycogenosis
- X Glycogenosis 2
- X Lysosomal alpha-1,4-Glucosidase Deficiency Disease
- X Pompe Disease
- X alpha-Glucosidases
- XR Glucan 1,4-alpha-Glucosidase

Glycogen Storage Disease Type III

C18.452.648.202.449.520

91; was see under GLYCOGEN STORAGE DISEASE 1989-90; was
GLYCOGENOSIS 3 see under GLYCOGENOSIS 1975-88

- X Cori's Disease
- X Debrancher Deficiency
- X Forbes Disease
- X Glycogen Debranching Enzyme Deficiency
- X Glycogenosis 3
- X Limit Dextrinosis
- XR Glycogen Debranching Enzyme System

Glycogen Storage Disease Type IV

C18.452.648.202.449.540

91; was see under GLYCOGEN STORAGE DISEASE 1989-90; was
GLYCOGENOSIS 4 see under GLYCOGENOSIS 1975-88

- X Amylopectinosis
- X Andersen's Disease
- X Brancher Deficiency
- X Glycogenosis 4

Glycogen Storage Disease Type V

C18.452.648.202.449.560

89; was GLYCOGENOSIS 5 see under GLYCOGENOSIS 1975-88

- X Glycogenosis 5
- X McArdle's Disease
- XR Phosphorylase

Glycogen Storage Disease Type VI

C18.452.648.202.449.580

91; was see under GLYCOGEN STORAGE DISEASE 1989-90; was
GLYCOGENOSIS 6 see under GLYCOGENOSIS 1975-88

- X Glycogenosis 6
- X Hers' Disease
- XR Phosphorylase

Glycogen Storage Disease Type VII

C18.452.648.202.449.600

91; was see under GLYCOGEN STORAGE DISEASE 1989-90; was
GLYCOGENOSIS 7 see under GLYCOGENOSIS 1975-88

- X Glycogenosis 7
- X Tarui Disease
- XR 6-Phosphofructokinase

Glycogen Storage Disease Type VIII

C18.452.648.202.449.620

91; was see under GLYCOGEN STORAGE DISEASE 1989-90; was
GLYCOGENOSIS 8 see under GLYCOGENOSIS 1975-88

- X Glycogenosis 8
- XR Phosphorylase

Glycogen Synthase

D8.586.913.400.450.460.375

92; was GLYCOGEN SYNTHETASE 1974-91; GLYCOGEN SYNTHASE
was see GLYCOGEN SYNTHETASE 1975-91

- X Glycogen (Starch) Synthase
- X Glycogen Synthetase

Glycogen-Synthase-D Phosphatase

D8.586.277.352.650.625.300

92; was GLYCOGEN SYNTHETASE PHOSPHATASE 1975-91 (see under
PHOSPHOPROTEIN PHOSPHATASES 1979-90, see under
PHOSPHOMONOESTERASES 1975-78)

- X Glycogen Synthetase Phosphatase

Glycogen Synthase Kinases see Ca(2+)-Calmodulin Dependent Protein Kinase

Glycogen Synthetase see Glycogen Synthase

Glycogen Synthetase Phosphatase see Glycogen-Synthase-D Phosphatase

Glycogenosis see Glycogen Storage Disease

Glycogenosis 1 see Glycogen Storage Disease Type I

Glycogenosis 2 see Glycogen Storage Disease Type II

Glycogenosis 3 see Glycogen Storage Disease Type III

Glycogenosis 4 see Glycogen Storage Disease Type IV

Glycogenosis 5 see Glycogen Storage Disease Type V

Glycogenosis 6 see Glycogen Storage Disease Type VI

Glycogenosis 7 see Glycogen Storage Disease Type VII

Glycogenosis 8 see Glycogen Storage Disease Type VIII

Glycohemoglobin A see Hemoglobin A, Glycosylated

Glycol Methacrylate Gel see Polyhydroxyethyl Methacrylate

Glycolates

D2.241.511.316+

CENTROPHENOXINE was see under ACETIC ACIDS 1968-74

see related

Polyglycolic Acid

Glycolic-Lactic Acid Polyester see Polyglactin 910

Glycolipids

D9.203.400.410+

D10.516.390+

66; was see under LIPIDS 1963-65

Glycols

D2.33.455+

Glycolysis

G6.535.502

66

Glycopeptides

D9.203.400.420+

D12.644.233+

73

Glycophorin

D12.644.233.800.350

D12.776.124.300

D12.776.395.700.350

91; was see under SIALOGLYCOPROTEINS 1977-90

- X Erythrocyte Sialoglycoprotein
- X MN Sialoglycoprotein
- X Red Blood Cell Membrane Sialoglycoprotein

Glycoprotein Hormones, alpha Subunit

D6.472.734.525.300

89

- X Follicle-Stimulating Hormone, alpha Subunit
- X FSH, alpha Subunit
- X HCG, alpha Subunit
- X Human Chorionic Gonadotropin, alpha Subunit
- X LH, alpha Subunit
- X Luteinizing Hormone, alpha Subunit
- X Pituitary Glycoprotein Hormone, alpha Subunit
- X Thyroid-Stimulating Hormone, alpha Subunit
- X Thyrotropin alpha Subunit
- X TSH, alpha Subunit

Glycoprotein Sialyltransferases see Sialyltransferases

Glycoprotein Syndrome, Carbohydrate-Deficient see Carbohydrate-Deficient
Glycoprotein Syndrome

Glycoproteins

D9.203.400.430

D12.776.395+

THROMBOPOIETIN was see under BLOOD PLATELETS 1975

Glycopyrrolate

D2.92.102.425

D2.675.276.425

D3.383.773.342

91; was see under PYRROLIDINES 1964-90

Glycosaminoglycans

D9.203.698.373+

77; was see under MUCOPOLYSACCHARIDES 1969-76;

MUCOPOLYSACCHARIDES was heading 1963-92

- X Mucopolysaccharides

Glycosidases see Glycoside Hydrolases

Glycoside Antibiotics see Antibiotics, Aminoglycoside

Glycoside Hydrolases

D8.586.277.450+

- X Glycosidases

Glycosides

D9.203.408+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Glycosphingolipids

D9.203.400.410.420+
D10.516.570.877.360+
75
X Asialogangliosides
X Sphingoglycolipids

Glycosuria

C18.452.398+
XR Glucose
XR Urine

Glycosuria, Renal

C12.777.419.815.532
C18.452.648.851.532
65
X Diabetes, Renal

Glycosylated Hemoglobin A see Hemoglobin A, Glycosylated

Glycosylation

G6.535.504
87
see related
Glycosylation End Products, Advanced
Protein Processing, Post-Translational
X Protein Glycosylation

Glycosylation End Products, Advanced

D2.415
93
X Glycation End Products, Advanced
XR Diabetes Mellitus
XR Glycosylation

Glycosylceramidase

D8.586.277.450.420.475+
92; was PHLORETIN GLUCOSIDASE 1978-91 (see under
GLUCOSIDASES 1978-90); PHLORETIN-GLUCOSIDASE was
PHLORETIN GLUCOSIDASE 1978-93
X Phloretin-Glucosidase
X Phlorizin Hydrolase

Glycosylphosphatidylinositol Anchors see Glycosylphosphatidylinositols

Glycosylphosphatidylinositols

D9.203.400.410.475
D10.516.570.755.375.760.400.942.250
93; GLYCOSYL-PHOSPHATIDYLIINOSITOL was indexed under
GLYCOLIPIDS & PHOSPHATIDYLIINOSITOLS 1988-92
X Glycosylphosphatidylinositol Anchors
X GPI Membrane Anchors
X Phosphatidylinositol Glycan

Glycosyltransferases

D8.586.913.400+
92

Glycyl T RNA Synthetase see Glycine-tRNA Ligase

Glycylglycine

D12.644.456.345.575
91; was see under DIPEPTIDES 1975-90

Glycyrrhetic Acid see Glycyrrhetic Acid

Glycyrrhetic Acid

D2.455.849.919.300+
79; was ENOXOLONE see under TRITERPENES 1977-78;
CARBENOXOLONE was see under TRITERPENES 1975-78
X Epoxolone
X Glycyrrhetic Acid
X Rhetic Acid
X Uralenic Acid

Glycyrrhiza

B6.388.100.837.400.300
X Licorice

Glycyrrhizic Acid

D2.455.849.919.305
98; GLYCYRRHIZIC ACID was indexed under GLYCYRRHETINIC ACID
1979-97, GLYCYRRHIZA 1976-79, GLUCOSIDURONATES 1976-79, &
ENOXOLONE 1977-79
X Glycyrrhizin

Glycyrrhizin see Glycyrrhizic Acid

Glydiazinamide see Glipizide

Glyoxal

D2.47.644+
91; was see under ALDEHYDES 1973-90

Glyoxalase I see Lactoylglutathione Lyase

Glyoxalylacrylic Acid see Urocanic Acid

Glyoxylate Transacetylase see Malate Synthase

Glyoxylates

D2.241.152.367+
66

Glyoxysomes

A11.368.702.515.250
2000

Glypican see Heparan Sulfate Proteoglycan

Glipidizine see Glipizide

Gm Allotypes see Immunoglobulin Gm Allotypes

GM-CSF see Granulocyte-Macrophage Colony-Stimulating Factor

GM-CSF Receptors see Receptors, Granulocyte-Macrophage Colony-Stimulating Factor

GM-CSF, Recombinant see Granulocyte Macrophage Colony-Stimulating Factors, Recombinant

G(M1) Ganglioside

D9.203.400.410.420.25.475.390
D10.516.570.877.360.25.475.390
86; was see under GANGLIOSIDES 1977-85
X Monosialosyl Tetraglycosyl Ceramide

G(M2) Ganglioside

D9.203.400.410.420.25.475.400
D10.516.570.877.360.25.475.400
91; was see under GANGLIOSIDES 1975-90
see related
Sandhoff Disease
Tay-Sachs Disease
X Tay-Sachs Disease Ganglioside

G(M3) Ganglioside

D9.203.400.410.420.25.475.510
D10.516.570.877.360.25.475.510
91; was see under GANGLIOSIDES 1977-90
X Hematoside
X Sialylactosylceramide

G(M2) Gangliosidoses see Gangliosidoses GM2

G(M1) Gangliosidosis see Gangliosidosis GM1

GM2 Gangliosidosis, Type I see Tay-Sachs Disease

G(M2) Gangliosidosis, Type I see Tay-Sachs Disease

G(M2) Gangliosidosis, Type II see Sandhoff Disease

GM2 Protein Activator Deficiency Disease see Gangliosidoses GM2

GMF-beta see Glia Maturation Factor

GMP see 5'-Guanylic Acid

GMP-PNP see Guanylyl Imidodiphosphate

GMP-140 see P-Selectin

Gnathostoma

B1.500.294.700.750.700.722.375
91; was see under THELAZIOIDEA 1986-90; was see under SPIRUOIDEA 1963-85

Gnetophyta see Gymnosperms

Gnotobiotics see Germ-Free Life

GnRH see Gonadorelin

GnRH Receptors see Receptors, LHRH

Goals

F1.658.500
79; was GOAL see under MOTIVATION 1969-78

Goals, Organizational see Organizational Objectives

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Goat Diseases

C22.405
90

Goatpox Virus see Capripoxvirus

Goats

B2.649.77.380.513
CAPRINES was see ANTELOPES 1987-91
X Caprines

Goblet Cells

A3.492.411.369.320
A4.531.520.320
A4.760.600.320
A10.615.550.444.321
A10.615.550.760.520.320
A10.615.550.760.600.640.320
99
A4.329.597.320
A4.760.320
A10.615.550.320
A10.615.550.760.320
A10.615.550.760.600.320
A11.436.298

Goggles see Eye Protective Devices

Goiter

C19.874.283+

Goiter, Endemic

C19.874.283.300
72

Goiter, Exophthalmic see Graves' Disease

Goiter, Intrathoracic see Goiter, Substernal

Goiter, Nodular

C19.874.283.501
73
XR Thyroid Nodule

Goiter, Substernal

C19.874.283.601
X Goiter, Intrathoracic

Goitrogens see Antithyroid Agents

Gold

D1.268.556.322
see related
Antirheumatic Agents, Gold
Gold Isotopes
Gold Radioisotopes
D1.552.544.322

Gold Alloys

D1.379.375
D25.58.451
65
D1.552.33.533
D25.339.208.534

Gold Antiarthritic Agents see Antirheumatic Agents, Gold

Gold Anti-Inflammatory Agents see Antirheumatic Agents, Gold

Gold Colloid

D1.379.400+
94
X Colloidal Gold

Gold Colloid, Radioactive

D1.379.400.350
D1.496.749.410.400
D1.496.381.550.400

Gold Compounds

D1.379+
94

Gold Isotopes

D1.496.381+
XR Gold

Gold Radioisotopes

D1.496.381.550+
75
XR Gold
D1.496.749.410+

Gold Salts, Anti-Rheumatic see Antirheumatic Agents, Gold

Gold Sodium Thiomalate

D2.241.81.337.463.703.451
D2.691.426
92; was GOLD THIOMALATE 1974-91
X Aurothiomalate
X Gold Thiomalate
X Sodium Gold Thiomalate

Gold Sodium Thiosulfate

D1.379.425
D1.875.800.800.850.900.250
D1.857.300
92; was SODIUM GOLD THIOSULFATE 1975-91 (see under GOLD 1975-90)
X Sodium Gold Thiosulfate

Gold Thioglucose see Aurothioglucose

Gold Thiomalate see Gold Sodium Thiomalate

Goldenhar Syndrome

C5.116.99.370.231.576.410
C16.131.621.207.231.576.410
C5.660.207.231.576.410
91; was see under MANDIBULOFACIAL DYSOSTOSIS 1979-90
X Oculoauriculovertebral Syndrome

Goldfish

B2.493.200.244.248.480
91; was see under CYPRINIDAE 1975-90
X Carassius auratus

Goldfish Virus 1-Like Viruses see Iridoviridae

Goldinodox see Aurodox

Golf

I3.450.642.845.400
90; was see under SPORTS 1976-89

Golgi Apparatus

A11.368.702.336

Golgi-Mazzoni Corpuscles

A8.800.550.700.500.300
91; was see under MECHANORECEPTORS 1972-90; was see under NERVE ENDINGS 1963-71

Golgi Tendon Organs see Mechanoreceptors

Goltz Syndrome see Focal Dermal Hypoplasia

Gonadal Disorders

C19.391+
98

Gonadal Dysgenesis

C12.740.700.842.309+
C16.131.939.842.309+
C13.371.820.700.842.309+
C19.391.775.309+
80; was see TURNER'S SYNDROME 1967-79

Gonadal Dysgenesis, 45,X see Turner's Syndrome

Gonadal Dysgenesis, XO see Turner's Syndrome

Gonadal Dysgenesis, 46,XY

C13.371.820.700.842.309.388
C16.131.939.842.309.388
C19.391.775.309.388
91; was see under GONADAL DYSGENESIS 1980-90
X Swyer Syndrome

Gonadal Dysgenesis, Mixed

C12.740.700.842.309.391
C16.131.280.748.391
C19.391.775.309.391
C13.371.820.700.842.309.391
C16.131.939.842.309.391
91; was see under GONADAL DYSGENESIS 1980-90
X Mixed Gonadal Dysgenesis

Gonadoblastoma

C4.557.465.330.300.350
94

Gonadoliberin see Gonadorelin

Gonadoliberin Receptors see Receptors, LHRH

Gonadorelin

D6.472.420.740.320+ D12.644.456.460+
D12.776.641.650.350 D14.600.600.342

91; was LH-FSH RELEASING HORMONE 1974-90; GONADOTROPIN-RELEASING HORMONE was see PITUITARY HORMONE RELEASING HORMONES 1977-90

see related

- Receptors, LHRH
- X FSH-Releasing Hormone
- X GnRH
- X Gonadoliberin
- X Gonadotropin-Releasing Hormone
- X LH-FSH Releasing Hormone
- X LH-Releasing Hormone
- X LHRH
- X Luliberin
- X Luteinizing Hormone-Releasing Hormone
- XR Receptors, LHRH

Gonadorelin Receptors see Receptors, LHRH

Gonadotropin Receptors see Receptors, Gonadotropin

Gonadotropin-Releasing Hormone see Gonadorelin

Gonadotropin Releasing-Hormone Receptors see Receptors, LHRH

Gonadotropin-Resistant Ovary Syndrome see Ovarian Failure, Premature

Gonadotropins

D6.472.351+

see related

Receptors, Gonadotropin

Gonadotropins, Chorionic

D6.472.351.326+ D6.472.759.367+
D6.472.785.400+ D12.776.780.400+

see related

- Receptors, Gonadotropin
- X Gonadotropins, Chorionic, Human
- X HCG

Gonadotropins, Chorionic, Human see Gonadotropins, Chorionic

Gonadotropins, Chorionic, Human beta Subunit see Chorionic Gonadotropin, beta Subunit, Human

Gonadotropins, Equine

D6.472.351.451 D6.472.759.451
D6.472.785.451 D12.776.780.451

- X PMSG
- X Pregnant Mare's Serum

Gonadotropins, Human Menopausal see Menotropins

Gonadotropins, Pituitary

D6.472.351.576+ D6.472.734.525.343+

see related

Receptors, Gonadotropin

Gonads

A5.360.576+ A6.407.312+

see related

Castration
Sex Reversal, Gonadal

Gonanes

D4.808.451
68

Gongfu see Martial Arts

Gongylonema see Spiruroidea

Gonioscopy

E1.370.380.300

Goniotomy see Trabeculectomy

Gonococcus see Neisseria gonorrhoeae

Gonorrhea

C1.252.400.625.391+ C1.252.810.401
C1.539.780.281.401

Gonosomes see Sex Chromosomes

Gonyaulax see Dinoflagellida

Gonyaulax Toxin see Saxitoxin

Goodpasture Syndrome

C8.381.483.250 C12.777.419.570.363.304.300
C20.111.550

98; see GOODPASTURE'S SYNDROME 1966-97

- X Lung Purpura with Nephritis

Goose-Beaked Whale see Whales

Goosefoot see Chenopodiaceae

Gophers see Rodentia

Gordius see Helminths

Gorham Disease see Osteolysis, Essential

Gorilla gorilla

B2.649.801.400.650.350

81; was GORILLAS 1975-80

Gorlin-Psaume Syndrome see Orofaciodigital Syndromes

Gorlin Syndrome see Basal Cell Nevus Syndrome

Goserelin

D6.472.420.740.320.340 D12.644.456.460.315

93; ICI 118630 was indexed under BUSERELIN/analogs & derivatives 1984-92 & GONADORELIN/analogs & derivatives 1979-84

Gossypium see Cotton

Gossypol

D2.455.849.919.330 D11.557.450

see related

- Cottonseed Oil
- XR Cottonseed Oil

Gossypose see Raffinose

Gourds see Cucurbitaceae

Gout

C5.550.114.423+ C5.799.414+

C18.452.648.798.368+

see related

- Gout Suppressants
- Hypoxanthine Phosphoribosyltransferase
- XR Hypoxanthine Phosphoribosyltransferase

Gout Suppressants

D17.50.337+ D27.505.104.50.337+

75

- X Antigout Agents
- XR Gout

Gouty Arthritis see Arthritis, Gouty

Governing Board

N4.452.394+

68

- X Board, Governing

Government

I1.409+

Government Agencies

I1.409.275+ N3.540.427+

68

Government, Local see Local Government

Government Programs

I1.451+

98

see related

- National Health Programs
- X Government-Sponsored Programs
- XR National Health Programs

Government Publications

L1.178.682.492

Government-Sponsored Programs see Government Programs

Government, State see State Government

gp41(HIV) see HIV Envelope Protein gp41

gp120(HIV) see HIV Envelope Protein gp120

gp120(v-fms) see Oncogene Protein gp140(v-fms)

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

gp140(c-TRK) see Receptor, trkA

gp140(v-fms) see Oncogene Protein gp140(v-fms)

gp160(HIV) see HIV Envelope Protein gp160

GPI Membrane Anchors see Glycosylphosphatidylinositols

GPIIb-IIIa Receptors see Platelet Glycoprotein GPIIb-IIIa Complex

Graafian Follicle see Ovarian Follicle

Graduate Records Examination see Educational Measurement

Græfe Disease see Ophthalmoplegia, Chronic Progressive External

Graffi Virus see Leukemia Viruses, Murine

Graffi's Chloroleukemic Strain see Leukemia Viruses, Murine

Graft Enhancement, Immunologic
 E2.95.520.450.440 E5.478.610.500
 80
 X Immunologic Enhancement of Grafts

Graft Occlusion, Vascular
 C23.550.767.400
 85
 see related
 Vascular Patency
 X Graft Restenosis, Vascular
 X Vascular Graft Occlusion
 X Vascular Graft Restenosis
 XR Vascular Patency

Graft Rejection
 G4.610.555.714.545.328
 73
 X Transplant Rejection

Graft Restenosis, Vascular see Graft Occlusion, Vascular

Graft Survival
 G4.610.555.714.545.340
 77

Graft-Versus-Host Disease see Graft vs Host Disease

Graft vs Host Disease
 C20.452
 84; was HOMOLOGOUS WASTING DISEASE 1967-83
 X Graft-Versus-Host Disease
 X Homologous Wasting Disease
 X Runt Disease
 XR Graft vs Host Reaction
 XR Immune Tolerance

Graft vs Host Reaction
 G4.610.555.714.402+
 70
 see related
 Graft vs Host Disease

Graft vs Leukemia Effect
 G4.610.555.714.402.320
 2000; see GRAFT VS TUMOR EFFECT 1999

Graft vs Neoplasm Effect see Graft vs Tumor Effect

Graft vs Tumor Effect
 G4.610.555.714.402.320+
 99
 X Graft vs Neoplasm Effect

Grafting, Bone see Bone Transplantation

Grafting, Bone Marrow see Bone Marrow Transplantation

Grafting, Brain Tissue see Brain Tissue Transplantation

Grafting, Corneal see Corneal Transplantation

Grafting, Fetal Tissue see Fetal Tissue Transplantation

Grafting, Heart see Heart Transplantation

Grafting, Heart-Lung see Heart-Lung Transplantation

Grafting, Islets of Langerhans see Islets of Langerhans Transplantation

Grafting, Kidney see Kidney Transplantation

Grafting, Liver see Liver Transplantation

Grafting, Lung see Lung Transplantation

Grafting, Organ see Organ Transplantation

Grafting, Pancreas see Pancreas Transplantation

Grafting, Skin see Skin Transplantation

Grafting, Tissue see Tissue Transplantation

Grafts see Transplants

Grain see Cereals

Gram-Negative Aerobic Bacteria

B3.440.400+
 76; ACHROMATIACEAE was heading 1975-96; ACHROMATIUM, LEPTOTHRIX, & SPHAEROTILUS were headings 1963-96; ACHROMOBACTERIACEAE was heading 1975-91 (see under GRAM-NEGATIVE AEROBIC BACTERIA 1976-90)
 X Achromatiaceae
 X Achromatium
 X Achromobacteriaceae
 X Leptothrix
 X Sphaerotilus

Gram-Negative Aerobic Rods and Cocci

B3.440.400.425+
 98

Gram-Negative Anaerobic Bacteria

B3.440.425+
 76

Gram-Negative Anaerobic Cocci

B3.440.425.400+
 92

Gram-Negative Anaerobic Straight, Curved, and Helical Rods

B3.440.425.410+
 98

Gram-Negative Bacteria

B3.440+
 84,73-75

Gram-Negative Bacterial Infections

C1.252.400+
 92
 X Bacterial Infections, Gram-Negative

Gram-Negative Chemolithotrophic Bacteria

B3.440.400.450+
 76; THIOBACTERIACEAE was heading 1975-91 (see under GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA 1976-90)
 X Thiobacteriaceae

Gram-Negative Facultatively Anaerobic Rods

B3.440.450+
 92

Gram-Negative Oxygenic Photosynthetic Bacteria

B3.440.475+
 98

Gram-Positive Asporogenous Rods

B3.510.460.400+
 90
 X Gram-Positive Non-Spore-Forming Rods

Gram-Positive Asporogenous Rods, Irregular

B3.510.460.400.400+
 98

Gram-Positive Asporogenous Rods, Regular

B3.510.460.400.410+
 98

Gram-Positive Bacteria

B3.510+
 84,73-75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Gram-Positive Bacterial Infections

C1.252.410+
92
X Bacterial Infections, Gram-Positive

Gram-Positive Cocci

B3.510.400+
92

Gram-Positive Endospore-Forming Bacteria

B3.300.390+ B3.510.415+
92

Gram-Positive Endospore-Forming Rods

B3.300.390.400+ B3.510.415.400+
B3.510.460.410+
98

Gram-Positive Non-Spore-Forming Rods see Gram-Positive Asporogenous Rods

Gram-Positive Rods

B3.510.460+
92

Gramicidin

D12.644.905.300
96; was GRAMICIDINS 1963-95 (see under TYROTHRIN 1963-73)

Gramineae see Grasses

Grampus see Dolphins

Grana see Thylakoids

Grand Mal Seizure Disorder see Epilepsy, Tonic-Clonic

Granisetron

D3.383.694.487.350 D3.438.449.350
94; GRANISETRON was indexed under INDAZOLES 1988-93

Grants and Subsidies, Educational see Training Support

Grants and Subsidies, Government see Financing, Government

Grants and Subsidies, Health Planning see Health Planning Support

Grants and Subsidies, Research see Research Support

Grants, Peer Review see Peer Review, Research

Granular Cell Myoblastoma see Granular Cell Tumor

Granular Cell Tumor

C4.557.450.590.350
92
X Granular Cell Myoblastoma
X Myoblastoma, Granular Cell

Granular Dystrophy, Corneal see Corneal Dystrophies, Hereditary

Granulation Tissue

A10.165.775+
XR Wound Healing

Granulocyte Colony-Stimulating Factor

D12.776.395.240.200+ D24.185.348.453.240.350+
D24.611.350.400.442.240.350+
91
see related
Receptors, Granulocyte Colony-Stimulating Factor
X G-CSF

Granulocyte Colony Stimulating Factor, Recombinant

D12.776.395.240.75.350+ D12.776.395.240.200.375+
D12.776.828.75.350+ D24.185.348.453.240.75.350+
D24.185.348.453.240.350.375+ D24.611.350.400.442.240.75.350+
D24.611.350.400.442.240.350.375+
97
X G-CSF, Recombinant
X Recombinant G-CSF
X Recombinant Granulocyte Colony Stimulating Factor

see related

Granulocyte-Macrophage Colony-Stimulating Factor

D12.776.395.240.300+ D24.185.348.453.240.375+
D24.611.350.400.442.240.375+

91; HISTAMINE-PRODUCING CELL-STIMULATING FACTOR was
HISTAMINE-PRODUCING CELL STIMULATING FACTOR see
INTERLEUKIN-3 1987-91

X Colony-Stimulating Factor, Granulocyte-Macrophage
X CSF-GM
X GM-CSF
X Histamine-Producing Cell-Stimulating Factor

Granulocyte Macrophage Colony-Stimulating Factors, Recombinant

D12.776.395.240.75.375 D12.776.395.240.300.275
D12.776.828.75.375 D24.185.348.453.240.75.375
D24.185.348.453.240.375.275 D24.611.350.400.442.240.75.375
D24.611.350.400.442.240.375.275

97
X GM-CSF, Recombinant
X Recombinant GM-CSF
X Recombinant Granulocyte-Macrophage Colony-Stimulating Factors

Granulocytes

A11.118.637.415+ A15.145.229.637.415+
A15.382.490.315+
79; was see under LEUKOCYTES 1968-78
X Promyelocytes

Granulocytic Leukemia see Leukemia, Myeloid

Granulocytic Leukemia, Chronic see Leukemia, Myeloid, Chronic

Granulocytic Leukemia, Chronic, Stable-Phase see Leukemia, Myeloid, Chronic-Phase

Granulocytopenia see Agranulocytosis

Granuloma

C15.604.515.292+ C23.550.382+
see related
Tuberculosis

Granuloma Annulare

C17.300.200.495.380 C17.800.550.380
C23.550.382.375
92

Granuloma, Eosinophilic see Eosinophilic Granuloma

Granuloma, Foreign-Body

C21.866.392.560.325 C23.550.382.437
91; was see under FOREIGN BODY REACTION 1990
X Foreign-Body Granuloma

Granuloma Gangraenescens see Granuloma, Lethal Midline

Granuloma, Giant Cell

C5.500.368 C7.320.391
C7.465.714.258.557 C23.550.382.468
74; was GRANULOMA, REPARATIVE GIANT CELL 1965-73
X Epulis, Giant Cell
X Giant Cell Granuloma
X Granuloma, Giant Cell Reparative

Granuloma, Giant Cell Reparative see Granuloma, Giant Cell

Granuloma, Hodgkin see Hodgkin Disease

Granuloma Inguinale

C1.252.400.411 C1.252.810.451
C1.252.825.360 C1.539.780.281.451
C1.539.800.720.360 C17.800.838.765.360
X Donovanosis
X Granuloma Venereum

Granuloma, Laryngeal

C8.360.232 C8.618.846.414
C9.400.232 C23.550.382.968.500
91; was see under LARYNGEAL DISEASES 1979-90
X Laryngeal Granuloma

Granuloma, Lethal Midline

C8.460.352 C9.603.352
C23.550.382.750
65; GRANULOMA GANGRAENESCENS & LETHAL MIDLINE
GRANULOMA were see under WEGENER'S GRANULOMATOSIS
1963-64
X Granuloma Gangraenescens
X Lethal Midline Granuloma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Granuloma, Malignant see Hodgkin Disease

Granuloma, Periapical see Periapical Granuloma

Granuloma, Plasma Cell

C23.550.382.875+

91; was see under GRANULOMA 1984-90; PSEUDOTUMOR, INFLAMMATORY was see FIBROMA 1990-1991

X Plasma Cell Granuloma
X Pseudotumor, Inflammatory

Granuloma, Plasma Cell, Orbital

C11.675.504

C23.550.382.875.500

92

X Myositis, Orbital
X Orbital Granuloma, Plasma Cell
X Orbital Myositis
X Plasma Cell Granuloma, Orbital
X Pseudotumor, Inflammatory, Orbital

Granuloma, Plasma Cell, Pulmonary

C8.381.331

C23.550.382.875.750

92

X Plasma Cell Granuloma, Pulmonary
X Pseudotumor, Inflammatory, Pulmonary

Granuloma, Pseudopyogenic see Angiolymphoid Hyperplasia with Eosinophilia

Granuloma, Pyogenic

C23.550.382.937

94

X Angiogranuloma
X Granuloma Telangiecticum
X Hemangioma, Lobular Capillary

Granuloma, Respiratory Tract

C23.550.382.968+

98

Granuloma Telangiecticum see Granuloma, Pyogenic

Granuloma Venereum see Granuloma Inguinale

Granulomatosis, Lymphomatoid see Lymphomatoid Granulomatosis

Granulomatosis, Wegener's see Wegener's Granulomatosis

Granulomatous Angiitis see Vasculitis, Central Nervous System

Granulomatous Cheilitis see Melkersson-Rosenthal Syndrome

Granulomatous Disease, Chronic

C15.378.553.774.535

C20.673.774.535

78; was see under PHAGOCYTE BACTERICIDAL DYSFUNCTION 1972-77

XR NADPH Oxidase
XR Respiratory Burst

Granulomatous Slack Skin see Lymphoma, T-Cell, Cutaneous

Granulomous Cerebral Cryptococcosis see Meningitis, Cryptococcal

Granulosa Cell Tumor

C4.557.475.325

Granulosa Cells

A5.360.319.114.630.535.200

A6.407.312.497.535.300

A11.436.300

78; was see under GRAAFIAN FOLLICLE 1975-77

see related

Ovarian Follicle
XR Ovarian Follicle

Granulosis Viruses see Baculoviridae

Granulovirus see Baculoviridae

Grapes see Rosales

Graphite

D1.268.150.300

D1.578.300

91; was see under CARBON 1975-90

Grasp see Hand Strength

Grasses

B6.388.100.450+

GRAMINEAE was GRAMINEA 1986-97

see related

Pollen
X Gramineae
X Poaceae

Grasshoppers

B1.131.617.678.369

X Acrididae
X Locusts
X Romaleidae

Grateful Med

L1.700.508.280.400

L1.700.568.810.400

91

XR National Library of Medicine (U.S.)

Grave Robbing

K1.419.552.169

97

Graves' Disease

C11.675.349.500

C19.874.283.605

C19.874.397.370

C20.111.555

87; was GOITER, EXOPHTHALMIC 1963-86

X Basedow's Disease
X Exophthalmic Goiter
X Goiter, Exophthalmic
X Ophthalmopathy, Infiltrative
X Ophthalmopathy, Thyroid-Associated
X Thyroid-Associated Ophthalmopathy
XR Immunoglobulins, Thyroid-Stimulating

Gravidity

G3.850.490.812.250

G8.520.351

99

see related

Parity
XR Parity

Gravistimulation see Gravitation

Gravitation

H1.671.323+

see related

Gravitropism
X G Force
X Gravistimulation
X Gravity

Gravitropism

G4.742.800.400

G7.950.400

95

X Geotropism
XR Auxins
XR Gravitation

Gravity see Gravitation

Gravity, Altered

H1.671.323.369+

95

X Gravity, Artificial
XR Centrifugation
XR Rotation

Gravity, Artificial see Gravity, Altered

Gravity Perception

F2.463.593.409

G4.742.450

G11.561.796.255

95

X Gravity Sensing

Gravity Sensing see Gravity Perception

Gravity Suits see G Suits

Grawitz Tumor see Carcinoma, Renal Cell

Gray Grampus see Dolphins

Gray Whale see Whales

Graylings see Salmonidae

Greasy Pig Disease see Epidermitis, Exudative, of Swine

Great Horned Owls see Owls

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Greek World

I1.76.201.450.226.800.250
95

Green Frog see *Rana esculenta*

Green Monkey see *Cercopithecus aethiops*

Green Pepper see Capsicum

Green Sulfur Bacteria

B3.650.350
97
X Chlorobiaceae
X Chlorobium
X Chloroflexaceae
X Chloroflexus

Greenhouse Effect

G3.230.265 G3.230.300.100.250.387
94
X Global Warming

Greenland Right Whale see Whales

Grenz Rays see X-Rays

GRF1 Protein see ras-GRF1

GRF2 see Guanine Nucleotide-Releasing Factor 2

GRF2 Protein see Guanine Nucleotide-Releasing Factor 2

Grief

F1.470.142.110
68
X Mourning
XR Bereavement

Grievances, Employee see Employee Grievances

Grip see Hand Strength

Grippe see Influenza

Griseofulvin

D3.438.127.275

Grivet Monkey see *Cercopithecus aethiops*

Grizzly Bears see Bears

gRNA see RNA, Guide

GroEL Protein

D12.776.97.445 D12.776.410.210.180.325
D12.776.580.210.180.325
95: GROEL STRESS PROTEIN was indexed under BACTERIAL
PROTEINS & HEAT-SHOCK PROTEINS 1989-94
X Chaperonin 60 (GroEL)

Groenouw's Dystrophies see Corneal Dystrophies, Hereditary

GroES Protein

D12.776.97.450 D12.776.410.210.175.325
D12.776.580.210.175.325
95: GROES STRESS PROTEIN was indexed under BACTERIAL
PROTEINS & HEAT-SHOCK PROTEINS 1989-94
X Chaperonin 10 (GroES)

Groin

A1.47.365
81

Grommet Insertion see Middle Ear Ventilation

Gronblad-Strandberg Syndrome see Pseudoxanthoma Elasticum

Grooming

F1.145.113.111.453
68: PREENING was see under GROOMING 1975-90
X Preening

Gross Virus

B4.820.650.750.900.500.300 B4.909.574.807.750.900.500.300
B4.909.777.731.750.900.500.300
66

Ground Squirrel Hepatitis Virus see Orthohepadnavirus

Groundnuts see Peanuts

Groundsel see Senecio

Group Health Insurance see Insurance, Health

Group Health Organizations, Prepaid see Health Maintenance Organizations

Group Homes

N2.278.825.375
91: was see RESIDENTIAL FACILITIES 1990

Group Hospitalization see Insurance, Hospitalization

Group Identification see Social Identification

Group Practice

N4.452.758.244 +

Group Practice, Dental

N4.452.758.244.369
67

Group Practice, Prepaid

N4.452.758.244.400
91: was see under GROUP PRACTICE 1980-90
X Prepaid Group Practice
XR Prepaid Health Plans

Group Processes

F1.829.316 +
see related
Social Change
XR Sociology

Group Purchasing

N2.278.354.422.679.375 N3.219.463.430
N4.452.442.422.679.375
94
see related
Purchasing, Hospital
X Hospital Group Purchasing
X Joint Purchasing
X Shared Purchasing

Group-Specific Component see Vitamin D-Binding Protein

Group Structure

F1.829.316.274
69

Group Therapy see Psychotherapy, Group

Growth

G7.553.481 +
see related
Child Development
Personality Development
XR Child Development

/growth & development

66: used with Category A & B 1966-74; A1-9, A13-15 & B 1975-86; A1-9,
A13-15, B & INFANT, NEWBORN+ 1987-89; A1-10, A13-14 & B 1990
forward

Growth and Embryonic Development

G7.553 +
98

Growth-Associated Protein 43 see GAP-43 Protein

Growth Cones

A8.663.300 A11.671.300
99
see related
Neurites
XR Neurites

Growth Disorders

C23.550.393 +
72
see related
Bone Diseases, Developmental
Dwarfism
Gigantism

Growth Factor Receptors see Receptors, Growth Factor

Growth Factors see Growth Substances

Growth Hormone Deficiency Dwarfism see Dwarfism, Pituitary

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Growth Hormone, Human Methionyl see Somatrem
Growth Hormone, Pituitary see Somatotropin
Growth Hormone Receptors see Receptors, Somatotropin
Growth Hormone-Releasing Factor see Somatotropin-Releasing Hormone
Growth Hormone-Releasing Factor(1-29)Amide see Sermorelin
Growth Hormone-Releasing Factor 44 see Somatotropin-Releasing Hormone
Growth Hormone-Releasing Hormone see Somatotropin-Releasing Hormone
Growth Hormones Pituitary, Recombinant see Somatotropins, Recombinant

Growth Inhibitors

D11.303.450+ D24.185.348.402+
 D27.505.428.450+ D27.505.507.348.402+
 79; CHALONES was heading 1972-92
 X Cell Growth Inhibitors
 X Chalones

Growth Plate

A2.835.232.251.352
 84
 see related
 Bone Development
 X Cartilage, Epiphyseal
 X Epiphyseal Cartilage
 X Epiphyseal Plate

Growth Retardation, Intrauterine see Fetal Growth Retardation

Growth Substances

D11.303+ D24.185.348+
 D24.611.350.400+ D27.505.428+
 D27.505.507.348+
 see related
 Receptors, Growth Factor
 X Growth Factors
 X Mitogens, Endogenous
 Growth Substances/antagonists & inhibitors see Growth Inhibitors

Growth Substances, Pigments, and Vitamins

D11+
 98

Gryllidae

B1.131.617.678.410
 91; was see under ORTHOPTERA 1986-90
 X Crickets

Gs, Stimulatory G-Protein see G-Protein, Stimulatory Gs

GSSG see Glutathione Disulfide

Gt, Transducin G-Protein see Transducin

GTP see Guanosine Triphosphate

GTP-Binding Protein Regulators

D12.776.402+
 2000
 X G-Protein Regulating Factors
 X G-Protein Signaling Regulators
 X Regulators, G-Protein Signaling

GTP-Binding Proteins

D8.586.277.40.330.300+ D12.776.157.325+
 2000; see G-PROTEINS 1985-1996; for G-PROTEINS see G-PROTEINS
 1992-1999; for GUANINE NUCLEOTIDE REGULATORY PROTEINS see
 G-PROTEINS 1992-1996; for GTP-REGULATORY PROTEINS see
 G-PROTEINS 1985-1996
 X G-Proteins
 X GTP-Regulatory Proteins
 X Guanine Nucleotide Regulatory Proteins

GTP-Binding Proteins, Monomeric see Monomeric GTP-Binding Proteins

GTP Cyclohydrolase

D8.586.277.151.300
 91; was see under AMINOHYDROLASES 1975-90
 X GTP Dihydrolase
 X GTP 8-Formylhydrolase
 X GTP Ring-Opening Enzyme

GTP Dihydrolase see GTP Cyclohydrolase

GTP 8-Formylhydrolase see GTP Cyclohydrolase

GTP gamma S see Guanosine 5'-O-(3-Thiotriphosphate)

GTP Phosphohydrolase Activators

D27.505.361.200
 2000
 X GTPase Activators

GTP Phosphohydrolase-Linked Elongation Factors

D8.586.277.40.330.300.100+ D12.776.157.325.150+
 D12.776.835.700.350+
 2000; see GTP PHOSPHOHYDROLASE 1975-1999
 X GTPase-Linked Elongation Factors
 X Guanosinetriphosphatase-Linked Elongation Factors

GTP Phosphohydrolases

D8.586.277.40.330+
 2000; for GUANOSINE TRIPHOSPHATE PHOSPHOHYDROLASES,
 GTP PHOSPHOHYDROLASE AND GUANOSINETRIPHOSPHATASES
 see GTP PHOSPHOHYDROLASE (1975-1999); for GTPase see GTP
 PHOSPHOHYDROLASE (1977-1999)
 X GTPase
 X GTPases
 X Guanosine Triphosphate Phosphohydrolases
 X Guanosinetriphosphatases

GTP Pyrophosphokinase

D8.586.913.696.175.300
 92; was ATP-GUANOSINE PHOSPHATE
 PYROPHOSPHOTRANSFERASE 1980-91 (see under
 PHOSPHOTRANSFERASES, ATP 1980-90)
 X ATP-Guanosine Phosphate Pyrophosphotransferase
 X Stringent Factor

GTP-Regulatory Proteins see GTP-Binding Proteins

GTP Ring-Opening Enzyme see GTP Cyclohydrolase

GTPase see GTP Phosphohydrolases

GTPase-Activating Proteins

D12.776.402.150+
 2000; GTPase-ACTIVATING PROTEIN (now GTPase-ACTIVATING
 PROTEINS) was indexed under PROTEINS 1988-1999
 X GAP Proteins

GTPase Activators see GTP Phosphohydrolase Activators

GTPase-Linked Elongation Factors see GTP Phosphohydrolase-Linked Elongation Factors

GTPases see GTP Phosphohydrolases

Guaiaic

D24.310.674.400

Guaiaicol

D2.355.601.536+ D2.355.726.453+
 D2.755.75.536+ D2.755.166.453+

Guaiaicol Glyceryl Ether

D2.355.601.536.400+ D2.355.726.453.400
 D2.755.75.536.400+ D2.755.166.453.400
 X Guaifenesin
 X Guaiphenesin

Guaifenesin see Guaiaicol Glyceryl Ether

Guaiphenesin see Guaiaicol Glyceryl Ether

Guaiphenesin Carbamate see Methocarbamol

Guama Group Viruses see Bunyavirus

Guama Virus see Bunyavirus

Guanabenz

D2.78.370.435
 91; was see under GUANIDINES 1975-90

Gunnacos see Camelids, New World

Gunnase see Guanine Deaminase

Guanazole

D3.383.129.799.500 D3.383.946.500
 91; was see under TRIAZOLES 1975-90

Guanazolo see Azaguanine

Guanethidine

D2.78.370.460

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

GuanfacineD2.78.370.465
91

D2.241.223.601.329

Guanidine

D2.78.370.472

98; GUANIDINE was indexed under GUANIDINES 1974-97

X Guanidine Hydrochloride
X Guanidinium
X Guanidinium Chloride

Guanidine Hydrochloride see Guanidine

Guanidines

D2.78.370+

Guanidinium see Guanidine

Guanidinium Chloride see Guanidine

Guanine

D3.438.759.758.399.454+

Guanine Aminase see Guanine Deaminase

Guanine Aminohydrolase see Guanine Deaminase

Guanine Deaminase

D8.586.277.151.350

91; was see under AMINOHYDROLASES 1975-90

X Guanase
X Guanine Aminase
X Guanine Aminohydrolase**Guanine Nucleotide Dissociation Inhibitors**

D12.776.402.225

2000

X GDI Proteins
X GDP Dissociation Inhibitors

Guanine Nucleotide Exchange Factor C3G see Guanine Nucleotide-Releasing Factor 2

Guanine Nucleotide Exchange Factors

D12.776.402.300+

2000; GUANINE-NUCLEOTIDE-RELEASING FACTOR was indexed under PROTEINS 1978-1999; GDP-GTP EXCHANGE PROTEIN was indexed under G-PROTEINS 1994-1999; GDP DISSOCIATION FACTOR was indexed under G-PROTEINS 1996-1999

X GDP Exchange Factors
X GDP-GTP Reversing Factors
X Guanine Nucleotide Releasing Factors

Guanine Nucleotide Regulatory Proteins see GTP-Binding Proteins

Guanine Nucleotide-Releasing Factor 2

D12.776.402.300.300

2000; GRF2 PROTEIN, MAMMALIAN was indexed under PROTEINS 1995-1999; C3G PROTEIN was indexed under PROTEINS 1997-1999

X C3G Protein
X GRF2
X GRF2 Protein
X Guanine Nucleotide Exchange Factor C3G

Guanine Nucleotide Releasing Factors see Guanine Nucleotide Exchange Factors

Guanine Nucleotides

D13.695.667.454+

D13.695.827.426+

X Guanosine Phosphates

Guanine Phosphoribosyltransferase see Hypoxanthine Phosphoribosyltransferase

Guanine Polynucleotides see Poly G

Guanosine

D13.570.583.454+

D13.570.800.453+

72; was see under NUCLEOSIDES 1963-71

Guanosine Cyclic Monophosphate-Dependent Protein Kinases see Cyclic GMP-Dependent Protein Kinases

Guanosine Cyclic 3',5'-Monophosphate see Cyclic GMP

Guanosine Diphosphate

D13.695.667.454.340+

D13.695.827.426.340+

91; was see under GUANINE NUCLEOTIDES 1978-90

X GDP

Guanosine Diphosphate Fucose

D9.203.408.620.569.400.410

D13.695.667.454.340.350.400

D13.695.827.426.340.350.400

D13.695.827.708.400.410

91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90

X GDP Fucose
X Guanosine Diphosphofucose**Guanosine Diphosphate Mannose**

D9.203.408.620.569.400.500

D13.695.667.454.340.350.500

D13.695.827.426.340.350.500

D13.695.827.708.400.500

91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90

X GDP Mannose
X Guanosine Diphosphomannose
X Guanosine Pyrophosphate Mannose**Guanosine Diphosphate Sugars**

D9.203.408.620.569.400+

D13.695.667.454.340.350+

D13.695.827.426.340.350+

D13.695.827.708.400+

91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90

X GDP Sugars

Guanosine Diphosphofucose see Guanosine Diphosphate Fucose

Guanosine Diphosphomannose see Guanosine Diphosphate Mannose

Guanosine Monophosphate see 5'-Guanylic Acid

Guanosine 5'-Monophosphate see 5'-Guanylic Acid

Guanosine Pentaphosphate

D13.695.667.454.440

D13.695.827.426.440

91; was see under GUANINE NUCLEOTIDES 1978-90

Guanosine Phosphates see Guanine Nucleotides

Guanosine Pyrophosphate Mannose see Guanosine Diphosphate Mannose

Guanosine Tetraphosphate

D13.695.667.454.480

D13.695.827.426.480

91; was see under GUANINE NUCLEOTIDES 1978-90

Guanosine Triphosphate

D13.695.667.454.504+

D13.695.827.426.504+

72

X GTP

Guanosine Triphosphate Phosphohydrolases see GTP Phosphohydrolases

Guanosine 5'-(gamma-S)Triphosphate see Guanosine 5'-O-(3-Thiotriphosphate)

Guanosine 5'-O-(3-Thiotriphosphate)

D13.695.667.454.504.380

D13.695.827.426.504.380

D13.695.900.380

91

X gamma-Thio-GTP
X GTP gamma S
X Guanosine 5'-(gamma-S)Triphosphate

Guanosinetriphosphatase-Linked Elongation Factors see GTP Phosphohydrolase-Linked Elongation Factors

Guanosinetriphosphatases see GTP Phosphohydrolases

Guanylyl Cyclase see Guanylate Cyclase

Guanylate Cyclase

D8.586.520.650.600

94; was GUANYL CYCLASE 1973-94

X Guanylyl Cyclase

5'-Guanylic Acid

D13.695.667.454.525

D13.695.827.426.525

94; was GUANOSINE MONOPHOSPHATE 1978-93 (see under GUANINE NUCLEOTIDES 1978-90); was GUANYLIC ACIDS see under GUANINE NUCLEOTIDES 1963-77; GUANYLIC ACID was see GUANOSINE MONOPHOSPHATE 1978-93

X GMP
X Guanosine Monophosphate
X Guanosine 5'-Monophosphate

Guanyloribonuclease see Ribonuclease T1

Guanylthiourea

D2.886.904.365

D2.948.898.365

91; was see under THIOUREA 1979-90

X Gutimine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Guanylyl Imidodiphosphate

D13.695.667.454.504.400 D13.695.827.426.504.400
 91; was see under GUANOSINE TRIPHOSPHATE 1978-90
 X GMP-PNP

Guerin-Stern Syndrome see Arthrogryposis

Guest Relations see Hospital-Patient Relations

Guide RNA see RNA, Guide

Guided Imagery see Imagery (Psychotherapy)

Guided Tissue Regeneration

E6.721.485
 92; REGENERATION, PERIODONTAL TISSUE & REGENERATION, ROOT SURFACE were see GUIDED TISSUE REGENERATION 1992-96
 X Regeneration, Guided Tissue
 XR Periodontal Ligament

Guideline Adherence

N4.761.337 N5.715.360.395
 98
 X Institutional Adherence
 X Policy Compliance
 X Protocol Compliance

Guidelines

N4.761.700.350+ N5.700.350+
 93

Guidelines for Health Planning see Health Planning Guidelines

Guillain-Barre Syndrome

C10.114.750.100+ C10.314.750.450+
 C10.668.829.350+ C10.668.829.800.750.300+
 C20.111.258.750.400+
 2000; see POLYRADICULONEURITIS 1979-1999
 X Acute Autoimmune Neuropathy
 X Acute Inflammatory Demyelinating Polyradiculoneuropathy
 X Acute Inflammatory Polyneuropathy
 X AIDP
 X Landry-Guillain-Barre Syndrome
 X Polyradiculoneuropathy, Acute Inflammatory

Guillain Barre Syndrome, Miller Fisher Variant see Miller Fisher Syndrome

Guilt

F1.470.483+

Guinea Pigs

B2.649.865.550
 X Cavia
 X Caviidae

Guinea Worm see Dracunculus

Guinea Worm Infection see Dracunculiasis

L-Gulonic Acid see Glucuronic Acid

Gulf War Syndrome see Persian Gulf Syndrome

Gulo see Carnivora

Gum Acacia see Gum Arabic

Gum Arabic

D9.203.698.380
 91; was see under POLYSACCHARIDES 1980-90
 X Acacia Gum
 X Gum Acacia

Gum Karaya see Karaya Gum

Gum Tragacanth see Tragacanth

Gumboro Disease Virus see Infectious Bursal Disease Virus

Gums see Gingiva

Guns see Firearms

Gunther's Disease see Porphyria, Erythropoietic

Guppy see Poecilia

Gut Glucagon see Enteroglucagon

Gutimine see Guanythiourea

Gutta-Percha

D25.339.859.495
 65

Guyon Syndrome see Ulnar Nerve Compression Syndromes

Gymnastics

I2.233.543.454 13.450.642.845.417
 X Calisthenics

Gymnodinium see Dinoflagellida

Gymnosperms

B6.388.400+
 98
 X Coniferophyta
 X Cycadophyta
 X Gnetophyta

Gymnotid see Electric Fish

Gynandriblastoma see Neoplasms, Gonadal Tissue

Gynatresia

C13.371.320
 98
 X Asherman Syndrome

Gynecologic Diseases see Genital Diseases, Female

Gynecologic Neoplasms see Genital Neoplasms, Female

Gynecologic Surgical Procedures

E4.950.300+
 98
 see related
 Gynecology
 XR Gynecology

Gynecology

G2.403.810.310
 see related
 Genital Diseases, Female
 Gynecologic Surgical Procedures
 Reproductive Medicine
 XR Gynecologic Surgical Procedures

Gynecomastia

C19.146.404

Gypsies

I1.76.201.450.416.280 11.880.143.522.282
 M1.194.265
 91; was see under ETHNIC GROUPS 1979-90

Gypsum see Calcium Sulfate

Gyrate Atrophy

C11.270.468 C11.941.160.578
 C16.131.410.468
 90

Gyrectomy see Psychosurgery

Gyrus Cinguli

A8.186.211.577.330
 X Cingulate Gyrus

Gyrus Dentatus see Dentate Gyrus

Gyrus Hippocampi see Parahippocampal Gyrus

Gyrus Parahippocampalis see Parahippocampal Gyrus

H-2 Antigens

D24.611.216.301.500.400.350 D24.611.216.705.552.400.350
 78

H-7 see 1-(5-Isoquinolinesulfonyl)-2-methylpiperazine

H 93-26 see Metoprolol

H(+)-ATPase Complex see H(+)-Transporting ATP Synthase

H(+)-K(+)-Exchanging ATPase

D8.586.277.40.25.300

94; was H(+)-K(+)-TRANSPORTING ATPASE 1993; POTASSIUM HYDROGEN ATPASE was indexed under ADENOSINE TRIPHOSPHATASE 1980-92

- X Adenosinetriphosphatase, Hydrogen, Potassium
- X ATPase, Hydrogen, Potassium
- X H(+)-K(+)-Transporting ATPase
- X Hydrogen, Potassium, Adenosinetriphosphatase
- X Hydrogen, Potassium ATPase

H(+)-K(+)-Transporting ATPase see H(+)-K(+)-Exchanging ATPase

H(+) Pump see Proton Pump

H(+)-Transporting ATP Synthase

D8.586.277.40.25.325

93; was H(+)-TRANSPORTING ATPASE 1984-92; was ADENOSINE TRIPHOSPHATASE F1 1983; ADENOSINETRIPHOSPHATASE F1 was ADENOSINE TRIPHOSPHATASE F1 1984-92; ATPase, F0 was ATPase F(0) 1984-92; ATPase, F1 was ATPase F1 1983-92; CHLOROPLAST COUPLING FACTOR was heading 1978-83; F1F0 ATPase COMPLEX was see H(+)-TRANSPORTING ATP SYNTHASE 1984-93; F(1)F(0) ATPase was indexed under ADENOSINE TRIPHOSPHATASE 1979-85 & H(+)-TRANSPORTING ATP SYNTHASE 1986-93

- X Adenosinetriphosphatase F1
- X ATPase, F0
- X ATPase, F1
- X Chloroplast Coupling Factor
- X Coupling Factor 1
- X F1 ATPase
- X F(1)F(0)-ATPase
- X H(+)-ATPase Complex
- X H(+)-Transporting ATPase
- X Proton-Translocating ATPase Complex
- XR Proton Pump

H(+)-Transporting ATPase see H(+)-Transporting ATP Synthase

H-D Antibodies see Antibodies, Heterophile

H-D Antigens see Antigens, Heterophile

H-GRF55 Protein see ras-GRF1

H-Reflex

G11.561.730.643.474

91; was see under REFLEX, MONOSYNAPTIC 1975-90

H-Y Antigen

D24.611.216.301.500.600.400

D24.611.216.705.552.600.400

79

- X HY Antigen

Ha-ras Genes see Genes, ras

Habenula

A8.186.211.577.200.360

A8.186.211.730.385.200.360

97

Habilitation see Rehabilitation

Habit Disturbances see Habits

Habit Spasm see Tics

Habits

F1.145.466+

69; was HABIT 1963-68

- X Habit Disturbances

Habituation (Psychophysiology)

F2.463.425.393

F2.830.422

G11.561.317

70

Habronema see Spiruroidea

Habronemiasis see Spirurida Infections

Habu see Trimeresurus

Haem Oxygenase see Heme Oxygenase (Decyclizing)

Haemacel see Polygeline

Haematobia irritans see Muscidae

Haematopinus see Anoplura

Haemobartonella see Anaplasmatidae

Haemobartonellosis see Anaplasmatidae Infections

Haemonchiasis

C3.335.508.700.775.825.400

91; was see under TRICHOSTRONGYLOIDIASIS 1975-90

Haemonchus

B1.500.294.700.775.746.410

91; was see under TRICHOSTRONGYLOIDEA 1975-90

Haemophilus

B3.440.450.600.400+

B3.660.250.550.290+

- X Hemophilus

Haemophilus ducreyi

B3.440.450.600.400.350

B3.660.250.550.290.125

see related

Chancroid

Haemophilus Infections

C1.252.400.700.433+

68

- X Hemophilus Infections

Haemophilus influenzae

B3.440.450.600.400.425+

B3.660.250.550.290.330+

Haemophilus influenzae type b

Meningitis, Haemophilus

B3.440.450.600.400.425.700

B3.660.250.550.290.330.150

98

- X Hib

Haemophilus influenzae Vaccines see Haemophilus Vaccines

Haemophilus pertussis see Bordetella pertussis

Haemophilus pleuropneumoniae see Actinobacillus pleuropneumoniae

Haemophilus Vaccines

D24.310.894.135.450

94

- X Haemophilus influenzae Vaccines

Haemophilus vaginalis see Gardnerella vaginalis

Haemosporea

B1.841.75.762.167.275.400+

92

Hafnia

B3.440.450.425.375+

B3.660.250.150.280+

2000

Hafnia alvei

B3.440.450.425.375.50

B3.660.250.150.280.50

2000

Hafnium

D1.268.556.337

D1.552.544.337

Hageman Factor see Factor XII

Hageman Trait see Factor XII Deficiency

Hagfish

B2.493.181.371

91; was see under CYCLOSTOMES 1975-90

Hailey-Hailey Disease see Pemphigus, Benign Familial

Hair

A1.835.288+

- X Lanugo

Hair Balls see Bezoars

Hair Cells

A8.663.650.250+

A8.800.550.700.500.350+

A9.246.631.246.577.325+

A11.671.650.250+

80; was see under MECHANORECEPTORS 1977-79

Hair Cells, Inner

A8.663.650.250.250

A8.800.550.700.500.350.350

A9.246.631.246.577.325.315

A11.671.650.250.250

91; was see under HAIR CELLS 1980-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hair Cells, Outer

A8.663.650.250.315
A9.246.631.246.577.325.380
94

Hair Cells, Vestibular

A8.663.650.250.380
A9.246.631.663.350
A11.671.650.250.380
94

X Vestibular Hair Cells

Hair Color

G4.185.672.490
76

Hair Colorants see Hair Dyes

Hair Diseases

C17.800.805.305 +
80; HAIR FOLLICLE DISEASES was see HAIR DISEASES 1993-95

Hair Dyes

D26.175.430.430
91; was see under HAIR PREPARATIONS 1980-90; was see under COSMETICS 1979
X Coloring Agents, Hair
X Dyes, Hair
X Hair Colorants

Hair Follicle

A1.835.180.360
A10.272.497.500
96
see related
Folliculitis

Hair Preparations

D26.175.430 +
80
X Cosmetics, Hair

Hair Removal

E2.218.372
X Depilation
X Electrolytic Depilation
X Epilation

Hairless Mice see Mice, Inbred HRS

Hairy Cell Leukemia see Leukemia, Hairy Cell

Hairy Cell Leukemia, Atypical see Leukemia, T-Cell, HTLV-II-Associated

Hajdu-Cheney Syndrome see Osteolysis, Essential

Hakim Syndrome see Hydrocephalus, Normal Pressure

Halcinonide

D4.808.745.745.654.570
91; was see under PREGNEDIONES 1979-90

Half-Body Irradiation see Hemibody Irradiation

Half-Life

H1.862.405
74

Half-Sib Mating see Inbreeding

Halfway Houses

N2.278.825.408
67
XR Aftercare
XR Rehabilitation

Halitosis

C23.888.821.475
XR Mouth Diseases

Hallermann-Streiff Syndrome see Hallermann's Syndrome

Hallermann's Syndrome

C5.116.99.370.231.427
C16.131.621.207.231.427
91; was see under CRANIOFACIAL DYSOSTOSIS 1985-90; was see under MANDIBULOFACIAL DYSOSTOSIS 1965-84
X Hallermann-Streiff Syndrome

Hallervorden-Spatz Syndrome

C10.228.140.79.493
C10.228.662.400
C16.466.400.375
1991; see BASAL GANGLIA DISEASES 1979-1990, see BRAIN DISEASES 1975-78
X Pigmentary Pallidal Degeneration

Hallopeau-Siemens Disease see Epidermolysis Bullosa Dystrophica

Hallucinations

C10.597.606.762.300
F1.700.750.300
C23.888.592.604.764.300
see related
Hallucinogens
XR Hallucinogens

Hallucinogens

D15.300
D27.505.270.300
D15.700.372
D27.505.270.700.372
see related
Hallucinations
X Psychedelic Agents
X Psychotomimetic Agents
XR Cannabinoids
XR Hallucinations

Hallux

A1.378.592.350.300.792.380

Hallux Abductovalgus see Hallux Valgus

Hallux Limitus

C5.330.488.300
2000
C5.550.445

Hallux Rigidus

C5.330.488.310
2000
C5.550.450

Hallux Valgus

C5.330.610
67
X Bunion
X Hallux Abductovalgus

Halo Effect see Effect Modifiers (Epidemiology)

Haloarcula

B7.200.400.400.400 +
98

Haloarcula marismortui

B7.200.400.400.400.410
98; HALOBACTERIUM MARISMORTUI was see HALOBACTERIUM 1992-97
X Halobacterium marismortui

Halobacteriaceae

B7.200.400.400 +
76

Halobacteriales

B7.200.400 +
92
X Halophiles, Extreme

Halobacterium

B7.200.400.400.410 +

Halobacterium halobium

B7.200.400.400.410.450.400
92
see related
Purple Membrane

Halobacterium marismortui see Haloarcula marismortui

Halobacterium salinarum

B7.200.400.400.410.450 +
98
see related
Purple Membrane

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Halococcus

B7.200.400.400.420
98

Halofenate

D2.241.511.316.455
91; was see under GLYCOLATES 1973-90

Haloferax

B7.200.400.400.440+
98

Haloferax mediterranei

B7.200.400.400.440.500
98

Haloferax volcanii

B7.200.400.400.440.900
98

Halogenated Hydrocarbons see Hydrocarbons, Halogenated

Halogens

D1.268.380+

Halomonas

B3.440.400.425.390 B3.660.250.290
2000
X Halomonas elongata

Halomonas elongata see Halomonas

Haloperidol

D2.522.352.506

Halophiles, Extreme see Halobacteriales

Halothane

D2.455.526.340
BROMCHLORTRIFLUORETHANE was see HALOTHANE 1978-94

Halsted Mastectomy see Mastectomy, Radical

Hamadryas see Papio

Hamamelidae

B6.388.100.500+
99
X Nettle
X Urtica Diocia
X Witch Hazel

Hamartoma

C4.445+

Hamartoma Syndrome, Multiple

C4.445.435 C4.651.435
C4.700.435 C16.466.700.435
91; was see under NEOPLASMS, MULTIPLE PRIMARY 1987-90
X Cowden's Disease
X Multiple Hamartoma Syndrome

Hamman-Rich Syndrome see Pulmonary Fibrosis

Hamster Spumavirus see Spumavirus

Hamsters

B2.649.865.635.325+
X Cricetinae
X Cricetus

Hamsters, Armenian see Cricetulus

Hamsters, Chinese see Cricetulus

Hamsters, Djungarian see Phodopus

Hamsters, Golden see Mesocricetus

Hamsters, Golden Syrian see Mesocricetus

Hamsters, Grey see Cricetulus

Hamsters, Siberian see Phodopus

Hamsters, Syrian see Mesocricetus

Hand

A1.378.209.455+
HAND DEFORMITIES was heading 1966-70
Hand/abnormalities see Hand Deformities, Congenital
Hand/injuries see Hand Injuries

Hand Deformities

C5.390+
88
Hand Deformities/congenital see Hand Deformities, Congenital

Hand Deformities, Acquired

C5.390.110
71; was HAND DEFORMITIES 1963-70

Hand Deformities, Congenital

C5.390.408 C5.660.585.425
C16.131.621.585.425
88

Hand Dermatoses

C17.800.338

Hand, Foot and Mouth Disease

C2.782.687.359.213.331
91; was see under COXSACKIEVIRUS INFECTIONS 1979-90; was see under
COXSACKIE VIRUS INFECTIONS 1970-78

Hand Injuries

C21.866.448+
see related
Wrist Injuries

Hand-Schueller-Christian Syndrome

C15.604.667.400.400.490
X Schueller-Christian Disease

Hand Strength

E1.370.600.300 G11.427.449
95
X Grasp
X Grip

Handedness see Laterality

Handicapped see Disabled Persons

Handicapped Children see Disabled Children

Handling (Psychology)

F1.658.556
65

Handwashing

G3.850.780.200.400
82
X Disinfection, Hand
X Surgical Scrub

Handwriting

L1.143.506.423.906.539+
see related
Agraphia

Hanganutziu-Deicher Antibodies see Antibodies, Heterophile

Hanganutziu-Deicher Antigens see Antigens, Heterophile

Hansen's Disease see Leprosy

Hansenula see Pichia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hantaan Virus

B4.820.87.440.400

B4.909.777.147.440.400

94; was see HANTAVIRUS 1992-93, was see HEMORRHAGIC FEVER VIRUS, EPIDEMIC 1987-91; HEMORRHAGIC FEVER RENAL SYNDROME VIRUS was HEMORRHAGIC FEVER WITH RENAL SYNDROME VIRUS see HANTAVIRUS 1987-94; HFRS VIRUS was see HANTAVIRUS 1987-94; HEMORRHAGIC FEVER VIRUS, EPIDEMIC was see HANTAVIRUS 1992-94, was heading 1977-91 (see under RNA VIRUSES 1978-86, see under ARBOVIRUSES 1977), was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76, see under ARBOVIRUS 1965-74, & see under ARBOVIRUSES 1963-64; HEMORRHAGIC FEVER VIRUS, KOREAN was see HANTAVIRUS 1977-94; HEMORRHAGIC NEPHROSO-NEPHRITIS VIRUS was see HANTAVIRUS 1976-94

- X Hemorrhagic Fever Renal Syndrome Virus
- X Hemorrhagic Fever Virus, Epidemic
- X Hemorrhagic Fever Virus, Korean
- X Hemorrhagic Nephroso-Nephritis Virus
- X HFRS Virus

Hantavirus

B4.820.87.440+

B4.909.777.147.440+

92; was HEMORRHAGIC FEVER VIRUS, EPIDEMIC 1977-91 (see under RNA VIRUSES 1978-86, see under ARBOVIRUSES 1977); was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76, see under ARBOVIRUS 1965-74, & see under ARBOVIRUSES 1963-64

- X Dobrava-Belgrade Virus
- X Four Corners Virus
- X Muerto Canyon Virus
- X Puumala Virus
- X Seoul Virus

Hantavirus Infections

C2.782.147.420+

95

- X Nephropathia Epidemica

Hantavirus Pulmonary Syndrome

C2.782.147.420.380

C8.618.846.450

95

Hapale see Callithrix

Hapalemur see Lemuridae

Haploidy

G5.148.777.456

68

Haplorhini

B2.649.801.400+

92; was ANTHROPOIDEA 1981-91; was ANTHROPOIDS see under PRIMATES 1963-80; MONKEYS was heading 1963-80

- X Anthropoidea
- X Monkeys

Haplotypes

G5.470

87

Happiness

F1.470.516

74

Happy Puppet Syndrome see Angelman Syndrome

Haptens

D24.611.216.550.480+

65

Haptoglobins

D12.776.124.50.300

D12.776.124.790.106.394

D12.776.377.715.85.394

D12.776.395.560.373

Harassment, Nonsexual see Social Behavior

Harassment, Sexual see Sexual Harassment

Harbor Porpoises see Porpoises

Hard of Hearing Persons see Hearing Impaired Persons

Harderian Gland

A13.445

91; was see under LACRIMAL APPARATUS 1975-90

Hardness

H1.671.347+

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hardness Tests

E5.417

H1.671.347.457

72

Hardware, Computer see Computers

Harelip see Cleft Lip

Hares see Lagomorpha

Harlequin Fetus see Ichthyosis, Lamellar

Harmaline

D3.132.410

D3.494.500

91; was see under ALKALOIDS 1975-90

- X Dihydroharmine
- X Harmidine

Harmidine see Harmaline

Harmine

D3.132.415

D3.494.515

91; was see under ALKALOIDS 1975-90

- X Banisterine
- X Leucoharmine
- X Telepathine
- X Yageine

Harringtonines

D3.132.420

91; was see under ALKALOIDS 1977-90

- X Cephalotaxine Alkaloids
- X Cephalotaxus Alkaloids

Hartmannella

B1.841.750.656.475.100.700.430

72

Hartnup Disease

C10.228.140.163.474.220.325

C12.777.419.815.191.457

C18.452.648.66.210.490

C18.452.648.88.400

C18.452.648.851.191.457

1965

- X Amino Acid Transport Disorder, Neutral
- X Neutral Amino Acid Transport Disorder
- X Transport Disorder, Neutral Amino Acid
- XR Indican

Harvest Mites see Trombiculid Mites

Harvey Sarcoma Virus

B4.265.600.400

B4.820.650.750.900.750.400

B4.909.574.807.750.900.750.400

B4.909.777.731.750.900.750.400

91; was see under MOUSE SARCOMA VIRUSES 1984-90

Hashimoto's Disease see Thyroiditis, Autoimmune

Hashish see Cannabis

Hashish Abuse see Marijuana Abuse

Hashish Smoking see Marijuana Smoking

Hate

F1.470.548

Haversian System

A10.165.265.507

73

- X Osteon

Hawks see Raptors

Hawthorn see Rosales

Hawthorne Effect see Effect Modifiers (Epidemiology)

Hay Fever

C8.460.799.407

C8.674.425

C9.603.799.407

C20.543.480.680.425

RHINITIS, ALLERGIC was see HAY FEVER 1963-79

- X Rhinitis, Allergic, Seasonal
- XR Pollen

Hazard Management see Safety Management

Hazardous Chemicals see Hazardous Substances

Hazardous Materials see Hazardous Substances

Hazardous Substances

- D5.284.360
- 89
- see related
- Hazardous Waste
- X Hazardous Chemicals
- X Hazardous Materials
- X Toxic Substances, Environmental

Hazardous Waste

- G3.850.460.710.380+
- 88
- X Hazardous Waste Sites
- XR Hazardous Substances

Hazardous Waste, Radioactive see Radioactive Waste

Hazardous Waste Sites see Hazardous Waste

Hazards, Equipment see Equipment Safety

Hazards Models see Proportional Hazards Models

Hb A1c see Hemoglobin A, Glycosylated

HbA1 see Hemoglobin A, Glycosylated

HBaG see Hepatitis B Antigens

HBcAg see Hepatitis B Core Antigens

HBsAg see Hepatitis B e Antigens

HBGF-1 see Fibroblast Growth Factor, Acidic

HBGF-2 see Fibroblast Growth Factor, Basic

HBLV see Herpesvirus 6, Human

HBsAg see Hepatitis B Surface Antigens

HCB see Hexachlorobenzene

HCG see Gonadotropins, Chorionic

HCG, alpha Subunit see Glycoprotein Hormones, alpha Subunit

HCG-beta see Chorionic Gonadotropin, beta Subunit, Human

hCG Receptors see Receptors, LH

HCV Antibodies see Hepatitis C Antibodies

HDL Cholesterol see Lipoproteins, HDL Cholesterol

HDPE see Polyethylene

Head

- A1.456+
- see related
- Facial Bones
- Skull
- Head/injuries see Craniocerebral Trauma

Head and Neck Cancer see Head and Neck Neoplasms

Head and Neck Neoplasms

- C4.588.443+
- 76; NECK NEOPLASMS was heading 1963-75
- X Cancer of Head and Neck
- X Head and Neck Cancer
- X Head Cancer
- X Neck Cancer
- X Neck Neoplasms

Head Banging see Stereotypic Movement Disorder

Head Cancer see Head and Neck Neoplasms

Head-Down Tilt

- G11.427.818.300
- 95
- see related
- Tilt-Table Test
- X Trendelenburg Position

Head Injuries see Craniocerebral Trauma

Head Injuries, Closed

- C10.900.300.350+ C21.866.260.382
- C21.866.915.300.450 C21.866.974.382+
- 92
- X Head Injuries, Nonpenetrating
- X Head Trauma, Closed

Head Injuries, Nonpenetrating see Head Injuries, Closed

Head Injuries, Penetrating

- C10.900.300.675 C21.866.260.538
- C21.866.915.300.475 C21.866.986.500
- 2000
- X Brain Injuries, Penetrating
- X Cranial Trauma, Penetrating
- X Craniocerebral Trauma, Penetrating
- X Missile Injuries, Penetrating, Head

Head Lice see Pediculus

Head Movements

- G11.427.614.478
- 97

Head Nurses see Nursing, Supervisory

Head Protective Devices

- E7.700.380 J1.637.708.380
- 91; see PROTECTIVE DEVICES 1975-90
- X Helmets

Head Start Program see Early Intervention (Education)

Head Trauma see Craniocerebral Trauma

Head Trauma, Closed see Head Injuries, Closed

Headache

- C10.597.617.470 C23.888.592.612.441
- C23.888.646.487
- see related
- Headache Disorders
- X Cephalgia
- XR Headache Disorders

Headache, Cluster see Cluster Headache

Headache Disorders

- C10.228.140.546+
- 2000
- see related
- Headache
- X Analgesic Overuse Headache
- X Cephalgia Syndromes
- X Chronic Headache
- X Post-Traumatic Headache
- XR Headache

Headache, Migraine see Migraine

Headache, Tension see Tension Headache

Headache, Vascular see Vascular Headaches

Headgear, Orthodontic see Extraoral Traction Appliances

Health

- N1.400+
- Health/education see Health Education
- Health/manpower see Health Manpower

Health Alliances see Insurance Pools

Health and Welfare Planning see Health Planning

Health Behavior

- F1.145.488+
- 89
- XR Health Promotion
- XR Life Style

Health Benefit Plans, Employee

- N1.824.417.700.325+ N3.219.521.576.343.290+
- N4.452.677.800.325+
- 91; was see under INSURANCE, HEALTH 1975-90
- X CHAMPUS
- X Employee Health Benefit Plans
- XR Cost Sharing

Health Benefits see Insurance Benefits

Health Campaigns see Health Promotion

Health Care see Delivery of Health Care

Health Care Coalitions

- N3.540.452.188
- 91; was see under HEALTH PLANNING ORGANIZATIONS 1986-90; was see HEALTH PLANNING ORGANIZATIONS 1984-85
- X Business Coalitions (Health Care)

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Health Care Costs

N3.219.151.400+ N5.300.375+
92
see related
 Health Expenditures
X Medical Care Costs
X Treatment Costs
XR Health Expenditures

Health Care Delivery see Delivery of Health Care

Health Care Economics and Organizations

N3+
98

Health Care Evaluation Mechanisms

N5.715.360+
98

Health Care Facilities, Manpower, and Services

N2+
98

Health Care Financing Administration (U.S.) see United States Health Care Financing Administration

Health Care Fraud see Fraud

Health Care Market see Health Care Sector

Health Care Power of Attorney see Advance Directives

Health Care Providers see Health Personnel

Health Care Quality, Access, and Evaluation

N5+
98

Health Care Rationing

N3.349.270 N5.300.430.375
89
see related
 Patient Selection
X Rationing, Health Care
X Resource Allocation
XR Health Resources

Health Care Reform

I1.880.604.825.608.400.285 N3.349.285
N3.706.825.608.428.285 N4.590.374.285
N5.300.380
94
see related
 Single-Payer System

Health Care Research see Health Services Research

Health Care Sector

J1.576.489 N3.219.650
98
see related
 Health Services Needs and Demand
 Marketing of Health Services
X Health Care Market
X Healthcare Industry

Health Care Seeking Behavior see Patient Acceptance of Health Care

Health Care Surveys

E5.318.308.335 G3.850.520.308.335
N3.349.380.210 N5.425.210
N5.715.360.300.387
97
X Healthcare Surveys
X National Ambulatory Medical Care Survey
X National Hospital Discharge Survey

Health Care Systems see Delivery of Health Care

Health Care Team see Patient Care Team

Health Care Technology see Biomedical Technology

Health Centers, Ambulatory see Ambulatory Care Facilities

Health Clubs see Fitness Centers

Health Costs, Employer see Employer Health Costs

Health Diaries see Medical Records

Health Education

G3.850.630 I2.233.332+
N2.421.143.827.407+ N2.421.726.407+
see related
 Health Promotion
X Community Health Education
X Education, Health

Health Education, Dental

G3.890.410 I2.233.332.374
N2.421.143.827.407.457 N2.421.726.407.457
65
X Dental Health Education
X Education, Dental Health
XR Preventive Dentistry
XR Public Health Dentistry

Health Expenditures

N3.219.151.450+ N5.300.385
92; was EXPENDITURES, HEALTH 1968-91
see related
 Health Care Costs
X Expenditures, Health
XR Health Care Costs

Health Facilities

N2.278+
1968

Health Facilities, Proprietary

N2.278.215+
91; was see under HEALTH FACILITIES Aug 1977-90

Health Facility Acquisition see Health Facility Merger

Health Facility Administrators

M1.526.70.490+ M1.526.485.430+
N2.360.430+
78

Health Facility Closure

N2.278.218 N5.300.430.390
91; was see under HEALTH FACILITIES 1983-90; was HOSPITAL CLOSURE see under HOSPITAL ADMINISTRATION Aug 1977-82
X Hospital Closure
X Hospital Closures

Health Facility Conversion see Health Facility Planning

Health Facility Environment

N2.278.220+ N5.300.430.400
91; was see under HEALTH FACILITIES 1980-90

Health Facility Merger

N2.278.235
91; was see under HEALTH FACILITIES Aug 1977-90
X Acquisition, Health Facility
X Health Facility Acquisition
X Hospital Merger
X Merger, Health Facility

Health Facility Moving

N2.278.255
91; was see under HEALTH FACILITIES Aug 1977-90
X Hospital Moving
X Moving, Health Facility

Health Facility Planning

N3.349.650.250+
68
see related
 Facility Design and Construction
X Health Facility Conversion
X Planning, Health Facility
XR Architecture

Health Facility Size

N2.278.306+ N5.300.430.410
68
X Hospital Size

Health Fairs

I2.233.332.390 N2.421.143.827.407.478
N2.421.726.407.478
91; was see under HEALTH EDUCATION 1983-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Health Food

J2.500.525.450

96

see related

Diet, Macrobiotic

X Food, Health

X Food, Organic

X Organic Food

Health Insurance see Insurance, Health

Health Insurance for Aged and Disabled, Title 18 see Medicare

Health Insurance Portability and Accountability Act

N3.219.521.576.343.349

99

X HIPAA

X Kassebaum Kennedy Act

X Kennedy Kassebaum Act

X PL 104-191

X Public Law 104-191

Health Insurance Reimbursement see Insurance, Health, Reimbursement

Health Insurance, Voluntary see Insurance, Health

Health Legislation see Legislation

Health Maintenance Organizations

N3.219.521.576.343.800.400

N3.219.521.576.343.925.400

N4.452.758.244.425

N4.590.374.410.400

74

X Group Health Organizations, Prepaid

X HMO

X Prepaid Group Health Organizations

Health Manpower

N2.350

N5.300.420.400

68

X Health Occupations Manpower

Health Manpower/education see Health Occupations/education

Health Occupations

G2+

68; was HEALTH PROFESSIONS 1963-67

X Health Professions

XR Occupations

Health Occupations/manpower see Health Manpower

Health Occupations Manpower see Health Manpower

Health Occupations Schools see Schools, Health Occupations

Health Personnel

M1.526.485+

N2.360+

92; was see HEALTH MANPOWER 1989-91

X Health Care Providers

Health Personnel/manpower see Health Manpower

Health Personnel/supply & distribution see Health Manpower

Health Physics

G2.229.333

H1.671.368

73

see related

Radiation Monitoring

Radiation Protection

Radiometry

X Radiologic Physics

Health Plan Implementation

N3.349.300

91; was see under HEALTH PLANNING 1980-90

Health Planning

N3.349+

79; was HEALTH AND WELFARE PLANNING 1968-78; NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974 was heading 1982-95; HEALTH PLANNING AND RESOURCES DEVELOPMENT AMENDMENTS OF 1979, PL96-79, HEALTH PLANNING ACT 93-641, PUBLIC LAW 93-641, & PL93-641 were see NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974 1982-95

X Health and Welfare Planning

X National Health Planning and Resources Development Act of 1974

X Planning, Health and Welfare

X State Health Planning, United States

XR Planning Techniques

Health Planning Councils

N3.540.452.210

91; was see under HEALTH PLANNING ORGANIZATIONS 1980-90

X National Council on Health Planning and Development

X Statewide Health Coordinating Councils

Health Planning Guidelines

N3.349.315

91; was see under HEALTH PLANNING 1980-90

X Guidelines for Health Planning

Health Planning Organizations

N3.540.452+

80

X Centers for Health Planning

Health Planning Support

N3.219.483.408

80

X Grants and Subsidies, Health Planning

X Subsidies, Health Planning

Health Planning Technical Assistance

N3.349.325

91; was see under HEALTH PLANNING 1980-90

X Technical Assistance for Health Planning

Health Plans, Accountable see Managed Competition

Health Plans, Prepaid see Prepaid Health Plans

Health Policy

I1.880.604.825.608.400+

N3.706.825.608.428+

80

X National Health Policy

XR Policy Making

Health Priorities

N3.349.330

N5.300.400

91; was see under HEALTH PLANNING 1980-90

X Priorities, Health

Health Professions see Health Occupations

Health Promotion

N2.370

80

see related

Health Behavior

X Health Campaigns

X Promotion of Health

X Wellness Programs

XR Health Education

XR Preventive Health Services

XR Preventive Medicine

Health Psychology see Behavioral Medicine

Health Records, Personal see Medical Records

Health Resorts

G3.850.860.410.250

X Resorts

XR Balneology

Health Resources

N3.349.340

N5.300.420+

78

see related

Health Care Rationing

Health Resources Administration (U.S.) see United States Health Resources and Services Administration

Health Risk Appraisal see Health Status Indicators

Health Service Area see Catchment Area (Health)

Health Services

N2.421+

74

Health Services/organization & administration see Health Services Administration

Health Services Accessibility

N4.590.374.350 N5.300.430+
78
X Access to Health Care
X Accessibility of Health Services
X Availability of Health Services
XR Medically Underserved Area

Health Services Administration

G2.269 N4+
98

Health Services, Adolescent see Adolescent Health Services

Health Services and Mental Health Administration (U.S.) see United States Substance Abuse and Mental Health Services Administration

Health Services for the Aged

N2.421.320
80
X Geriatric Health Services
XR Aged
XR Frail Elderly

Health Services, Indigenous

N2.421.330
81; was see under HEALTH SERVICES 1977-80
XR Medicine, Traditional

Health Services Marketing see Marketing of Health Services

Health Services Misuse

N2.421.380+ N5.300.150.395+
91; was see under HEALTH SERVICES Aug 1977-90
X Abuse of Health Services
X Misuse of Health Services
X Overutilization of Health Services

Health Services Needs and Demand

N3.349.380.420 N5.300.450+
91; was see under HEALTH SERVICES RESEARCH 1980-90; was see under HEALTH PLANNING 1979; was see under HEALTH AND WELFARE PLANNING Aug 1977-78
XR Health Care Sector

Health Services Research

N3.349.380+ N5.425+
80
X Health Care Research
X Medical Care Research
X Research, Health Services

Health Services, Women's see Women's Health Services

Health Status

G3.850.505.400.425+ I1.240.425+
N1.224.425+
90; was see under HEALTH 1980-89
X Level of Health

Health Status Index see Health Status Indicators

Health Status Indicators

E5.318.308.250.475+ G3.850.520.308.250.475+
N5.715.360.300.375.375+
90; was see under HEALTH SURVEYS 1975-89
X Health Risk Appraisal
X Health Status Index

Health Surveys

E5.318.308.250+ G3.850.520.308.250+
N5.715.360.300.375+
SANITARY SURVEYS was heading 1963-66

Health Systems Agencies

N3.540.452.508.440
78
X Comprehensive Health Planning Agencies

Health Systems Plans

N3.349.650.270
91; was see under REGIONAL HEALTH PLANNING 1981-90; was see under STATE HEALTH PLANS 1980
X Comprehensive Health Plans, Local

Health Technology see Biomedical Technology

Health Transition

G3.850.505.400.700.400 G3.850.650
I1.240.600.400 N1.224.625.400
97

Health Visitors see Community Health Nursing

Healthcare Industry see Health Care Sector

Healthcare Surveys see Health Care Surveys

Healthy Worker Effect

G3.850.490.734.750 N5.715.350.350.375
90

Hearing

consider also terms at ACOUSTIC and AUDIO-
F2.830.816.263 G11.561.796.263+
see related
Acoustic Stimulation
Auditory Perception
Bone Conduction

Hearing Aids

E7.814.458+
X Ear Molds
XR Deafness

Hearing Disorders

C9.218.458+ C10.597.751.383+
C23.888.592.763.309+
see related
Hearing Impaired Persons
Hearing Disorders/rehabilitation see Rehabilitation of Hearing Impaired

Hearing Impaired Persons

M1.150.400
98
see related
Deafness
X Deaf
X Hard of Hearing Persons
X Persons With Hearing Impairments
XR Hearing Disorders

Hearing Impaired Rehabilitation see Rehabilitation of Hearing Impaired

Hearing Impairment see Deafness

Hearing Loss, Bilateral

C9.218.458.500.403
91; was see under HEARING LOSS, PARTIAL 1979-90

Hearing Loss, Central

C9.218.458.500.481.432 C9.218.807.186.432
C10.228.140.68.432 C10.597.751.383.200.200
C23.888.592.763.309.200.200
91; was see under HEARING LOSS, SENSORINEURAL 1979-90
see related
Vestibulocochlear Nerve Diseases
X Central Hearing Loss
X Cortical Deafness
X Deafness, Cortical
XR Vestibulocochlear Nerve Diseases

Hearing Loss, Conductive

C9.218.458.500.437
91; was see under HEARING LOSS, PARTIAL 1979-90
X Deafness, Conductive

Hearing Loss, Functional

C9.218.458.394 F1.145.126.875
91; was see under HEARING LOSS, PARTIAL 1979-90
X Hearing Loss, Nonorganic

Hearing Loss, High-Frequency

C9.218.458.500.448
91; was see under HEARING LOSS, PARTIAL 1979-90

Hearing Loss, Noise-Induced

C9.218.458.500.481.460
79; was ACOUSTIC TRAUMA 1963-78
X Acoustic Trauma
XR Noise

Hearing Loss, Nonorganic see Hearing Loss, Functional

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hearing Loss, Partial

C9.218.458.500+ C10.597.751.383.400
C23.888.592.763.309.400
79
X Deafness, Partial
X Hypoacusis

Hearing Loss, Sensorineural

C9.218.458.500.481+
79

Hearing Protective Devices see Ear Protective Devices

Hearing Tests

E1.370.382.375+

Heart

consider also terms at CARDI- and MYOCARDI-
A7.541+

see related

Angiocardiography
Anti-Arrhythmia Agents
Ballistocardiography
Cardiotonic Agents
Electrocardiography
Myocardium

Heart/abnormalities see Heart Defects, Congenital
Heart/blood supply see Coronary Vessels
Heart/chemistry see Myocardium/chemistry
Heart/cytology see Myocardium/cytology
Heart/enzymology see Myocardium/enzymology
Heart/immunology see Myocardium/immunology
Heart/injuries see Heart Injuries
Heart/metabolism see Myocardium/metabolism
Heart/pathology see Myocardium/pathology
Heart/secretion see Heart/physiology
Heart/surgery see Cardiac Surgical Procedures
Heart/transplantation see Heart Transplantation
Heart/ultrasonography see Echocardiography
Heart/ultrastructure see Myocardium/ultrastructure

Heart Abnormalities see Heart Defects, Congenital

Heart Aneurysm

C14.280.358 C14.907.55.608
see related
Coronary Aneurysm
XR Coronary Aneurysm

Heart Arrest

C14.280.383+
ASYSTOLE was see under ARRHYTHMIA 1969-90
see related
Death, Sudden, Cardiac
Resuscitation
X Asystole
X Cardiac Arrest
X Cardiopulmonary Arrest
XR Death, Sudden, Cardiac

Heart Arrest, Induced

E4.100.376.374 E4.928.220.360
see related
Cardioplegic Solutions
X Cardiac Arrest, Induced
X Cardioplegia

Heart, Artificial

E7.695.300+ E7.858.82.374+
67
X Artificial Heart

Heart-Assist Devices

E4.50.430 E7.695.300.300
E7.858.82.374.300
90; was see under ASSISTED CIRCULATION 1986-89
X Artificial Ventricle
X Heart Ventricle, Artificial
X Pumps, Heart-Assist
X Vascular-Assist Devices
X Ventricle-Assist Device
XR Assisted Circulation
XR Counterpulsation

Heart Atrium

A7.541.358+
68
see related
Atrial Function

Heart Atrium Appendage see Atrial Appendage

Heart Auscultation

E1.370.370.380.400+ E1.370.600.60.400
see related
Phonocardiography
XR Auscultation
XR Heart Murmurs
XR Heart Sounds

Heart Block

C14.280.67.558+ C23.550.73.425+
X Atrioventricular Block
X Auriculo-Ventricular Dissociation

Heart Bypass, Left

E4.292.465
95
X Bypass, Left Heart
X Left Heart Bypass
XR Cardiopulmonary Bypass

Heart Bypass, Right

E4.35.410+ E4.100.376.410+
E4.928.220.370+
95
X Bypass, Right Heart
X Cavopulmonary Anastomosis
X Right Heart Bypass

Heart Catheterization

E1.370.370.380.410+ E2.148.442+
see related
Pulmonary Wedge Pressure
X Catheterization, Cardiac
X Catheterization, Heart

Heart Conduction System

A7.541.409+
see related
Arrhythmia
X Bundle of Kent

Heart Contractility see Myocardial Contraction

Heart Decompensation see Heart Failure, Congestive

Heart Defects, Congenital

C14.240.400+ C14.280.400+
C16.131.240.400+
X Ectopia Cordis
X Heart Abnormalities
XR Cardiovascular Abnormalities

Heart Disease, Ischemic see Myocardial Ischemia

Heart Diseases

C14.280+
see related
Neurocirculatory Asthenia
XR Cardiology

Heart Failure, Congestive

C14.280.434+
X Heart Decompensation

Heart Function Tests

E1.370.370.380+
XR Ventricular Function

Heart Hypertrophy see Cardiomegaly

Heart Injuries

C21.866.891.375
X Cardiac Rupture, Traumatic
X Heart Rupture, Traumatic

Heart-Lung Bypass see Cardiopulmonary Bypass

Heart-Lung Machine

E7.858.82.458
98; see HEART, MECHANICAL 1963-97, for HEART-LUNG MACHINE
see HEART, MECHANICAL 1967-97
see related
Oxygenators
XR Cardiopulmonary Bypass
XR Oxygenators

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Heart-Lung Transplantation

E4.100.376.475.450 E4.928.220.390.450
E4.928.600.495.450 E4.936.450.475.450
E4.936.450.495.450
90
X Grafting, Heart-Lung
X Transplantation, Heart-Lung
XR Lung Transplantation

Heart Massage

E2.365.647.375 E4.100.376.458
E4.928.220.380

Heart Mitochondria see Mitochondria, Heart

Heart Murmurs

C14.280.484.275 C23.888.447
91; was see under HEART AUSCULTATION in Cat E 1972-90
see related
Heart Auscultation
Heart Sounds
Phonocardiography
XR Heart Sounds

Heart Neoplasms

C4.588.894.309 C14.280.459

Heart Rate

G9.330.612.509 +
66
X Chronotropism, Cardiac

Heart Rate, Fetal

G9.330.612.509.430
87
X Fetal Heart Rate

Heart Rupture

C14.280.470 +
78
X Cardiac Rupture

Heart Rupture, Post-Infarction

C14.280.470.475 +
91; was see under HEART RUPTURE 1987-90
X Post-Infarction Heart Rupture
XR Myocardial Infarction

Heart Rupture, Traumatic see Heart Injuries

Heart Septal Defects

C14.240.400.560 + C14.280.400.560 +
C16.131.240.400.560 +
64

Heart Septal Defects, Atrial

C14.240.400.560.375 + C14.280.400.560.375 +
C16.131.240.400.560.375 +
64
X Atrial Septal Defects
X Foramen Ovale, Patent

Heart Septal Defects, Ventricular

C14.240.400.560.540 C14.280.400.560.540
C16.131.240.400.560.540
64
X Ventricular Septal Defects

Heart Septum

A7.541.459
HEART SEPTUM, ATRIAL & HEART SEPTUM, VENTRICULAR were
headings 1963
X Foramen Ovale
Heart Septum/abnormalities see Heart Septal Defects

Heart Sounds

G9.330.612.515
91; was see under HEART AUSCULTATION 1963-90; was in Cat E 1963-90
see related
Heart Auscultation
Heart Murmurs
Phonocardiography
XR Heart Murmurs

Heart Surgery see Thoracic Surgery

Heart Transplantation

E4.100.376.475 + E4.928.220.390 +
E4.936.450.475 +
90; was HEART/transplantation 1966-89
X Cardiac Transplantation
X Grafting, Heart
X Transplantation, Cardiac
X Transplantation, Heart

Heart Valve Diseases

C14.280.484 +
67; AORTIC VALVE DISEASES was heading 1963-66

Heart Valve Prolapse

C14.280.484.400 + C23.300.842.500 +
91

Heart Valve Prosthesis

E7.695.310
65
see related
Heart Valve Prosthesis Implantation
XR Heart Valve Prosthesis Implantation

Heart Valve Prosthesis Implantation

E4.100.376.485 E4.650.410
E4.928.220.410
98
see related
Heart Valve Prosthesis
XR Heart Valve Prosthesis

Heart Valves

A7.541.510 +

Heart Ventricle

A7.541.560
68
see related
Ventricular Function
Ventricular Pressure

Heart Ventricle, Artificial see Heart-Assist Devices

Heart Volume see Cardiac Volume

Heartburn

C23.888.821.525
64
see related
Gastroesophageal Reflux
X Pyrosis
XR Gastroesophageal Reflux

Heartwater Disease

C1.252.400.790.790.300 C1.252.400.825.300
C22.434
70

Heartworm Disease see Dirofilaria

Heat

consider also terms at THERM-
G3.230.300.100.725.710.380 H1.671.868.543
H1.671.912.460
see related
Calorimetry
Desert Climate
Hyperthermia, Induced
Rewarming
Tropical Climate

Heat Collapse see Heat Exhaustion

Heat Cramps see Heat Stress Disorders

Heat Exhaustion

C21.866.522.250 +
X Heat Collapse
X Heat Prostration

Heat Loss see Body Temperature Regulation

Heat Production see Body Temperature Regulation

Heat Prostration see Heat Exhaustion

Heat-Shock Proteins

D12.776.410+
84
see related
Molecular Chaperones
X Stress Proteins
XR Fever
XR Heat-Shock Response
XR Molecular Chaperones

Heat-Shock Proteins 10 see Chaperonin 10

Heat-Shock Proteins 60 see Chaperonin 60

Heat-Shock Proteins 70

D12.776.410.375 D12.776.580.375
95; was HEAT-SHOCK PROTEIN 70 see HEAT-SHOCK PROTEINS
1990-94
X hsp70 Family

Heat-Shock Proteins 90

D12.776.410.380 D12.776.580.380
95; was HEAT-SHOCK PROTEIN 90 see HEAT-SHOCK PROTEINS
1990-94
X hsp90 Family

Heat-Shock Reaction see Heat-Shock Response

Heat-Shock Response

G7.621.500
96
see related
Heat-Shock Proteins
X Heat-Shock Reaction

Heat Stress Disorders

C21.866.522+
96
X Heat Cramps
X Heat Stress Syndromes

Heat Stress Syndromes see Heat Stress Disorders

Heat Stroke

C21.866.522.500
96

Heat Waves see Infrared Rays

Heating

G3.230.150.300

Heavy Chain Disease

C15.378.147.780.490+ C15.604.515.435+
C20.683.780.490+
66
see related
Immunoglobulins, Heavy-Chain
X Franklin's Disease
X gamma-Chain Disease
X mu-Chain Disease
XR Immunoglobulins, Heavy-Chain

Heavy Chain Disease, IgA Type see Immunoproliferative Small Intestinal Disease

Heavy Industries see Metallurgy

Heavy Ions

H1.671.579.404.467
99
X Ions, Heavy

Heavy Metal Poisoning, Nervous System

C10.720.475+
2000
X Poisoning, Heavy Metals, Nervous System

Heavy Metals see Metals, Heavy

Heavy Water see Deuterium Oxide

Hebephrenic Schizophrenia see Schizophrenia, Disorganized

Heck's Disease see Focal Epithelial Hyperplasia

Hedgehogs

B2.649.473.376
72

Hedonism see Philosophy

Heel

A1.378.592.350.510+
see related
Achilles Tendon
Calcaneus
Talus

Heerfordt Syndrome see Uveoparotid Fever

Heinz Bodies

A11.118.413.330.340.335 A15.145.229.413.330.340.335
68

Hela Cells

A11.251.210.770.460 A11.251.353.460
68

Helianthus

B6.388.100.100.400 J2.500.300.100.287
X Jerusalem Artichoke
X Sunflower

Helicobacter

B3.440.500+ B3.660.150.280+
B3.825.400+
92

Helicobacter Infections

C1.252.400.466
91

Helicobacter pylori

B3.440.500.550 B3.660.150.280.550
B3.825.400.550
91
X Campylobacter pylori

Helicopter Ambulances see Air Ambulances

Helicopters see Aircraft

Heligmosomatoidea

B1.500.294.700.775.400+
86

Heligmosomoides polygyrus see Nematospiroides dubius

Heliotherapy

E2.780.750.430
91; was see under PHOTOTHERAPY 1986-90; was see under PHYSICAL
THERAPY 1975-85; was see under SUNLIGHT 1966-74
X Sunbathing
XR Sunlight

Heliotrope see Valerian

Heliotropism see Phototropism

Helium

D1.268.613.350 D1.362.641.352

Helix (Snails)

B1.644.776.450
78; was see under SNAILS 1975-77

Helix-Loop-Helix Motifs

G6.184.580.709.600.40.360+
94
X HLH Motifs
XR DNA-Binding Proteins

Helix-Turn-Helix Motifs

G6.184.580.709.600.40.360.360
96; was see HELIX-LOOP-HELIX MOTIFS 1994-95
X HTH Motifs
XR DNA-Binding Proteins

Hellebore see Veratrum

HELLP Syndrome

C13.703.799.314.309 C13.703.799.314.619.500
93

Helmets see Head Protective Devices

Helminth Antibodies see Antibodies, Helminth

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Helminth Antigens see Antigens, Helminth

Helminth DNA see DNA, Helminth

Helminth Genes see Genes, Helminth

Helminth Proteins

D12.776.419
90

Helminth RNA see RNA, Helminth

Helminth Structural Genes see Genes, Structural, Helminth

Helminthiasis

C3.335+
NEMATOMORPHA INFECTIONS was heading 1991, see under
HELMINTHIASIS 1975-90
see related
X Anthelmintics
X Nematomorphs Infections
Helminthiasis/veterinary see Helminthiasis, Animal

Helminthiasis, Animal

C3.335.349+
C22.674.377+
98

C3.701.377+

Helminthiasis, Central Nervous System see Central Nervous System Helminthiasis

Helminthosporium

B5.354.381.420
91; see HYPHOMYCETES 1986-90, see MONILIALES 1975-85

Helminths

B1.500+
ASCHELMINTHES was heading 1976-85
X Aschelminthes
X Gordius
X Nematomorphs
X Parasitic Worms
X Worms, Parasitic

Helogale see Mongooses

Helper Cells see T-Lymphocytes, Helper-Inducer

Helper-Inducer T-Lymphocytes see T-Lymphocytes, Helper-Inducer

Helper Viruses

B4.423
75; was HELPER VIRUS 1973-74
see related
X Satellite Viruses
XR RNA, Satellite
XR Satellite Viruses

Helping Behavior

F1.145.813.225
79; was see under SOCIAL BEHAVIOR 1975-78

Helplessness, Learned

F1.393.398
83
X Learned Helplessness
F2.463.425.420

Helsinki Declaration

K1.316.333.366.377
N5.350.340.500.400
91; was see under ETHICS, MEDICAL 1975-90
K1.752.667.416.377

Hemachatus see Cobra

Hemadsorption

G4.185.515.423
72

Hemadsorption Inhibition Tests

E1.450.495.735.360
73

Hemadsorption Virus 1 see Parainfluenza Virus 3, Human

Hemadsorption Virus 2 see Parainfluenza Virus 1, Human

Hemagglutinating Virus of Japan see Paramyxovirus

Hemagglutination

G4.610.143.100.200

Hemagglutination Inhibition Tests

E1.450.495.735.370

Hemagglutination Tests

E1.450.495.735.50.375+
66

Hemagglutination, Viral

G4.185.515.880.420
70

Hemagglutinin Glycoproteins, Influenza Virus

D12.776.964.970.880.340
D24.611.216.327.461.325
D24.611.125.44.377.416.325
97; HEMAGGLUTININ GLYCOPROTEINS, INFLUENZA VIRUS was
indexed under HEMAGGLUTININS, VIRAL 1983-96 &
GLYCOPROTEINS 1980-82

Hemagglutinin-Neuraminidase Glycoprotein see HN Protein

Hemagglutinins

D24.611.125.44.377+
81; was see under AGGLUTININS 1975-80, was indexed under
ANTIBODIES 1963-74.
X Isohemagglutinins

Hemagglutinins, Plant see Lectins

Hemagglutinins, Viral

D24.611.216.327.461+
72; was see under ANTIGENS 1968-71
D24.611.125.44.377.416+

Hemangioblastoma

C4.557.645.375.380.370
94

Hemangioendothelioma

C4.557.645.375.370+

Hemangioendothelioma, Epithelioid

C4.557.645.375.370.380
94

Hemangioma

C4.557.645.375+
X Angioma
X Chorioangioma
X Hemangioma, Histiocytoid
X Hemangioma, Intramuscular
XR Arteriovenous Malformations

Hemangioma, Capillary

C4.557.645.375.380+
94

Hemangioma, Cavernous

C4.557.645.375.385+
C15.378.463.835.385+
X Angioma, Cavernous
C14.907.934.385+

Hemangioma, Cavernous, Central Nervous System

C4.557.645.375.385.500
C14.907.934.385.500
C16.131.666.190.200
2000
X Cavernous Hemangioma, Central Nervous System
X Cerebral Cavernous Hemangioma

Hemangioma, Histiocytoid see Hemangioma

Hemangioma, Intramuscular see Hemangioma

Hemangioma, Lobular Capillary see Granuloma, Pyogenic

Hemangiopericytoma

C4.557.645.380

Hemangiosarcoma

C4.557.450.795.390
86; was ANGIOSARCOMA 1963-85
X Angiosarcoma
C4.557.645.390

Hemarthrosis

C5.550.459 C23.550.414.794
67
XR Hemophilia A

Hematemesis

C6.405.270.336 C6.405.937.378
C23.550.414.788.400

Hematin see Hemin

Hematinics

D19.461.543 D27.505.435.461.543
75
X Hematopoietic Agents

Hematocele

C12.294.287 C23.550.414.817

Hematochezia see Gastrointestinal Hemorrhage

Hematocolpos

C13.371.894.300
79

Hematocrit

E1.450.375.400
X Erythrocyte Volume, Packed
X Packed Red-Cell Volume

Hemato-Encephalic Barrier see Blood-Brain Barrier

Hematologic Agents

D19.461+ D27.505.435.461+
98

Hematologic Diseases

C15.378+
65; was BLOOD DISEASES see under HEMATOLOGY 1963-64
X Blood Diseases
XR Hematology

Hematologic, Gastrointestinal, and Renal Agents

D19+ D27.505.435+
98

Hematologic Malignancies see Hematologic Neoplasms

Hematologic Neoplasms

C4.588.448+ C15.378.400+
97
see related
Leukemia
Lymphoma
X Hematologic Malignancies
X Hematopoietic Neoplasms

Hematologic Tests

E1.450.375+
78
X Blood Tests

Hematology

G2.403.776.409.445
see related
Hematologic Diseases

Hematoma

C23.550.414.838

Hematoma, Epidural

C10.228.140.300.535.450.300 C10.900.300.837.300
C14.907.253.573.400.400 C21.866.260.616.300
C21.866.915.300.490.400 C23.550.414.913.400
X Epidural Hematoma
X Extradural Hemorrhage

Hematoma, Subdural

C10.228.140.300.535.450.400+ C10.900.300.837.600+
C14.907.253.573.400.450+ C21.866.260.616.600+
C21.866.915.300.490.450+ C23.550.414.913.700+
X Hemorrhage, Subdural
X Intracranial Subdural Hematoma
X Spinal Subdural Hematoma
X Subdural Hematoma

Hematoma, Subdural, Acute

C10.228.140.300.535.450.400.500 C10.900.300.837.600.400
C14.907.253.573.400.450.500 C21.866.260.616.600.400
C21.866.915.300.490.450.500 C23.550.414.913.700.100
2000
X Hemorrhage, Subdural, Acute
X Subdural Hematoma, Acute

Hematoma, Subdural, Chronic

C10.228.140.300.535.450.400.750 C10.900.300.837.600.700
C14.907.253.573.400.450.750 C21.866.260.616.600.700
C21.866.915.300.490.450.750 C23.550.414.913.700.300
2000
X Hemorrhage, Subdural, Chronic
X Subdural Hematoma, Chronic

Hematometra

C13.371.852.495
79; was see under UTERINE DISEASES 1975-78

Hematomyelia see Spinal Cord Vascular Diseases

Hematopoiesis

G9.188.544+
X Hematopoiesis, Medullary
XR Blood

Hematopoiesis, Extramedullary

G9.188.544.463
87

Hematopoiesis, Medullary see Hematopoiesis

Hematopoietic Agents see Hematinics

Hematopoietic Cell Growth Factors

D24.185.348.453+ D24.611.350.400.442+
91
see related
Receptors, Colony-Stimulating Factor
X Hematopoietins

Hematopoietic Growth Factors Receptors see Receptors, Colony-Stimulating Factor

Hematopoietic Neoplasms see Hematologic Neoplasms

Hematopoietic Stem Cell Mobilization

E2.95.410
98
see related
Blood Component Removal
Hematopoietic Stem Cell Transplantation
X Stem Cell Mobilization
XR Blood Component Removal
XR Hematopoietic Stem Cell Transplantation

Hematopoietic Stem Cell Transplantation

E4.936.225.350
95; was HEMATOPOIETIC STEM CELLS/transplantation 1972-94
see related
Hematopoietic Stem Cell Mobilization
X Peripheral Stem Cell Transplantation
X Stem Cell Transplantation
X Transplantation, Hematopoietic Stem Cell
XR Bone Marrow Transplantation
XR Hematopoietic Stem Cell Mobilization

Hematopoietic Stem Cells

A11.148.378+ A11.872.378+
A15.378.316.378+
72
see related
Colony-Forming Units Assay
X Colony-Forming Units, Hematopoietic
X Progenitor Cells, Hematopoietic
X Stem Cells, Hematopoietic
Hematopoietic Stem Cells/transplantation see Hematopoietic Stem Cell Transplantation

Hematopoietic System

A15.378+

Hematopoietins see Hematopoietic Cell Growth Factors

Hematoporphyrin D see Hematoporphyrin Derivative

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hematoporphyrin Derivative

D11.557.727.462.400+

93; HEMATOPORPHYRIN D was indexed under HEMATOPORPHYRINS 1981-92

see related

X Hematoporphyrin Photoradiation
X Hematoporphyrin D**Hematoporphyrin Photoradiation**

E2.780.740.435

91; was see under PHOTOCHEMOTHERAPY 1986-90

X Photochemotherapy, Hematoporphyrin
X Photoradiation, Hematoporphyrin
XR Dihematoporphyrin Ether
XR Hematoporphyrin Derivative
XR Photosensitizing Agents**Hematoporphyrins**

D11.557.727.462+

80; was HEMATOPORPHYRIN 1974-79

Hematoside see G(M3) Ganglioside**Hematoxylin**

D3.438.150.600

91; was see under BENZOPYRANS 1975-90

X Hydroxybrazilin

Hematuria

C12.777.295

C23.550.414.849

XR Urine

Heme

D11.557.727.640.587+

X Ferroprotoporphyrin
X Protoheme**Heme Oxygenase (Decyclizing)**

D8.586.682.420.410

98; was HEME OXYGENASE 1980-97 (see under HYDROXYLASES 1980-90)

X Haem Oxygenase

Heme Synthetase see Ferrochelatase**Hemel** see Altretamine**Hemeproteins**

D12.776.422+

73

Hemeralopia see Vision Disorders**Hemerythrin**

D12.776.157.400

D12.776.556.440

91; was see under METALLOPROTEINS 1975-90

Hemi-Fontan Procedure see Fontan Procedure**Hemianopsia**

C10.597.751.941.512

C11.966.75.500

C23.888.592.763.941.512

X Hemianopsia, Binasal
X Hemianopsia, Bitemporal
X Hemianopsia, Homonymous
X Quadrantanopsia**Hemianopsia, Binasal** see Hemianopsia**Hemianopsia, Bitemporal** see Hemianopsia**Hemianopsia, Homonymous** see Hemianopsia**Hemiballismus** see Dyskinesias**Hemibody Irradiation**

E2.810.270

94

see related

X Whole-Body Irradiation
X Half-Body Irradiation
X Irradiation, Half-Body
X Irradiation, Hemibody
X Sequential Hemibody Irradiation
X Systemic Hemibody Irradiation
XR Whole-Body Irradiation**Hemic and Immune Systems**

A15+

98

Hemic and Lymphatic Diseases

C15+

98

Hemicholinium 3

D2.92.102.435

D2.675.276.435

72

Hemicrania see Migraine**Hemifacial Atrophy** see Facial Hemiatrophy**Hemifacial Microsomia** see Facial Asymmetry**Hemifacial Myokymia** see Hemifacial Spasm**Hemifacial Paralysis** see Facial Paralysis**Hemifacial Spasm**

C7.465.364

C23.888.592.608.750.400

C10.597.613.750.400

1998

X Facial Spasm, Unilateral
X Hemifacial Myokymia
X Spasm, Hemifacial**Hemihydranencephaly** see Hydranencephaly**Hemimelia** see Ectromelia**Hemin**

D11.557.727.640.587.462

91; was see under HEME 1975-90

X Ferroprotoporphyrin
X Hematin**Hemiparesis** see Paresis**Hemipelvectomy**

E4.555.80.380

91; was see under AMPUTATION 1975-90

Hemiplegia

C10.597.622.295

C23.888.592.636.312

X Monoplegia

Hemiplegic Migraine, Familial see Classic Migraine**Hemiptera**

B1.131.617.412+

75

X Aleurodoidea
X Cicadas
X Cicadelloidea
X Cicadoidea
X Coccoidea
X Fulgoroidea
X Leafhoppers
X Psyllids
X Psylloidea
X Scale Insects
X Treehoppers
X Whiteflies**Hemispatial Neglect** see Perceptual Disorders**Hemispatial Cord Synorome** see Brown-Sequard Syndrome**Hemlock**

B6.388.100.75.500

B6.660.463

95

X Cicuta major
X Cicuta virosa
X Conium maculatum**Hemobilia**

C6.130.650

C23.550.414.864

80

X Biliary Tract Hemorrhage
X Hemorrhage, Biliary Tract**Hemochromatosis**

C18.452.565.500.480

C18.452.648.618.337

X Diabetes, Bronze

Hemocoagulase see Batroxobin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hemocuprein see Superoxide Dismutase

Hemocyanin

D11.557.482
D12.776.422.412
68

D12.776.124.337
D12.776.556.462

Hemocytes

A11.118.480
91; was see under BLOOD CELLS 1977-90

A15.145.229.480

Hemodiafiltration

E2.870.300.200
E2.912.390.200
E4.292.471.350
E5.196.454.807.300.300
H1.671.100.534.807.300.300
94
X Acetate-Free Biofiltration
X Biofiltration, Acetate-Free

E2.870.350.300
E2.912.400.300
E4.292.975.300.300
H1.181.529.365.807.300.300

Hemodialysis

E2.870.300+
67
see related
Kidney, Artificial
X Dialysis, Extracorporeal
X Extracorporeal Dialysis
XR Kidney Failure, Acute
XR Kidney Failure, Chronic

E2.912.390+

Hemodialysis, Home

E2.870.300.300
N2.421.143.524.337
73
X Home Hemodialysis
X Renal Dialysis, Home

E2.912.390.300

Hemodialysis Solutions

D26.821.220.651
91; was see under DIALYSIS SOLUTIONS 1989-90
X Solutions, Hemodialysis

Hemodialysis Units, Hospital

N2.278.388.200
91; was see under HOSPITAL UNITS 1982-90
X Hospital Hemodialysis Units
X Renal Dialysis Units, Hospital

Hemodilution

E2.514
79

Hemodynamics

G9.330.612+
66

Hemofiltration

E2.870.350+
E4.292.471+
E5.196.454.807.300+
H1.671.100.534.807.300+
88
X Arteriovenous Hemofiltration
X CAVH
X Hemofiltration, Continuous Arteriovenous
X Venovenous Hemofiltration
XR Ultrafiltration

E2.912.400+
E4.292.975.300+
H1.181.529.365.807.300+

Hemofiltration, Continuous Arteriovenous see Hemofiltration

Hemoglobin A

D12.776.124.400.405+
79; was see under HEMOGLOBINS 1977-78

D12.776.422.512.380+

Hemoglobin A, Glycosylated

D9.203.408.375
D12.776.422.512.380.440
82
X Glycohemoglobin A
X Glycosylated Hemoglobin A
X Hb A1c
X HbA1
X Hemoglobin A(1)
XR Blood Glucose

D12.776.124.400.405.440

Hemoglobin A(1) see Hemoglobin A, Glycosylated

Hemoglobin A2

D12.776.124.400.405.450
91; was see under HEMOGLOBIN A 1979-90

D12.776.422.512.380.450

Hemoglobin C

D12.776.124.400.463.338
D12.776.422.512.426.338

Hemoglobin C Disease

C15.378.420.463
72

C15.378.71.141.150.490

Hemoglobin E

D12.776.124.400.463.375
91; was see under HEMOGLOBINS, ABNORMAL 1977-90

D12.776.422.512.426.375

Hemoglobin, Erythrocyte, Mean Cell see Erythrocyte Indices

Hemoglobin F see Fetal Hemoglobin

Hemoglobin F Disease see beta-Thalassemia

Hemoglobin H

D12.776.124.400.463.463
91; was see under HEMOGLOBINS, ABNORMAL 1973-90

D12.776.422.512.426.463

Hemoglobin H Disease see alpha-Thalassemia

Hemoglobin J

D12.776.124.400.463.480
91; was see under HEMOGLOBINS, ABNORMAL 1977-90

D12.776.422.512.426.480

Hemoglobin M

D12.776.124.400.463.510
91; was see under HEMOGLOBINS, ABNORMAL 1977-90

D12.776.422.512.426.510

Hemoglobin S see Hemoglobin, Sickle

Hemoglobin S Disease see Anemia, Sickle Cell

Hemoglobin SC Disease

C15.378.71.141.150.150.440
91; was see under ANEMIA, SICKLE CELL 1984-90
X SC Disease
X Sickle Cell Hemoglobin C Disease

C15.378.420.155.440

Hemoglobin, Sickle

D12.776.124.400.463.588
77
X Hemoglobin S

D12.776.422.512.426.588

Hemoglobin Substitutes see Blood Substitutes

Hemoglobinometry

E1.450.375.410

Hemoglobinopathies

C15.378.420+
68
see related
Hemoglobins, Abnormal
XR Hemoglobins, Abnormal

Hemoglobins

D12.776.124.400+
75; was HEMOGLOBIN 1963-74
see related
Iron Chelating Agents
Hemoglobins/urine see Hemoglobinuria

D12.776.422.512+

Hemoglobins, Abnormal

D12.776.124.400.463+
see related
Hemoglobinopathies
XR Hemoglobinopathies

D12.776.422.512.426+

Hemoglobinuria

C12.777.337
XR Urine

C15.378.71.141.510+

Hemoglobinuria, Paroxysmal

C15.378.71.141.510.460
78; was MARCHIAFAVA-MICHELI SYNDROME 1963-77
X Marchiafava-Micheli Syndrome

C15.378.190.625.460

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hemolymph

A13.453

Hemolysin Factors

D13.444.308.283.500.430

91: was see under PLASMIDS 1978-90

X Hly Factors

Hemolysins

D24.185.926.235.440+

D24.611.125.525

X Hemotoxins

Hemolysis

G4.610.143.545

see related

Anemia, Hemolytic
Osmotic Fragility**Hemolytic Disease of Newborn** see Erythroblastosis, Fetal**Hemolytic Plaque Technique**

E1.450.495.375

E5.478.421

91: was HEMOLYTIC PLAQUE TECHNIC 1973-90

X Jerne's Plaque Technique

XR Antibody-Producing Cells

Hemolytic Titration Assay see Complement Hemolytic Activity Assay**Hemolytic-Uremic Syndrome**

C12.777.419.936.463

C15.378.71.141.610

C15.378.140.855.313

74

X Gasser's Syndrome

Hemoperfusion

E2.912.430

E4.292.510

X Hemosorption

Hemopericardium see Pericardial Effusion**Hemoperitoneum**

C6.772.303

C23.550.414.888

Hemopexin

D12.776.124.50.350

D12.776.124.790.223.338

D12.776.377.715.182.338

D12.776.395.401

74

Hemophagocytic Syndrome, Infection-Associated see Histiocytosis,
Non-Langerhans-Cell**Hemophilia** see Hemophilia A**Hemophilia A**

C15.378.100.141.500

C15.378.463.500

99: see HEMOPHILIA 1966-98; for HEMOPHILIA A see HEMOPHILIA
1993-98

see related

Hemarthrosis

X Factor VIII Deficiency

X Hemophilia

Hemophilia B

C15.378.100.141.510

C15.378.463.510

99: see CHRISTMAS DISEASE 1966-98; for HEMOPHILIA B see
CHRISTMAS DISEASE 1974-98

X Christmas Disease

X Factor IX Deficiency

Hemophilia C see Factor XI Deficiency**Hemophilia, Vascular** see von Willebrand Disease**Hemophilus** see Haemophilus**Hemophilus Infections** see Haemophilus Infections**Hemophthalmos** see Eye Hemorrhage**Hemopneumothorax**

C8.528.338

C23.550.414.904.500

XR Pneumothorax

Hemoptysis

C8.381.348

C23.550.414.896

C23.888.852.430

Hemorheology

E5.830.250

G9.330.612.522

H1.671.799.193

94

XR Blood Viscosity

XR Erythrocyte Deformability

Hemorrhage

C23.550.414+

X Bleeding

Hemorrhage, Basal Ganglia see Basal Ganglia Hemorrhage**Hemorrhage, Biliary Tract** see Hemobilia**Hemorrhage, Brain Stem, Traumatic** see Brain Stem Hemorrhage, Traumatic**Hemorrhage, Cerebral** see Cerebral Hemorrhage**Hemorrhage, Choroid** see Choroid Hemorrhage**Hemorrhage, Eye** see Eye Hemorrhage**Hemorrhage, Fetomaternal** see Fetomaternal Transfusion**Hemorrhage, Gastrointestinal** see Gastrointestinal Hemorrhage**Hemorrhage, Gingival** see Gingival Hemorrhage**Hemorrhage, Intracranial** see Intracranial Hemorrhages**Hemorrhage, Intracranial, Traumatic** see Intracranial Hemorrhage, Traumatic**Hemorrhage, Oral** see Oral Hemorrhage**Hemorrhage, Peptic Ulcer** see Peptic Ulcer Hemorrhage**Hemorrhage, Postoperative** see Postoperative Hemorrhage**Hemorrhage, Postpartum** see Postpartum Hemorrhage**Hemorrhage, Putamen** see Putamen Hemorrhage**Hemorrhage, Retinal** see Retinal Hemorrhage**Hemorrhage, Retrobulbar** see Retrobulbar Hemorrhage**Hemorrhage, Subarachnoid** see Subarachnoid Hemorrhage**Hemorrhage, Subdural** see Hematoma, Subdural**Hemorrhage, Subdural, Acute** see Hematoma, Subdural, Acute**Hemorrhage, Subdural, Chronic** see Hematoma, Subdural, Chronic**Hemorrhage, Surgical** see Blood Loss, Surgical**Hemorrhage, Uterine** see Uterine Hemorrhage**Hemorrhage, Vitreous** see Vitreous Hemorrhage**Hemorrhagic Bacteremia**

C1.252.100.375

C1.252.400.700.662.297

C1.539.757.720.100.375

92: was HEMORRHAGIC SEPTICEMIA 1975-91 (see under
PASTEURELLA INFECTIONS 1975-90)

X Bacteremia, Hemorrhagic

X Septicemia, Hemorrhagic

Hemorrhagic Diathesis see Hemorrhagic Disorders**Hemorrhagic Disease of Newborn**

C15.378.100.920.360

C15.378.463.841.464

C16.614.378

C18.654.180.500.360

C18.654.223.133.912.360

Hemorrhagic Disease Virus, Epizootic

B4.820.630.550.400

B4.909.777.714.550.400

94

X Epizootic Hemorrhagic Disease Virus

Hemorrhagic Disease Virus, Rabbit

B4.820.95.250.380

B4.909.777.162.250.380

94: RABBIT HEMORRHAGIC DISEASE VIRUS was see
CALICIVIRIDAE 1993

X Rabbit Hemorrhagic Disease Virus

Hemorrhagic Disease Virus, Simian see Arterivirus**Hemorrhagic Disorders**

C15.378.463+

99: see HEMORRHAGIC DIATHESIS 1963-98

see related

Vascular Hemostatic Disorders

X Hemorrhagic Diathesis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hemorrhagic Fever, American

C2.782.417.400 C2.782.82.440
77: HEMORRHAGIC FEVER, ARGENTINIAN & HEMORRHAGIC
FEVER, BOLIVIAN were see under EPIDEMIC HEMORRHAGIC
FEVER 1975-76; EPIDEMIC HEMORRHAGIC FEVER was heading
1963-76
X Hemorrhagic Fever, Argentinian
X Hemorrhagic Fever, Bolivian

Hemorrhagic Fever, Argentinian see Hemorrhagic Fever, American

Hemorrhagic Fever, Bolivian see Hemorrhagic Fever, American

Hemorrhagic Fever, Crimean

C2.81.885.430 C2.782.147.444
C2.782.417.412
78: was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC
HEMORRHAGIC FEVER was heading 1963-76
X Congo Virus Infection

Hemorrhagic Fever, Dengue see Dengue Hemorrhagic Fever

Hemorrhagic Fever, Ebola

C2.782.417.415 C2.782.580.250.250.415
96
X Ebola Hemorrhagic Fever
X Ebola Virus Disease

Hemorrhagic Fever, Epidemic see Hemorrhagic Fever with Renal Syndrome

Hemorrhagic Fever, Korean see Hemorrhagic Fever with Renal Syndrome

Hemorrhagic Fever, Omsk

C2.81.885.440 C2.782.350.250.560
C2.782.417.435
78: was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC
HEMORRHAGIC FEVER was heading 1963-76

Hemorrhagic Fever Renal Syndrome Virus see Hantaan Virus

Hemorrhagic Fever Virus, Argentinian see Junin Virus

Hemorrhagic Fever Virus, Bolivian see Tacaribe Complex Viruses

Hemorrhagic Fever Virus, Crimean see Hemorrhagic Fever Virus, Crimean-Congo

Hemorrhagic Fever Virus, Crimean-Congo

B4.820.87.565.400 B4.909.777.147.565.400
92: was CONGO VIRUS 1975-91 (see under BUNYAVIRIDAE 1981-90,
see under ARBOVIRUSES 1975-80)
X Congo Virus
X Hemorrhagic Fever Virus, Crimean

Hemorrhagic Fever Virus, Epidemic see Hantaan Virus

Hemorrhagic Fever Virus, Korean see Hantaan Virus

Hemorrhagic Fever Virus, Omsk see Encephalitis Viruses, Tick-Borne

Hemorrhagic Fever Viruses, American see Tacaribe Complex Viruses

Hemorrhagic Fever with Renal Syndrome

C2.782.147.420.400 C2.782.417.450
95: was HEMORRHAGIC FEVER, EPIDEMIC 1977-94; EPIDEMIC
HEMORRHAGIC FEVER was heading 1963-76
X Hemorrhagic Fever, Epidemic
X Hemorrhagic Fever, Korean
X Hemorrhagic Nephro- Nephritis
X HFRS

Hemorrhagic Fevers, Viral

C2.782.417+
78: was EPIDEMIC HEMORRHAGIC FEVER 1963-76; several specifics
became headings & x-refs as of 1977

Hemorrhagic Nephro- Nephritis see Hemorrhagic Fever with Renal Syndrome

Hemorrhagic Nephro- Nephritis Virus see Hantaan Virus

Hemorrhagic Shock see Shock, Hemorrhagic

Hemorrhagic Thrombocytopenia see Thrombocytopenia, Hemorrhagic

Hemorrhoids

C6.405.469.860.401 C14.907.449

Hemosiderin

D12.776.556.526
66
see related
Siderosis
XR Iron

Hemosiderosis

C18.452.565.500.500
XR Iron
XR Siderosis

Hemosorption see Hemoperfusion

Hemostasis

G9.188.560+

Hemostasis, Endoscopic

E2.520.425
92
X Endoscopic Hemostasis
XR Gastrointestinal Hemorrhage

Hemostasis, Surgical

E2.520.490 E4.350
76: was indexed under HEMOSTASIS 1963-75
XR Blood Loss, Surgical

Hemostatic Techniques

E2.520+
91: was HEMOSTATIC TECHNIQUES 1976-90; was indexed under
HEMOSTASIS 1963-75

Hemostatics

D19.461.270.463+ D27.505.435.461.270.463+
see related
Vasoconstrictor Agents
XR Blood Coagulation
XR Fibrinogen

Hemothorax

C8.528.380 C23.550.414.904+

Hemotoxins see Hemolysins

Hemp see Cannabis

Hempa

D2.705.320
91: was see under ORGANOPHOSPHORUS COMPOUNDS 1975-90
X Hexametapol

HEMPAS see Anemia, Dyserythropoietic, Congenital

Henderson-Jones Syndrome see Chondromatosis, Synovial

Hendra Virus see Paramyxovirinae

Henneberg Syndrome see Cataplexy

Henoch Purpura see Purpura, Schoenlein-Henoch

Henoch-Schoenlein Purpura see Purpura, Schoenlein-Henoch

Hensen Node see Organizers, Embryonic

Hepadnaviridae

B4.280.375+ B4.450.390+
B4.909.204.340+
90

Hepadnaviridae Infections

C2.256.430+
94

Heparan Sulfate see Heparitin Sulfate

Heparan Sulfate Proteoglycan

D9.203.698.373.425.500 D9.203.698.735.400
D12.776.395.650.350
98: HEPARAN SULFATE PROTEOGLYCAN was indexed under
PROTEOGLYCANS 1982-97, HEPARITIN SULFATE 1982-97, &
PROTEOCHONDROITIN SULFATES 1982-92
X Glypican
X HSPG

Heparin

D9.203.698.373.400+
/therapeutic use was HEPARIN, THERAPEUTIC 1965
X alpha-Heparin
X Heparinic Acid
Heparin/antagonists & inhibitors see Heparin Antagonists

Heparin Antagonists

D19.461.270.546 D27.505.435.461.270.546

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Heparin-Binding Fibroblast Growth Factor Class I see Fibroblast Growth Factor, Acidic

Heparin-Binding Growth Factor, Class I see Fibroblast Growth Factor, Acidic

Heparin-Binding Growth Factor Class II see Fibroblast Growth Factor, Basic

Heparin-Clearing Factor see Lipoprotein Lipase

Heparin Cofactor I see Antithrombin III

Heparin Cofactor II

D12.776.124.790.106.450 D12.776.377.715.85.450
D12.776.872.60.380

90

see related

Antithrombin III

Heparin Eliminase see Heparin Lyase

Heparin, Low-Molecular-Weight

D9.203.698.373.400.300+

94; was ENOXAPARIN 1992-93, was HEPARIN, LOW MOLECULAR WEIGHT 1988-91; HEPARIN, LOW MOLECULAR WEIGHT was see ENOXAPARIN 1992-93; LOW-MOLECULAR-WEIGHT HEPARIN was LOW MOLECULAR WEIGHT HEPARIN 1988-93

X LMWH

X Low-Molecular-Weight Heparin

Heparin Lyase

D8.586.520.241.700.512

98; HEPARIN LYASE was indexed under POLYSACCHARIDE-LYASES 1975-97, HEPARIN 1973-82 & LYASES 1973-79

X Heparin Eliminase

X Heparinase

X Heparinase I

Heparinase see Heparin Lyase

Heparinase I see Heparin Lyase

Heparinic Acid see Heparin

Heparinoids

D9.203.698.373.400.320

96; was HEPARANOID 1963-95

Heparitin Sulfate

D9.203.698.373.425+

91; was see under MUCOPOLYSACCHARIDES 1972-90

X Heparan Sulfate

Hepatectomy

E4.210.556

see related

Liver Regeneration

XR Liver

Hepatic Amebiasis see Liver Abscess, Amebic

Hepatic Artery

A7.231.114.407

see related

Liver Circulation

Hepatic Cancer see Liver Neoplasms

Hepatic Cirrhosis see Liver Cirrhosis

Hepatic Duct, Common

A3.159.183.79.600

80; was HEPATIC DUCT 1963-79

X Common Hepatic Duct

Hepatic Encephalopathy

C6.552.680.356

C10.228.140.163.165.300

C18.452.125.200.400

1984; see HEPATIC COMA 1975-83; HEPATIC COMA was heading 1963-83

X Encephalopathy, Hepatic

X Portosystemic Encephalopathy

Hepatic Entamoebiasis see Liver Abscess, Amebic

Hepatic Failure, Fulminant see Liver Failure

Hepatic Glycogen see Liver Glycogen

Hepatic Porphyria see Porphyria, Hepatic

Hepatic Portoenterostomy see Portoenterostomy, Hepatic

Hepatic Transplantation see Liver Transplantation

Hepatic Vein Thrombosis

C6.552.347

C14.907.355.830.925.275

X Budd-Chiari Syndrome

X Chiari's Syndrome

XR Hepatic Veno-Occlusive Disease

Hepatic Veins

A7.231.908.380

see related

Liver Circulation

Hepatic Veno-Occlusive Disease

C6.552.360

C14.907.460

87; VENO-OCCLUSIVE DISEASE OF LIVER was see HEPATIC VENO-OCCLUSIVE DISEASE 1987-93

see related

Hepatic Vein Thrombosis

X Veno-Occlusive Disease, Hepatic

Hepaticola hepatica see Capillaria

Hepatitis

C6.552.380+

Hepatitis/chemically induced see Hepatitis, Toxic

Hepatitis/veterinary see Hepatitis, Animal

Hepatitis A

C2.440.420

C2.782.687.359.500

C6.552.380.705.422

77; was HEPATITIS, INFECTIOUS 1963-76

X Hepatitis, Infectious

Hepatitis A Virus see Hepatovirus

Hepatitis A Virus, Human

B4.450.420.400

B4.909.777.618.400.400

B4.820.565.400.400

94

Hepatitis Agents, GB

B4.450.400

B4.909.777.310.450

B4.820.250.450

97

X GB Hepatitis Agents

X GB Virus A

X GB Virus B

X GB Virus C

X Hepatitis G Virus

Hepatitis, Alcoholic

C6.552.380.290

C21.739.100.87.645.490

C6.552.645.490

78

X Alcoholic Hepatitis

X Chronic Alcoholic Hepatitis

X Hepatitis, Alcoholic, Chronic

Hepatitis, Alcoholic, Chronic see Hepatitis, Alcoholic

Hepatitis, Animal

C6.552.380.315+

C22.467+

Hepatitis Antibodies

D24.611.125.243.450+

85

X Antibodies, Hepatitis

Hepatitis Antigens

D24.611.216.327.495+

96

X Antigens, Hepatitis

Hepatitis, Autoimmune

C6.552.380.350.50

98

X Autoimmune Hepatitis

Hepatitis B

C2.256.430.400+

C2.440.435+

C6.552.380.705.437+

77; was HEPATITIS, HOMOLOGOUS SERUM 1963-76

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hepatitis B Antibodies

D24.611.125.243.450.504

84; was see under ANTIBODIES, VIRAL 1978-83, was ANTI-AUSTRALIA ANTIGEN see under ANTIBODIES, VIRAL 1975-77

- X Anti-Australia Antigens
- X Anti-HBAG
- X Anti-Hepatitis B Antigens

Hepatitis B Antigens

D24.611.216.327.495.500+

77; HEPATITIS B ANTIGEN was see AUSTRALIA ANTIGEN 1974-76

- X HBAG

Hepatitis B, Chronic

C2.256.430.400.100

C2.440.435.100

C6.552.380.350.100

C6.552.380.705.437.100

98

- X Chronic Hepatitis B

Hepatitis B Core Antigens

D24.611.216.327.495.500.450

85; was HEPATITIS B CORE ANTIGEN 1977-84

- X HBcAg

Hepatitis B e Antigens

D24.611.216.327.495.500.469

87; was see under HEPATITIS B ANTIGENS 1981-86

- X e Antigens
- X HBeAg

Hepatitis B Surface Antigens

D24.611.216.327.495.500.475

81; was HEPATITIS B SURFACE ANTIGEN 1977-80; AUSTRALIA ANTIGEN was see HEPATITIS B ANTIGENS 1977, was heading 1973-76, was see HEPATITIS VIRUS, HOMOLOGOUS SERUM 1971-72; HEPATITIS ASSOCIATED ANTIGEN was see AUSTRALIA ANTIGEN 1973-75, was see under HEPATITIS VIRUS, HOMOLOGOUS SERUM 1970-72

- X Australia Antigen
- X HBsAg
- XR Hepatitis B Virus

Hepatitis B Vaccines

D24.310.894.899.955.400

93; HEPATITIS B VACCINE was indexed under VIRAL HEPATITIS VACCINES 1985-92 & VIRAL VACCINES 1982-84

Hepatitis B Virus

B4.280.375.650.425

B4.450.390.650.425

B4.909.204.340.650.425

77; was HEPATITIS VIRUS, HOMOLOGOUS SERUM 1966-76; DANE PARTICLE was see HEPATITIS B ANTIGENS 1977-80

see related

- Hepatitis B Surface Antigens
- X Dane Particle
- X Hepatitis Virus, Homologous Serum

Hepatitis B Virus, Duck

B4.280.375.100.450

B4.450.390.100.450

B4.909.204.340.100.450

90

- X DHBV
- X Duck Hepatitis B Virus

Hepatitis B Virus, Woodchuck

B4.280.375.650.460

B4.450.390.650.460

B4.909.204.340.650.460

97; was HEPATITIS VIRUS, WOODCHUCK 1994-96; HEPATITIS B VIRUS, WOODCHUCK was see HEPATITIS VIRUS, WOODCHUCK 1994-96

- X Hepatitis Virus, Woodchuck
- X Woodchuck Hepatitis B Virus
- X Woodchuck Hepatitis Virus

Hepatitis C

C2.440.440+

C2.782.350.350+

C6.552.380.705.440+

92; was HEPATITIS, VIRAL, NON-A, NON-B 1980-91 (see under HEPATITIS, VIRAL, HUMAN 1980-90); HEPATITIS C was see HEPATITIS, VIRAL, NON-A, NON-B 1985-91

- X Hepatitis, Viral, Non-A, Non-B, Parenterally-Transmitted
- X Parenterally-Transmitted Non-A, Non-B Hepatitis

Hepatitis C Antibodies

D24.611.125.243.450.510

96; HEPATITIS C VIRUS ANTIBODIES was indexed under HEPATITIS ANTIBODIES 1992-95

- X Anti-HCV Antibodies
- X Anti-Hepatitis C Virus Antibodies
- X HCV Antibodies

Hepatitis C Antigens

D24.611.216.327.495.505

96; HEPATITIS NON-A, NON-B ANTIGEN was indexed under ANTIGENS, VIRAL 1984-95

Hepatitis C, Chronic

C2.440.440.120

C2.782.350.350.120

C6.552.380.350.120

C6.552.380.705.440.120

98

- X Chronic Hepatitis C

Hepatitis C-Like Viruses

B4.450.410

B4.820.250.475

B4.909.777.310.475

97; was HEPATITIS C VIRUSES 1994-96, was HEPATITIS C VIRUS 1991-93; HEPATITIS VIRUS, NON-A, NON-B & NON-A, NON-B HEPATITIS VIRUS were see HEPATITIS C VIRUS 1991

- X Hepatitis C Virus

Hepatitis C Virus see Hepatitis C-Like Viruses

Hepatitis, Chronic

C6.552.380.350+

98; was HEPATITIS, CHRONIC ACTIVE 1983-97

- X Chronic Hepatitis
- X Cryptogenic Chronic Hepatitis
- X Hepatitis, Chronic, Cryptogenic

Hepatitis, Chronic/chemically induced see Hepatitis, Chronic, Drug-Induced

Hepatitis, Chronic, Cryptogenic see Hepatitis, Chronic

Hepatitis, Chronic, Drug-Induced

C6.552.380.350.200

C6.552.380.620.200

C21.613.512.200

98

Hepatitis D

C2.440.450+

C2.782.450+

C6.552.380.705.450+

98; see DELTA INFECTION 1986-97; for HEPATITIS D see DELTA INFECTION 1986-97

- X Delta Hepatitis
- X Delta Infection
- X Delta Superinfection
- X Hepatitis, Delta

Hepatitis D, Chronic

C2.440.450.100

C2.782.450.100

C6.552.380.350.220

C6.552.380.705.450.100

98

- X Chronic Delta Hepatitis
- X Chronic Hepatitis D
- X Delta Hepatitis, Chronic

Hepatitis D Virus see Hepatitis Delta Virus

Hepatitis, Delta see Hepatitis D

Hepatitis Delta Virus

B4.265.270

B4.450.411

B4.909.777.411

D13.444.735.721.411

98; see DELTA AGENT 1986-97; for HEPATITIS DELTA VIRUS see DELTA AGENT 1997

- X Delta Agent
- X Delta Virus
- X Deltavirus
- X Hepatitis D Virus

Hepatitis, Drug-Induced see Hepatitis, Toxic

Hepatitis E

C2.440.470

C2.782.160.470

C6.552.380.705.470

92

- X Enterically-Transmitted Non-A, Non-B Hepatitis
- X Epidemic Non-A, Non-B Hepatitis
- X Hepatitis, Viral, Non-A, Non-B, Enterically-Transmitted
- X Hepatitis, Water-Borne

Hepatitis E Virus

B4.450.412
B4.909.777.162.250.400
92

Hepatitis G Virus see Hepatitis Agents, GB

Hepatitis, Infectious see Hepatitis A

Hepatitis, Infectious Canine

C2.256.76.381
C6.552.380.315.430.440
C22.467.435.442
82; was HEPATITIS, CANINE INFECTIOUS 1971-81

Hepatitis, Toxic

C6.552.380.620 +
X Hepatitis, Drug-Induced

Hepatitis, Viral, Animal

C2.407 +
C22.467.435 +
77

Hepatitis, Viral, Human

C2.440 +
C6.552.380.705 +
77; HEPATITIS, VIRAL, NON-A, NON-B was heading 1980-91 (see under HEPATITIS, VIRAL, HUMAN 1980-90), was see HEPATITIS C 1992-93

Hepatitis, Viral, Non-A, Non-B, Enterically-Transmitted see Hepatitis E

Hepatitis, Viral, Non-A, Non-B, Parenterally-Transmitted see Hepatitis C

Hepatitis, Viral, Vaccines see Viral Hepatitis Vaccines

Hepatitis Virus, Duck

B4.909.777.618.284.660
91; was see under ENTEROVIRUSES 1990; was DUCK HEPATITIS VIRUS 1975-89
X Duck Hepatitis Virus

Hepatitis Virus, Ground Squirrel see Orthohepadnavirus

Hepatitis Virus, Homologous Serum see Hepatitis B Virus

Hepatitis Virus, Infectious see Hepatovirus

Hepatitis Virus, Infectious Canine see Adenoviruses, Canine

Hepatitis Virus, Marmoset see Hepatitis Viruses

Hepatitis Virus, Mouse see Gastroenteritis Virus, Murine

Hepatitis Virus, Woodchuck see Hepatitis B Virus, Woodchuck

Hepatitis Viruses

B4.450 +
HEPATITIS VIRUS, MARMOSET was see under HEPATITIS VIRUSES 1975-85
X Hepatitis Virus, Marmoset

Hepatitis, Water-Borne see Hepatitis E

Hepatoblastoma

C4.557.435.380
94

Hepatocellular Carcinoma see Carcinoma, Hepatocellular

Hepatocyte Growth Factor

D11.303.475
D24.185.348.475
93; HEPATOCYTE GROWTH FACTOR was indexed under GROWTH SUBSTANCES 1992 and under BLOOD PROTEINS 1984-91; SCATTER FACTOR was indexed under CYTOKINES 1992 and under PROTEINS 1987-91
X Hepatopoietin
X Hepatopoietin A
X Scatter Factor

Hepatocyte Growth Factor Receptor see Proto-Oncogene Protein c-met

Hepatocyte-Stimulating Factor see Interleukin-6

Hepatolenticular Degeneration

C6.552.413
C10.228.140.163.474.320
C10.574.500.492
C18.452.125.250.300
C18.452.648.618.403
1964; see HEPATO-LENTICULAR DEGENERATION 1963
X Cerebral Pseudosclerosis
X Neurohepatic Degeneration
X Pseudosclerosis
X Wilson Disease

Hepatology see Gastroenterology

Hepatoma see Carcinoma, Hepatocellular

Hepatoma, Benign see Adenoma, Liver Cell

Hepatoma, Experimental see Liver Neoplasms, Experimental

Hepatoma, Morris see Liver Neoplasms, Experimental

Hepatoma, Novikoff see Liver Neoplasms, Experimental

Hepatomegaly

C23.300.775.525
66
X Enlarged Liver

Hepatopancreas see Digestive System

Hepatopoietin see Hepatocyte Growth Factor

Hepatopoietin A see Hepatocyte Growth Factor

Hepatopulmonary Syndrome

C6.552.455
99

Hepatorenal Glycogen Storage Disease see Glycogen Storage Disease Type I

Hepatorenal Syndrome

C6.552.465
C12.777.419.291
91; was see under KIDNEY DISEASES 1987-90

Hepatovirus

B4.450.420 +
B4.909.777.618.400 +
94; was HEPATITIS A VIRUS 1977-93; was HEPATITIS VIRUS, INFECTIOUS 1966-76
X Hepatitis A Virus
X Hepatitis Virus, Infectious

HEPES

D2.455.326.146.100.250
D3.383.606.500
91; was see under PIPERAZINES 1975-90
X N-2-Hydroxyethylpiperazine-N'-2'-ethanesulfonic Acid

Heptachlor

D2.455.526.439.516 +
73

Heptachlor Epoxide

D2.455.526.439.516.350
91; was see under HEPTACHLOR 1975-90

Heptaminol

D2.33.100.350
D2.92.63.350
91; was see under AMINO ALCOHOLS 1976-90

Heptanes

D2.455.326.146.485
78
X Isoheptanes

Heptanoates

D2.241.81.407.380.350
D10.516.251.450.400
91; was see under HEPTANOIC ACIDS 1975-90
X Enanthates

Heptanoic Acids

D2.241.81.407.380 +
D10.516.251.450 +
75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Heptanol

D2.33.415.500 D10.516.289.500
98; N-HEPTANOL was indexed under ALCOHOLS 1980-97
X Alcohol, Heptyl
X n-Heptanol
X 1-Heptanol

n-Heptanol see Heptanol

1-Heptanol see Heptanol

Heptoses

D9.203.546.286+

HER-2 Proto-Oncogene Protein see Receptor, erbB-2

HER-3 Proto-Oncogene Protein see Receptor, erbB-3

Heraldry see Genealogy and Heraldry

Herbal Medicine see Medicine, Herbal

Herbal Teas see Beverages

Herbalism see Medicine, Herbal

Herbals see Medicine, Herbal

Herbicides

D5.723.366+ D27.720.723.366+
XR Plants

Herbicides, Carbamate

D5.723.366.448 D27.720.723.366.448
75

Herbicides, Triazine

D5.723.366.477 D27.720.723.366.477
75

Herbicides, Urea

D5.723.366.506 D27.720.723.366.506
75

Herbs

B6.510.475 J2.500.250.450
see related
Lamiaceae
Medicine, Herbal
XR Lamiaceae

Herbs, Medicinal see Plants, Medicinal

Hereditary Central Nervous System Demyelinating Diseases

C10.314.400+ C10.574.500.494
C16.466.400.393
2000
X Central Nervous System Demyelinating Diseases, Hereditary
X Demyelinating Central Nervous System Diseases, Hereditary
X Demyelinating Diseases, Central Nervous System, Hereditary

Hereditary Diseases

C16.466+
68
see related
Heredodegenerative Disorders, Nervous System
XR Genetics, Medical
XR Heredodegenerative Disorders, Nervous System

Hereditary Diseases, Neurodegenerative see Heredodegenerative Disorders, Nervous System

Hereditary Motor and Sensory Neuropathies

C10.500.300+ C10.574.500.496+
C10.668.829.800.300+ C16.131.666.300+
C16.466.400.400+
2000; see NEUROPATHIES, HEREDITARY MOTOR AND SENSORY 1988-1999
X Dejerine-Sottas Disease
X Hereditary, Type VII, Motor and Sensory Neuropathy
X Hereditary, Type III, Motor and Sensory Neuropathy
X HMSN
X HMSN Type III
X HMSN Type VII
X Neuropathies, Hereditary Motor and Sensory

Hereditary Motor and Sensory-Neuropathy Type II see Charcot-Marie-Tooth Disease

Hereditary, Type VII, Motor and Sensory Neuropathy see Hereditary Motor and Sensory Neuropathies

Hereditary Motor, and Sensory Neuropathy Type I see Charcot-Marie-Tooth Disease

Hereditary, Type III, Motor and Sensory Neuropathy see Hereditary Motor and Sensory Neuropathies

Hereditary-Motor and Sensory-Neuropathy Type IV see Refsum Disease

Hereditary Multiple Exostoses see Exostoses, Multiple Hereditary

Hereditary Nonpolyposis Colorectal Neoplasms see Colorectal Neoplasms, Hereditary Nonpolyposis

Hereditary Opalescent Dentin see Dentinogenesis Imperfecta

Hereditary Optic Atrophy see Optic Atrophies, Hereditary

Hereditary Periodic Fever Syndromes see Familial Mediterranean Fever

Hereditary Sensory and Autonomic Neuropathies

C10.114.750.137 C10.314.750.600
C10.574.500.495 C10.668.829.800.625+
C10.668.829.800.750.450 C16.131.666.690+
C20.111.258.750.600
2000; see NEUROPATHIES, HEREDITARY SENSORY AND AUTONOMIC 1989-1999; see NEUROPATHY, HEREDITARY SENSORY 1979-1988
see related
Pain Insensitivity, Congenital
X HSAN
X HSAN Type I
X HSAN Type II
X HSAN Type IV
X HSAN Type V
X HSN Type I
X HSN Type II
X Insensitivity to Pain with Anhidrosis, Congenital
X Neuropathies, Hereditary Sensory and Autonomic
X Pain Insensitivity with Anhidrosis, Congenital
X Sensory and Autonomic Neuropathies, Hereditary
X Sensory Neuropathy, Hereditary
XR Pain Insensitivity, Congenital

Hereditary-Sensory and Autonomic Neuropathy Type III see Dysautonomia, Familial

Hereditary Spastic Paraplegia see Spastic Paraplegia, Hereditary

Hereditary Spinal Sclerosis see Friedrich Ataxia

Heredity see Genetics

Heredodegenerative Disorders, Nervous System

C10.574.500+ C16.466.400+
2000
see related
Hereditary Diseases
X Degenerative Disease, Nervous System, Hereditary
X Degenerative Hereditary Disorders, Nervous System
X Hereditary Diseases, Neurodegenerative
X Nervous System Diseases, Degenerative, Hereditary
X Neurodegenerative Diseases, Hereditary
XR Hereditary Diseases

Heredopathia Atactica Polyneuritiformis see Refsum Disease

Heretulin see Neuregulin-1

Herellea see Acinetobacter

Herlitz Disease see Epidermolysis Bullosa, Junctional

Hermanski-Pudlak Syndrome see Albinism, Oculocutaneous

Hermaphroditism

C12.740.700.842.316+ C13.371.820.700.842.316+
C16.131.939.842.316+ C19.391.775.316+
X Intersexuality

Hermes Antigen Family see Receptors, Lymphocyte Homing

Hernia

C6.405.396+ C23.300.707
see related
Trusses
X Enterocoele

Hernia, Abdominal see Hernia, Ventral

Hernia, Cerebral see Encephalocele

Hernia, Diaphragmatic

C6.306.700+ C6.405.396.216+
80; was DIAPHRAGMATIC HERNIA 1963-79
X Diaphragmatic Hernia

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hernia, Diaphragmatic, Traumatic

C6.306.700.245 C6.405.396.216.233
C21.866.17.258
80; was DIAPHRAGMATIC HERNIA, TRAUMATIC 1963-79
X Diaphragmatic Hernia, Traumatic

Hernia, Esophageal see Hernia, Hiatal

Hernia, Femoral

C6.405.396.342
80; was FEMORAL HERNIA 1963-79
X Femoral Hernia

Hernia, Hiatal

C6.306.700.490 C6.405.396.216.467
91; was see under HERNIA, DIAPHRAGMATIC 1980-90; was HIATAL
HERNIA see under DIAPHRAGMATIC HERNIA 1963-79
X Esophageal Hernia
X Hernia, Esophageal
X Hernia, Paraesophageal
X Hiatal Hernia

Hernia, Inguinal

C6.405.396.489
80; was INGUINAL HERNIA 1963-79
X Inguinal Hernia

Hernia, Obturator

C6.405.396.600
91; was see under HERNIA 1980-90; was OBTURATOR HERNIA see under
HERNIA 1975-79
X Obturator Hernia

Hernia, Paraesophageal see Hernia, Hiatal

Hernia, Umbilical

C6.405.396.806 C16.614.390
80; was UMBILICAL HERNIA 1963-79
see related
X Beckwith-Wiedemann Syndrome
X Exomphalos
X Omphalocele
X Umbilical Hernia

Hernia, Ventral

C6.405.396.897
80; was VENTRAL HERNIA 1963-79
X Hernia, Abdominal
X Ventral Hernia

Herniation of Meninges see Meningocele

Heroin

D3.132.610.422.547.547.267 D3.549.686.575.547.332
D3.605.497.575.547.332
99; see DIACETYLMORPHINE 1978-98; for HEROIN see
DIACETYLMORPHINE 1963-98
X Diacetylmorphine
X Diamorphine

Heroin Abuse see Heroin Dependence

Heroin Addiction see Heroin Dependence

Heroin Dependence

C21.739.675.400 F3.900.675.400
81; was HEROIN ADDICTION 1974-80
X Heroin Abuse
X Heroin Addiction
X Heroin Users

Heroin Users see Heroin Dependence

Herpangina

C2.782.687.359.213.466

Herpangina Virus see Cocksackieviruses A

Herpes Genitalis

C2.256.466.382.290 C2.800.801.350
C12.294.300 C13.371.350
82
X Herpes Simplex, Genital

Herpes Gestationis

C13.703.320 C17.800.865.540
91; was see under SKIN DISEASES, VESICULOBULLOUS 1976-90

Herpes Labialis

C2.256.466.382.316 C2.825.320.320
C7.465.409.466 C17.800.838.790.320.320
see related
X Stomatitis, Herpetic
X Cold Sore
X Fever Blister
X Herpes Simplex, Labial

Herpes labialis Virus see Simplexvirus

Herpes Simplex

C2.256.466.382+ C2.825.320+
C17.800.838.790.320+

Herpes Simplex Encephalitis see Encephalitis, Herpes Simplex

Herpes Simplex, Genital see Herpes Genitalis

Herpes Simplex Keratitis see Keratitis, Herpetic

Herpes Simplex, Labial see Herpes Labialis

Herpes Simplex, Ocular see Keratitis, Herpetic

Herpes Simplex, Oral see Stomatitis, Herpetic

Herpes Simplex Virus see Simplexvirus

Herpes Simplex Virus Protein Vmw65

D12.776.260.900.800.400 D12.776.930.900.400
D12.776.964.950.800.445
93; was HERPES SIMPLEX VIRUS TRANSCRIPTIONAL ACTIVATOR
VMW65 see TRANS-ACTIVATORS 1991-92; ALPHA-TRANS
INDUCING FACTOR, HERPES SIMPLEX VIRUS 1 was indexed under
HERPES SIMPLEX VIRUS PROTEIN VMW65 1993-96 & VIRAL
PROTEINS 1987-92; HERPES SIMPLEX VIRUS TYPE 2 PROTEIN VP16
was indexed under VIRAL PROTEINS 1991-92
X alpha-Trans-Inducing Factor, Herpes Simplex Virus 1
X Herpes Simplex Virus Protein VP16
X Herpes Simplex Virus Transcriptional Activator Vmw65
X HSV-1 Protein VP16
X Vmw65 Protein
X VP16 Protein

Herpes Simplex Virus Protein VP16 see Herpes Simplex Virus Protein Vmw65

Herpes Simplex Virus Transcriptional Activator Vmw65 see Herpes Simplex Virus
Protein Vmw65

Herpes Simplex Virus 1 see Herpesvirus 1, Human

Herpes Simplex Virus 2 see Herpesvirus 2, Human

Herpes Zoster

C2.256.466.423+
X Shingles
X Zona
X Zoster

Herpes Zoster Encephalitis see Encephalitis, Varicella Zoster

Herpes Zoster, Ocular see Herpes Zoster Ophthalmicus

Herpes Zoster Ophthalmicus

C2.256.466.423.466 C2.325.450
C11.294.800.450
90; was HERPES ZOSTER, OCULAR 1963-89
X Herpes Zoster, Ocular

Herpes Zoster Oticus

C2.256.466.423.733 C9.218.513
C10.292.300.750
92
see related
X Facial Paralysis
X Geniculate Herpes Zoster
X Neuralgia, Geniculate
X Ramsay Hunt Auricular Syndrome
XR Facial Paralysis

Herpes zoster Virus see Herpesvirus 3, Human

Herpestes see Mongooses

Herpesviridae

B4.280.382+ B4.909.204.382+
81; was HERPESVIRUSES 1975-80, was HERPESVIRUS 1963-74;
THYMIC GROUP VIRUSES was see MOUSE LEUKEMIA VIRUSES
1975-91
X Mouse Thymic Virus
X Thymic Group Viruses

Herpesviridae Infections

C2.256.466+

94; was HERPESVIRUS INFECTIONS 1963-93

X Herpesvirus Infections

Herpesvirus 1 (alpha), Bovine see Herpesvirus 1, Bovine

Herpesvirus 2 (alpha), Bovine see Herpesvirus 2, Bovine

Herpesvirus 1 (alpha), Canine see Herpesvirus 1, Canid

Herpesvirus 1 (alpha), Cercopithecine see Herpesvirus 1, Cercopithecine

Herpesvirus 1 (alpha), Equine see Herpesvirus 1, Equid

Herpesvirus 3 (alpha), Equine see Herpesvirus 3, Equid

Herpesvirus 1 (alpha), Gallid see Herpesvirus 1, Gallid

Herpesvirus 1 (alpha), Human see Herpesvirus 1, Human

Herpesvirus 2 (alpha), Human see Herpesvirus 2, Human

Herpesvirus 3 (alpha), Human see Herpesvirus 3, Human

Herpesvirus 1 (alpha), Saimirine see Simplexvirus

Herpesvirus 1 (alpha), Suid see Herpesvirus 1, Suid

Herpesvirus 2, Ateline see Rhadinovirus

Herpesvirus B see Herpesvirus 1, Cercopithecine

Herpesvirus 5 (beta), Human see Cytomegalovirus

Herpesvirus 1 (beta), Murid see Muromegalovirus

Herpesvirus 1, Bovine

B4.280.382.100.900.400 B4.909.204.382.100.900.400

94; was INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS 1966-93

X Bovine Herpesvirus 1
X Herpesvirus 1 (alpha), Bovine
X IBR-IPV Virus
X Infectious Bovine Rhinotracheitis Virus
X Infectious Pustular Vulvovaginitis Virus

Herpesvirus 2, Bovine

B4.280.382.100.750.400 B4.909.204.382.100.750.400

94; was BOVINE ULCERATIVE MAMMILLITIS VIRUS 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80); ALLERTON VIRUS INFECTIONS was indexed under LUMPY SKIN DISEASE 1970-76

X Allerton Virus
X BHM Virus
X Bovine Herpes Mammillitis Virus
X Bovine Herpesvirus 2
X Bovine Ulcerative Mammillitis Virus
X Herpesvirus 2 (alpha), Bovine

Herpesvirus 1, Canid

B4.280.382.100.900.406 B4.909.204.382.100.900.406

94; was CANINE TRACHEOBRONCHITIS VIRUS 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80); CANINE HERPESVIRUS was see CANINE TRACHEOBRONCHITIS VIRUS 1975-93

X Canine Herpesvirus 1
X Canine Tracheobronchitis Virus
X Herpesvirus 1 (alpha), Canine

Herpesvirus 1, Cercopithecine

B4.280.382.100.750.350 B4.909.204.382.100.750.350

94; was HERPESVIRUS SIMIAE 1991-93; was HERPESVIRUS SIMIAN B see under HERPESVIRIDAE 1981-90 & see under HERPESVIRUSES 1975-80; HERPESVIRUS SIMIAN B was see HERPESVIRUS SIMIAE 1991-93

X B Virus
X Herpesvirus 1 (alpha), Cercopithecine
X Herpesvirus B
X Herpesvirus simiae
X Simian Herpesvirus

Herpesvirus 1, Equid

B4.280.382.100.900.420 B4.909.204.382.100.900.420

94; was EQUINE RHINOPNEUMONITIS VIRUS 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80)

X Equine Abortion Virus
X Equine Herpesvirus 1
X Equine Rhinopneumonitis Virus
X Herpesvirus 1 (alpha), Equine

Herpesvirus 3, Equid

B4.280.382.100.900.440 B4.909.204.382.100.900.440

94; was EQUINE COITAL EXANTHEMA VIRUS 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80)

X Coital Exanthema Virus, Equine
X ECE Virus
X Equine Coital Exanthema Virus
X Equine Herpesvirus 3
X Herpesvirus 3 (alpha), Equine

Herpesvirus 4, Equid see Varicellovirus

Herpesvirus 1, Gallid

B4.280.382.100.900.425 B4.909.204.382.100.900.425

94; was AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80)

X Avian Infectious Laryngotracheitis Virus
X Gallid Herpesvirus 1
X Herpesvirus 1 (alpha), Gallid

Herpesvirus 2, Gallid

B4.280.382.503 B4.909.204.382.503

94; was MAREK'S DISEASE VIRUS 1975-93; MAREK'S DISEASE HERPESVIRUS 1 was MAREK'S DISEASE VIRUS see HERPESVIRUS 2, GALLID 1994-96

X Fowl Paralysis Virus
X Gallid Herpesvirus 2
X Herpesvirus 2 (gamma), Gallid
X Marek's Disease Herpesvirus 1
X Neurolymphomatosis Virus

Herpesvirus 2 (gamma), Ateline see Rhadinovirus

Herpesvirus 2 (gamma), Gallid see Herpesvirus 2, Gallid

Herpesvirus 4 (gamma), Human see Herpesvirus 4, Human

Herpesvirus 2 (gamma), Saimirine see Herpesvirus 2, Saimirine

Herpesvirus hominis see Simplexvirus

Herpesvirus 1, Human

B4.280.382.100.750.390 B4.909.204.382.100.750.390

94

X Herpes Simplex Virus 1
X Herpesvirus 1 (alpha), Human
X HSV-1

Herpesvirus 2, Human

B4.280.382.100.750.440 B4.909.204.382.100.750.440

94

X Herpes Simplex Virus 2
X Herpesvirus 2 (alpha), Human

Herpesvirus 3, Human

B4.280.382.100.900.445 B4.909.204.382.100.900.445

94; was VARICELLA-ZOSTER VIRUS 1963-93

X Chickenpox Virus
X Herpes zoster Virus
X Herpesvirus 3 (alpha), Human
X Herpesvirus varicellae
X Ocular Herpes zoster Virus
X Varicella-Zoster Virus
X VZ Virus

Herpesvirus 4, Human

B4.280.382.400.500.450 B4.909.204.210.400.500.400

B4.909.204.382.400.500.400 B4.909.574.204.500.500.400

94; was EPSTEIN-BARR VIRUS 1978-93; was BURKITT'S LYMPHOMA VIRUS 1973-77

see related

X Fatigue Syndrome, Chronic
X Burkitt Herpesvirus
X Burkitt Lymphoma Virus
X E-B Virus
X EBV
X Epstein-Barr Virus
X Herpesvirus 4 (gamma), Human
X Infectious Mononucleosis Virus

Herpesvirus 5, Human see Cytomegalovirus

Herpesvirus 6, Human

B4.280.382.150.750.400 B4.909.204.382.150.750.400

94; was HERPESVIRUS-6, HUMAN 1990-93; HUMAN HERPESVIRUS-6 was see HERPESVIRUS-6, HUMAN 1990-93

see related

X Exanthema Subitum
X HBLV
X Human B-Lymphotropic Virus

Herpesvirus 7, Human

B4.280.382.515 B4.909.204.382.515
94; was HERPESVIRUS-7, HUMAN 1991-93; HUMAN HERPESVIRUS-7
was see HERPESVIRUS-7, HUMAN 1991-93

Herpesvirus 8, Human see Herpesvirus, Kaposi Sarcoma-Associated

Herpesvirus Infections see Herpesviridae Infections

Herpesvirus, Kaposi Sarcoma-Associated

B4.280.382.400.350 B4.909.204.210.400.350
B4.909.204.382.400.350 B4.909.574.204.500.350
98; was HERPESVIRUS, KAPOSI'S SARCOMA-ASSOCIATED 1997;
KAPOSI SARCOMA-ASSOCIATED HERPESVIRUS was KAPOSI'S
SARCOMA-ASSOCIATED HERPESVIRUS 1997
X Herpesvirus 8, Human
X Kaposi Sarcoma-Associated Herpesvirus
X KSHV

Herpesvirus 1, Murine see Muromegalovirus

Herpesvirus platyrhinae see Simplexvirus

Herpesvirus 1, Ranid

B4.280.382.500 B4.909.204.210.430
B4.909.204.382.500 B4.909.574.204.550
94; was LEOPARD FROG CARCINOMA VIRUS 1975-93 (see under
HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80)
X Leopard Frog Carcinoma Virus
X Lucke Tumor Virus
X Ranid Herpesvirus 1

Herpesvirus saimiri see Herpesvirus 2, Saimirine

Herpesvirus 1, Saimirine see Simplexvirus

Herpesvirus 2, Saimirine

B4.280.382.400.390 B4.909.204.210.400.390
B4.909.204.382.400.390 B4.909.574.204.500.390
94; was HERPESVIRUS SAIMIRI 1975-93 (see under HERPESVIRUSES
1975-79)
X Herpesvirus 2 (gamma), Saimirine
X Herpesvirus saimiri
X Saimirine Herpesvirus 2

Herpesvirus simiae see Herpesvirus 1, Cercopithecine

Herpesvirus 1, Suid

B4.280.382.100.900.435 B4.909.204.382.100.900.435
94; was PSEUDORABIES VIRUS 1963-93 (see under HERPESVIRUSES
1975-79, see under HERPESVIRUS 1963-74); HERPESVIRUS SUIIS was
see PSEUDORABIES VIRUS 1975-93
X Aujeszky's Disease Virus
X Herpesvirus 1 (alpha), Suid
X Pseudorabies Virus
X Swine Herpesvirus 1

Herpesvirus varicellae see Herpesvirus 3, Human

Herpetic Acute Necrotizing Encephalitis see Encephalitis, Herpes Simplex

Herpetic Facial Paralysis see Bell Palsy

Herpetomonas see Trypanosomatina

Hers' Disease see Glycogen Storage Disease Type VI

Hertzian Waves see Radio Waves

HERVs see Endogenous Retroviruses

Hesperidin

D9.203.408.134.466 D11.786.170.516
91; was see under BIOFLAVONOIDS 1975-90

Hesperomyinae

B2.649.865.635.350+
91; NEOTOMA, SIGMODON, and RATS, COTTON were see
CRICETIDAE 1982-90
X Hesperomyines
X Neotoma
X Oryzomys
X Rats, Cotton
X Rats, Rice
X Sigmodon

Hesperomyines see Hesperomyinae

HESW see High-Energy Shock Waves

Hetastarch

D9.203.698.365.855.500
96; was HYDROXYETHYL STARCH 1975-95 (see under STARCH 1975-90)
X Hydroxyethyl Starch

HETE see Hydroxyeicosatetraenoic Acids

5,12-HETE see Leukotriene B4

12-HETE see 12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

12-R-HETE see 12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

12-S-HETE see 12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

Heteroantibodies see Antibodies, Heterophile

Heteroantigens see Antigens, Heterophile

Heterocephalus see Mole Rats

Heterochromatin

A11.223.349.383 D12.776.660.224.460
D12.776.664.224.466
72

Heterochromic Cylitis see Iridocyclitis

Heterocyclic Acids see Acids, Heterocyclic

Heterocyclic Compounds

D3+

Heterocyclic Compounds, 1-Ring

D3.383+
98

Heterocyclic Compounds, 2-Ring

D3.438+
98

Heterocyclic Compounds, 3-Ring

D3.494+
98

Heterocyclic Compounds with 4 or More Rings

D3.549+
98

Heterocyclic Cpd, Bicyclic see Bicyclo Compounds, Heterocyclic

Heterocyclic Compounds, Bridged-Ring

D3.605+
98

Heterocyclic Oxides

D3.661+
75

Heterocyclic N-Oxides see Cyclic N-Oxides

Heterocyclic P-Oxides see Cyclic P-Oxides

Heterocyclic S-Oxides see Cyclic S-Oxides

Heteroduplex Analysis

E5.393.661.250
99
see related
Base Pair Mismatch
Nucleic Acid Heteroduplexes
XR Base Pair Mismatch
XR Nucleic Acid Heteroduplexes

Heteroduplexes, Nucleic Acid see Nucleic Acid Heteroduplexes

Heterogeneous Nuclear RNA see RNA, Heterogeneous Nuclear

Heterograft see Transplantation, Heterologous

Heterograft Bioprosthesis see Bioprosthesis

Heterograft Dressings see Biological Dressings

Heterologous Antibodies see Antibodies, Heterophile

Heterologous Antigens see Antigens, Heterophile

Heteronuclear Nuclear Magnetic Resonance see Nuclear Magnetic Resonance,
Biomolecular

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Heterophile Antibodies see Antibodies, Heterophile

Heterophile Antigens see Antigens, Heterophile

Heterophyes see Heterophyidae

Heterophyidae

B1.500.736.715.465

82; HETEROPHYES was see under TREMATODA 1963-81;
METAGONIMUS was heading 1963-81

X Heterophyes
X Metagonimus

Heteropneustes see Catfish

Heteroptera

B1.131.617.412.420+

99

Heterosexuality

F1.145.792.975.400

98; see SEXUALITY 1997; see SEX BEHAVIOR 1990-96

Heterosis see Hybrid Vigor

Heterotopic Tissue see Choristoma

Heterotrimeric G-Proteins see Heterotrimeric GTP-Binding Proteins

Heterotrimeric GTP-Binding Proteins

D8.586.277.40.330.300.200+

D12.776.157.325.332+

D12.776.543.325+

2000; for ADENYLATE CYCLASE REGULATORY PROTEINS see
GTP-BINDING PROTEINS 1985-1999

X Heterotrimeric G-Proteins

Heterovitamin B 1 see Pyridiamine

Heterozygosity, Loss of see Loss of Heterozygosity

Heterozygote

G5.441.383

68

X Carriers, Genetic
X Genetic Carriers

Heterozygote Detection

E5.393.450

79

X Carriers, Genetic, Detection
X Genetic Carriers, Detection
XR Genetic Screening

Heubner Artery Infarction see Infarction, Anterior Cerebral Artery

Hex A see beta-N-Acetylhexosaminidase

Hex B see beta-N-Acetylhexosaminidase

Hexabrachion see Tenascin

Hexachlorobenzene

D2.455.426.559.389.261.400

D2.455.526.439.202.400

91; was see under CHLOROBENZENES 1975-90

X HCB

Hexachlorocyclohexane see Lindane

Hexachlorophene

D2.455.426.559.389.261.190.350

D2.755.190.350

Hexadecadrol see Dexamethasone

Hexadecanoates see Palmitates

Hexadecanoic Acid see Palmitic Acid

Hexadienoic Acid see Sorbic Acid

Hexadimethrine

D2.92.782.420

D25.720.470

91; was see under POLYAMINES 1975-90

X Hexadimethrine Bromide

Hexadimethrine Bromide see Hexadimethrine

Hexametapol see Hempa

Hexamethonium

D2.92.102.558.592.400

D2.675.276.558.592.500

95; HEXAMETHONIUM was indexed under HEXAMETHONIUM
COMPOUNDS 1980-94

Hexamethonium/analogs & derivatives see Hexamethonium Compounds

Hexamethonium Compounds

D2.92.102.558.592+

D2.675.276.558.592+

Hexamethyleneimines see Azepines

Hexamethylenetetramine see Methenamine

Hexamethylmelamine see Altretamine

Hexamine see Methenamine

Hexanes

D2.455.326.146.500

78

X Isohexanes

Hexanoates see Caproates

Hexanoic Acids

D2.241.81.193.467+

D2.241.81.465.326.467

D10.516.251.400.326.467

91; was see under CAPROATES 1975-90

Hexanols

D2.33.415.510

D2.33.480+

D10.516.289.510

98; see ALCOHOLS, HEXYL 1974-97

X Alcohols, Hexyl

2-Hexanone see Methyl N-Butyl Ketone

Hexanones

D2.522.520+

91; was see under KETONES 1975-90

X Butyl Methyl Ketones

X Ethyl Propyl Ketones

Hexestrol

D2.455.426.559.389.150.700.175.450

X Dihydrodiethylstilbestrol

Hexetidine

D3.383.742.279

73

Hexobarbital

D3.383.742.698.253.317

Hexobendine

D2.241.223.100.360

91; was see under BENZOATES 1975-90

Hexokinase

D8.586.913.696.620.300

Hexoprenaline

D2.92.471.683.530

91; was see under PHENETHYLAMINES 1975-90

Hexosamines

D9.203.67.342+

Hexosaminidase see beta-N-Acetylhexosaminidase

Hexosaminidase A see beta-N-Acetylhexosaminidase

Hexosaminidase A and B Deficiency Disease see Sandhoff Disease

Hexosaminidase A Deficiency Disease see Tay-Sachs Disease

Hexosaminidase B see beta-N-Acetylhexosaminidase

Hexosaminidase Isoenzymes see beta-N-Acetylhexosaminidase

Hexosaminidase Isozymes see beta-N-Acetylhexosaminidase

Hexosaminidases

D8.586.277.450.483+

73

see related

Gangliosidoses

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hexose Monophosphate Shunt see Pentosephosphate Pathway
Hexose Transport Proteins see Monosaccharide Transport Proteins
Hexosediphosphatase see Fructose-Bisphosphatase
Hexosediphosphatase Deficiency see Fructose-1,6-Diphosphatase Deficiency

Hexosediphosphates

D9.203.894.417.592 +
 73

Hexosephosphate Aminotransferase see Glutamine-Fructose-6-Phosphate Transaminase (Isomerizing)

Hexosephosphate Uridyltransferase see UDPglucose-Hexose-1-Phosphate Uridyltransferase

Hexosephosphates

D9.203.894.417 +

Hexoses

D9.203.546.359 +

Hexosyltransferases

D8.586.913.400.450 +
 72

Hexouronic Acids see Hexuronic Acids

Hexuronic Acids

D2.241.81.844.915.400 + D2.241.152.811.400 +
 D2.241.511.902.915.400 + D9.203.811.922.400 +
 91; was see under URONIC ACIDS 1975-90
 X Hexouronic Acids

Hexylresorcinol

D2.755.852.467

Heymann Nephritis see Glomerulonephritis

HFRS see Hemorrhagic Fever with Renal Syndrome

HFRS Virus see Hantaan Virus

HGF Receptor see Proto-Oncogene Protein c-met

Hiatal Hernia see Hernia, Hiatal

Hib see Haemophilus influenzae type b

Hibernating Gland see Brown Fat

Hibernation

G7.62.592 G7.315.232.450

Hibernation, Artificial see Hypothermia, Induced

Hibernation, Myocardial see Myocardial Stunning

Hibernoma see Lipoma

Hiccup

C23.888.821.578

Hidradenitis

C17.800.805.843.315 +
 92
 X Hidrosadenitis
 X Neutrophilic Eccrine Hidradenitis

Hidradenitis Suppurativa

C1.252.825.420 C1.539.800.720.420
 C17.800.805.843.315.320 C17.800.838.765.420
 93

Hidradenoma see Adenoma, Sweat Gland

Hidrocystoma

C4.557.470.35.175.375 C4.557.470.550.175.375
 94

Hidrosadenitis see Hidradenitis

Hidrotic Ectodermal Dysplasia see Ectodermal Dysplasia

Hierarchy, Social

11.880.298
 91; was see under SOCIAL DOMINANCE 1969-90; was see under DOMINANCE, SOCIAL 1968

High Cardiac Output see Cardiac Output, High

High Chairs see Infant Equipment

High-Cost Technology see Technology, High-Cost

High-Density Lipoproteins see Lipoproteins, HDL

High-Density Polyethylene see Polyethylene

High-Energy Shock Waves

H1.671.768.638.400
 97
 see related
 Lithotripsy
 X HESW
 X Shock Waves, High-Energy
 XR Lithotripsy

High-Frequency Jet Ventilation

E2.880.820.508.510
 88
 X Ventilation, High Frequency Jet

High-Frequency Oscillation see High-Frequency Ventilation

High-Frequency Positive Pressure Ventilation see High-Frequency Ventilation

High-Frequency Ventilation

E2.880.820.508 +
 88
 X High-Frequency Oscillation
 X High-Frequency Positive Pressure Ventilation
 X Ventilation, High-Frequency

High Frequency Waves see Radio Waves

High Gravity see Hypergravity

High Mobility Group Proteins

D12.776.660.235.400 + D12.776.664.235.400 +
 85
 X HMG Proteins

High-Molecular-Weight Kininogen see Kininogen, High-Molecular-Weight

High Performance Computing see Computing Methodologies

High Pressure Nervous Syndrome see High Pressure Neurological Syndrome

High Pressure Neurological Syndrome

C10.228.470 C21.447.410
 2000; see HIGH PRESSURE NERVOUS SYNDROME 1991-1999; see CENTRAL NERVOUS SYSTEM DISEASES 1986-1990
 see related
 Barotrauma
 Decompression Sickness
 Diving
 X Experimental High Pressure Neurological Syndrome
 X High Pressure Nervous Syndrome
 X HPNS
 XR Barotrauma

High-Risk Pregnancy see Pregnancy, High-Risk

High T4 Syndrome see Euthyroid Sick Syndromes

Higher Nervous Activity

G11.561.353
 65

Hill-Burton Act see Financing, Government

Hindbrain see Rhombencephalon

Hindlimb

A13.473 +
 68; HOCK was heading 1975-96 (see under HINDLIMB 1975-90)
 X Hock
 XR Leg

Hindlimb Immobilization see Hindlimb Suspension

Hindlimb Suspension

E5.823.400.400 G11.427.505.400
 97
 X Hindlimb Immobilization
 X Tail Suspension

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hinduism

K1.844.231
95
see related
Medicine, Ayurvedic

Hip

consider also terms at COX-
A1.378.592.467
X Coxa

Hip Contracture

C5.550.323.468 C5.651.197.468

Hip Dislocation

C21.866.289.384 C21.866.558.418
Hip Dislocation/congenital see Hip Dislocation, Congenital

Hip Dislocation, Congenital

C5.550.485 C5.660.449
C16.131.621.449
X Hip Dysplasia, Congenital

Hip Dysplasia, Canine

C22.268.485
91; was see under HIP DISLOCATION, CONGENITAL 1976-90
X Canine Hip Dysplasia

Hip Dysplasia, Congenital see Hip Dislocation, Congenital

Hip Fractures

C21.866.405.207.425 + C21.866.558.276.425 +
78
X Intertrochanteric Fractures
X Subtrochanteric Fractures
X Trochanteric Fractures

Hip Joint

A2.835.583.411
65

Hip Prosthesis

E7.695.400.400
80
see related
Arthroplasty, Replacement, Hip
X Femoral Head Prosthesis
XR Arthroplasty, Replacement, Hip
XR Osseointegration

Hip Prosthesis Implantation see Arthroplasty, Replacement, Hip

Hip Replacement, Total see Arthroplasty, Replacement, Hip

HIPAA see Health Insurance Portability and Accountability Act

Hippel-Lindau Disease

C10.562.400 C14.907.77.350
91; was see under ANGIOMATOSIS 1975-90
X Cerebelloretinal Angiomas, Familial
X Lindau Disease
X von Hippel-Lindau Disease

Hippocampal Formation see Hippocampus

Hippocampal Gyrus see Parahippocampal Gyrus

Hippocampal Mossy Fibers see Mossy Fibers, Hippocampal

Hippocampus

A8.186.211.577.405 +
see related
Entorhinal Cortex
Perforant Pathway
X Ammon Horn
X Cornu Ammonis
X Hippocampal Formation
X Subiculum
XR Perforant Pathway

Hippocratic Oath

K1.316.333.366.551 K1.752.667.416.551
N5.350.340.500.425

Hippotragines see Antelopes

Hippurates

D2.65.277.431 + D2.241.223.100.120.460
D2.241.607.360 +

Hirschsprung Disease

C6.175.439 C6.405.469.158.701.439
C16.131.314.439
83; was HIRSCHSPRUNG'S DISEASE see MEGACOLON 1963-82
X Aganglionosis, Colonic
X Colonic Aganglionosis
X Megacolon, Congenital

Hirsutism

C17.800.805.305.470 C19.391.922.468
66; was see under HYPERTRICHOSIS 1963-65
see related
Hypertrichosis
XR Hyperandrogenism
XR Hypertrichosis

Hirudin

D24.185.414

Hirudinea see Leeches

Hispanic Americans

I1.76.201.450.416.350 + I1.880.143.522.350 +
M1.194.285 +
78
X Cuban Americans
X Latinos
X Puerto Ricans
X Spanish Americans

Histametzyn see Meclizine

Histaminase see Amine Oxidase (Copper-Containing)

Histamine

D2.92.211.215.501 + D2.92.471.440 +
D3.383.374.373 + D14.600.100.400
D17.350.50.300
/antagonists & inhibitors was ANTIHISTAMINICS 1963-76
see related
Hypersensitivity, Immediate
Receptors, Histamine
Histamine/agonists see Histamine Agonists
Histamine/antagonists & inhibitors see Histamine Antagonists
Histamine/secretion see Histamine Release

Histamine Agents

D14.100.375 + D27.505.583.375 +
95

Histamine Agonists

D14.100.375.400 D27.505.583.375.400
93; HISTAMINE H1 RECEPTOR AGONISTS & HISTAMINE H2
RECEPTOR AGONISTS were see HISTAMINE AGONISTS 1993-94
X Histamine H1 Agonists
X Histamine H2 Agonists
X Histamine H3 Agonists

Histamine H1 Agonists see Histamine Agonists

Histamine H2 Agonists see Histamine Agonists

Histamine H3 Agonists see Histamine Agonists

Histamine Antagonists

D14.100.375.425 + D27.505.583.375.425 +
77; was see ANTIHISTAMINICS 1963-76

Histamine H1 Antagonists

D14.100.375.425.400 D27.505.583.375.425.400
95; was HISTAMINE H1 RECEPTOR BLOCKADERS 1977-94; was
ANTIISTAMINICS 1963-76; ANTIHISTAMINICS, CLASSICAL was
ANTIISTAMINICS see HISTAMINE H1 RECEPTOR BLOCKADERS
1977-90
see related
Anti-Allergic Agents
Bronchodilator Agents
Hypersensitivity, Immediate
X Antihistamines
X Antihistamines, Classical
X Antihistamines, Classical
X Antihistamines, H1
X Histamine H1 Receptor Antagonists
X Histamine H1 Receptor Blockaders
XR Anti-Allergic Agents
XR Hypnotics and Sedatives

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Histamine H2 Antagonists

- D14.100.375.425.425 D27.505.583.375.425.425
95; was HISTAMINE H2 RECEPTOR BLOCKADERS 1977-94
see related
X Anti-Ulcer Agents
X Antihistaminics, H2
X Histamine H2 Receptor Antagonists
X Histamine H2 Receptor Blockaders
XR Anti-Ulcer Agents

Histamine Binding Sites see Receptors, Histamine

Histamine Cephalgia see Cluster Headache

Histamine Liberation see Histamine Release

Histamine Methyltransferase see Histamine N-Methyltransferase

Histamine N-Methyltransferase

- D8.586.913.555.500.500
98; see HISTAMINE METHYLTRANSFERASE 1991-97; see
METHYLTRANSFERASES 1975-90
X Histamine Methyltransferase

Histamine-Producing Cell-Stimulating Factor see Granulocyte-Macrophage
Colony-Stimulating Factor

Histamine H1 Receptor Antagonists see Histamine H1 Antagonists

Histamine H2 Receptor Antagonists see Histamine H2 Antagonists

Histamine H1 Receptor Blockaders see Histamine H1 Antagonists

Histamine H2 Receptor Blockaders see Histamine H2 Antagonists

Histamine Receptors see Receptors, Histamine

Histamine H1 Receptors see Receptors, Histamine H1

Histamine H2 Receptors see Receptors, Histamine H2

Histamine H3 Receptors see Receptors, Histamine H3

Histamine Release

- G4.610.431
96; was HISTAMINE LIBERATION 1963-95
see related
Compound 48-80
X Histamine Liberation

Histapyridamine see Pheniramine

Histidase see Histidine Ammonia-Lyase

Histidine

- D12.125.72.329+ D12.125.142.308

Histidine Ammonia-Lyase

- D8.586.520.232.400.500
98; see HISTIDASE 1991-97; see AMMONIA-LYASES 1973-90
X Histidase

Histidine Carboxy-Lyase see Histidine Decarboxylase

Histidine Decarboxylase

- D8.586.520.224.125.300
91; was see under CARBOXY-LYASES 1975-90
X Histidine Carboxy-Lyase

Histidine-Specific tRNA see RNA, Transfer, His

Histidine-tRNA Ligase

- D8.586.464.263.200.400
98; see HISTIDYL T RNA SYNTHETASE 1991-97; see AMINO ACYL
T RNA SYNTHETASE 1975-90
X Histidyl T RNA Synthetase

Histidinol

- D2.33.100.624.380 D2.33.755.624.380
D2.92.63.624.380 D3.383.374.385
91; was see under IMIDAZOLES 1975-90
X Histidol

Histidinol-Phosphatase

- D8.586.277.352.650.300
94; was HISTIDINOLPHOSPHATASE 1975-93 (see under
PHOSPHOMONOESTERASES 1975-90)
X Histidinol Phosphate Phosphatase

Histidinol Phosphate Phosphatase see Histidinol-Phosphatase

Histidol see Histidinol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Histidyl T RNA Synthetase see Histidine-tRNA Ligase

Histiocytes

- A11.329.372.385 A11.733.397.385
A15.382.680.397.385 A15.382.812.522.385
65
XR Reticuloendothelial System

Histiocytic Disorders, Malignant

- C4.557.227+ C15.604.667.400.390+
90

Histiocytic Lymphoma see Lymphoma, Large-Cell

Histiocytic Lymphoma, Diffuse see Lymphoma, Large-Cell, Diffuse

Histiocytic Lymphoma, Nodular see Lymphoma, Large-Cell, Follicular

Histiocytic Necrotizing Lymphadenitis

- C15.604.315.300
99
X Kikuchi Disease
X Lymphadenitis, Histiocytic Necrotizing

Histiocytoma see Dermatofibroma

Histiocytoma, Fibrous

- C4.557.450.565.590.300.380
94

Histiocytosis

- C15.604.667.400+
90

Histiocytosis, Generalized see Letterer-Siwe Disease

Histiocytosis, Langerhans-Cell

- C8.381.483.375 C15.604.667.400.400+
90; was see under RETICULOENDOTHELIOSIS 1965-75; was
HISTIOCYTOSIS X 1975-89
X Histiocytosis X
X Langerhans-Cell Granulomatosis

Histiocytosis, Malignant

- C4.557.227.400 C4.557.386.345
C15.604.667.400.390.400
87
X Reticulosis, Histiocytic Medullary

Histiocytosis, Non-Langerhans-Cell

- C15.604.667.400.410+
90
X Hemophagocytic Syndrome, Infection-Associated
X Lymphohistiocytosis, Hemophagocytic
X Reticulohistiocytoma
X Xanthoma Disseminatum

Histiocytosis, Sea-Blue see Sea-Blue Histiocyte Syndrome

Histiocytosis, Sinus

- C15.604.667.400.410.450
90
X Destombes-Rosai-Dorfman Syndrome
X Rosai-Dorfman Disease

Histiocytosis X see Histiocytosis, Langerhans-Cell

Histocompatibility

- G4.610.555.714.519
70
X Tissue Compatibility

Histocompatibility Antigen DNA Probes see DNA Probes, HLA

Histocompatibility Antigens

- D24.611.216.301.500+ D24.611.216.705.552+
73

Histocompatibility Antigens Class I

- D24.611.216.301.500.400+ D24.611.216.705.552.400+
89
X Class I Antigens

Histocompatibility Antigens Class II

D24.611.216.301.500.410+ D24.611.216.705.552.410+
89; was ANTIGENS, IMMUNE RESPONSE 1981-88; I-A-ANTIGEN was indexed under HISTOCOMPATIBILITY ANTIGENS CLASS II 1987-93
X Antigens, Immune Response
X Class II Antigens
X Ia Antigens
X Ia-Like Antigens
X Immune-Associated Antigens
X Immune Response Antigens
X Immune-Response-Associated Antigens
XR Antigen-Presenting Cells
XR Interleukin-4

Histocompatibility Antigens, Minor see Minor Histocompatibility Antigens

Histocompatibility Complex see Major Histocompatibility Complex

Histocompatibility Loci, Minor see Minor Histocompatibility Loci

Histocompatibility Testing

E1.450.495.385+ E5.478.468+
70
X Crossmatching, Tissue
X HLA Typing
X Tissue Typing
XR Genetics
XR Transplantation
XR Transplantation Immunology

Histocytochemistry

E5.909.262.607+ E5.909.432.551+
G1.201.344+
67; CYTOCHEMISTRY was heading 1966; HISTOCHEMISTRY was heading 1964-66
X Cytochemistry

Histocytological Preparation Techniques

E5.909.262.620+ E5.909.432.600+
92
X Cytohistological Preparation Techniques

Histological Techniques

E5.909.432+
91; was HISTOLOGICAL TECHNIQUES 1963-90

Histology

G1.100.656+
Histology/methods see Histological Techniques

Histology, Comparative

G1.100.656.469

Histomoniasis see Protozoan Infections

Histone Deacetylase

D8.586.277.87.520
91; was see under AMIDOHYDROLASES 1975-90

Histone H1 Kinase, M-Phase-Specific see Maturation-Promoting Factor

Histone Kinase see Protamine Kinase

Histone Kinase p34(cdc2) see Protein p34cdc2

Histone-Lysine N-Methyltransferase

D8.586.913.555.500.800.400
98; see HISTONE-LYSINE METHYLTRANSFERASE 1991-97; see METHYLTRANSFERASES 1977-90
X Protein Lysine Methyltransferase
X Protein Methylase III
X Protein Methyltransferase III

Histones

D12.776.660.470 D12.776.664.469

Histoplasma

B5.354.381.440

Histoplasmin

D24.611.216.202.386
91; was see under ANTIGENS, FUNGAL 1986-90; was heading 1963-85

Histoplasmosis

C1.703.450

Historical Cohort Studies see Cohort Studies

Historiography

K1.419.441

History

K1.419+

/history

66; used with Category C-M 1966-67; C-N 1968-74; C-F, G1-3 & H-N 1975-1989; C-E, F3-4, G1-2, I2-3, J, M & N2-3 1990 forward

History of Dentistry

K1.419.497
65
XR Dentistry

History of Medicine

K1.419.552+
XR Medicine

History of Medicine, Ancient

K1.419.552.285
X Ancient History
X Ancient History (Medicine)
X Ancient History of Medicine
X Ancient Medicine

History of Medicine, Early Modern

K1.419.552.291+
95
X Early Modern History
X Early Modern Medicine

History of Medicine, Medieval

K1.419.552.287
X History of Medicine, Renaissance
X Medieval History
X Medieval History (Medicine)
X Renaissance Medicine

History of Medicine, Modern

K1.419.552.550+
X Modern History
X Modern History (Medicine)
X Modern Medicine

History of Medicine, Renaissance see History of Medicine, Medieval

History of Medicine, 15th Cent.

K1.419.552.291.500
64; was HISTORY OF MEDICINE, XV CENT. 1963
X 15th Cent. History
X 15th Cent. History (Medicine)
X 15th Cent. Medicine

History of Medicine, 16th Cent.

K1.419.552.291.750
64; was HISTORY OF MEDICINE, XVI CENT. 1963
X 16th Cent. History
X 16th Cent. History (Medicine)
X 16th Cent. Medicine

History of Medicine, 17th Cent.

K1.419.552.550.385
64; was HISTORY OF MEDICINE, XVII CENT. 1963
X 17th Cent. History
X 17th Cent. History (Medicine)
X 17th Cent. Medicine

History of Medicine, 18th Cent.

K1.419.552.550.418
64; was HISTORY OF MEDICINE, XVIII CENT. 1963
X 18th Cent. History
X 18th Cent. History (Medicine)
X 18th Cent. Medicine

History of Medicine, 19th Cent.

K1.419.552.550.451
64; was HISTORY OF MEDICINE, XIX CENT. 1963
X 19th Cent. History
X 19th Cent. History (Medicine)
X 19th Cent. Medicine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

History of Medicine, 20th Cent.

K1.419.552.550.484

64; was HISTORY OF MEDICINE, XX CENT. 1963

X 20th Cent. History
X 20th Cent. History (Medicine)
X 20th Cent. Medicine

History of Nursing

K1.419.608

66

XR Nursing

Histrionic Personality Disorder

F3.675.400+

81; was HYSTERICAL PERSONALITY 1969-80

X Hysterical Personality
X Personality Disorder, Histrionic
X Personality, Hysterical

HIV

B4.820.650.589.650.350+ B4.909.777.731.589.650.350+

88; was HTLV-III 1987; HUMAN T-CELL LEUKEMIA VIRUS TYPE

III was see HIV 1987-91

see related

Receptors, HIV
Reverse Transcriptase Inhibitors
X HTLV-III
X Human Immunodeficiency Viruses
X Human T-Lymphotropic Virus Type III
X Human T-Cell Lymphotropic Virus Type III
X LAV-HTLV-III
X Lymphadenopathy-Associated Virus

HIV Antibodies

D24.611.125.243.460.440

89

see related

AIDS Serodiagnosis
X AIDS Antibodies
X HIV-Associated Antibodies
X HTLV-III Antibodies
X HTLV-III-LAV Antibodies
X LAV Antibodies
X Lymphadenopathy-Associated Antibodies
X T-Lymphotropic Virus Type III Antibodies, Human

HIV Antibody Positivity see HIV Seropositivity

HIV Antigens

D24.611.216.327.520+

89

X AIDS Antigens
X HIV-Associated Antigens
X HTLV-III Antigens
X HTLV-III-LAV Antigens
X LAV Antigens
X Lymphadenopathy-Associated Antigens
X T-Lymphotropic Virus Type III Antigens, Human

HIV-Associated Antibodies see HIV Antibodies

HIV-Associated Antigens see HIV Antigens

HIV-Associated Cognitive Motor Complex see AIDS Dementia Complex

HIV-Associated Enteropathy see HIV Enteropathy

HIV-Associated Nephropathy see AIDS-Associated Nephropathy

HIV-Associated Vasculitis of the Central Nervous System see AIDS Arteritis, Central Nervous System

HIV Core Protein p24

D12.776.964.775.350.400 D12.776.964.970.600.850.350.400
D24.611.216.327.520.300

92; HIV MAJOR CORE PROTEIN P24 was indexed under GENE PRODUCTS, GAG & VIRAL CORE PROTEINS 1990-91 & under RETROVIRIDAE PROTEINS 1987-89

X gag Protein p24, HIV
X HIV gag Gene Product p24
X HIV Major Core Protein p24
X HIV p24 Antigen
X HIV-1 Core Protein p24
X p24(HIV)

HIV Dementia see AIDS Dementia Complex

HIV Encephalopathy see AIDS Dementia Complex

HIV Enhancer

G5.331.599.110.689.330.400

G6.184.599.110.689.330.400

1991

see related

HIV Long Terminal Repeat
NF-kappa B
X HIV NF-kappa B-Binding Site
X NF-kappa B-Binding Site, HIV
XR HIV Long Terminal Repeat

HIV Enteropathy

C2.782.815.616.400.480

C6.405.469.400

96

X AIDS-Associated Enteropathy
X AIDS Enteropathy
X Enteropathy, HIV
X HIV-Associated Enteropathy

HIV Envelope Protein gp41

D12.776.964.775.325.330

D12.776.964.970.880.910.330

90

X env Protein gp41, HIV
X Envelope Protein gp41, HIV
X gp41(HIV)
X HIV Transmembrane Protein gp41
X HIV-1 Envelope Protein gp41
X HTLV-III gp41

HIV Envelope Protein gp120

D12.776.964.775.325.350

D24.611.216.327.520.350

90

see related

Peptide T
X env Protein gp120, HIV
X Envelope Glycoprotein gp120, HIV
X gp120(HIV)
X HIV-1 Envelope Protein gp120
X HIV-2 Envelope Protein gp120
X HTLV-III gp120
XR Antigens, CD4
XR Receptors, HIV

HIV Envelope Protein gp160

D12.776.964.775.325.380

D12.776.964.970.880.325.380

97; HIV ENVELOPE PROTEIN GP160 was indexed under GENE PRODUCTS, ENV & PROTEIN PRECURSORS 1990-96 and RETROVIRIDAE PROTEINS & VIRAL ENVELOPE PROTEINS 1988-89

X env Protein gp160, HIV
X Envelope Glycoprotein gp160, HIV
X gp160(HIV)
X HIV-1 Envelope Protein gp160
X HIV-2 Envelope Protein gp160
X HTLV-III gp160

HIV gag Gene Product p24 see HIV Core Protein p24

HIV Infections

C2.782.815.616.400+

C20.673.480+

C2.800.801.400+

90; T-LYMPHOTROPIC VIRUS TYPE III INFECTION, HUMAN was HUMAN T-LYMPHOTROPIC VIRUS TYPE III INFECTION see ACQUIRED IMMUNODEFICIENCY SYNDROME 1989; HIV INFECTION was see ACQUIRED IMMUNODEFICIENCY SYNDROME 1988-89; HTLV-III INFECTION & HTLV-III-LAV INFECTION were see ACQUIRED IMMUNODEFICIENCY SYNDROME 1987-89

see related

Lymphoma, AIDS-Related
X HTLV-III Infections
X HTLV-III-LAV Infections
X T-Lymphotropic Virus Type III Infections, Human

HIV Integrase

D8.586.913.696.445.308.450.335

D12.776.964.970.600.850.375.335

97; HIV INTEGRASE was indexed under DNA NUCLEOTIDYLTRANSFERASES 1993-96

X HIV-1 Integrase
X HIV-2 Integrase

HIV Integrase/antagonists & inhibitors see HIV Integrase Inhibitors

HIV Integrase Inhibitors

D8.373.375.400

97

see related

Antiviral Agents
X Integrase Inhibitors, HIV

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HIV Long-Term Survivors

M1.643.836.400 M1.860.400

99

- X AIDS Long-Term Survivors
- X HIV Non-Progressors
- X Long-Term Survivors, HIV

HIV Long Terminal Repeat

G5.331.599.110.708.850.400+ G6.184.599.110.708.850.400+

91

see related

- Gene Products, nef
- Gene Products, tat
- HIV Enhancer
- Transcription Factor, Sp1
- X HIV Negative Regulatory Element
- X HIV Sp1-Binding Site
- X HIV Trans-Acting Responsive Region
- X Human Immunodeficiency Virus Long Terminal Repeat
- X Long Terminal Repeat, HIV
- X Negative Regulatory Element, HIV
- X Sp1-Binding Site, HIV
- X Trans-Acting Responsive Region, HIV
- XR HIV Enhancer

HIV Major Core Protein p24 see HIV Core Protein p24

HIV Negative Regulatory Element see HIV Long Terminal Repeat

HIV NF-kappa B-Binding Site see HIV Enhancer

HIV Non-Progressors see HIV Long-Term Survivors

HIV-3'-orf Genes see Genes, nef

HIV-3'-orf Protein see Gene Products, nef

HIV p24 Antigen see HIV Core Protein p24

HIV Peptide T see Peptide T

HIV Protease

D8.586.277.656.300.66.340 D12.776.964.775.375.340

D12.776.964.970.600.850.375.340

91

- X HIV Proteinase
- X HIV-1 Protease
- X HTLV-III Protease

HIV Protease/antagonists & inhibitors see HIV Protease Inhibitors

HIV Protease Inhibitors

D8.373.745.420

D27.505.102.388.25.420

93

D20.388.25.420

D27.505.373.745.420

HIV Proteinase see HIV Protease

HIV Receptors see Receptors, HIV

HIV-Related Lymphoma see Lymphoma, AIDS-Related

HIV-Related Opportunistic Infections see AIDS-Related Opportunistic Infections

HIV rev Gene Product see Gene Products, rev

HIV rev-Responsive Element see Genes, env

HIV Seroconversion see HIV Seropositivity

HIV Serodiagnosis see AIDS Serodiagnosis

HIV Seronegativity

G4.610.440

94; was see HIV SEROPOSITIVITY 1988-93; HTLV-III SERONEGATIVITY was see HIV SEROPOSITIVITY 1988-93

see related

- HIV Seropositivity
- X HTLV-III Seronegativity
- XR HIV Seropositivity

HIV Seropositivity

C2.782.815.616.400.500

C2.800.801.400.500

C20.673.480.500

88; ANTI-HIV POSITIVITY was ANTI-HIV POSITIVE 1988-93; HIV ANTIBODY POSITIVITY was HIV ANTIBODY POSITIVE 1988-93

see related

- HIV Seronegativity
- HIV Seroprevalence
- X AIDS Seroconversion
- X AIDS Seropositivity
- X Anti-HIV Positivity
- X HIV Antibody Positivity
- X HIV Seroconversion
- X HTLV-III Seroconversion
- X HTLV-III Seropositivity
- XR Acquired Immunodeficiency Syndrome
- XR HIV Seronegativity

HIV Seroprevalence

E5.318.760.500.950.375

G3.850.520.835.500.950.375

N5.715.360.775.175.800.375

90

- XR Acquired Immunodeficiency Syndrome
- XR AIDS Serodiagnosis
- XR HIV Seropositivity

HIV Sp1-Binding Site see HIV Long Terminal Repeat

HIV tat Protein see Gene Products, tat

HIV Trans-Acting Responsive Region see HIV Long Terminal Repeat

HIV Transacting Transcription Protein see Gene Products, tat

HIV Transmembrane Protein gp41 see HIV Envelope Protein gp41

HIV Vaccines see AIDS Vaccines

HIV vif Gene Product see Gene Products, vif

HIV vpr Gene Product see Gene Products, vpr

HIV vpu Gene Product see Gene Products, vpu

HIV Wasting Disease see HIV Wasting Syndrome

HIV Wasting Syndrome

C2.782.815.616.400.520

C2.800.801.400.520

C18.452.940.520

C18.654.940.520

C20.673.480.520

97

- X AIDS Wasting Syndrome
- X HIV Wasting Disease
- X Slim Disease
- X Wasting Disease, HIV
- X Wasting Syndrome, HIV
- XR Cachexia
- XR Emaciation

HIV-1

B4.820.650.589.650.350.400

B4.909.777.731.589.650.350.400

89

see related

- Acquired Immunodeficiency Syndrome
- X AIDS Virus
- X Human Immunodeficiency Virus Type 1

HIV-1-Associated Cognitive Motor Complex see AIDS Dementia Complex

HIV-1 Core Protein p24 see HIV Core Protein p24

HIV-1 Envelope Protein gp41 see HIV Envelope Protein gp41

HIV-1 Envelope Protein gp120 see HIV Envelope Protein gp120

HIV-1 Envelope Protein gp160 see HIV Envelope Protein gp160

HIV-1 Integrase see HIV Integrase

HIV-1 Protease see HIV Protease

HIV-1 Reverse Transcriptase

D8.586.913.696.445.308.300.750.375 D12.776.964.775.375.750.375

D12.776.964.970.600.850.375.750.375

97; HIV-1 REVERSE TRANSCRIPTASE was indexed under RNA-DIRECTED DNA POLYMERASE 1992-96

- X HIV-1 Reverse Transcriptase p51
- X HIV-1 Reverse Transcriptase p66
- X Reverse Transcriptase, HIV-1

HIV-1 Reverse Transcriptase p51 see HIV-1 Reverse Transcriptase

HIV-1 Reverse Transcriptase p66 see HIV-1 Reverse Transcriptase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HIV-2

B4.820.650.589.650.350.410 B4.909.777.731.589.650.350.410
89
X HTLV-IV
X Human Immunodeficiency Virus Type 2
X Human T-Lymphotropic Virus Type IV
X LAV-2

HIV-2 Envelope Protein gp120 see HIV Envelope Protein gp120

HIV-2 Envelope Protein gp160 see HIV Envelope Protein gp160

HIV-2 Integrase see HIV Integrase

Hives see Urticaria

hK1 Kallikrein see Tissue Kallikreins

hK2 Kallikrein see Tissue Kallikreins

hK3 Kallikrein see Prostate-Specific Antigen

HL-60 Cells

A11.251.210.770.465
96

HLA Antigens

D24.611.216.301.500.450+ D24.611.216.705.552.450+
82; was HL-A ANTIGENS 1978-81; was HL-A see under
HISTOCOMPATIBILITY ANTIGENS 1974-77
X Human Leukocyte Antigens
X Leukocyte Antigens

HLA-A Antigens

D24.611.216.301.500.400.370+ D24.611.216.301.500.450.370+
D24.611.216.705.552.400.370+ D24.611.216.705.552.450.370+
89
X Antigens, HLA-A

HLA-A1 Antigen

D24.611.216.301.500.400.370.372 D24.611.216.301.500.450.370.372
D24.611.216.705.552.400.370.372 D24.611.216.705.552.450.370.372
90

HLA-A2 Antigen

D24.611.216.301.500.400.370.374 D24.611.216.301.500.450.370.374
D24.611.216.705.552.400.370.374 D24.611.216.705.552.450.370.374
90

HLA-A3 Antigen

D24.611.216.301.500.400.370.376 D24.611.216.301.500.450.370.376
D24.611.216.705.552.400.370.376 D24.611.216.705.552.450.370.376
90

HLA-B Antigens

D24.611.216.301.500.400.380+ D24.611.216.301.500.450.380+
D24.611.216.705.552.400.380+ D24.611.216.705.552.450.380+
89
X Antigens, HLA-B

HLA-B7 Antigen

D24.611.216.301.500.400.380.383 D24.611.216.301.500.450.380.383
D24.611.216.705.552.400.380.383 D24.611.216.705.552.450.380.383
90

HLA-B8 Antigen

D24.611.216.301.500.400.380.385 D24.611.216.301.500.450.380.385
D24.611.216.705.552.400.380.385 D24.611.216.705.552.450.380.385
90

HLA-B27 Antigen

D24.611.216.301.500.400.380.387 D24.611.216.301.500.450.380.387
D24.611.216.705.552.400.380.387 D24.611.216.705.552.450.380.387
90

HLA-B35 Antigen

D24.611.216.301.500.400.380.388 D24.611.216.301.500.450.380.388
D24.611.216.705.552.400.380.388 D24.611.216.705.552.450.380.388
90
X HLA-Bw35

HLA-BR Antigens see HLA-DR Antigens

HLA-Bw35 see HLA-B35 Antigen

HLA-C Antigens

D24.611.216.301.500.400.390 D24.611.216.301.500.450.390
D24.611.216.705.552.400.390 D24.611.216.705.552.450.390
89
X Antigens, HLA-C

HLA-D Antigens

D24.611.216.301.500.410.400+ D24.611.216.301.500.450.400+
D24.611.216.705.552.410.400+ D24.611.216.705.552.450.400+
87; was see ANTIGENS, IMMUNE RESPONSE 1981-86
X Antigens, HLA-D
X Class II Human Antigens
X HLA-Dw Antigens
X Human Class II Antigens
X Ia-Like Antigens, Human
X Immune-Associated Antigens, Human
X Immune-Response Antigens, Human
X Immune Response-Associated Antigens, Human

HLA-D-Related Antigens see HLA-DR Antigens

HLA-DC Antigens see HLA-DQ Antigens

HLA DNA Probes see DNA Probes, HLA

HLA-DP Antigens

D24.611.216.301.500.410.400.420 D24.611.216.301.500.450.400.420
D24.611.216.705.552.410.400.420 D24.611.216.705.552.450.400.420
89; was see under HLA-D ANTIGENS 1987-88
X HLA-PL Antigens
X HLA-SB Antigens

HLA-DQ Antigens

D24.611.216.301.500.410.400.430 D24.611.216.301.500.450.400.430
D24.611.216.705.552.410.400.430 D24.611.216.705.552.450.400.430
89; was see under HLA-D ANTIGENS 1987-88
X HLA-DC Antigens
X HLA-MB Antigens

HLA-DR Antigens

D24.611.216.301.500.410.400.440+ D24.611.216.301.500.450.400.440+
D24.611.216.705.552.410.400.440+ D24.611.216.705.552.450.400.440+
89; was see under HLA-D ANTIGENS 1987-88
X HLA-BR Antigens
X HLA-D-Related Antigens
X HLA-MT Antigens

HLA-DR1 Antigen

D24.611.216.301.500.410.400.440.445 D24.611.216.301.500.450.400.440.445
D24.611.216.705.552.410.400.440.445 D24.611.216.705.552.450.400.440.445
90

HLA-DR2 Antigen

D24.611.216.301.500.410.400.440.450 D24.611.216.301.500.450.400.440.450
D24.611.216.705.552.410.400.440.450 D24.611.216.705.552.450.400.440.450
90

HLA-DR3 Antigen

D24.611.216.301.500.410.400.440.455 D24.611.216.301.500.450.400.440.455
D24.611.216.705.552.410.400.440.455 D24.611.216.705.552.450.400.440.455
90

HLA-DR4 Antigen

D24.611.216.301.500.410.400.440.460 D24.611.216.301.500.450.400.440.460
D24.611.216.705.552.410.400.440.460 D24.611.216.705.552.450.400.440.460
90

HLA-DR5 Antigen

D24.611.216.301.500.410.400.440.465 D24.611.216.301.500.450.400.440.465
D24.611.216.705.552.410.400.440.465 D24.611.216.705.552.450.400.440.465
90

HLA-DR6 Antigen

D24.611.216.301.500.410.400.440.470 D24.611.216.301.500.450.400.440.470
D24.611.216.705.552.410.400.440.470 D24.611.216.705.552.450.400.440.470
90
X HLA-DRw6

HLA-DR7 Antigen

D24.611.216.301.500.410.400.440.475 D24.611.216.301.500.450.400.440.475
D24.611.216.705.552.410.400.440.475 D24.611.216.705.552.450.400.440.475
90

HLA-DRw6 see HLA-DR6 Antigen

HLA-Dw Antigens see HLA-D Antigens

HLA-MB Antigens see HLA-DQ Antigens

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HLA-MT Antigens see HLA-DR Antigens

HLA-PL Antigens see HLA-DP Antigens

HLA-SB Antigens see HLA-DP Antigens

HLA Typing see Histocompatibility Testing

HLH Motifs see Helix-Loop-Helix Motifs

Hly Factors see Hemolysin Factors

HMG-CoA Reductase Inhibitors see Hydroxymethylglutaryl-CoA Reductase Inhibitors

HMG CoA Reductases see Hydroxymethylglutaryl CoA Reductases

HMG Proteins see High Mobility Group Proteins

HMN Proximal Type I see Spinal Muscular Atrophies of Childhood

HMO see Health Maintenance Organizations

HMSN see Hereditary Motor and Sensory Neuropathies

HMSN Type I see Charcot-Marie-Tooth Disease

HMSN Type II see Charcot-Marie-Tooth Disease

HMSN Type III see Hereditary Motor and Sensory Neuropathies

HMSN Type IV see Refsum Disease

HMSN Type VII see Hereditary Motor and Sensory Neuropathies

HMW-BCGF see Interleukin-14

HN Protein
 D12.776.964.970.880.350 D24.611.216.327.461.350
 90
 X Hemagglutinin-Neuraminidase Glycoprotein

Hoarseness
 C8.360.940.490 C8.618.490
 C9.400.940.490 C10.597.975.550
 C23.888.592.979.550 C23.888.852.490
 XR Voice Quality

Hobbies
 I3.450.642.469

Hock see Hindlimb

Hockey
 I3.450.642.845.475
 90; was see under SPORTS 1976-89
 X Field Hockey
 X Ice Hockey

Hodgkin Disease
 C4.557.386.355 C15.604.515.569.355
 C20.683.515.761.355
 98; see HODGKIN'S DISEASE 1966-97
 see related
 Reed-Sternberg Cells
 X Granuloma, Hodgkin
 X Granuloma, Malignant
 X Lymphogranuloma, Malignant
 XR Reed-Sternberg Cells

HOE-766 see Buserelin

Hoe-33258
 D3.438.103.500
 91; was see under BENZIMIDAZOLES 1977-90

Hog Cholera
 C2.782.350.675.553 C22.905.553
 X Swine Fever

Hog Cholera Virus
 B4.820.250.700.400 B4.909.777.310.700.400
 79
 X Swine Fever Virus

Hog-nosed Skunks see Skunks

Hogness Box see TATA Box

Holidays
 I3.450.345
 X Festivals

Holistic Health

K1.752.667.710 N1.400.350
 80

Holistic Nursing

G2.478.676.313 K1.752.712.708
 N2.421.533.282
 96
 X Nursing, Holistic

Holmes-Adie Syndrome see Adie Syndrome

Holmium

D1.268.558.250 D1.552.550.406

Holocaust

I1.198.240.903.300 I1.880.735.944.903.300
 94
 see related
 Concentration Camps

Holoenzymes

D8.586.255
 99; see COENZYMES 1996-98

Holography

E1.370.350.600.300 H1.671.606.799.345
 74
 XR Lasers

Holoprosencephaly

C3.660.207.410 C10.500.410
 C16.131.77.410 C16.131.280.400
 C16.131.621.207.410 C16.131.666.410
 91
 X Alobar Holoprosencephaly
 X Arhinencephaly
 X Lobar Holoprosencephaly
 X Semilobar Holoprosencephaly

Holothurin

D9.203.408.782.350 D24.185.926.580.450
 91; was see under SAPONINS 1975-90

Holothuroidea see Sea Cucumbers

Holter Monitoring see Electrocardiography, Ambulatory

Holtzman Inkblot Test

F4.711.647.622.341.387
 91; was see under INK BLOT TESTS 1971-90

Home Accidents see Accidents, Home

Home Blood Glucose Monitoring see Blood Glucose Self-Monitoring

Home Care Agencies

N3.540.483
 95; HOME HEALTH AGENCIES was see HOME CARE SERVICES 1978-94
 X Home Health Agencies
 X Home Health Care Agencies

Home Care Aides see Home Health Aides

Home Care, Non-Professional see Home Nursing

Home Care Services

N2.421.143.524+
 67; was HOME CARE SERVICE 1966
 X Domiciliary Care

Home Care Services, Hospital-Based

N2.421.143.524.403
 95
 X Hospital-Based Home Care

Home Childbirth

E4.520.225.380
 91; was see under DELIVERY 1983-90
 X Childbirth at Home
 X Delivery, Home
 XR Midwifery

Home Health Agencies see Home Care Agencies

Home Health Aides

- M1.526.485.67.350 N2.360.67.350
- 95
- X Home Care Aides
- X Homemaker-Home Health Aides

Home Health Care Agencies see Home Care Agencies

Home Hemodialysis see Hemodialysis, Home

Home Infusion Therapy

- E2.319.444 N2.421.143.524.436
- 95
- see related
- Parenteral Nutrition, Home
- X Infusion Therapy, Home
- X Outpatient Infusion Therapy
- X Therapy, Home Infusion
- XR Infusions, Parenteral

Home Nursing

- E2.760.611.470+ N2.421.143.524.470+
- N2.421.533.320+ N2.421.585.611.470+
- 66; was NURSING, HOME 1963-65
- X Home Care, Non-Professional
- X Nursing, Home

Home Parenteral Nutrition see Parenteral Nutrition, Home

Home Range see Homing Behavior

Home Remedies see Medicine, Traditional

Home Total Parenteral Nutrition see Parenteral Nutrition, Home Total

Homebound Persons

- M1.276
- 95
- X Shut-Ins
- XR Frail Elderly

Homeless Children see Homeless Youth

Homeless Persons

- M1.325+
- 86; SKID ROW ALCOHOLICS was heading 1975-95 (see under ALCOHOLISM 1975)
- X Skid Row Alcoholics
- X Street People
- XR Transients and Migrants

Homeless Youth

- M1.60.392.50.575 M1.60.392.510
- M1.325.400
- 95
- X Homeless Children
- X Street Children
- X Street Youth

Homemaker-Home Health Aides see Home Health Aides

Homemaker Services

- N2.421.143.524.595
- 91; was see under HOME CARE SERVICES 1973-90

Homeobox Proteins see Homeodomain Proteins

Homeobox Sequence see Genes, Homeobox

Homeodomain Proteins

- D12.776.260.400
- 95
- X Homeobox Proteins
- X Homeoproteins
- XR Genes, Homeobox

Homeopathic Remedies see Materia Medica

Homeopathy

- E2.40.380
- see related
- Formularies, Homeopathic
- Pharmacopoeias, Homeopathic

Homeoproteins see Homeodomain Proteins

Homeostasis

- G7.621+
- see related
- Neuroimmunomodulation
- X Autoregulation

Homeotic Genes see Genes, Homeobox

Homes for the Aged

- N2.278.825.462
- 68; was OLD AGE HOMES 1963-67
- see related
- Housing for the Elderly
- X Old Age Homes
- XR Aged
- XR Housing for the Elderly

Homesickness see Loneliness

Homicide

- I1.198.240.470+
- X Murder
- XR Death

Homing Behavior

- F1.145.113.646
- 98; see HOME RANGE 1968-97
- X Home Range

Homing Receptors, T-Cell see Receptors, Lymphocyte Homing

Hominidae

- B2.649.801.400.350
- 89
- X Hominids
- X Homo sapiens
- X Man (Taxonomy)
- XR Anthropology

Hominids see Hominidae

Homo sapiens see Hominidae

Homoarginine

- D12.125.95.104.400
- 91; was see under ARGININE 1975-90

Homocysteine

- D12.125.166.498+

Homocystine

- D12.125.95.533 D12.125.119.658
- D12.125.166.554
- 73

Homocystinuria

- C10.228.140.163.474.420 C17.300.428
- C18.452.125.250.400 C18.452.648.66.470
- C18.452.648.156.400
- 1969
- see related
- Cystathionine beta-Synthase
- Hyperhomocysteinemia
- X Cystathionine beta-Synthase Deficiency Disease
- XR Cystathionine beta-Synthase
- XR Hyperhomocysteinemia
- XR 5-Methyltetrahydrofolate-Homocysteine S-Methyltransferase

Homo-gamma Linolenic Acid see 8,11,14-Eicosatrienoic Acid

Homogentisic Acid

- D2.241.223.601.421
- 73

Homograft see Transplantation, Homologous

Homograft Dressings see Biological Dressings

Homograft, Isogeneic see Transplantation, Isogeneic

Homograft, Syngeneic see Transplantation, Isogeneic

Homologous Restriction Factor 20 see Antigens, CD59

Homologous Sequences see Sequence Homology

Homologous Sequences, Amino Acid see Sequence Homology, Amino Acid

Homologous Sequences, Nucleic Acid see Sequence Homology, Nucleic Acid

Homologous Wasting Disease see Graft vs Host Disease

Homoprotocatechuic Acid see 3,4-Dihydroxyphenylacetic Acid

Homoserine

- D12.125.526
- 73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Homoserine Deaminase see Cystathionine gamma-Lyase

Homoserine Dehydratase see Cystathionine gamma-Lyase

Homoserine Dehydrogenase

D8.586.682.47.370+

91; was see under ALCOHOL OXIDOREDUCTASES 1975-90

Homosexuality

F1.145.792.975.500+

X Homosexuality, Ego-Dystonic

Homosexuality, Ego-Dystonic see Homosexuality

Homosexuality, Female

F1.145.792.975.500.400

95; was see under HOMOSEXUALITY 1976-80; LESBIANISM was see HOMOSEXUALITY 1981-94, was see HOMOSEXUALITY, FEMALE 1976-80, & was see under HOMOSEXUALITY 1968-75

X Lesbianism

Homosexuality, Male

F1.145.792.975.500.600

95

X Gays

Homosteroids

D4.808.496+

68

4-Homosulfanilamide see Mafenide

Homovanillic Acid

D2.241.223.601.521

86; was see under PHENYLACETATES 1975-85

Homozygote

G5.441.554

68

Honey

J2.500.581

XR Bees

Hooded Skunks see Skunks

Hoof and Claw

A13.491

68

X Claw

Hooks, Surgical see Surgical Instruments

Hookworm Infections

C3.335.508.700.775.455+

73; was HOOKWORM INFECTION 1963-72; BUNOSTOMIASIS was heading 1968-92

X Bunostomiasis

Hookworm, New World see Necator americanus

Hookworm, Old World see Ancylostoma

Hookworms see Ancylostomatoidea

Hoplopleura see Anoplura

Hordeolum

C1.252.354.400

C11.294.354.400

X Sty

C1.539.375.354.400

C11.338.648

Hordeum see Barley

Horehound see Lamiaceae

Horizontal Nystagmus see Nystagmus, Pathologic

Horizontal Transmission see Disease Transmission, Horizontal

Hormonal Antineoplastic Agents see Antineoplastic Agents, Hormonal

Hormone Analogs see Hormones, Synthetic

Hormone Antagonists

D6.347+

75

XR Hormones

D27.505.440.450+

Hormone-Dependent Neoplasms see Neoplasms, Hormone-Dependent

Hormone Replacement Therapy

E2.319.452+

99

X Replacement Therapy, Hormone

Hormone Replacement Therapy, Post-Menopausal see Estrogen Replacement Therapy

Hormones

D6.472+

D27.505.440.472+

see related

Hormone Antagonists

Receptors, Cell Surface

XR Endocrine Glands

Hormones/analogs & derivatives see Hormones, Synthetic

Hormones/antagonists & inhibitors see Hormone Antagonists

Hormones, Ectopic

D6.472.397

D24.185.101.840.375

68

see related

Neoplastic Endocrine-Like Syndromes

Hormones, Hormone Substitutes, and Hormone Antagonists

D6+

D27.505.440+

98

X Hormones, Substitutes, Antagonists

Hormones, Invertebrate see Invertebrate Hormones

Hormones, Substitutes, Antagonists see Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones, Synthetic

D6.597+

D27.505.440.597+

75

X Hormone Analogs

Horn Fly see Muscidae

Horner Syndrome

C10.177.350

C10.597.690.362.500

C11.710.528.500

C23.888.592.708.362.500

2000; see HORNER'S SYNDROME 1966-1999

X Bernard Syndrome

X Horner's Syndrome

X Miosis, Innervational Defect

X Oculosympathetic Syndrome

Horner's Syndrome see Horner Syndrome

Hornets see Wasps

Horns

A13.507+

68

Horse Diseases

C22.488+

Horseradish Peroxidase

D8.586.682.732.512+

91; was see under PEROXIDASES 1976-90

Horses

consider also terms at EQUINE

B2.649.709.235.472

Horseshoe Crabs

B1.131.450

78; was LIMULUS see under ARTHROPODS 1977

see related

Limulus Test

X Crabs, Horseshoe

X Limulus

X Tachypleus

X Xiphosura

Horsetail see Equisetum

Horton Disease see Temporal Arteritis

Horton Giant Cell Arteritis see Temporal Arteritis

Horton Syndrome see Cluster Headache

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hospice Care

E2.760.905.400 N2.421.585.905.400
92
see related
 Respite Care
X Bereavement Care
X Hospice Programs
XR Terminal Care

Hospice Programs see Hospice Care

Hospices

N2.278.421.556.185 N2.421.143.550
80; was see under HOSPITALS, SPECIAL 1978-79

Hospital-Addiction Syndrome see Munchausen Syndrome

Hospital Administration

G2.309 N2.278.354 +
N4.452.442 +
see related
 Professional Staff Committees
X Hospital Organization and Administration
X Organization and Administration, Hospital
XR Hospitals

Hospital Administrators

M1.526.70.490.490 + M1.526.485.430.490 +
M1.526.485.740.380 + N2.360.430.490 +
N2.360.740.380 +
90; was see under HEALTH FACILITY ADMINISTRATORS 1978-89

Hospital Admission Tests see Diagnostic Tests, Routine

Hospital Admissions Office see Admitting Department, Hospital

Hospital Admitting Department see Admitting Department, Hospital

Hospital Ancillary Services see Ancillary Services, Hospital

Hospital Anesthesia Department see Anesthesia Department, Hospital

Hospital Anesthesia-Resuscitation Department see Anesthesia Department, Hospital

Hospital Auxiliaries

M1.526.485.740.400.375 M1.955.473.375
N2.360.740.400.375
91; was see under HOSPITAL VOLUNTEERS Aug 1977-90

Hospital-Based Home Care see Home Care Services, Hospital-Based

Hospital Bed Capacity

N2.278.306.472 +
78; was see under HEALTH FACILITY SIZE 1968-77
see related
 Bed Occupancy
X Bed Capacity, Hospital
X Bed Size, Hospital
XR Bed Occupancy

Hospital Bed Capacity, under 100

N2.278.306.472.80
91; was see under HOSPITAL BED CAPACITY 1980-90

Hospital Bed Capacity, 100 to 299

N2.278.306.472.120
91; was see under HOSPITAL BED CAPACITY 1980-90; was HOSPITAL BED CAPACITY, UNDER 200 see under HOSPITAL BED CAPACITY 1978-79

Hospital Bed Capacity, 300 to 499

N2.278.306.472.180
91; was see under HOSPITAL BED CAPACITY 1980-90; was HOSPITAL BED CAPACITY, 200 TO 499 see under HOSPITAL BED CAPACITY 1978-79

Hospital Bed Capacity, 500 and over

N2.278.306.472.300
91; was see under HOSPITAL BED CAPACITY 1978-90

Hospital Cardiology Service see Cardiology Service, Hospital

Hospital Central Supplies see Central Supply, Hospital

Hospital Central Supply see Central Supply, Hospital

Hospital Chaplaincy Service see Chaplaincy Service, Hospital

Hospital Charges

N3.219.262.300 N3.219.442.613
94

Hospital Chief Executive Officers see Chief Executive Officers, Hospital

Hospital Closure see Health Facility Closure

Hospital Closures see Health Facility Closure

Hospital Communication Systems

N2.278.354.322 N4.452.442.322
73

Hospital Costs

N3.219.151.400.687 N3.219.262.500
N5.300.375.500
94

Hospital Dental Service see Dental Service, Hospital

Hospital Dental Staff see Dental Staff, Hospital

Hospital Departments

N2.278.354.422 + N4.452.442.422 +
68

Hospital Design and Construction

J1.86.339.250 N2.278.200.403
68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67
X Hospital Renovation
X Hospital Renovations

Hospital Distribution Systems

N2.278.354.446 N4.452.442.450
91; was see under HOSPITAL ADMINISTRATION 1975-90

Hospital Diversification see Hospital Restructuring

Hospital Drug Distribution Systems see Medication Systems, Hospital

Hospital Economics see Economics, Hospital

Hospital Education Department see Education Department, Hospital

Hospital Emergency Service see Emergency Service, Hospital

Hospital Engineering see Maintenance and Engineering, Hospital

Hospital Equipment and Supplies see Equipment and Supplies, Hospital

Hospital Financial Management see Financial Management, Hospital

Hospital Financial Managements see Financial Management, Hospital

Hospital Food Service see Food Service, Hospital

Hospital Gift Shops see Hospital Shops

Hospital Groundskeeping see Maintenance and Engineering, Hospital

Hospital Group Purchasing see Group Purchasing

Hospital Hemodialysis Units see Hemodialysis Units, Hospital

Hospital Housekeeping see Housekeeping, Hospital

Hospital Incident Reporting see Risk Management

Hospital Infections see Cross Infection

Hospital Information Systems

L1.700.508.300.408 L1.700.508.300.680.360 +
N4.452.442.452 + N4.452.515.360 +
87
X Multi-Hospital Information Systems

Hospital Insurance Program, Medicare see Medicare Part A

Hospital Inventories see Inventories, Hospital

Hospital Laboratories see Laboratories, Hospital

Hospital Laundry Service see Laundry Service, Hospital

Hospital Libraries see Libraries, Hospital

Hospital Licensure see Licensure, Hospital

Hospital Maintenance see Maintenance and Engineering, Hospital

Hospital Materials Management see Materials Management, Hospital

Hospital Medical Records Department see Medical Records Department, Hospital

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hospital Medical Staff see Medical Staff, Hospital

Hospital Medication System see Medication Systems, Hospital

Hospital Medication Systems see Medication Systems, Hospital

Hospital Merger see Health Facility Merger

Hospital Mortality

E5.318.308.985.550.400
G3.850.520.308.985.550.400
N1.224.935.698.400
92
X In-Hospital Mortality
X Mortality, Hospital

Hospital Moving see Health Facility Moving

Hospital Nuclear Medicine Department see Nuclear Medicine Department, Hospital

Hospital Nurseries see Nurseries, Hospital

Hospital Nursing Service see Nursing Service, Hospital

Hospital Nursing Staff see Nursing Staff, Hospital

Hospital Obstetrics and Gynecology Department see Obstetrics and Gynecology Department, Hospital

Hospital Occupational Therapy Department see Occupational Therapy Department, Hospital

Hospital Organization and Administration see Hospital Administration

Hospital Outpatient Clinics see Outpatient Clinics, Hospital

Hospital Pathology Department see Pathology Department, Hospital

Hospital-Patient Relations

N2.278.354.455
N4.452.822.370
91; was see under PUBLIC RELATIONS 1989-90
X Guest Relations

Hospital Personnel see Personnel, Hospital

Hospital Personnel Administration see Personnel Administration, Hospital

Hospital Pharmacy Service see Pharmacy Service, Hospital

Hospital Physical Therapy Department see Physical Therapy Department, Hospital

Hospital-Physician Joint Ventures

N2.278.354.550.380+
N4.452.442.550.380+
91; was see under HOSPITAL ADMINISTRATION 1986-90
X Joint Ventures, Hospital-Physician
X Management Service Organizations
X Physician-Hospital Organizations

Hospital-Physician Relations

N2.278.354.458+
N4.452.758.275+
95
X Physician-Hospital Relations

Hospital Planning

N3.349.650.250.200
68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67
X Regional Hospital Planning
X Regional Hospital Plannings

Hospital Psychiatric Department see Psychiatric Department, Hospital

Hospital Purchasing see Purchasing, Hospital

Hospital Purchasings see Purchasing, Hospital

Hospital Radiology Department see Radiology Department, Hospital

Hospital Readmission see Patient Readmission

Hospital Records

E5.318.308.940.425
L1.280.900.425
N5.715.360.300.715.380
89; was see under RECORDS 1979-88; was see under MEDICAL RECORDS 1963-78
see related
Forms and Records Control

Hospital Recovery Room see Recovery Room

Hospital Recovery Rooms see Recovery Room

Hospital Referral see Referral and Consultation

Hospital Renovation see Hospital Design and Construction

Hospital Renovations see Hospital Design and Construction

Hospital Reorganization see Hospital Restructuring

Hospital Respiratory Therapy Department see Respiratory Therapy Department, Hospital

Hospital Restructuring

N2.278.354.550+
N4.452.442.550+
91; was see under HOSPITAL ADMINISTRATION 1984-90
X Hospital Diversification
X Hospital Reorganization

Hospital Services, Centralized see Centralized Hospital Services

Hospital Shared Services

N2.278.354.565
N4.452.540.308
72

Hospital Shops

N2.278.354.580
N4.452.442.585
91; was see under HOSPITAL ADMINISTRATION Aug 1977-90
X Hospital Gift Shops

Hospital Size see Health Facility Size

Hospital Social Work Department see Social Work Department, Hospital

Hospital Surgery Department see Surgery Department, Hospital

Hospital Units

N2.278.388+
74

Hospital Urology Department see Urology Department, Hospital

Hospital Volunteers

M1.526.485.740.400+
N2.360.740.400+
66

Hospitalists

G2.403.776.324
M1.526.485.740.422.400
N2.360.630.490.400
N2.360.810.580
99
M1.526.485.630.490.400
M1.526.485.810.580
N2.360.740.422.400

Hospitalization

E2.760.400+
N2.421.585.400+
see related
Child, Hospitalized
Institutionalization
Length of Stay
Patient Discharge
XR Institutionalization

Hospitalization Insurance see Insurance, Hospitalization

Hospitalization, Partial see Day Care

Hospitalized Child see Child, Hospitalized

Hospitals

N2.278.421+
see related
Economics, Hospital
Equipment and Supplies, Hospital
Hospital Administration
Hospitals/economics see Economics, Hospital
Hospitals/instrumentation see Equipment and Supplies, Hospital
Hospitals/legislation & jurisprudence see Legislation, Hospital
Hospitals/organization & administration see Hospital Administration

Hospitals, Air Force see Hospitals, Military

Hospitals, Animal

G3.230.150.360.250.200
74
X Animal Hospitals
X Hospitals, Veterinary
X Veterinary Clinics
X Veterinary Hospitals

Hospitals, Army see Hospitals, Military

Hospitals, Branch see Hospitals, Satellite

Hospitals, Cancer see Cancer Care Facilities

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hospitals, Chronic Disease

N2.278.421.556.200
91; was see under HOSPITALS, SPECIAL 1977-90

Hospitals, City see Hospitals, Urban

Hospitals, City, Non-Public-Owned see Hospitals, Urban

Hospitals, City, Public-Owned see Hospitals, Municipal

Hospitals, Community

N2.278.421.306
73

Hospitals, Convalescent

N2.278.421.556.294

Hospitals, County

N2.278.421.510.100
91; was see under HOSPITALS, PUBLIC 1978-90

Hospitals, District

N2.278.421.510.140
91; was see under HOSPITALS, PUBLIC 1978-90

Hospitals, Federal

N2.278.421.510.180+
91; was see under HOSPITALS, PUBLIC 1978-90

Hospitals, General

N2.278.421.389
68

Hospitals, Group Practice

N2.278.421.395
91; was see under HOSPITALS Aug 1977-90

Hospitals, Maternity

N2.278.421.556.366
91; was see under HOSPITALS, SPECIAL 1975-90

Hospitals, Metropolitan see Hospitals, Urban

Hospitals, Military

N2.278.421.510.180.250
91; was see under HOSPITALS, PUBLIC 1978-90
X Hospitals, Air Force
X Hospitals, Army
X Hospitals, Navy

Hospitals, Municipal

N2.278.421.510.210 N2.278.421.660.400
91; was see under HOSPITALS, PUBLIC 1978-90
X Hospitals, City, Public-Owned

Hospitals, Navy see Hospitals, Military

Hospitals, Osteopathic

N2.278.421.556.386
91; was see under HOSPITALS, SPECIAL 1982-90

Hospitals, Packaged

E7.325.473 N2.278.421.473
91; was see under HOSPITALS 1967-90

Hospitals, Pediatric

N2.278.421.556.437
91; was see under HOSPITALS, SPECIAL 1975-90

Hospitals, Private

N2.278.421.481+
91
X Private Hospitals

Hospitals, Private, for-Profit see Hospitals, Proprietary

Hospitals, Private, Investor-Owned see Hospitals, Proprietary

Hospitals, Private, Not-for-Profit see Hospitals, Voluntary

Hospitals, Proprietary

N2.278.215.110 N2.278.421.481.500
91; was see under HOSPITALS 1975-90
X Hospitals, Private, for-Profit
X Hospitals, Private, Investor-Owned

Hospitals, Psychiatric

N2.278.421.556.508
X Mental Hospitals

Hospitals, Public

N2.278.421.510+
78

Hospitals, Religious

N2.278.421.481.600
92; was see HOSPITALS, PRIVATE 1991
X Religious Hospitals

Hospitals, Rural

N2.278.421.518
91; was see under HOSPITALS 1986-90
X Rural Hospitals

Hospitals, Satellite

N2.278.421.530
91; was see under HOSPITALS Aug 1977-90
X Hospitals, Branch

Hospitals, Special

N2.278.421.556+
68
Hospitals, Special/veterinary see Hospitals, Animal

Hospitals, State

N2.278.421.510.300
91; was see under HOSPITALS, PUBLIC 1978-90

Hospitals, Teaching

N2.278.20.300+ N2.278.421.639+
68

Hospitals, University

N2.278.20.300.310 N2.278.421.639.725
91; was see under HOSPITALS, TEACHING 1978-90; was UNIVERSITY
HOSPITALS see under HOSPITALS, TEACHING 1968-77

Hospitals, Urban

N2.278.421.660+
91; was see under HOSPITALS 1986-90
X City Hospitals
X Hospitals, City
X Hospitals, City, Non-Public-Owned
X Hospitals, Metropolitan
X Urban Hospitals

Hospitals, Veterans

N2.278.421.510.180.400
X Veterans Hospitals

Hospitals, Veterinary see Hospitals, Animal

Hospitals, Voluntary

N2.278.421.481.800
91; was see under HOSPITALS 1979-90
X Hospitals, Private, Not-for-Profit

Host-Parasite Relations

G4.185.410
80
X Parasite-Host Relations
XR Parasites

Host vs Graft Reaction

G4.610.555.714.545+
77

Hostages see Prisoners

Hostility

F1.470.596
68

Hot Flashes

C23.888.475
98
XR Menopause

Hotlines

L1.143.380
89
X Telephone Hotlines
XR Crisis Intervention
XR Emergencies
XR Emergency Services, Psychiatric

House Calls

N4.452.758.307
68

House Staff see Internship and Residency

Housedust see Dust

Houseflies

B1.131.617.289.642.470
X Musca domestica

Household Articles

J1.494+
76
X Household Equipment

Household Equipment see Household Articles

Household Products

J1.516+
75
X Household Supplies

Household Supplies see Household Products

Housekeeping

N2.508+
73

Housekeeping, Hospital

N2.278.354.422.412 N2.508.472
N4.452.442.422.412
78; was HOSPITAL HOUSEKEEPING 1963-77
X Hospital Housekeeping

Housing

G3.230.150.360+ G3.850.505.400.800.400
N1.224.791.400+
X Family-Patient Lodging
X Patient-Family Lodging
XR Urban Renewal

Housing, Animal

G3.230.150.360.250+
72

Housing for the Elderly

G3.230.150.360.260 N1.224.791.400.410
92
see related
Homes for the Aged
X Continuing Care Retirement Centers
X Life Care Centers, Retirement
XR Aged
XR Homes for the Aged

Howell-Jolly Bodies see Erythrocyte Inclusions

HPLC see Chromatography, High Pressure Liquid

HPNS see High Pressure Neurological Syndrome

4-HPR see Fenretinide

HPRT see Hypoxanthine Phosphoribosyltransferase

hPTH (1-34) see Teriparatide

HPV DNA Probes see DNA Probes, HPV

HRF20 see Antigens, CD59

HSAN see Hereditary Sensory and Autonomic Neuropathies

HSAN Type I see Hereditary Sensory and Autonomic Neuropathies

HSAN Type II see Hereditary Sensory and Autonomic Neuropathies

HSAN Type III see Dysautonomia, Familial

HSAN Type IV see Hereditary Sensory and Autonomic Neuropathies

HSAN Type V see Hereditary Sensory and Autonomic Neuropathies

HSN Type I see Hereditary Sensory and Autonomic Neuropathies

HSN Type II see Hereditary Sensory and Autonomic Neuropathies

hsp10 Family see Chaperonin 10

hsp60 Family see Chaperonin 60

hsp70 Family see Heat-Shock Proteins 70

hsp90 Family see Heat-Shock Proteins 90

HSPG see Heparan Sulfate Proteoglycan

HSV-1 see Herpesvirus 1, Human

HSV-1 Protein VP16 see Herpes Simplex Virus Protein Vmw65

5-HT see Serotonin

5-HT Agonists see Serotonin Agonists

5-HT Antagonists see Serotonin Antagonists

5-HT Receptors see Receptors, Serotonin

5-HT Uptake Inhibitors see Serotonin Uptake Inhibitors

HT29 Cells

A11.251.210.770.475
96

HTH Motifs see Helix-Turn-Helix Motifs

HTLV Antibodies see HTLV-BLV Antibodies

HTLV Antigens see HTLV-BLV Antigens

HTLV-Associated Leukemia-Lymphoma see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

HTLV-BLV Antibodies

D24.611.125.243.460+
95; was HTLV ANTIBODIES 1989-94
X BLV Antibodies
X HTLV Antibodies
X Human T-Cell Leukemia Virus Antibodies
X Leukemia-Lymphoma Virus Antibodies, Human T-Cell
X Leukemia Virus Antibodies, Human T-Cell
X T-Cell Leukemia-Lymphoma Virus Antibodies, Human

HTLV-BLV Antigens

D24.611.216.327.570+
95; was HTLV ANTIGENS 1989-94
X BLV Antigens
X HTLV Antigens
X Human T-Cell Leukemia Virus Antigens
X Leukemia-Lymphoma Virus Antigens, Human T-Cell
X Leukemia Virus Antigens, Human T-Cell
X T-Cell Leukemia-Lymphoma Virus Antigens, Human

HTLV-BLV Infections

C2.782.815.483+ C20.673.483+
95; was HTLV INFECTIONS 1987-94
X BLV Infections
X HTLV Infections

HTLV-BLV Viruses

B4.820.650.400+ B4.909.574.807.400+
B4.909.777.731.400+
94; HTLV VIRUSES was heading 1989-93, was HUMAN T-CELL LEUKEMIA VIRUS 1984-88; HUMAN T-CELL LEUKEMIA-LYMPHOMA VIRUSES & LEUKEMIA VIRUSES, HUMAN T-CELL were see HUMAN T-CELL LEUKEMIA VIRUS 1985-88, were see HTLV VIRUSES 1989-93; HUMAN T-CELL LEUKEMIA VIRUSES & T-CELL LEUKEMIA VIRUSES, HUMAN were see HTLV VIRUSES 1989-93
X BLV-HTLV Viruses
X HTLV Viruses
X Human T-Cell Leukemia-Lymphoma Viruses
X Human T-Cell Leukemia Viruses
X Leukemia Viruses, Human T-Cell
X T-Cell Leukemia Viruses, Human

HTLV Infections see HTLV-BLV Infections

HTLV Viruses see HTLV-BLV Viruses

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HTLV-I

B4.820.650.400.500 B4.909.574.807.400.500
B4.909.777.731.400.500
89
X Adult T-Cell Leukemia-Lymphoma Virus I
X ATL
X Human T-Cell Leukemia Virus I
X Leukemia Virus I, Human T-Cell
X T-Cell Leukemia Virus I, Human

HTLV-I Antibodies

D24.611.125.243.460.500
89
X ATL Antibodies
X Human T-Cell Leukemia Virus I Antibodies
X Leukemia-Lymphoma Virus I Antibodies, Human T-Cell
X T-Cell Leukemia Virus I Antibodies, Adult
X T-Cell Leukemia Virus I Antibodies, Human

HTLV-I Antigens

D24.611.216.327.570.500
89
X ATL Antigens
X Human T-Cell Leukemia Virus I Antigens
X Leukemia-Lymphoma Virus I Antigens, Human T-Cell
X T-Cell Leukemia Virus I Antigens, Adult
X T-Cell Leukemia Virus I Antigens, Human

HTLV-I-Associated Myelopathy see Paraparesis, Tropical Spastic

HTLV-I-Associated T-Cell Leukemia-Lymphoma see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

HTLV-I Infections

C2.782.815.483.470+ C20.673.483.470+
89
see related
Paraparesis, Tropical Spastic

HTLV-I Post-Transcriptional Regulator Protein see Gene Products, rex

HTLV-I rex Genes see Genes, pX

HTLV-I rex Protein see Gene Products, rex

HTLV-I tax Genes see Genes, pX

HTLV-I tax Protein see Gene Products, tax

HTLV-I Trans-Activator Protein see Gene Products, tax

HTLV-II

B4.820.650.400.510 B4.909.574.807.400.510
B4.909.777.731.400.510
89
X Human T-Lymphotropic Virus II
X Human T-Cell Leukemia Virus II
X Leukemia Virus II, Human T-Cell
X T-Cell Leukemia Virus II, Human

HTLV-II Antibodies

D24.611.125.243.460.510
89
X Human T-Lymphotropic Virus II Antibodies
X Human T-Cell Leukemia Virus II Antibodies
X Leukemia-Lymphoma Virus II Antibodies, Human T-Cell
X T-Cell Leukemia Virus II Antibodies, Human

HTLV-II Antigens

D24.611.216.327.570.510
89
X Human T-Lymphotropic Virus II Antigens
X Human T-Cell Leukemia Virus II Antigens
X Leukemia-Lymphoma Virus II Antigens, Human T-Cell
X T-Cell Leukemia Virus II Antigens, Human

HTLV-II-Associated T-Cell Leukemia see Leukemia, T-Cell, HTLV-II-Associated

HTLV-II-HCL see Leukemia, T-Cell, HTLV-II-Associated

HTLV-II Infections

C2.782.815.483.480+ C20.673.483.480+
89

HTLV-II Post-Transcriptional Regulator Protein see Gene Products, rex

HTLV-II rex Genes see Genes, pX

HTLV-II rex Protein see Gene Products, rex

HTLV-II tax Genes see Genes, pX

HTLV-II tax Protein see Gene Products, tax

HTLV-II Trans-Activator Protein see Gene Products, tax

HTLV-III see HIV

HTLV-III Antibodies see HIV Antibodies

HTLV-III Antigens see HIV Antigens

HTLV-III gp41 see HIV Envelope Protein gp41

HTLV-III gp120 see HIV Envelope Protein gp120

HTLV-III gp160 see HIV Envelope Protein gp160

HTLV-III Infections see HIV Infections

HTLV-III-LAV Antibodies see HIV Antibodies

HTLV-III-LAV Antigens see HIV Antigens

HTLV-III-LAV Infections see HIV Infections

HTLV-III Protease see HIV Protease

HTLV-III Receptors see Receptors, HIV

HTLV-III Seroconversion see HIV Seropositivity

HTLV-III Serodiagnosis see AIDS Serodiagnosis

HTLV-III Serology see AIDS Serodiagnosis

HTLV-III Seronegativity see HIV Seronegativity

HTLV-III Seropositivity see HIV Seropositivity

HTLV-IV see HIV-2

5-HTP see 5-Hydroxytryptophan

Human Activities

I3+
98

Human Body

I1.76.201.450.560 K1.93.378
95
X Body, Human
X Human Figure

Human Chorionic Gonadotropin, alpha Subunit see Glycoprotein Hormones, alpha Subunit

Human Chorionic Gonadotropin, beta Subunit see Chorionic Gonadotropin, beta Subunit, Human

Human Chorionic Gonadotropin Receptors see Receptors, LH

Human Class II Antigens see HLA-D Antigens

Human Cloning see Cloning, Organism

Human Development

F1.525+
78

Human Endogenous Retroviruses see Endogenous Retroviruses

Human Engineering

F2.784.412+ J1.293.556+
see related
X Psychology, Industrial
X Engineering Psychology
X Ergonomics
XR Psychology, Industrial

Human Experimentation

E5.445
66
XR Ethics, Medical
XR Informed Consent

Human Figure see Human Body

Human Foamy Virus see Spumavirus

Human Forefoot see Forefoot, Human

Human Genome see Genome, Human

Human Genome Project

G2.403.388.450
L1.453.450
90
X Genome Project, Human
XR Genomic Library

Human Glandular Kallikrein 1 see Tissue Kallikreins

Human Glandular Kallikrein 2 see Tissue Kallikreins

Human Glandular Kallikreins see Tissue Kallikreins

Human Growth Hormone see Somatropin

Human Identification see Forensic Anthropology

Human Immunodeficiency Virus-Associated Nephropathy see AIDS-Associated Nephropathy

Human Immunodeficiency Virus Long Terminal Repeat see HIV Long Terminal Repeat

Human Immunodeficiency Virus Type 1 see HIV-1

Human Immunodeficiency Virus Type 2 see HIV-2

Human Immunodeficiency Viruses see HIV

Human Leukocyte Antigen DNA Probes see DNA Probes, HLA

Human Leukocyte Antigens see HLA Antigens

Human B-Lymphotropic Virus see Herpesvirus 6, Human

Human T Lymphotropic Virus-Associated Leukemia-Lymphoma see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

Human T-Lymphotropic Virus II see HTLV-II

Human T-Lymphotropic Virus II Antibodies see HTLV-II Antibodies

Human T-Lymphotropic Virus II Antigens see HTLV-II Antigens

Human T-Lymphotropic Virus Type III see HIV

Human T-Lymphotropic Virus Type IV see HIV-2

Human Papilloma Virus DNA Probes see DNA Probes, HPV

Human Parathyroid Hormone (1-34) see Teriparatide

Human Parvovirus B19 see Parvovirus B19, Human

Human-Pet Bonding see Bonding, Human-Pet

Human Platelet Antigens see Antigens, Human Platelet

Human Resources Development see Staff Development

Human Rights

11.880.604.473 +
73
see related
Civil Rights
Women's Rights
XR Ethics
XR Social Justice

Human Spumavirus see Spumavirus

Human T-Cell Leukemia-Lymphoma see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

Human T-Cell Leukemia-Lymphoma Viruses see HTLV-BLV Viruses

Human T-Cell Leukemia Virus Antibodies see HTLV-BLV Antibodies

Human T-Cell Leukemia Virus Antigens see HTLV-BLV Antigens

Human T-Cell Leukemia Virus I see HTLV-I

Human T-Cell Leukemia Virus I Antibodies see HTLV-I Antibodies

Human T-Cell Leukemia Virus I Antigens see HTLV-I Antigens

Human T-Cell Leukemia Virus II see HTLV-II

Human T-Cell Leukemia Virus II Antibodies see HTLV-II Antibodies

Human T-Cell Leukemia Virus II Antigens see HTLV-II Antigens

Human T-Cell Leukemia Virus Type I rex Protein see Gene Products, rex

Human T-Cell Leukemia Virus Type I tax Protein see Gene Products, tax

Human T-Cell Leukemia Viruses see HTLV-BLV Viruses

Human T-Cell Lymphotropic Virus Type III see HIV

Human TIMP-3 see Tissue Inhibitor of Metalloproteinase-3

Humanism

K1.316.400 +
78
K1.752.256.120 +

Humanitarianism see Altruism

Humanities

K1 +

Humeral Fractures

C21.866.88.390
C21.866.405.410

Humeral Fractures, Proximal see Shoulder Fractures

Humerus

A2.835.232.87.412

Humic Acids

D11.557.596.400

Humidity

G3.230.150.372
G3.230.300.100.725.310

Humor see Wit and Humor

Humoralism

K1.752.667.750
97

Humpback Dolphins see Dolphins

Humpback Whale see Whales

Hunger

F1.658.293.391
XR Fasting
XR Food Deprivation
XR Starvation
G10.261.530

Hunter Corrective Factor see Iduronate Sulfatase

Hunter's Syndrome see Mucopolysaccharidosis II

Huntington Chorea see Huntington Disease

Huntington Disease

C10.228.140.79.545
C10.574.500.497
C10.228.662.150.550
C16.466.400.430
2000; see HUNTINGTON'S DISEASE 1993-1999; for HUNTINGTON DISEASE see HUNTINGTON'S DISEASE 1993-1999, see HUNTINGTON CHOREA 1977-1992, see CHOREA, HEREDITARY 1963-1976
X Huntington Chorea
X Juvenile Huntington Disease

Hurler-Scheie Syndrome see Mucopolysaccharidosis I

Hurler's Syndrome see Mucopolysaccharidosis I

Hurricanes see Natural Disasters

Hurst Disease see Leukoencephalitis, Acute Hemorrhagic

Husbands see Spouses

Hutchinson-Gilford Syndrome see Progeria

Hutchinson's Melanotic Freckle

C4.557.465.625.650.510.385
C4.557.665.510.385
94
X Freckle, Melanotic
X Lentigo, Malignant
X Melanotic Freckle

Hutchinson's Teeth see Syphilis, Congenital

HY Antigen see H-Y Antigen

Hyenidae see Carnivora

Hyalin

A12.580
96; was HYALIN SUBSTANCE 1965-95
X Hyalin Substance

Hyalin Substance see Hyalin

Hyaline Membrane Disease

C8.381.801.475
C16.614.521.563.475
C8.618.801.475

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hyalinosis, Segmental see Glomerulosclerosis, Focal

Hyaluronan-Binding Protein see Antigens, CD44

Hyaluronan Receptors see Antigens, CD44

Hyaluronic Acid

D9.203.698.373.475

Hyaluronidase see Hyaluronoglucosaminidase

Hyaluronoglucosaminidase

D8.586.277.450.529 D8.586.520.241.700.675

98; see HYALURONIDASE 1963-97

X Hyaluronidase

Hybrid Cells

A11.251.600+

72

X Somatic Cell Hybrids

XR Cell Fusion

Hybrid Vigor

G5.414.413.475

91; was see under HYBRIDIZATION 1968-90

X Heterosis

Hybridization

G5.414.413+

XR Crosses, Genetic

Hybridization in Situ see In Situ Hybridization

Hybridization in Situ, Fluorescence see In Situ Hybridization, Fluorescence

Hybridoma Growth Factor see Interleukin-6

Hybridomas

A11.251.353.485

A11.251.600.485

82

see related

Antibodies, Monoclonal

XR Antibodies, Monoclonal

XR Interleukin-6

Hycanthone

D3.494.953.704.450

91; was see under THIOXANTHENES 1975-90

Hydantoins

D3.383.374.411+

Hydatid Cyst see Echinococcosis

Hydatid Cyst, Hepatic see Echinococcosis, Hepatic

Hydatid Cyst, Pulmonary see Echinococcosis, Pulmonary

Hydatidiform Mole

C4.557.465.955.485+ C4.850.908.485+

C13.703.720.949.485+

X Molar Pregnancy

X Pregnancy, Molar

Hydatidiform Mole, Invasive

C4.557.465.955.485.490 C4.850.908.485.490

C13.703.720.949.485.490

94; was CHORIOADENOMA 1963-93

X Chorioadenoma

X Invasive Mole

Hydatidosis see Echinococcosis

Hydatidosis, Hepatic see Echinococcosis, Hepatic

Hydatidosis, Pulmonary see Echinococcosis, Pulmonary

Hydra

B1.308.475

72

X Hydrozoa

Hydralazine

D3.383.710.605.500+

X Hydralazin

Hydrallazin see Hydralazine

Hydramnios see Polyhydramnios

Hydranencephaly

C10.500.450

C16.131.666.450

91; was see under ANENCEPHALY 1979-90; was see under ANENCEPHALUS 1967-78

X Cerebral Hemispheres, Absence, Congenital

X Hemihydranencephaly

Hydrangin see Umbelliferones

Hydrarthrosis

C5.550.509

Hydrases see Hydro-Lyases

Hydrated Alumina see Aluminum Hydroxide

Hydrazines

D2.442+

Hydrazones

D2.442.288+

74

Hydro-Lyases

D8.586.520.241.300+

X Dehydratases

X Hydrases

Hydroa Vacciniforme

C17.800.600.425

C17.800.865.575

Hydrobromic Acid

D1.29.260.300

D1.139.300+

94; HYDROBROMIC ACID was indexed under ACIDS 1983-93 & BROMIDES 1974-82

Hydrocarbons

D2.455+

Hydrocarbons, Acyclic

D2.455.326+

98

X Acyclic Hydrocarbons

Hydrocarbons, Alicyclic

D2.455.426.392+

98

X Alicyclic Hydrocarbons

Hydrocarbons, Aromatic

D2.455.426.559+

98

X Aromatic Hydrocarbons

Hydrocarbons, Brominated

D2.455.526.368+

74

X Brominated Hydrocarbons

Hydrocarbons, Chlorinated

D2.455.526.439+

74

X Chlorinated Hydrocarbons

Hydrocarbons, Cyclic

D2.455.426+

98

see related

Cycloparaffins

Polycyclic Hydrocarbons

X Cyclic Hydrocarbons

Hydrocarbons, Fluorinated

D2.455.526.510+

74

see related

Fluorocarbon Polymers

X Fluorinated Hydrocarbons

Hydrocarbons, Halogenated

D2.455.526+

66

X Halogenated Hydrocarbons

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hydrocarbons, Iodinated

D2.455.526.581 +
74

X Iodinated Hydrocarbons

Hydrocarbons, Polycyclic see Polycyclic Hydrocarbons

Hydrocele

C12.294.340

Hydrocephalus

C10.228.140.602 + C10.228.140.631.450 +
C16.614.414 +

see related

Intracranial Hypertension
X Communicating Hydrocephalus
X Congenital Hydrocephalus
X Obstructive Hydrocephalus
X Post-Traumatic Hydrocephalus
XR Intracranial Hypertension

Hydrocephalus, Normal Pressure

C10.228.140.602.559
1991; see HYDROCEPHALUS 1971-90
X Hakim Syndrome
X Normal Pressure Hydrocephalus

Hydrochloric Acid

D1.29.260.326 D1.210.450 +
see related
Gastric Acid
X Hydrogen Chloride

Hydrochloric Acid, Gastric see Gastric Acid

Hydrochlorothiazide

D3.438.174.261.476 +

Hydrocodeinonebitartrate see Hydrocodone

Hydrocodone

D3.132.610.422.547.547.149.287 D3.549.686.575.547.204.540
D3.605.497.575.547.204.540
91; was see under CODEINE 1976-90
X Dihydrocodeinone
X Hydrocodeinonebitartrate
X Hydrocon

Hydrocon see Hydrocodone

18-Hydrocorticosterone see 18-Hydroxycorticosterone

Hydrocortisone

D4.808.745.745.654.600 + D6.472.40.322.478.353.476
D6.472.40.322.478.478.392
/adverse effects /poisoning /toxicity were HYDROCORTISONE
TOXICOLOGY 1963-65
X Cortisol

Hydrocortisone, Topical

D4.808.745.745.654.600.476 D17.25.50.180.250
D17.25.80.200.250 D23.37.200.250
D27.505.104.25.50.180.250 D27.505.104.25.80.200.250
D27.505.325.37.200.250

Hydrocyanic Acid see Hydrogen Cyanide

Hydroelectric Power Plants see Power Plants

Hydroflumethiazide

D3.438.174.475
X Trifluoromethylhydrothiazide

Hydrofluoric Acid

D1.29.260.328 D1.303.350 +
77
X Hydrogen Fluoride

Hydrogel

D2.33.455.250.700.485 D25.720.741.485
D26.664.255.165.320.375.375
99; HYDROGEL was indexed under POLYETHYLENE GLYCOLS 1981-98
Hydrogel/analogs & derivatives see Hydrogels

Hydrogels

D26.664.255.165.320.375 +
99

Hydrogen

D1.268.406 D1.362.340
D1.435 +

Hydrogen Bonding

H1.181.529.400
91; was see under CHEMISTRY, PHYSICAL 1975-90

Hydrogen Carbonates see Bicarbonates

Hydrogen Chloride see Hydrochloric Acid

Hydrogen Cyanide

D1.29.260.330 D1.625.400 +
94; was HYDROCYANIC ACID 1963-93; HYDROGEN CYANIDE was
see HYDROCYANIC ACID 1978-93
X Hydrocyanic Acid

Hydrogen Fluoride see Hydrofluoric Acid

Hydrogen-Ion Concentration

H1.181.529.428 +
see related
Buffers
X pH

Hydrogen Ions see Protons

Hydrogen Peroxide

D1.650.550.750.400
Hydrogen Peroxide/analogs & derivatives see Peroxides

Hydrogen, Potassium, Adenosinetriphosphatase see H(+)-K(+)-Exchanging ATPase

Hydrogen, Potassium ATPase see H(+)-K(+)-Exchanging ATPase

Hydrogen Sulfide

D1.29.260.340 D1.362.350
D1.875.350 +
73

Hydrogenase

D8.586.682.400
85

Hydrogenation

G6.535.506 H1.181.404.600
91; was see under CHEMISTRY, ORGANIC 1971-90

Hydrogenomonas see Pseudomonas

Hydrolases

D8.586.277 + D27.505.472

Hydrolysis

G6.535.508 H1.181.529.444
91; was see under CHEMISTRY, PHYSICAL 1971-90

Hydromorphon see Hydromorphone

Hydromorphone

D3.132.610.422.547.547.450 D3.549.686.575.547.500 +
D3.605.497.575.547.500 +
96; was DIHYDROMORPHINONE 1963-95; DIHYDROMORPHINONE
DERIVATIVES was see under DIHYDROMORPHINONE 1975-77, was
see under MORPHINANS 1969-74
X Dihydromorphinone
X Hydromorphon
X Laudacon

Hydronephrosis

C12.777.419.307

Hydrophid Venoms

D24.185.965.850.480 +
78
X Sea Snake Venoms
XR Hydrophidae

Hydrophidae

B2.833.672.400
94
see related
Hydrophid Venoms
X Hydrophiinae
X Sea Snakes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hydrophiliinae see **Hydrophidae**

Hydrophobia see **Rabies**

Hydrophthalmos

C11.250.480
C16.131.384.480
X Buphthalmos

Hydropneumothorax

C8.528.434
XR Pneumothorax

Hydroponics

J1.40.581
95

Hydrops see **Edema**

Hydrops Fetalis

C13.703.277.60.480
C15.378.120.413.480
C16.300.60.480
89
X Edema, Fetal
X Fetal Edema
X Fetal Hydrops
XR Edema

Hydroquinones

D2.755.393
66; was see under **PHENOLS** 1963-65
X p-Dihydroxybenzenes
X para-Dihydroxybenzenes

Hydrostatic Pressure

H1.671.691.352
91; was see under **PRESSURE** 1973-90

Hydroxyringomyelia see **Syringomyelia**

Hydrotherapy

E2.780.450
X Whirlpool Baths

Hydrothorax

C8.528.476

Hydroxamic Acids

D2.92.570.394+
75; was **HYDROXAMIC ACID** 1963-74

Hydroxides

D1.45.250+
D1.455+
D1.248.497.158.459+

Hydroxocobalamin

D11.786.708.950.560
X Hydroxycobalamin

Hydroxy Acids

D2.241.511+
75

Hydroxyacetanilide see **Acetaminophen**

Hydroxyacetylaminofluorene

D2.65.64.150.400
D4.615.389.50.400
91; was see under **2-ACETYLAMINOFLUORENE** 1980-90; was see under **FLUORENES** 1975-79
X Hydroxyfluorenylacetamide

3-Hydroxyacyl CoA Dehydrogenases

D8.586.682.47.385+
78
X beta-Hydroxyacyl Dehydrogenases

3-Hydroxyacyl CoA Hydrolyases see **Enoyl-CoA Hydratase**

3-Hydroxyacyl Dehydratases see **Enoyl-CoA Hydratase**

S-Hydroxyalkyl Glutathione Lyase see **Glutathione Transferase**

4-Hydroxyaminoquinoline-1-oxide

D2.92.570.450
D3.661.243.320
91; was see under **AMINOQUINOLINES** 1975-90
X 4-Hydroxyaminoquinoline-N-oxide

4-Hydroxyaminoquinoline-N-oxide see **4-Hydroxyaminoquinoline-1-oxide**

p-Hydroxyamphetamine

D2.92.471.683.152.500
91; was see under **AMPHETAMINES** 1975-90
X Hydroxyphenylisopropylamine
X Methyltyramine
X Norphedrin
X Oxyamphetamine
X para-Hydroxyamphetamine

Hydroxyampicillin see **Amoxicillin**

Hydroxyandrostanes see **Androstanois**

Hydroxyandrostenes see **Androstenois**

Hydroxyanilines see **Aminophenols**

3-Hydroxyanthranilic Acid

D2.241.223.100.54.65.470
91; was see under **ANTHRANILIC ACIDS** 1975-90

Hydroxyapatite see **Durapatite**

Hydroxyapatites

D1.146.360.50.300+
D1.695.625.675.650.75.25.300+
75; was **HYDROXYAPATITE** 1967-74

p-Hydroxybenzoate Hydroxylase see **4-Hydroxybenzoate-3-Monooxygenase**

4-Hydroxybenzoate-3-Monooxygenase

D8.586.682.420.425
91; was see under **HYDROXYLASES** 1975-90
X p-Hydroxybenzoate Hydroxylase
X para-Hydroxybenzoate Hydroxylase

Hydroxybenzoic Acids

D2.241.223.100.380+
D2.755.410+
75; **VANILLIC ACID** was see under **BENZOATES** 1968-74

4-Hydroxybenzoic Acids see **Parabens**

Hydroxybrazilin see **Hematoxylin**

3-Hydroxybutyrate see **3-Hydroxybutyric Acid**

Hydroxybutyrate Dehydrogenase

D8.586.682.47.393
65

4-Hydroxybutyrate Sodium see **Sodium Oxybate**

Hydroxybutyrates

D2.241.81.160.400.410+
D2.241.511.400.410+
D2.241.81.465.241.400.410
D10.516.251.400.241.400.410

3-Hydroxybutyric Acid

D2.241.81.160.400+
D2.241.511.400+
99; **3-HYDROXYBUTYRIC ACID** was indexed under **HYDROXYBUTYRATES** 1966-98
X beta-Hydroxybutyrate
X 3-Hydroxybutyrate

4-Hydroxybutyric Acid Lactone see **4-Butyrolactone**

Hydroxycarbamid see **Hydroxyurea**

Hydroxychlorobenzenes see **Chlorophenols**

Hydroxychlorochin see **Hydroxychloroquine**

Hydroxychloroquine

D3.438.810.50.180.350
X Hydroxychlorochin
X Oxychlorochin
X Oxychloroquine

25-Hydroxycholecalciferol see **Calcifediol**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

25-Hydroxycholecalciferol 1-Hydroxylase

D8.586.682.420.783.400
 91; was see under STEROID HYDROXYLASES 1975-90
 X Calcidiol 1-Monooxygenase
 X 25-Hydroxyvitamin D(3) 1 alpha-Hydroxylase

Hydroxycholecalciferols

D4.808.247.222.159.478+ D4.808.247.808.146.478+
 D4.808.812.221.478+ D10.516.570.938.146.478+
 D11.786.763.196.478+
 75; was HYDROXYCHOLECALCIFEROL 1973-74
 X Hydroxyvitamins D

Hydroxycholestanes see Cholestanols

Hydroxycholesterols

D4.808.247.222.284.478 D4.808.247.808.197.561
 D10.516.570.938.208.603
 78; was HYDROXYCHOLESTEROL see under CHOLESTEROL 1973-77

Hydroxycinnamic Acids see Coumaric Acids

Hydroxycobalamin see Hydroxocobalamin

Hydroxycorticosteroid Analogs see Glucocorticoids, Synthetic

17-Hydroxycorticosteroid Analogs see Glucocorticoids, Synthetic

Hydroxycorticosteroids

D6.472.40.322.478+ D6.472.40.668.478+
 73
 XR Hydroxysteroids

11-Hydroxycorticosteroids

D6.472.40.322.478.353+ D6.472.40.668.478.561+
 73

17-Hydroxycorticosteroids

D6.472.40.322.478.478+
 65

11-Hydroxycorticosteroid Analogs see Glucocorticoids, Synthetic

Hydroxycorticosteroids, Synthetic see Glucocorticoids, Synthetic

11-Hydroxycorticosteroids, Synthetic see Glucocorticoids, Synthetic

17-Hydroxycorticosteroids, Synthetic see Glucocorticoids, Synthetic

18-Hydroxycorticosterone

D4.808.745.745.654.237.400 D6.472.40.322.478.353.500
 D6.472.40.668.478.561.550
 91; was see under CORTICOSTERONE 1975-90
 X 18-Hydrocorticosterone

4-Hydroxycoumarins

D3.438.150.446.520+
 77; PHENPROCOUMON was see under COUMARINS 1975-76

7-Hydroxycoumarins see Umbelliferones

18-Hydroxydesoxycorticosterone

D4.808.745.745.654.339.400 D6.472.40.668.478.298.400
 91; was see under DESOXYCORTICOSTERONE 1975-90

Hydroxydiazepam see Temazepam

8-Hydroxy-2-(di-n-propylamino)tetralin

D4.615.638.960.400
 93; 8-HYDROXY-2-(DI-N-PROPYLAMINO)TETRALIN was indexed under TETRAHYDRONAPHTHALENES 1982-92
 X 8-OH-DPAT

6-Hydroxydopamine see Oxidopamine

Hydroxydopamines

D2.92.311.342.478+
 82; was HYDROXYDOPAMINE 1973-81

20-Hydroxyecdysone see Ecdysterone

12-S-Hydroxyeicosatetraenoic Acid see 12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

D2.241.81.436.103.450.425 D2.241.81.436.213.100.300.425
 D10.516.251.355.96.450.425 D10.516.251.355.255.100.300.425
 97; 12-HYDROXY-5,8,10,14-EICOSATETRAENOIC ACID was indexed under HYDROXYEICOSATETRAENOIC ACIDS 1985-96, ARACHIDONIC ACIDS 1975-84, HYDROXY ACIDS 1976-80, & FATTY ALCOHOLS 1975-76
 X 12-HETE
 X 12-R-HETE
 X 12-S-HETE
 X 12-S-Hydroxyeicosatetraenoic Acid

Hydroxyeicosatetraenoic Acids

D2.241.81.436.103.450+ D2.241.81.436.213.100.300+
 D10.516.251.355.96.450+ D10.516.251.355.255.100.300+
 85
 X HETE

15-Hydroxy-11 alpha,9**alpha-(epoxymethano)prosta-5,13-dienoic Acid**

D2.241.81.436.687.25.200 D10.516.251.355.708.25.200
 D17.350.50.175.725.720.200
 98; 15-HYDROXY-11 ALPHA,9 ALPHA-(EPOXYMETHANO)PROSTA-5,13-DIENOIC ACID was indexed under PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC 1978-97 & THROMBOXANE A2/analogs & derivatives 1983-97

25-Hydroxyergocalciferol see 25-Hydroxyvitamin D 2

Hydroxyestrones

D2.755.166.350.350 D4.808.365.415.414.400
 D4.808.578.502.497.400 D6.472.265.515.350
 D6.472.866.540.515.350
 91; was see under ESTRONE 1977-90

Hydroxyethyl Starch see Hetastarch

N-2-Hydroxyethylpiperazine-N'-2'-ethanesulfonic Acid see HEPES

Hydroxyethylrutoside

D9.203.408.134.779.400
 91; was see under RUTIN 1975-90

Hydroxyethylsulfonic Acid see Isethionic Acid

Hydroxyfluorenylacetylacetamide see Hydroxyacetylaminofluorene

Hydroxyimino Compounds see Oximes

Hydroxyindole O-Methyltransferase see Acetylserotonin N-Methyltransferase

Hydroxyindoleacetic Acid

D3.66.288.478 D3.438.473.404.478
 66

Hydroxyl Radical

D1.248.497.158.459.300 D1.339.300
 D1.455.432
 94; HYDROXYL RADICAL was indexed under HYDROXIDES 1978-93

Hydroxylamine

D1.625.75.525
 98; HYDROXYLAMINE was indexed under HYDROXYLAMINES 1976-97
 Hydroxylamine/analogs & derivatives see Hydroxylamines

Hydroxylamines

D2.92.570+

Hydroxylapatite see Durapatite

Hydroxylases

D8.586.682.420+

Hydroxylation

G6.535.510 H1.181.404.643
 91; was see under CHEMISTRY, ORGANIC 1971-90

Hydroxylysine

D12.125.95.647.478
 73

Hydroxymercuribenzoates

D2.241.223.100.140.100.500.450 D2.241.223.100.380.450
 D2.241.511.390.450 D2.691.750.740.644.450
 D2.755.410.450
 72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hydroxymethacrylate Gel see Polyhydroxyethyl Methacrylate

Hydroxymetholone see Oxymetholone

Hydroxymethoxyphenethyl Alcohol see 3-Methoxy-4-hydroxyphenylethanol

Hydroxymethoxyphenylglycol see Methoxyhydroxyphenylglycol

Hydroxymethyl and Formyl Transferases

D8.586.913.555.400+
98

Hydroxymethylbilane Synthase

D8.586.520.232.400.550
98; see PORPHOBILINOGEN DEAMINASE 1991-97, see
AMMONIA-LYASES 1975-90
see related
Porphyrin
X Porphobilinogen Ammonia-Lyase
X Porphobilinogen Deaminase
X Uroporphyrinogen I Synthase
XR Porphyrin

3-Hydroxy-3-methylglutaric Acid see Meglulol

Hydroxymethylglutaryl-CoA Reductase Inhibitors

D8.373.370 D27.505.373.370
98; see HMG-CoA REDUCTASE INHIBITORS 1997; for
HYDROXYMETHYLGLUTARYL-CoA REDUCTASE INHIBITORS see
HMG-CoA REDUCTASE INHIBITORS 1997
see related
Hydroxymethylglutaryl CoA Reductases
X HMG-CoA Reductase Inhibitors
XR Hydroxymethylglutaryl CoA Reductases

Hydroxymethylglutaryl CoA Reductases

D8.586.682.47.385.415
78; was see under ALCOHOL OXIDOREDUCTASES 1975-77
see related
Hydroxymethylglutaryl-CoA Reductase Inhibitors
X HMG CoA Reductases
XR Hydroxymethylglutaryl-CoA Reductase Inhibitors
Hydroxymethylglutaryl CoA Reductases/antagonists & inhibitors see
Hydroxymethylglutaryl-CoA Reductase Inhibitors

Hydroxymethylglutaryl-CoA Synthase

D8.586.520.224.600.600
91; was see under KETOACID-LYASES 1975-90

Hydroxymycin see Paromomycin

Hydroxynaphthalenes see Naphthols

2-Hydroxy-5-nitrobenzyl Bromide

D2.455.426.559.389.140.400 D2.640.743.400
D2.755.566.400
91; was see under NITROPHENOLS 1975-90
X Koshland's Reagent I

m-Hydroxynorephedrine see Metaraminol

p-Hydroxynorephedrine

D2.33.100.624.706.400 D2.33.755.624.706.400
D2.92.63.624.706.400
91; was see under PHENYLPROPANOLAMINE 1975-90
X para-Hydroxynorephedrine

2-Hydroxyphenethylamine

D2.33.100.291.410 D2.92.63.291.410
D2.92.211.215.581 D2.92.471.683.545
91; was see under PHENETHYLAMINES 1978-90
X beta-Hydroxyphenethylamine
X beta-Phenylethanolamine
X Bismorephedrine
X 2-Phenylethanolamine

Hydroxyphenylazouracil

D3.383.742.698.875.480
91; was see under URACIL 1975-90

Hydroxyphenylbutazone see Oxyphenbutazone

Hydroxyphenylisopropylamine see p-Hydroxyamphetamine

4-Hydroxyphenylpyruvate Dioxygenase

D8.586.682.690.400
91; was see under OXYGENASES 1975-90
X P-Hydroxyphenylpyruvate Hydroxylase
X P-Hydroxyphenylpyruvate Oxidase
X para-Hydroxyphenylpyruvate Hydroxylase
X para-Hydroxyphenylpyruvate Oxidase

4-Hydroxyphenylpyruvate Dioxygenase Deficiency Disease see Tyrosinemias

P-Hydroxyphenylpyruvate Hydroxylase see 4-Hydroxyphenylpyruvate Dioxygenase

P-Hydroxyphenylpyruvate Oxidase see 4-Hydroxyphenylpyruvate Dioxygenase

Hydroxypregnenolone

D4.808.745.745.725.395 D6.472.40.322.478.478.477
72

17-Hydroxyprogesterone

D4.808.745.745.654.829.395.400 D6.472.798.773.478.400
97; 17-HYDROXYPROGESTERONE was indexed under
HYDROXYPROGESTERONES 1982-96, was see
HYDROXYPROGESTERONES 1975-82
X 17 alpha-Hydroxyprogesterone

21-Hydroxyprogesterone see Desoxycorticosterone

Hydroxyprogesterones

D4.808.745.745.654.829.395+ D6.472.798.773.478+
78; was HYDROXYPROGESTERONE 1963-77

Hydroxyproline

D12.125.72.401.623.478
X Oxyproline

Hydroxypropiophenone

D2.522.818.561+

Hydroxyprostaglandin Dehydrogenases

D8.586.682.47.428
78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

8-Hydroxyquinoline see Oxyquinoline

Hydroxyquinolines

D3.438.810.350+
CHINIOFON, DIIDOHYDROXYQUIN, IODOCHLORHYDROXYQUIN
& CHLORQUINALDOL were headings 1963-82
X Quinolins

Hydroxysteroid Dehydrogenases

D8.586.682.47.436+
74; was HYDROXYSTEROID DEHYDROGENASE 1965-73

3-Hydroxysteroid Dehydrogenases

D8.586.682.47.436.350+
78
X 3-beta-Hydroxysteroid Dehydrogenase

17-Hydroxysteroid Dehydrogenases

D8.586.682.47.436.375+
78; TESTOSTERONE DEHYDROGENASES was heading 1978-93 (see
under 17-HYDROXYSTEROID DEHYDROGENASES 1978-90)
X 17 beta-Hydroxysteroid Dehydrogenases
X Testosterone Dehydrogenases

20-Hydroxysteroid Dehydrogenases

D8.586.682.47.436.400+
78

Hydroxysteroids

D4.808.528
74
see related
Hydroxycorticosteroids

Hydroxytestosterones

D4.808.54.79.429.824.375
91; was see under TESTOSTERONE 1977-90

Hydroxytetracycline see Oxytetracycline

Hydroxythiamine see Oxythiamine

5-Hydroxytryptamine see Serotonin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

5-Hydroxytryptamine Agonists see Serotonin Agonists

5-Hydroxytryptamine Antagonists see Serotonin Antagonists

5-Hydroxytryptamine Receptors see Receptors, Serotonin

5-Hydroxytryptamine Uptake Inhibitors see Serotonin Uptake Inhibitors

5-Hydroxytryptophan

D12.125.72.859.479

90; was HYDROXYTRYPTOPHAN 1965-89

X 5-HTP

Hydroxytryptophol

D3.438.473.385

91; was see under INDOLES 1975-90

Hydroxytyramine see Dopamine

Hydroxyurea

D2.948.395

68

X Hydroxycarbamid

25-Hydroxyvitamin D 2

D4.808.247.222.474.500

D4.808.247.808.412.500

D4.808.812.537.500

D10.516.570.938.439.500

D11.786.763.462.500

90

X 25-Hydroxyergocalciferol

25-Hydroxyvitamin D 3 see Calcifediol

25-Hydroxyvitamin D(3) 1 alpha-Hydroxylase see 25-Hydroxycholecalciferol 1-Hydroxylase

Hydroxyvitamins D see Hydroxycholecalciferols

Hydroxyzine

D3.383.606.515+

Hydrozoa see Hydra

Hynas see Carnivora

Hygiene

E2.547+

G3.850.670+

Hygroma see Lymphangioma, Cystic

Hygroma, Cystic see Lymphangioma, Cystic

Hygroma, Subdural see Subdural Effusion

Hygromycin B

D9.203.408.51.420

91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1975-90

Hygroscopicity see Wettability

Hylobates

B2.649.801.400.390.390

91; was see under PONGIDAE 1981-90; was GIBBONS see under APES 1975-80

X Gibbons

X Nomascus

X Siamang

X Symphalangus

Hylobatidae

B2.649.801.400.390+

92

Hymecromone

D3.438.150.446.912.531

91; was see under UMBELLIFERONES 1977-90; was see under COUMARINS 1975-76

X Imecromone

X Methylumbelliferone

X Resocyanine

Hymen

A5.360.319.779.479

Hymenolepiasis

C3.335.190.519

68

Hymenolepis

B1.500.736.215.454

79; was see under CESTODA 1965-78, was see under TAPEWORMS 1963-64

Hymenoptera

B1.131.617.479+

75

Hymenostomatida

B1.841.185.650.375+

92

Hyoid Bone

A2.835.232.409

X Lingual Bone

Hyoscinbutylbromide see Butylscopolammonium Bromide

Hyoscine see Scopolamine

Hyoscyamine see Atropine

Hyperactivity, Motor see Hyperkinesia

Hyperacusis

C9.218.458.725

C10.597.751.383.600

C23.888.592.763.309.600

2000; see RECRUITMENT LOUDNESS 1979-1999

X Auditory Hyperesthesia

X Loudness Recruitment

X Recruitment, Loudness

Hyperaldosteronism

C19.53.181.604+

X Aldosteronism

X Conn's Disease

XR Aldosterone

Hyperalgesia

C10.597.751.791.400

C23.888.592.763.770.400

1991; see HYPERESTHESIA 1975-90

X Hyperalgesia, Tactile

X Hyperalgesia, Thermal

XR Pain

Hyperalgesia, Tactile see Hyperalgesia

Hyperalgesia, Thermal see Hyperalgesia

Hyperalimentation, Parenteral see Parenteral Nutrition, Total

Hyperandrogenism

C19.391.442

94

see related

Hirsutism

Virilism

XR Adrenal Gland Hyperfunction

XR Polycystic Ovary Syndrome

Hyperargininemia

C10.228.140.163.474.100.375

C18.452.648.66.475

2000

see related

Arginase

X Arginase Deficiency Disease

X Argininemia

XR Arginase

Hyperbaric Oxygenation

E2.880.690.490

65

X Oxygenation, Hyperbaric

XR Atmospheric Pressure

Hyperbetalipoproteinemia see Hypercholesterolemia, Familial

Hyperbilirubinemia

C18.452.429+

C23.550.429+

X Bilirubinemia

XR Bilirubin

XR Jaundice, Neonatal

Hyperbilirubinemia/congenital see Hyperbilirubinemia, Hereditary

Hyperbilirubinemia, Hereditary

C18.452.648.437+

65

X Rotor Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hyperbilirubinemia, Neonatal see Jaundice, Neonatal

Hyperbilirubinemic Encephalopathy see Kernicterus

Hypercalcemia

C18.452.174.451 C18.452.950.340
MILK-ALKALI SYNDROME was see under CALCINOSIS 1975-77
X Milk-Alkali Syndrome
XR Alkalies
XR Calcium

Hypercapnia

C23.888.852.544
68
XR Carbon Dioxide

Hypercementosis

C7.793.422
91; was see under TOOTH DISEASES 1975-90

Hypercholesterolemia see Hypercholesterolemia

Hypercholesterolemia

C18.452.494.396+
80; was HYPERCHOLESTEREMIA 1963-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)
X Hypercholesterolemia
XR Cholesterol
XR Cholesterol, Dietary
XR Lipoproteins, HDL Cholesterol
XR Lipoproteins, LDL Cholesterol

Hypercholesterolemia, Essential see Hypercholesterolemia, Familial

Hypercholesterolemia, Familial

C18.452.494.396.300 C18.452.648.556.481.475
C18.452.648.556.481.480.390
80
X Hyperbetalipoproteinemia
X Hypercholesterolemia, Essential
X Hyperlipoproteinemia Type II
XR Cholesterol, Dietary
XR Lipoproteins, HDL Cholesterol
XR Lipoproteins, LDL Cholesterol

Hyperchylomicronemia, Familial see Lipoprotein Lipase Deficiency, Familial

Hypercoagulability see Thrombophilia

Hypercorticism see Adrenal Gland Hyperfunction

Hyperemesis Gravidarum

C6.405.937.562 C13.703.799.562

Hyperemia

C14.371
XR Blood Circulation

Hyper eosinophilic Syndrome

C15.378.553.231.549+
94
X Endocarditis, Loeffler's
X Idiopathic Hyper eosinophilic Syndrome
X Leukemia, Eosinophilic
X Loeffler's Endocarditis

Hyperesthesia

C10.597.751.791.450 C23.888.592.763.770.450
X Hyperesthesia, Tactile
X Hyperesthesia, Thermal

Hyperesthesia, Tactile see Hyperesthesia

Hyperesthesia, Thermal see Hyperesthesia

Hyper gammaglobulinemia

C15.378.147.542+ C20.683.460+
72

Hyperglycemia

C18.452.460
XR Blood Glucose
XR Glucose

Hyperglycemic Hyperosmolar Nonketotic Coma

C18.452.297.357.490 C19.246.357.490
91; was see under DIABETIC COMA 1977-90
X Coma, Hyperglycemic Hyperosmolar Nonketotic

Hyperglycemic Mice see Mice, Obese

Hyperglycinemia, Nonketotic

C10.228.140.163.474.100.400 C18.452.648.66.477
2000
X Nonketotic Hyperglycinemia

Hypergravity

H1.671.323.369.300
95
X High Gravity
X Increased Gravity
XR Centrifugation

Hyperhidrosis

C17.800.805.843.350+
76; was see under SWEATING 1963-75
XR Sweating

Hyperhidrosis, Gustatory see Sweating, Gustatory

Hyperhomocysteinemia

C18.452.648.66.480
99
see related
Cystathionine beta-Synthase
Homocystinuria
XR Homocystinuria

Hypericaceae see Theales

Hypericum

B6.388.100.950.450 B6.560.450
2000; for Hypericum & St. Johns Wort see THEALES 1999; HYPERICUM EXTRACT LI 160 was indexed under PERYLENE, QUERCETIN, & XANTHENES 1995-1999
X Hypericum Perforatum
X St. Johns Wort

Hypericum Perforatum see Hypericum

Hyperimmunoglobulin E-Recurrent Infection Syndrome see Job's Syndrome

Hyperinsulinemia

C18.452.477
97
see related
Hyperinsulinism
XR Hyperinsulinism
XR Insulin

Hyperinsulinism

C19.458
see related
Hyperinsulinemia
XR Hyperinsulinemia
XR Insulin
XR Pancreatic Diseases

Hyperkalemia

C18.452.950.396
see related
Paralysis, Hyperkalemic Periodic
X Hyperpotassemia
XR Paralysis, Hyperkalemic Periodic
XR Potassium

Hyperkalemic Periodic Paralysis see Paralysis, Hyperkalemic Periodic

Hyperkeratosis, Epidermolytic

C16.131.831.512.400.375 C16.614.492.400.375
C17.800.428.333.250.375 C17.800.827.800.550.375
93; was see ICHTHYOSIFORM ERYTHRODERMA, CONGENITAL 1991-92; ERYTHRODERMA ICHTHYOSIFORME, BULLOUS was see ICHTHYOSIFORM ERYTHRODERMA, CONGENITAL 1991-92, was see SKIN DISEASES, BULLOUS 1979-90
X Erythroderma Ichthyosiforme, Bullous
X Ichthyosiform Erythroderma, Bullous Congenital

Hyperkeratosis Palmaris et Plantaris see Keratoderma, Palmoplantar

Hyperkinesis

C10.597.350.350 C23.888.592.350.350
69; was HYPERKINESIA see under MOVEMENT DISORDERS 1963-68
X Hyperactivity, Motor
XR Motor Activity

Hyperkinetic Heart Syndrome see Neurocirculatory Asthenia

Hyperkinetic Syndrome see Attention Deficit Disorder with Hyperactivity

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hyperlipemia see Hyperlipidemia

Hyperlipemia, Mixed see Hyperlipoproteinemia Type V

Hyperlipidemia

C18.452.494+

80; was HYPERLIPEMIA 1963-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79; HYPERCHOLESTEREMIA, ESSENTIAL FAMILIAL was see under HYPERLIPEMIA, ESSENTIAL FAMILIAL 1963-74; HYPERLIPOPROTEINEMIA, FAMILIAL was see HYPERLIPEMIA, ESSENTIAL FAMILIAL 1974-79

see related

X Antilipemic Agents

X Dyslipidemia

X Hyperlipemia

Hyperlipidemia, Familial Combined

C18.452.648.556.481.480+

80; HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPEMIA for former cross refs to it)

X Hyperlipidemia, Multiple Lipoprotein-Type

Hyperlipidemia, Multiple Lipoprotein-Type see Hyperlipidemia, Familial Combined

Hyperlipoproteinemia

C18.452.494.481

C18.452.648.556.481+

80; was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPEMIA for former cross refs to it)

XR Lipoproteins

Hyperlipoproteinemia Type I see Lipoprotein Lipase Deficiency, Familial

Hyperlipoproteinemia Type II see Hypercholesterolemia, Familial

Hyperlipoproteinemia Type III

C18.452.648.556.481.485

80

X Broad Beta Disease

X Dysbetalipoproteinemia

Hyperlipoproteinemia Type IV

C18.452.648.556.481.480.395

C18.452.648.556.481.490

80

X Hyperprebetalipoproteinemia

X Hypertriglyceridemia, Familial

Hyperlipoproteinemia Type V

C18.452.648.556.481.495

80

X Hyperlipemia, Mixed

Hyperlysinemias

C10.228.140.163.474.100.437

C18.452.648.66.544

2000

see related

X Saccharopine Dehydrogenases

X Alpha-Aminoadipic Semialdehyde Deficiency Disease

X Lysine Alpha-Ketoglutarate Reductase Deficiency Disease

X Saccharopine Dehydrogenase Deficiency Disease

XR Saccharopine Dehydrogenases

Hypermedia

L1.700.568.810.590

97

X Hypertext

Hypermenorrhea see Menorrhagia

Hypermetropia see Hyperopia

Hypermobility, Joint see Joint Instability

Hypermyotonia see Muscle Hypertonia

Hypernatremia

C18.452.950.452

XR Sodium

Hypernephroma see Carcinoma, Renal Cell

Hyperoodon see Whales

Hyperopia

C11.744.479

X Farsightedness

X Hypermetropia

Hyperostosis

C5.116.540+

90

X Bone Hypertrophy

Hyperostosis, Cortical, Congenital

C5.116.99.708.479

C5.116.540.400

C16.614.465

91; was HYPEROSTOSIS, CORTICAL CONGENITAL 1964-90

X Caffey-De Toni-Silvermann Syndrome

X Cortical Hyperostosis, Congenital

X Infantile Cortical Hyperostosis

Hyperostosis Corticalis Generalisata see Osteochondrodysplasias

Hyperostosis, Diffuse Idiopathic Skeletal

C5.116.540.410

C5.116.900.802.651

91; was see under SPINAL OSTEOPHYTOSIS 1990; was DIFFUSE IDIOPATHIC SKELETAL HYPEROSTOSIS see under SPINAL OSTEOPHYTOSIS 1985-89

X Diffuse Idiopathic Skeletal Hyperostosis

X Forestier Disease

X Vertebral Ankylosing Hyperostosis

Hyperostosis Frontalis Interna

C5.116.99.708.486

C5.116.540.420

LEONTIASIS OSSIIUM was heading 1963-84

X Leontiasis Ossium

X Morgagni-Stewart-Morel Syndrome

Hyperostosis, Sternocostoclavicular

C5.116.540.600

C5.799.440

C17.300.775.440

90; was STERNOCOSTOCLAVICULAR HYPEROSTOSIS 1989

X Sternocostoclavicular Hyperostosis

Hyperoxaluria

C18.452.648.202.490+

87

X Oxaluria

XR Oxalates

Hyperoxaluria, Primary

C12.777.419.320

C18.452.648.202.490.490

91; was see under HYPEROXALURIA 1987-90

X Oxaluria, Primary

XR Oxalates

Hyperoxia

C23.888.852.567

95

XR Oxygen

Hyperparathyroidism

C19.642.355+

see related

Multiple Endocrine Neoplasia Type 1

Osteitis Fibrosa Cystica

Hyperparathyroidism, Secondary

C19.642.355.480+

70

Hyperphagia

C23.888.821.645

F3.375.400

89; was see under APPETITE DISORDERS 1981-88

see related

Obesity

X Overeating

Hyperphenylalaninemia, Non-Phenylketonuric see Phenylketonurias

Hyperpigmentation

C17.800.621.430+

93

Hyperpipecolic Acidemia see Peroxisomal Disorders

Hyperpituitarism

- C10.228.140.617.738.250 + C19.700.355 +
1967
X Adrenocorticotrophic Hormone, Inappropriate Secretion
X Follicle Stimulating Hormone, Inappropriate Secretion
X Inappropriate ACTH Secretion Syndrome
X Inappropriate Adrenocorticotrophic Hormone Secretion
X Inappropriate Follicle Stimulating Hormone Secretion
X Inappropriate FSH Secretion Syndrome
X Inappropriate LH Secretion Syndrome
X Inappropriate Luteinizing Hormone Secretion
X Inappropriate Thyroid Stimulating Hormone Secretion
X Inappropriate TSH Secretion Syndrome
X Luteinizing Hormone, Inappropriate Secretion
X Thyroid Stimulating Hormone, Inappropriate Secretion

Hyperplasia

- C23.550.444
65: HYPERTROPHY AND HYPERPLASIA was heading 1963-64
see related
Precancerous Conditions

Hyperplasia, Focal Epithelial see Focal Epithelial Hyperplasia

Hyperplasia, Focal Nodular see Focal Nodular Hyperplasia

Hyperplasia, Giant Lymph Node see Giant Lymph Node Hyperplasia

Hyperplasia, Reactive Lymphoid see Pseudolymphoma

Hyperpotassemia see Hyperkalemia

Hyperprebetalipoproteinemia see Hyperlipoproteinemia Type IV

Hyperprolactinemia

- C10.228.140.617.738.250.450 C18.452.500
C19.700.355.600
1986
X Prolactin Hypersecretion Syndrome
X Prolactin, Inappropriate Secretion
XR Prolactin
XR Prolactinoma

Hyperpyrexia, Malignant see Malignant Hyperthermia

Hyperreflexia see Reflex, Abnormal

Hyperreflexia, Autonomic see Autonomic Dysreflexia

Hypersalivation see Sialorrhea

Hypersensitivity

- C20.543 +
66: was ALLERGY 1963-65
see related
Anti-Allergic Agents
Desensitization, Immunologic
Multiple Chemical Sensitivity
X Allergy
Hypersensitivity/chemically induced see Drug Hypersensitivity

Hypersensitivity Angiitis see Vasculitis, Hypersensitivity

Hypersensitivity, Atopic see Hypersensitivity, Immediate

Hypersensitivity, Contact see Dermatitis, Contact

Hypersensitivity, Delayed

- C20.543.418 +
66
see related
Cell Migration Inhibition
Encephalomyelitis, Acute Disseminated
X Hypersensitivity, Tuberculin-Type
X Hypersensitivity, Type IV
X Tuberculin-Type Hypersensitivity
X Type IV Hypersensitivity
XR Immunity, Cellular

Hypersensitivity, Drug see Drug Hypersensitivity

Hypersensitivity, Environmental see Environmental Illness

Hypersensitivity, Food see Food Hypersensitivity

Hypersensitivity, Immediate

- C20.543.480 +
66
see related
Latex Allergy
X Atopic Hypersensitivity
X Hypersensitivity, Atopic
X Hypersensitivity, Type I
X IgE-Mediated Hypersensitivity
X Type I Hypersensitivity
XR Antigen-Antibody Reactions
XR Histamine
XR Latex Allergy
XR Histamine H1 Antagonists

Hypersensitivity, Milk see Milk Hypersensitivity

Hypersensitivity Pneumonitis see Alveolitis, Extrinsic Allergic

Hypersensitivity Pneumonitis, Avian see Bird Fancier's Lung

Hypersensitivity, Respiratory see Respiratory Hypersensitivity

Hypersensitivity, Tuberculin-Type see Hypersensitivity, Delayed

Hypersensitivity, Type I see Hypersensitivity, Immediate

Hypersensitivity, Type III see Immune Complex Diseases

Hypersensitivity, Type IV see Hypersensitivity, Delayed

Hypersensitivity Vasculitis see Vasculitis, Hypersensitivity

Hypersomnia see Disorders of Excessive Somnolence

Hypersomnia, Periodic see Kleine-Levin Syndrome

Hypersomnia with Periodic Respiration see Sleep Apnea Syndromes

Hypersomnolence see Disorders of Excessive Somnolence

Hypersomnolence, CNS, Idiopathic see Hypersomnolence, Idiopathic

Hypersomnolence, Idiopathic

- C10.886.425.800.200.400 F3.870.400.800.200.400
2000
X Hypersomnolence, CNS, Idiopathic
X Idiopathic CNS Hypersomnolence

Hypersplenism

- C15.604.744.293
ANEMIA, SPLENIC was heading 1963-81
X Anemia, Splenic
XR Splenomegaly

Hypertelorism

- C5.116.99.370.231.480 C5.660.207.231.480
C16.131.621.207.231.480
91: was see under BONE DISEASES, DEVELOPMENTAL 1985-90; was
see under CRANIOFACIAL DYSOSTOSIS 1963-84

Hypertensinogen see Angiotensinogen

Hypertension

- C14.907.489 +
see related
Antihypertensive Agents
Vascular Resistance
X Blood Pressure, High
XR Blood Pressure

Hypertension-Edema-Proteinuria Gestosis see Gestosis, EPH

Hypertension, Goldblatt see Hypertension, Renovascular

Hypertension, Malignant

- C14.907.489.330 +

Hypertension, Ocular see Ocular Hypertension

Hypertension, Portal

- C6.552.494 + C14.907.489.430 +
CRUVEILHIER-BAUMGARTEN SYNDROME was heading 1975-96 (see
under HYPERTENSION, PORTAL 1979-90, see under LIVER CIRRHOSIS
1975-78); was see under LIVER CIRRHOSIS 1963-74
see related
Portasystemic Shunt, Surgical
X Cruveilhier-Baumgarten Syndrome

Hypertension, Pulmonary

- C14.907.489.531 +
see related
Pulmonary Heart Disease
X Ayerza's Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hypertension, Pulmonary, of Newborn, Persistent see Persistent Fetal Circulation Syndrome

Hypertension, Renal

C12.777.419.331+ C14.907.489.631+

Hypertension, Renovascular

C12.777.419.331.490 C14.907.489.631.485

84; was see under HYPERTENSION, RENAL 1979-83

X Hypertension, Goldblatt
XR Renal Artery Obstruction

Hypertensive Encephalopathy

C10.228.140.631.500 C14.907.489.330.500
2000

X Encephalopathy, Hypertensive

Hypertensive Hemorrhage, Intracranial see Intracranial Hemorrhage, Hypertensive

Hypertext see Hypermedia

Hyperthermia see Fever

Hyperthermia, Induced

E2.780.480+

84; was FEVER THERAPY 1963-83

X Fever Therapy
X Hyperthermia, Local
X Hyperthermia, Therapeutic
X Thermotherapy
XR Fever
XR Heat

Hyperthermia, Local see Hyperthermia, Induced

Hyperthermia, Malignant see Malignant Hyperthermia

Hyperthermia, Therapeutic see Hyperthermia, Induced

Hyperthyroidism

C19.874.397+

see related

Antithyroid Agents
Long-Acting Thyroid Stimulator
XR Thyroid Hormones

Hyperthyroxinemia

C19.874.410

87

XR Thyroxine

Hypertonic Glucose Solution see Glucose Solution, Hypertonic

Hypertonic Saline Solution see Saline Solution, Hypertonic

Hypertonic Solution, Glucose see Glucose Solution, Hypertonic

Hypertonic Solution, Saline see Saline Solution, Hypertonic

Hypertonic Solutions

D26.821.314+

Hypertrichosis

C17.800.805.305.531

see related

Hirsutism
XR Hirsutism

Hypertriglyceridemia

C18.452.494.851

89

Hypertriglyceridemia, Familial see Hyperlipoproteinemia Type IV

Hypertrophy

C23.300.775+

65; HYPERTROPHY AND HYPERPLASIA was heading 1963-64

Hypertrophy, Left Ventricular

C14.280.195.400

93

X Left Ventricular Hypertrophy
X Ventricular Hypertrophy, Left

Hypertrophy, Right Ventricular

C14.280.195.410

93

X Right Ventricular Hypertrophy
X Ventricular Hypertrophy, Right

Hypertropia see Strabismus

Hypervariable Region see Immunoglobulin Variable Region

Hyperventilation

C8.618.501+

64

see related
Hypocapnia

Hypervitaminosis A

C18.452.512

87

Hypesthesia

C10.597.751.791.500

X Hypesthesia, Tactile
X Hypesthesia, Thermal
X Hypoesthesia
X Numbness

Hypesthesia, Tactile see Hypesthesia

Hypesthesia, Thermal see Hypesthesia

Hyphema

C11.290.484

67; was HYPHEMIA 1966

Hyphochytrium see Rhinosporidium

Hyphomicrobium

B3.200.400

2000

X Hyphomicrobium methylovorum

Hyphomicrobium methylovorum see Hyphomicrobium

Hyphomycetes see Mitosporic Fungi

Hypnogenic Paroxysmal Dystonia see Nocturnal Paroxysmal Dystonia

Hypnosis

F4.754.424+

X Mesmerism

Hypnosis, Anesthetic

E3.155.675+

65

Hypnosis, Dental

E3.155.141.481

E6.45.481

65

E3.155.675.481

Hypnotics and Sedatives

D15.210.350+

D27.505.270.210.350+

see related

Histamine H1 Antagonists
Tranquilizing Agents
X Sedatives
XR Tranquilizing Agents

D15.325+

D27.505.270.325+

Hypnotics, Barbiturate see Sedatives, Barbiturate

Hypnotics, Nonbarbiturate see Sedatives, Nonbarbiturate

Hypoactive Sexual Desire Disorder see Sexual Dysfunctions, Psychological

Hypoacusis see Hearing Loss, Partial

Hypoaldosteronism

C19.53.264.480

88

X Acidosis, Renal Tubular Type IV
X Hypoaldosteronism, Hyporeninemic
X Renal Tubular Acidosis, Type IV
X Type IV Renal Tubular Acidosis
XR Aldosterone

Hypoaldosteronism, Hyporeninemic see Hypoaldosteronism

Hypoalphalipoproteinemia, Familial see Tangier Disease

Hypobetalipoproteinemia

C18.452.648.556.485.440

91; was see under HYPOLIPOPROTEINEMIA 1980-90; was see under HYPOLIPOPROTEINEMIAS 1978-79

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hypocalcemia

C18.452.174.509+ C18.452.950.509
XR Calcium

Hypocapnia

C23.888.852.614
92
see related
Alkalosis, Respiratory
XR Carbon Dioxide
XR Hyperventilation

Hypocatalasemia see Acatlasia

Hypochlorhydria see Achlorhydria

Hypochlorite see Hypochlorous Acid

Hypochlorous Acid

D1.29.260.365 D1.210.465+
D1.650.550.400+
94; was HYPOCHLOROUS ACIDS 1975-93 (see under ACIDS 1975-76);
HYPOCHLOROUS ACID was indexed under HYPOCHLOROUS ACIDS
1982-93
X Hypochlorite

Hypocholesteremic Agents see Anticholesteremic Agents

Hypochondriasis

F3.875.450
X Neurosis, Hypochondriacal

Hypocotyl

B6.413.500.625.400
95

Hypocreales

B5.354.107.501+
75; see ASCOMYCETES 1963-74

Hypocupremia, Congenital see Menkes Kinky Hair Syndrome

Hypodermyiasis

C3.211.503.398
68

Hypodontia see Anodontia

Hypodynamia see Hypokinesia

Hypoesthesia see Hypesthesia

Hypogalactia see Lactation Disorders

Hypogammaglobulinemia see Agammaglobulinemia

Hypogastric Plexus

A8.800.50.50.400 A8.800.800.60.400
X Pelvic Plexus

Hypogeusia see Ageusia

Hypoglossal Nerve

A8.800.800.120.330
X Cranial Nerve XII
X Twelfth Cranial Nerve

Hypoglossal Nerve Diseases

C10.292.525
2000
see related
Cranial Nerve Injuries
X Cranial Nerve XII Diseases
X Twelfth Cranial Nerve Diseases
XR Cranial Nerve Injuries

Hypoglycemia

C18.452.528+
XR Blood Glucose
XR Glucose

Hypoglycemic Agents

D9.482 D27.505.482
76; was see under ANTIDIABETICS 1968-74; ANTIDIABETICS was
heading 1963-75
X Antidiabetics

Hypoglycins

D2.455.426.392.368.533.450 D24.185.926.412
91; was see under CYCLOPROPANES 1977-90

Hypogonadism

C19.391.482+
INFANTILISM, GENITAL & INFANTILISM, SEXUAL were heading
INFANTILISM 1963-83
X Infantilism, Genital
X Infantilism, Sexual

Hypogravity

H1.671.323.369.400+
95
see related
Weightlessness
X Low Gravity
X Reduced Gravity
XR Weightlessness

Hypohidrosis

C17.800.805.843.370
76; was ANHIDROSIS 1975
X Anhidrosis
XR Sweating

Hypokalemia

C18.452.950.565
X Hypopotasemia
XR Potassium
XR Potassium Deficiency

Hypokalemic Periodic Paralysis

C5.651.701.450 C10.668.491.650.450
C18.452.648.618.711.550
2000
X Familial Hypokalemic Periodic Paralysis
X Primary Hypokalemic Periodic Paralysis

Hypokinesia

C10.597.350.400 C23.888.592.350.400
1995; for HYPOKINESIA use IMMOBILIZATION 1992-1994
X Bradykinesia
X Hypodynamia
XR Immobilization

Hypolipoproteinemia

C18.452.648.556.485+
80; was HYPOLIPOPROTEINEMIAS 1978-79
XR Lipoproteins

Hypomenorrhea see Menstruation Disturbances

Hypomineralization, Tooth see Tooth Demineralization

Hypонатremia

C18.452.950.620
XR Sodium

Hypoparathyroidism

C19.642.482+
XR Parathyroid Hormones

Hypopharyngeal Cancer see Hypopharyngeal Neoplasms

Hypopharyngeal Neoplasms

C4.588.443.665.710.485 C7.550.745.436
C9.647.710.485 C9.775.549.485
91; was see under PHARYNGEAL NEOPLASMS 1985-90
X Hypopharyngeal Cancer

Hypopharynx

A14.724.490
79
X Laryngopharynx

Hypophosphatasia

C18.452.648.618.482
72
XR Alkaline Phosphatase

Hypophosphatemia

C18.452.750.400
94
XR Phosphates
Hypophosphatemia/congenital see Hypophosphatemia, Familial

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Hypophosphatemia, Familial

- C12.777.419.815.647 C18.452.648.618.544
C18.452.648.851.647
65; RICKETS, VITAMIN D-RESISTANT was heading 1972-93
X Diabetes, Phosphate
X Phosphate Diabetes
X Rickets, Hypophosphatemic
X Rickets, Vitamin D-Resistant
X Rickets, X-Linked Hypophosphatemic

Hypophosphorous Acids see Phosphinic Acids

Hypophyseal Disorders see Pituitary Diseases

Hypophysectomy

- E4.270.532+ E4.525.400
see related
Pituitary Irradiation
XR Pituitary Gland

Hypophysectomy, Chemical

- E4.270.532.490
91; was see under HYPOPHYSECTOMY 1982-90

Hypophysial Dwarf see Dwarfism, Pituitary

Hypophysial Stalk see Pituitary Gland

Hypophysis see Pituitary Gland

Hypopigmentation

- C17.800.621.440+
93

Hypopituitarism

- C10.228.140.617.738.300+ C19.700.482+
1963; for SIMMONDS' DISEASE & SHEEHAN'S SYNDROME see
SIMMONDS' DISEASE 1963-1967
X Adenohypophyseal Hyposecretion
X Anterior Pituitary Hyposecretion Syndrome
X Panhypopituitarism
X Sheehan Syndrome
X Simmonds Disease
XR Pituitary Hormones

Hypoplastic Left Heart Syndrome

- C14.240.400.625 C14.280.400.625
C16.131.240.400.625
95
X Left Heart Syndrome, Hypoplastic

Hypopotasemia see Hypokalemia

Hypoproconvertinemia see Factor VII Deficiency

Hypoproteinemia

- C15.378.147.607
65
see related
Protein-Losing Enteropathies

Hypoprothrombinemias

- C15.378.100.141.550 C15.378.463.550
X Factor II Deficiency
X Prothrombin Deficiency

Hyporeflexia see Reflex, Abnormal

Hyposalivation see Xerostomia

Hyposensitization Therapy see Desensitization, Immunologic

Hyposomatotropic Dwarfism see Dwarfism, Pituitary

Hypospadias

- C12.294.494.400 C12.740.700.516
C16.131.939.516

Hypostasis, Genetic see Epistasis, Genetic

Hypotension

- C14.907.514+
see related
Syncope, Vasovagal
X Blood Pressure, Low
XR Blood Pressure

Hypotension, Controlled

- E3.545

Hypotension, Orthostatic

- C14.907.514.482+
X Hypotension, Postural
XR Posture

Hypotension, Postural see Hypotension, Orthostatic

Hypothalamic Area, Anterior see Anterior Hypothalamic Nucleus

Hypothalamic Area, Lateral

- A8.186.211.730.385.357.300
83
X Lateral Hypothalamic Area
X Lateral Hypothalamic Nucleus
X Tuberomammillary Nucleus

Hypothalamic-Chiasmatic Neoplasms see Hypothalamic Neoplasms

Hypothalamic Diseases

- C10.228.140.617+
1981; FROELICH'S SYNDROME was heading 1963-1984
X Froehlich's Syndrome
X Hypothalamic-Neurohypophyseal Disorders
X Pituitary Diencephalic Syndrome

Hypothalamic Hormones

- D6.472.420+
79
see related
Pituitary Hormones, Posterior

Hypothalamic Neoplasms

- C4.588.614.250.195.885.500+ C10.228.140.211.885.500+
C10.228.140.617.477+ C10.551.240.250.700.500+
1981
X Hypothalamic-Chiasmatic Neoplasms
X Hypothalamic-Pituitary Neoplasms
X Hypothalamic Tumors

Hypothalamic-Neurohypophyseal Disorders see Hypothalamic Diseases

Hypothalamic Nucleus, Dorsomedial see Dorsomedial Hypothalamic Nucleus

Hypothalamic Nucleus, Ventromedial see Ventromedial Hypothalamic Nucleus

Hypothalamic Paraventricular Nucleus see Paraventricular Hypothalamic Nucleus

Hypothalamic-Pituitary Neoplasms see Hypothalamic Neoplasms

Hypothalamic Region, Posterior see Hypothalamus, Posterior

Hypothalamic Release-Inhibiting Hormone Receptors see Receptors, Pituitary
Hormone-Regulating Hormone

Hypothalamic Releasing Hormone Receptors see Receptors, Pituitary
Hormone-Regulating Hormone

Hypothalamic Tumors see Hypothalamic Neoplasms

Hypothalamo-Hypophyseal System

- A6.407.747.357 A6.688.357
A8.186.211.730.385.357.332 A8.186.211.730.385.357.352.600.400
A8.713.357
65
see related
Pituitary Hormone-Releasing Hormones

Hypothalamus

- A8.186.211.577.482 A8.186.211.730.385.357+

Hypothalamus, Anterior

- A8.186.211.730.385.357.342+
83; was see under HYPOTHALAMUS 1975-82
X Hypothalamus, Supraoptic

Hypothalamus, Infundibular see Pituitary Gland, Posterior

Hypothalamus, Medial see Hypothalamus, Middle

Hypothalamus, Middle

- A8.186.211.730.385.357.352+
83; was HYPOTHALAMUS, MEDIAL see under HYPOTHALAMUS
1975-82
X Hypothalamus, Medial
X Intermediate Hypothalamic Region

Hypothalamus, Posterior

- A8.186.211.730.385.357.362+
91; was see under HYPOTHALAMUS 1975-90
X Hypothalamic Region, Posterior
X Posterior Hypothalamic Region

Hypothalamus, Supraoptic see Hypothalamus, Anterior

Hypothermia

C23.888.119.565
see related
Rewarming
XR Cold

Hypothermia, Induced

E3.607
ANESTHESIA, REFRIGERATION & HIBERNATION, ARTIFICIAL
were headings 1963-83; GASTRIC HYPOTHERMIA was heading 1966-83
see related
Rewarming
X Anesthesia, Refrigeration
X Cryoanesthesia
X Gastric Hypothermia
X Hibernation, Artificial
XR Cold
XR Cryotherapy
XR Refrigeration

Hypothyroidism

C19.874.482 +
see related
Cretinism
Myxedema
XR Thyroid Hormones

Hypotonia see Muscle Hypotonia

Hypotonic Solutions

D26.821.399
66

Hypotrichida

B1.841.185.700.400 +
92

Hypotrichosis

C17.800.805.305.535 +
91; was see under ALOPECIA 1975-90

Hypoventilation

C8.618.846.565
70
C23.888.852.638

Hypoventilation, Central Alveolar see Sleep Apnea, Central

Hypovolemia

C23.550.455
2000
see related
Blood Volume
Shock
XR Blood Volume

Hypovolemic Shock see Shock

Hypoxanthine

D3.438.759.758.399.475
97; HYPOXANTHINE was indexed under HYPOXANTHINES 1981-96
Hypoxanthine/analogs & derivatives see Hypoxanthines

Hypoxanthine-Guanine Phosphoribosyltransferase see Hypoxanthine
Phosphoribosyltransferase

Hypoxanthine Oxidase see Xanthine Oxidase

Hypoxanthine-Phosphoribosyl-Transferase Deficiency Disease see Lesch-Nyhan
Syndrome

Hypoxanthine Phosphoribosyltransferase

D8.586.913.400.725.450
75; GUANINE PHOSPHORIBOSYLTRANSFERASE was indexed under
PENTOSYLTRANSFERASES 1978-91
see related
Gout
Lesch-Nyhan Syndrome
X Guanine Phosphoribosyltransferase
X HPRT
X Hypoxanthine-Guanine Phosphoribosyltransferase
X IMP Pyrophosphorylase
XR Gout
XR Lesch-Nyhan Syndrome

Hypoxanthines

D3.438.759.758.399 +
66

Hypoxemia see Anoxemia

Hypoxia see Anoxia

Hypoxia, Brain

C10.228.140.300.451.400
2000; see CEREBRAL ANOXIA 1963-1999
X Anoxia, Brain
X Anoxic Encephalopathy
X Brain Hypoxia
X Cerebral Anoxia
X Encephalopathy, Hypoxic
X Hypoxic Encephalopathy
XR Anoxia

Hypoxia, Cellular see Cell Hypoxia

Hypoxia-Ischemia, Brain

C10.228.140.300.451 +
2000
see related
Anoxia
X Anoxia-Ischemia, Brain
X Anoxia-Ischemia, Cerebral
X Anoxic-Ischemic Encephalopathy
X Brain Anoxia-Ischemia
X Brain Hypoxia-Ischemia
X Brain Ischemia-Anoxia
X Brain Ischemia-Hypoxia
X Cerebral Anoxia-Ischemia
X Cerebral Hypoxia-Ischemia
X Cerebral Ischemia-Anoxia
X Cerebral Ischemia-Hypoxia
X Hypoxia-Ischemia, Cerebral
X Hypoxic-Ischemic Encephalopathy
X Ischemia-Anoxia, Brain
X Ischemia-Anoxia, Cerebral
X Ischemia-Hypoxia, Brain
X Ischemia-Hypoxia, Cerebral
X Ischemic-Hypoxic Encephalopathy
XR Anoxia

Hypoxia-Ischemia, Cerebral see Hypoxia-Ischemia, Brain

Hypoxic Encephalopathy see Hypoxia, Brain

Hypoxic-Ischemic Encephalopathy see Hypoxia-Ischemia, Brain

Hypsarrhythmia see Spasms, Infantile

Hyraxes

B2.649.400
91; was see under MAMMALS 1975-90

Hysterectomy

E4.950.300.399 +
XR Uterus

Hysterectomy, Vaginal

E4.950.300.399.380
91; was see under HYSTERECTOMY 1975-90
X Colpohysterectomy

Hysteria

F3.675.400.500

Hysteria, Conversion see Conversion Disorder

Hysteria, Dissociative see Dissociative Disorders

Hysterical Personality see Histrionic Personality Disorder

Hysterosalpingography

E1.370.350.700.325
E1.370.378.325
X Salpingography
XR Fallopian Tubes
XR Genitalia, Female
XR Hysteroscopy
XR Uterus

Hysteroscopes

E7.230.220.390
2000
X Uteroscopes

Hysteroscopic Surgical Procedures see Hysteroscopy

Hysteroscopy

E1.370.378.330 E1.370.388.250.360
E4.520.360 E4.800.250.360

90; was see ENDOSCOPY 1979-89

see related

Hysterosalpingography

X Endoscopy, Uterine

X Hysteroscopic Surgical Procedures

X Surgical Procedures, Hysteroscopic

X Uterine Endoscopy

XR Uterus

Hysteroscopy/instrumentation see Hysteroscopes

Hysterotomy

E4.520.365

2000

Hystrix see Rodentia

HZE Particles see Cosmic Radiation

I Blood-Group System

D24.611.216.705.230.501 G4.610.241.501

G9.188.229.501

91; was see under BLOOD GROUPS 1976-90

I-Cell Disease see Mucopolidoses

I-kappa B

D12.776.260.420

2000; I KAPPA B was indexed under PROTO-ONCOGENE PROTEINS
1993-1998 & DNA-BINDING PROTEINS 1998-1999

see related

NF-kappa B

Proto-Oncogene Proteins c-rel

XR NF-kappa B

XR Proto-Oncogene Proteins c-rel

Ia Antigens see Histocompatibility Antigens Class II

Ia-Like Antigens see Histocompatibility Antigens Class II

Ia-Like Antigens, Human see HLA-D Antigens

IAIMS see Integrated Advanced Information Management Systems

IAP Elements see Genes, Intracisternal A-Particle

IAP Pertussis Toxin see Pertussis Toxins

Iatrogenic Disease

C23.550.291.875

see related

Disease Transmission, Professional-to-Patient

Medical Errors

XR Medical Errors

IBDV see Infectious Bursal Disease Virus

Ibogaine

D3.132.430 D3.438.473.390

91; was see under ALKALOIDS 1976-90

X 12-Methoxyibogamine

Ibotenic Acid

D3.383.548.320 D24.185.926.587.475

91; was see under OXAZOLES 1976-90

IBR-IPV Virus see Herpesvirus 1, Bovine

Ibuprofen

D2.241.223.701.430

78; see PHENYLPROPIONATES 1975-77

IC50 see Inhibitory Concentration 50

ICAM-1 see Inter cellular Adhesion Molecule-1

Ice

G3.230.700.300

see related

Dry Ice

XR Freezing

Ice Cream

J2.500.350.400

Ice Hockey see Hockey

ICE Protease see Caspase 1

Ice Skating see Skating

Ichthyosiform Erythroderma, Bullous Congenital see Hyperkeratosis, Epidermolytic

Ichthyosiform Erythroderma, Congenital

C16.131.831.512.400+

C17.800.428.333.250+

C16.614.492.400+

C17.800.827.800.550+

91

X Congenital Ichthyosiform Erythroderma

Ichthyosiform Erythroderma, Nonbullous Congenital see Ichthyosis, Lamellar

Ichthyosis

C16.131.831.512+

C16.614.492+

C17.800.428.333+

ERYTHRODERMA ICHTHYOSIFORME was see under ICHTHYOSIS
1963-78

X Xeroderma

Ichthyosis, Lamellar

C16.131.831.512.400.410

C16.614.492.400.410

C17.800.428.333.250.410

C17.800.827.800.550.410

93; was see ICHTHYOSIFORM ERYTHRODERMA, CONGENITAL
1991-92; ERYTHRODERMA ICHTHYOSIFORME, NONBULLOUS was
see ICHTHYOSIFORM ERYTHRODERMA, CONGENITAL 1991-92, was
see ICHTHYOSIS 1979-90

X Erythroderma Ichthyosiforme, Nonbullous

X Harlequin Fetus

X Ichthyosiform Erythroderma, Nonbullous Congenital

Ichthyosis, Sex-Linked see Ichthyosis, X-Linked

Ichthyosis Vulgaris

C16.131.831.512.410

C17.800.428.333.410

C17.800.827.800.560

91

Ichthyosis, X-Linked

C16.131.831.512.420

C16.614.492.420

C17.800.428.333.420

C17.800.827.800.570

91

X Ichthyosis, Sex-Linked

ICI-66082 see Atenolol

Icosahedral Cytoplasmic Deoxyriboviruses see Iridoviridae

ICRF-159 see Razoxane

ICSH see LH

ICSH Receptors see Receptors, LH

ICSI see Sperm Injections, Intracytoplasmic

Ictaluridae

B2.493.80.148

91; was see under CATFISH 1987-90

X Ameiurus

X Catfish, Channel

X Channel Catfish

X Ictalurus

Ictalurus see Ictaluridae

Icterus see Jaundice

Icterus Gravis Neonatorum see Erythroblastosis, Fetal

ICYP see Iodocyanopindolol

Id

F1.752.747.347

F2.739.794.371

68

Idarubicin

D4.615.597.50.200.300

D9.203.408.51.50.200.300

89

X 4-Demethoxydaunorubicin

Idazoxan

D3.383.231.388.425

D3.383.374.428

97; IDAZOXAN was indexed under DIOXANES & IMIDAZOLES 1982-96
and DIOXINS 1982-84

IDDM see Diabetes Mellitus, Insulin-Dependent

Identional Apraxia see Apraxias

Identification (Psychology)

F1.393.446+ F1.752.747.385+
68; was IDENTIFICATION see under DEFENSE MECHANISMS 1963-67

Identification, Social see Social Identification

Identity Crisis

F1.752.747.423
1973

Ideomotor Apraxia see Apraxia, Ideomotor

Idiocy see Mental Retardation

Idiopathic CD4-Positive T-Lymphocytopenia see T-Lymphocytopenia, Idiopathic CD4-Positive

Idiopathic CNS Hypersomnolence see Hypersomnolence, Idiopathic

Idiopathic Hypercatabolic Hypoproteinemia see Protein-Losing Enteropathies

Idiopathic Hypereosinophilic Syndrome see Hypereosinophilic Syndrome

Idiopathic Hypertrophic Subaortic Stenosis see Cardiomyopathy, Hypertrophic

Idiopathic Hypertrophic Subvalvular Stenosis see Cardiomyopathy, Hypertrophic

Idiopathic Intracranial Hypertension see Pseudotumor Cerebri

Idiopathic Myoclonic Epilepsy see Epilepsies, Myoclonic

Idiopathic Orofacial Dyskinesia see Meige Syndrome

Idiopathic Orthostatic Hypotension, Shy-Drager Type see Shy-Drager Syndrome

Idiopathic Parkinson Disease see Parkinson Disease

Idiopathic Thrombocytopenic Purpura see Purpura, Thrombocytopenic, Idiopathic

Idiopathic Torsion Dystonia see Dystonia Musculorum Deformans

Idiotypes, Immunoglobulin see Immunoglobulin Idiotypes

Iditol Dehydrogenase see L-Iditol 2-Dehydrogenase

L-Iditol 2-Dehydrogenase

D8.586.682.47.150.700.475
2000; see IDITOL DEHYDROGENASE 1991-1999, see SUGAR ALCOHOL DEHYDROGENASES 1978-90, see ALCOHOL OXIDOREDUCTASES 1977
X Iditol Dehydrogenase
X Sorbitol Dehydrogenase

Iodoxuridine

D13.570.230.430.609 D13.570.685.852.300.400
X Iododeoxyuridine
X 5-Iodo-2'-deoxyuridine
X IUdR

IDP see Inosine Diphosphate

Iduronate Sulfatase

D8.586.277.352.827.500
91; was see under SULFATASES 1976-90
X Hunter Corrective Factor
X Iduronatesulfate Sulfohydrolase
X Sulfoiduronate Sulfatase

Iduronatesulfate Sulfohydrolase see Iduronate Sulfatase

Iduronic Acid

D2.241.81.844.915.400.500 D2.241.152.811.400.500
D2.241.511.902.915.400.500 D9.203.811.922.400.500
91; was see under URONIC ACIDS 1975-90

Iduronidase

D8.586.277.450.560
91; was see under GLYCOSIDE HYDROLASES 1975-90
see related
Mucopolysaccharidosis I

IFN-gamma-Inducing Factor see Interleukin-18

Ifosfamide

D2.455.526.728.650.730.243.250 D2.705.670.243.250
D3.383.533.500
86; was see under CYCLOPHOSPHAMIDE 1975-85
X Ifosfamide
X Isophosphamide

IgA

D12.776.124.486.485.400+ D12.776.124.790.651.369+
D12.776.377.715.548.359+ D24.611.125.600.681.26+
73
IgA/deficiency see IgA Deficiency

IgA Deficiency

C15.378.147.333.500 C20.673.430.500
93

IgA, Exocrine see IgA, Secretory

IGA Glomerulonephritis see Glomerulonephritis, IGA

IGA Nephropathy see Glomerulonephritis, IGA

IgA, Secretory

D12.776.124.486.485.400.350 D12.776.124.790.651.369.350
D12.776.377.715.548.359.350 D24.611.125.600.681.26.30
84; was see under IGA 1976-83
X Colostral IgA
X IgA, Exocrine
X Secretory IgA
X SIgA
XR Immunity, Mucosal

IgD

D12.776.124.486.485.456 D12.776.124.790.651.414
D12.776.377.715.548.421 D24.611.125.600.681.251
73

IgE

D12.776.124.486.485.511 D12.776.124.790.651.459
D12.776.377.715.548.484 D24.611.125.600.681.312
73
see related
Receptors, IgE

IgE-Mediated Hypersensitivity see Hypersensitivity, Immediate

IgE Receptors see Receptors, IgE

IGF-Binding Protein 1 see Insulin-Like Growth-Factor Binding Protein 1

IGF-Binding Protein 2 see Insulin-Like Growth Factor-Binding Protein 2

IGF-Binding Protein 3 see Insulin-Like Growth Factor Binding Protein 3

IGF-Binding Protein 4 see Insulin Like Growth-Factor-Binding Protein 4

IGF-Binding Protein 5 see Insulin-Like Growth-Factor-Binding-Protein 5

IGF-Binding Protein 6 see Insulin-Like-Growth-Factor-Binding Protein 6

IGF-Binding Proteins see Insulin-Like Growth-Factor-Binding Proteins

IGF-I see Insulin-Like Growth Factor I

IGF-I Receptor see Receptor, IGF Type 1

IGF-II see Insulin-Like Growth Factor II

IGF-II Receptor see Receptor, IGF Type 2

IGF Type 1 Receptor see Receptor, IGF Type 1

IGF Type 2 Receptor see Receptor, IGF Type 2

IGFBP see Insulin-Like Growth-Factor-Binding Proteins

IGFBP-1 see Insulin-Like Growth-Factor Binding Protein 1

IGFBP-2 see Insulin-Like Growth Factor-Binding Protein 2

IGFBP-3 see Insulin-Like Growth Factor Binding Protein 3

IGFBP-4 see Insulin Like Growth-Factor-Binding Protein 4

IGFBP-5 see Insulin-Like Growth-Factor-Binding-Protein 5

IGFBP-6 see Insulin-Like-Growth-Factor-Binding Protein 6

IgG

D12.776.124.486.485.567+ D12.776.124.790.651.504+
D12.776.377.715.548.546+ D24.611.125.600.681.393+
73; GAMMA GLOBULIN, 7S was heading 1965-81
see related
Receptors, IgG
X Gamma Globulin, 7S
IgG/deficiency see IgG Deficiency

IgG Deficiency

C15.378.147.333.750 C20.673.430.750
93

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

IgG Receptors see Receptors, IgG

IgM

D12.776.124.486.485.622 D12.776.124.790.651.549
D12.776.377.715.548.609 D24.611.125.600.681.574
73; GAMMA GLOBULIN, 19S was heading 1965-81
X Gamma Globulin, 19S

Iguanas

B2.833.393.500
91; was see under LIZARDS 1975-90

IKe Phage see Inovirus

IL-1 see Interleukin-1

IL-1 alpha see Interleukin-1

IL-1 beta see Interleukin-1

IL-1 beta-Converting Enzyme see Caspase 1

IL-1 Receptors see Receptors, Interleukin-1

IL-2 see Interleukin-2

IL-2 Receptors see Receptors, Interleukin-2

IL-3 see Interleukin-3

IL-3 Receptors see Receptors, Interleukin-3

IL-4 see Interleukin-4

IL-4 Receptors see Receptors, Interleukin-4

IL-5 see Interleukin-5

IL-6 see Interleukin-6

IL-6 Receptors see Receptors, Interleukin-6

IL-7 see Interleukin-7

IL-7 Receptors see Receptors, Interleukin-7

IL-8 see Interleukin-8

IL-9 see Interleukin-9

IL-10 see Interleukin-10

IL-11 see Interleukin-11

IL-12 see Interleukin-12

IL-13 see Interleukin-13

IL-14 see Interleukin-14

IL-15 see Interleukin-15

IL-16 see Interleukin-16

IL-17 see Interleukin-17

IL-18 see Interleukin-18

Ilarvirus

B4.715.81.400 B4.820.81.400
97

Ileal Conduit see Urinary Diversion

Ileal Diseases

C6.405.469.420+
80

Ileal Neoplasms

C4.588.274.476.411.501 C6.240.476.411.501
C6.405.282.411.501 C6.405.469.420.501
C6.405.469.505.501
80

Ileal Reservoirs see Proctocolectomy, Restorative

Ileitis

C6.405.469.420.520+
XR Enteritis

Ileitis, Regional see Crohn Disease

Ileitis, Terminal see Crohn Disease

Ileoanal Pouches see Proctocolectomy, Restorative

Ileocecal Valve

A3.492.411.620.484.400

Ileocolitis see Crohn Disease

Ileojunal Bypass see Jejunioileal Bypass

Ileostomy

E4.210.338.508 E4.579.338.508
X Loop Ileostomy
X Tube Ileostomy
XR Ileum

Ileum

A3.492.411.620.484+
see related
Ileostomy

Ileus see Intestinal Obstruction

Iliac Aneurysm

C14.907.55.625
93

Iliac Artery

A7.231.114.444

Iliac Vein

A7.231.908.427

Ilium

A2.835.232.611.434

Iliizarov Technique

E4.555.120.380 E4.555.300.380
96
see related
Osteogenesis, Distraction
XR Osteogenesis, Distraction

Illegitimacy

I1.880.225.465 I1.880.735.424

Illicit Drug Testing see Substance Abuse Detection

Illicit Drugs see Street Drugs

Illiteracy see Educational Status

Illness Behavior see Sick Role

Illness Days see Sick Leave

Illuminating Gas Poisoning see Carbon Monoxide Poisoning

Illumination see Lighting

Illusions

C10.597.606.762.400 C23.888.592.604.764.400
F1.700.750.400 F2.463.593.446+
1963; for AUTOKINETIC EFFECT see AUTOKINETIC EFFECT
1991-1996, see ILLUSIONS 1968-1990
X Autokinetic Effect

Illustrated Books see Books, Illustrated

Illustration, Medical see Medical Illustration

Iloprost

D2.241.81.436.687.700.125 D10.516.251.355.708.700.125
D17.350.700.275
91
X Ciloprost

Image Analysis, Computer-Assisted see Image Processing, Computer-Assisted

Image Cytometry

E5.196.712.382.240.400 E5.909.262.386.400
96
X Cytometry, Image

Image Enhancement

E1.370.350.600.350+ H1.671.606.799.484+
L1.700.568.110.308.380+
73
see related
Radiographic Image Enhancement
Subtraction Technique

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Image Interpretation, Computer-Assisted

E1.158.600+ E1.370.350.350+
L1.700.508.100.158.600+
87

Image Processing, Computer-Assisted

L1.700.568.110.308+
87
X Computer-Assisted Image Processing
X Image Analysis, Computer-Assisted
X Image Reconstruction
XR Diagnostic Imaging

Image Reconstruction see Image Processing, Computer-Assisted

Imagery (Psychotherapy)

E2.40.410 F4.754.462
96
X Directed Reverie Therapy
X Guided Imagery
X Imagery, Guided
XR Imagination

Imagery, Guided see Imagery (Psychotherapy)

Imagination

F2.463.188.634+
see related
Imagery (Psychotherapy)

Imaging, Diagnostic see Diagnostic Imaging

Imaging, Medical see Diagnostic Imaging

Imaging Techniques see Diagnostic Imaging

Imecromone see Hymecromone

Imidamine see Antazoline

Imidates see Imidoesters

Imidazoles

D3.383.374+
NAPHAZOLINE was see under VASOCONSTRICTOR AGENTS, NASAL
1967-74, was see under SYMPATHOMIMETICS 1963-66

Imidazolidinethione see Ethylenethiourea

Imides

D2.478+

Imidobenzyle see Imipramine

Imidocarb

D2.65.199.326.400 D2.948.684.202.400
91; was see under CARBANILIDES 1975-90

Imidoesters

D2.478.400+
80; DIMETHYL ADIPIMIDATE was see under IMIDES 1978-79;
DIMETHYL SUBERIMIDATE was see under IMIDES 1975-79
X Imidates

Imines

D2.491+

Imino Acids

D2.241.81.583+ D2.491.485+
D12.125.72.401+
74
X Amino Acids, Secondary

Imipemide see Imipenem

Imipenem

D2.65.589.360
89
X N-Formimidoylthienamycin
X Imipemide

Imipramine

D3.494.240.485
X Imidobenzyle
X Imizin

Imitative Behavior

F1.145.510
68

Imizin see Imipramine

Immediate-Early Genes see Genes, Immediate-Early

Immediate-Early Proteins

D12.776.260.900.610 D12.776.460+
D12.776.964.950.610
94
X Proteins, Immediate-Early
XR Genes, Immediate-Early

Immediate Recall see Memory, Short-Term

Immersion

E5.466
67
see related
Diving
Drowning
X Submersion

Immersion Foot

C17.800.321.500
TRENCH FOOT was heading 1963-94
X Trench Foot
XR Cold

Immigration see Emigration and Immigration

Immobilization

E5.823.400+ G11.427.505+
67
see related
Hypokinesia
XR Movement
XR Restraint, Physical

Immobilized Cells see Cells, Immobilized

Immobilized Enzymes see Enzymes, Immobilized

Immotile Cilia Syndrome see Ciliary Motility Disorders

Immune Adherence Reaction

E1.450.495.400 E5.478.525
73

Immune-Associated Antigens see Histocompatibility Antigens Class II

Immune-Associated Antigens, Human see HLA-D Antigens

Immune Complex see Antigen-Antibody Complex

Immune Complex Diseases

C20.543.520+
93; was IMMUNE COMPLEX DISEASE 1974-92
X Hypersensitivity, Type III
X Type III Hypersensitivity
XR Antigen-Antibody Complex

Immune Disorders, Nervous System see Autoimmune Diseases of the Nervous System

Immune Globulin, Rh see Rho(D) Immune Globulin

Immune Globulins see Immunoglobulins

Immune Monitoring see Monitoring, Immunologic

Immune Precipitates see Precipitins

Immune Response Antigens see Histocompatibility Antigens Class II

Immune-Response Antigens, Human see HLA-D Antigens

Immune-Response-Associated Antigens see Histocompatibility Antigens Class II

Immune-Response-Associated Antigens, Human see HLA-D Antigens

Immune Response Genes see Genes, MHC Class II

Immune Response, Mucosal see Immunity, Mucosal

Immune RNA Manipulation see Immunotherapy, Active

Immune Sera

- D24.310.401+ D24.611.125.573+
80; was IMMUNE SERUMS 1963-79; IMMUNE SERUM GLOBULIN was heading 1965
see related
X Immunization, Passive
X Antisera
Immune Sera/therapeutic use see Immunization, Passive

Immune System

- A15.382+
85

Immune Tolerance

- G4.610.484+
66
see related
Graft vs Host Disease
Immunocompromised Host
Immunosuppression
X Immunosuppression (Physiology)
XR Immunosuppression
XR Tumor Escape

Immunity

- G4.610+
RADIATION IMMUNOLOGY was heading 1964-66
see related
Immunologic Techniques
Tumor Escape

Immunity, Active

- G4.610.519
67
see related
Immunotherapy

Immunity, Cellular

- G4.610.555+
72
see related
Hypersensitivity, Delayed
X Cell-Mediated Immunity
XR Interleukin-12
XR T-Lymphocytes
XR Lymphokines

Immunity, Humoral see Antibody Formation

Immunity, Maternally-Acquired

- G4.610.570
83; was IMMUNITY, PASSIVE 1967-82
see related
Immunization, Passive
X Fetal Immunity, Maternally-Acquired
X Maternally-Acquired Immunity
X Neonatal Immunity, Maternally-Acquired

Immunity, Mucosal

- G4.610.573
96
see related
IgA, Secretory
X Immune Response, Mucosal
X Mucosal Immunity

Immunity, Natural

- G4.610.575+
78
X Disease Resistance
X Immunity, Non-Specific
X Resistance, Natural

Immunity, Non-Specific see Immunity, Natural

Immunization

- E2.95.520.400+ E5.478.550+
G3.770.670.310+ G3.850.780.200.425+
X Immunologic Stimulation
X Immunostimulation
X Sensitization, Immunologic
XR Preventive Health Services

Immunization, Active see Vaccination

Immunization, Booster see Immunization, Secondary

Immunization, Passive

- E2.95.520.400.330+ E5.478.550.520+
80; was PASSIVE TRANSFER 1973-79; IMMUNOTHERAPY, PASSIVE was see IMMUNOTHERAPY, ADOPTIVE 1991-96, was see IMMUNIZATION, PASSIVE 1983-90; IMMUNE SERUM GLOBULIN THERAPY was see IMMUNIZATION, PASSIVE 1983-91; SEROTHERAPY was heading 1963-82
X Immunoglobulin Therapy
X Immunotherapy, Passive
X Normal Serum Globulin Therapy
X Passive Antibody Transfer
X Passive Transfer of Immunity
X Serotherapy
XR Immune Sera
XR Immunity, Maternally-Acquired

Immunization Programs

- N2.421.143.827.608 N2.421.726.608
94

Immunization Schedule

- E2.95.520.400.470 E5.478.550.545

Immunization, Secondary

- E2.95.520.400.485 E5.478.550.550
73
X Immunization, Booster

Immunoactivators see Adjuvants, Immunologic

Immuno adhesins, CD4 see CD4 Immuno adhesins

Immuno adjuvants see Adjuvants, Immunologic

Immuno adsorbent Techniques see Immunosorbent Techniques

Immuno adsorbents see Immunosorbents

Immuno assay

- E1.450.495.410+ E5.478.567+
67

Immuno assay, Enzyme see Immuno enzyme Techniques

Immuno assay, Fluorescence Polarization see Fluorescence Polarization Immuno assay

Immuno blast Large-Cell Lymphoma see Lymphoma, Large-Cell, Immuno blast

Immuno blast Lymphadenopathy

- C15.604.515.509 C20.683.515.501
79
X Angioimmunoblastic Lymphadenopathy
X Lymphadenopathy, Immuno blast

Immuno blast Lymphosarcoma, Diffuse see Lymphoma, Large-Cell, Immuno blast

Immuno blastoma see Lymphoma, Large-Cell, Immuno blast

Immuno blotting

- E1.450.495.410.320+ E5.478.567.320+
89
see related
Immuno chemistry
X Dot Immuno blotting
X Electroimmuno blotting
X Immuno electro blotting
X Reverse Immuno blotting
XR Immuno chemistry

Immuno blotting, Western see Blotting, Western

Immuno chemistry

- E5.196.512 G1.201.486+
H1.181.278.550
66
see related
Immuno blotting
Immunologic Techniques
XR Immuno blotting

Immuno competence

- G4.610.612
80
X Competence, Immunologic
X Immunologic Competence

Immunocompromised Host

- G4.610.619+
- 92
- X Immunosuppressed Host
- XR Immune Tolerance
- XR Immunologic Deficiency Syndromes
- XR Immunosuppression

Immunoconjugates

- D24.611.125.580+
- 95
- X Radioimmunoconjugates

Immun contraception see Contraception, Immunologic

Immunocytoadherence see Rosette Formation

Immunocytochemistry see Immunohistochemistry

Immunodeficiency, Common Variable see Common Variable Immunodeficiency

Immunodeficiency, Severe Combined see Severe Combined Immunodeficiency

Immunodeficiency Syndrome, Acquired see Acquired Immunodeficiency Syndrome

Immunodeficiency Virus, Bovine

- B4.820.650.589.500.400 B4.909.777.731.589.500.400
- 94; was BOVINE IMMUNODEFICIENCY-LIKE VIRUS 1991-93
- X Bovine Immunodeficiency-Like Virus

Immunodeficiency Virus, Feline

- B4.820.650.589.530.400 B4.909.777.731.589.530.400
- 94; was FELINE IMMUNODEFICIENCY VIRUS 1991-93
- X Feline Immunodeficiency Virus
- X Feline T-Lymphotropic Lentivirus
- X FIV
- X FTLV

Immunodeficiency Viruses, Primate see Lentiviruses, Primate

Immunodiagnosis see Immunologic Tests

Immunodiffusion

- E1.450.495.735.645.350+
- 92; was GEL DIFFUSION TESTS 1966-91; was see GEL DIFFUSION TESTS 1975-91; was see under PRECIPITIN TESTS 1963-65
- X Gel Diffusion Tests

Immunodominant Epitopes

- D24.611.216.550.500
- 91
- X Antigenic Determinants, Immunodominant
- X Antigens, Immunodominant
- X Epitopes, Immunodominant

Immunoelectroblotting see Immunoblotting

Immunoelectron Microscopy see Microscopy, Immunoelectron

Immunoelectroosmophoresis see Counterimmunoelectrophoresis

Immunoelectrophoresis

- E1.450.495.735.645.350.350+ E5.196.401.568+
- H1.181.529.307.437.568+
- see related
- Blood Protein Electrophoresis
- XR Blood Protein Electrophoresis
- XR Electrophoresis

Immunoelectrophoresis, Countercurrent see Counterimmunoelectrophoresis

Immunoelectrophoresis, Crossed see Immunoelectrophoresis, Two-Dimensional

Immunoelectrophoresis, Crossover see Counterimmunoelectrophoresis

Immunoelectrophoresis, Two-Dimensional

- E1.450.495.735.645.350.350.350 E5.196.401.568.520
- H1.181.529.307.437.568.520
- 91; was see under IMMUNOELECTROPHORESIS 1976-90
- X Immunoelectrophoresis, Crossed

Immunoenzyme Techniques

- E1.450.495.410.350+ E5.478.567.350+
- E5.478.588.400+
- 91; was IMMUNOENZYME TECHNIQS 1977-90
- X Antibody Enzyme Technique, Unlabeled
- X Enzyme Immunoassay
- X Enzyme-Labeled Antibody Technique
- X Immunoassay, Enzyme
- X Immunoperoxidase Techniques
- X Peroxidase-Antiperoxidase Complex Technique
- X Peroxidase-Labeled Antibody Technique

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Immunofluorescence Antibody Test, Direct see Fluorescent Antibody Technique, Direct

Immunofluorescence Antibody Test, Indirect see Fluorescent Antibody Technique, Indirect

Immunofluorescence Microscopy see Microscopy, Fluorescence

Immunofluorescence Technique see Fluorescent Antibody Technique

Immunofluorescence Technique, Direct see Fluorescent Antibody Technique, Direct

Immunofluorescence Technique, Indirect see Fluorescent Antibody Technique, Indirect

Immunofluorometric Assay see Fluoroimmunoassay

Immunogenetics

- G4.610.626+ G5.511+
- 71

Immunogens, Synthetic see Vaccines, Synthetic

Immunoglobulin Allotypes

- D24.611.125.584+ G4.610.626.500+
- G5.275.77.500+ G5.511.500+
- 75
- X Allotypes, Immunoglobulin
- X Allotypic Antibodies
- X Antibodies, Allotypic
- X kappa Allotypes

Immunoglobulin Class Switching

- G4.610.626.321.900 G5.331.390.900
- G5.511.321.900
- 94
- X Class Switching
- X Isotype Switching

Immunoglobulin Constant Region

- D12.776.124.486.485.680.110 D12.776.124.790.651.596.110
- D12.776.377.715.548.673.110 D24.611.125.600.662.110
- 88; was see under IMMUNOGLOBULINS 1979-87; CONSTANT REGION, IG was see IMMUNOGLOBULIN CONSTANT REGION 1979-91

Immunoglobulin Enhancer-Binding Protein see NF-kappa B

Immunoglobulin Fragments

- D12.776.124.486.485.680+ D12.776.124.790.651.596+
- D12.776.377.715.548.673+ D24.611.125.600.662+
- 73; IMMUNOGLOBULINS, FC & IMMUNOGLOBULINS, FD were headings 1973-83
- X Antibody Fragments
- XR Genes, Immunoglobulin

Immunoglobulin Genes see Genes, Immunoglobulin

Immunoglobulin Gm Allotypes

- D24.611.125.584.586 D24.611.125.600.681.393.495
- G4.610.626.500.504 G5.275.77.500.495
- G5.511.500.495
- 87
- X Allotypes, Immunoglobulin Gm
- X Gm Allotypes

Immunoglobulin Idiotypes

- D24.611.125.588 G4.610.626.510
- G5.511.510
- 79
- X Idiotypes, Immunoglobulin
- XR Antibodies, Anti-Idiotypic

Immunoglobulin Inv Allotypes

- D24.611.125.584.587 D24.611.125.600.681.393.500
- G4.610.626.500.507 G5.275.77.500.505
- G5.511.500.505
- 87
- X Allotypes, Immunoglobulin Inv
- X Inv Allotypes

Immunoglobulin Isotypes

- D24.611.125.600.681+
- 87

Immunoglobulin Joining Region

- D12.776.124.486.485.680.300 D12.776.124.790.651.596.300
- D12.776.377.715.548.673.300 D24.611.125.600.662.300
- 88
- see related
- Genes, Immunoglobulin
- X Joining Region, Ig

Immunoglobulin-Producing Cells see Antibody-Producing Cells

Immunoglobulin-Secreting Cells see Antibody-Producing Cells

Immunoglobulin Switch Region

G5.275.351.328
88

X Switch Region, Immunoglobulin

Immunoglobulin Therapy see Immunization, Passive

Immunoglobulin Variable Region

D12.776.124.486.485.680.600 D12.776.124.790.651.596.600
D12.776.377.715.548.673.600 D24.611.125.600.662.600

84; was see under BINDING SITES, ANTIBODY 1977-83

see related

Binding Sites, Antibody

X Complementarity-Determining Region

X Hypervariable Region

X Variable Region, Ig

XR Gene Rearrangement

Immunoglobulins

D12.776.124.486.485+ D12.776.124.790.651+
D12.776.377.715.548+ D24.611.125.600+

72; IMMUNE SERUM GLOBULIN was heading 1965; GLOBULINS, IMMUNE & IMMUNE GLOBULINS were see IMMUNOGLOBULINS, INTRAVENOUS 1992-93

see related

Paraproteinemias

X Globulins, Immune

X Immune Globulins

Immunoglobulins/therapeutic use see Immunization, Passive

Immunoglobulins, alpha-Chain

D12.776.124.486.485.680.680.350 D12.776.124.790.651.596.680.350
D12.776.377.715.548.673.680.350 D24.611.125.600.662.680.350

92; was IMMUNOGLOBULINS, ALPHA CHAIN 1976-91 (see under IMMUNOGLOBULINS, HEAVY CHAIN 1976-90)

X alpha Immunoglobulins

Immunoglobulins, delta-Chain

D12.776.124.486.485.680.680.360 D12.776.124.790.651.596.680.360
D12.776.377.715.548.673.680.360 D24.611.125.600.662.680.360

92; was IMMUNOGLOBULINS, DELTA CHAIN 1976-91 (see under IMMUNOGLOBULINS, HEAVY CHAIN 1976-90)

X delta Immunoglobulins

Immunoglobulins, epsilon-Chain

D12.776.124.486.485.680.680.370 D12.776.124.790.651.596.680.370
D12.776.377.715.548.673.680.370 D24.611.125.600.662.680.370

92; was IMMUNOGLOBULINS, EPSILON CHAIN 1976-91 (see under IMMUNOGLOBULINS, HEAVY CHAIN 1976-90)

X epsilon Immunoglobulins

Immunoglobulins, Fab

D12.776.124.486.485.680.650 D12.776.124.790.651.596.650
D12.776.377.715.548.673.650 D24.611.125.600.662.650

73

X Fab Fragments

X Fab Immunoglobulins

Immunoglobulins, Fc

D12.776.124.486.485.680.660 D12.776.124.790.651.596.660
D12.776.377.715.548.673.660 D24.611.125.600.662.660

87,73-83; was see under IMMUNOGLOBULIN FRAGMENTS 1984-86

see related

Receptors, Fc

X Fc Fragments

X Fc Immunoglobulins

Immunoglobulins, gamma-Chain

D12.776.124.486.485.680.680.380 D12.776.124.790.651.596.680.380
D12.776.377.715.548.673.680.380 D24.611.125.600.662.680.380

92; was IMMUNOGLOBULINS, GAMMA CHAIN 1976-91 (see under IMMUNOGLOBULINS, HEAVY CHAIN 1976-90)

X gamma Immunoglobulins

Immunoglobulins, Heavy-Chain

D12.776.124.486.485.680.680+ D12.776.124.790.651.596.680+
D12.776.377.715.548.673.680+ D24.611.125.600.662.680+

92; was IMMUNOGLOBULINS, HEAVY CHAIN 1976-91; was IMMUNOGLOBULIN, HEAVY CHAIN see under IMMUNOGLOBULIN FRAGMENTS 1973-75

see related

Heavy Chain Disease

XR Heavy Chain Disease

Immunoglobulins, Intravenous

D12.776.124.486.485.730 D12.776.124.790.651.730
D12.776.377.715.548.730 D24.611.125.600.690

92; GLOBULIN-N was indexed under IGG, IGA, & DRUG COMBINATIONS 1986-91; VENOGLOBULIN was indexed under GAMMA GLOBULINS, FIBRINOLYSIN, & DRUG COMBINATIONS 1983-91; INTRAGLOBIN was indexed under IGG/analog 1982-91; GAMMONATIV was indexed under IGG 1982-90; MODIFIED IMMUNE GLOBULIN (ANTI-ECHOVIRUS ANTIBODY) was indexed under IMMUNOGLOBULINS & ANTIBODIES, VIRAL 1981-90; SANDOGLOBULIN was indexed under IGG 1981-91

X Intravenous Immunoglobulins

X IVIG

XR Infusions, Intravenous

Immunoglobulins, J-Chain

D12.776.124.486.485.680.700 D12.776.124.790.651.596.700
D12.776.377.715.548.673.700 D24.611.125.600.662.700

92; was IMMUNOGLOBULINS, J CHAIN 1974-91

X J Chains

Immunoglobulins, kappa-Chain

D12.776.124.486.485.680.720.530 D12.776.124.790.651.596.720.530
D12.776.377.715.548.673.720.530 D24.611.125.600.662.720.530

92; was IMMUNOGLOBULINS, KAPPA CHAIN 1973-91 (see under IMMUNOGLOBULINS, LIGHT CHAIN 1975-86, see under IMMUNOGLOBULIN FRAGMENTS 1973-74)

X kappa Immunoglobulins

Immunoglobulins, lambda-Chain

D12.776.124.486.485.680.720.550 D12.776.124.790.651.596.720.550
D12.776.377.715.548.673.720.550 D24.611.125.600.662.720.550

92; was IMMUNOGLOBULINS, LAMBDA CHAIN 1973-91 (see under IMMUNOGLOBULINS, LIGHT CHAIN 1975-86, see under IMMUNOGLOBULIN FRAGMENTS 1973-74)

X lambda Immunoglobulins

Immunoglobulins, Light-Chain

D12.776.124.486.485.680.720+ D12.776.124.790.651.596.720+
D12.776.377.715.548.673.720+ D24.611.125.600.662.720+

92; was IMMUNOGLOBULINS, LIGHT CHAIN 1976-91

Immunoglobulins, mu-Chain

D12.776.124.486.485.680.680.500 D12.776.124.790.651.596.680.500
D12.776.377.715.548.673.680.500 D24.611.125.600.662.680.500

92; was IMMUNOGLOBULINS, MU CHAIN 1976-91 (see under IMMUNOGLOBULINS, HEAVY CHAIN 1976-86)

X mu Immunoglobulins

Immunoglobulins, Surface

D12.776.124.486.485.750 D24.611.125.600.700
75

X Membrane-Bound Immunoglobulins

XR Immunologic Capping

Immunoglobulins, Thyroid-Stimulating

D12.776.124.486.485.760 D12.776.124.790.651.760
D12.776.377.715.548.760 D24.611.125.600.480

D24.611.125.600.760

95; THYROID-STIMULATING IMMUNOGLOBULIN was indexed under AUTOANTIBODIES 1977-94 & IGG 1977-90

see related

Graves' Disease

Receptors, Thyrotropin

X Antibodies, Thyroid-Stimulating

X Thyroid-Stimulating Antibodies

X Thyroid-Stimulating Immunoglobulins

Immunogold-Silver Techniques see Immunohistochemistry

Immunogold Techniques see Immunohistochemistry

Immunohistochemistry

E5.478.588+ E5.909.262.607.512
E5.909.432.551.512+ G1.201.344.512
G1.201.486.512

88

X Immunocytochemistry

X Immunogold-Silver Techniques

X Immunogold Techniques

X Immunohistochemistry

X Immunolabeling Techniques

Immunohistochemistry see Immunohistochemistry

Immunolabeling Techniques see Immunohistochemistry

Immunologic Accessory Cells see Antigen-Presenting Cells

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Immunologic and Biological Factors

D24+ D27.505.507+
98

Immunologic Capping

G4.335.857.612 G4.610.143.612
78
see related
Immunoglobulins, Surface
X Capping, Immunologic

Immunologic Competence see Immunocompetence

Immunologic Deficiency Syndrome, Acquired see Acquired Immunodeficiency Syndrome

Immunologic Deficiency Syndromes

C20.673+
70
see related
Immunocompromised Host
X Antibody Deficiency Syndrome

Immunologic Diseases

C20+
71
see related
Blood Protein Disorders

Immunologic Enhancement of Grafts see Graft Enhancement, Immunologic

Immunologic Factors

D24.611+ D27.505.507.611+
98

Immunologic Markers see Biological Markers

Immunologic Memory

G4.610.662
73

Immunologic Monitoring see Monitoring, Immunologic

Immunologic Receptors see Receptors, Immunologic

Immunologic Stimulation see Immunization

Immunologic Suppressor Factors see Suppressor Factors, Immunologic

Immunologic Surveillance

G4.610.555.412
91; was see under IMMUNITY, CELLULAR 1980-90
X Surveillance, Immunologic

Immunologic Techniques

E5.478+
91; was IMMUNOLOGIC TECHNIQUES 1973-90; ANTIBODY DISSOCIATION was heading 1973-82
see related
Blood Grouping and Crossmatching
Immunologic Tests
Immunotherapy
Pregnancy Tests, Immunologic
Serologic Tests
XR Immunity
XR Immunochemistry

Immunologic Tests

E1.450.495+
87
X Diagnosis, Immunological
X Immunodiagnosis
XR Immunologic Techniques

Immunological Models see Models, Immunological

Immunology see Allergy and Immunology

/immunology

66; used with Category B & C 1966-67; A, B & C 1968-69; A, B, C & F 1970-74; A, B, C & F3 1975-86; A, B, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUERPERIUM+ 1987; A, B, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING 1988; A, B, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING+ 1989; A2-16, B, C, D1-24, F3 & G4-12 1990 forward

Immunology, Transplantation see Transplantation Immunology

Immunomagnetic Bead Technique see Immunomagnetic Separation

Immunomagnetic Purging see Immunomagnetic Separation

Immunomagnetic Separation

E2.110.142.400 E5.909.262.363.400
94
X Immunomagnetic Bead Technique
X Immunomagnetic Purging

Immunomodulators see Adjuvants, Immunologic

Immunoperoxidase Techniques see Immunoenzyme Techniques

Immunophenotyping

E5.478.600
91
X Lymphocyte Immunophenotyping
X Lymphocyte Subtyping
XR Lymphocyte Subsets

Immunophilins

D8.586.399.325.500.400 D12.776.543.750.705.400
D12.776.827.275 D24.611.834.400
99

Immunopotentiators see Adjuvants, Immunologic

Immunoprecipitation see Precipitin Tests

Immunoproliferative Disorders

C20.683+
86

Immunoproliferative Small Intestinal Disease

C4.557.386.390 C6.405.469.436
C15.378.147.780.490.512 C15.604.515.435.512
C20.683.515.512 C20.683.780.490.512
87
X alpha-Chain Disease
X Heavy Chain Disease, IgA Type
X IPSID
X Lymphoma, Mediterranean

Immunoproteins

D12.776.124.486+
98

Immunoradiometric Assay

E1.450.495.410.700.405 E5.478.567.639.405
90

Immunoscintigraphy, Radiolabeled see Radioimmunodetection

Immunosorbent Techniques

E1.450.495.410.380+ E5.478.567.380+
91; was IMMUNOSORBENT TECHNIQUES 1977-90
X Immunoabsorbent Techniques

Immunosorbents

D24.611.171.501 D26.866.501
91; was see under ANTIGEN-ANTIBODY COMPLEX 1977-90
see related
Enzyme-Linked Immunosorbent Assay
X Immunoabsorbents

Immunostimulants see Adjuvants, Immunologic

Immunostimulating Complexes see ISCOMs

Immunostimulation see Immunization

Immunosuppressed Host see Immunocompromised Host

Immunosuppression

E2.95.520.450+ E5.478.610+
72
see related

Antilymphocyte Serum
Immune Tolerance
Immunocompromised Host
X Antirejection Therapy
XR Immune Tolerance
XR Transplantation Immunology

Immunosuppression (Physiology) see Immune Tolerance

Immunosuppressive Agents

D22.569 D27.505.130.569
66
see related
Antilymphocyte Serum
XR Antirheumatic Agents
XR Biological Response Modifiers

Immunosurveillance see Monitoring, Immunologic

Immunotherapy

E2.95.520+
73; VACCINE THERAPY was heading 1963-82
XR Immunity, Active
XR Immunologic Techniques

Immunotherapy, Active

E2.95.520.400.530+ E5.478.550.600+
91; IMMUNE RNA MANIPULATION was see IMMUNIZATION,
PASSIVE 1983-96; VACCINE THERAPY was see IMMUNOTHERAPY
1990, was heading 1963-82
X Immune RNA Manipulation
X Vaccine Therapy

Immunotherapy, Adoptive

E2.95.520.400.330.50.400 E5.478.550.520.50.400
91
X Adoptive Cellular Immunotherapy
XR Cytopheresis
XR Killer Cells, Lymphokine-Activated
XR Lymphocytes, Tumor-Infiltrating
XR Monocytes, Activated Killer

Immunotherapy, Allergen see Desensitization, Immunologic

Immunotherapy, Passive see Immunization, Passive

Immunotoxins

D24.185.926.450 D24.611.125.580.450
90; was ANTIBODY-TOXIN CONJUGATES 1987-89
X Antibody-Toxin Conjugates
X Antibody-Toxin Hybrids
X Chimeric Toxins
X Cytotoxin-Antibody Conjugates
X Targeted Toxins
X Toxin-Antibody Conjugates
X Toxin-Antibody Hybrids
X Toxin Carriers
X Toxin Conjugates
X Toxins, Chimeric
X Toxins, Targeted
XR Antibodies, Bispecific
XR Recombinant Fusion Proteins

IMP see Inosine Monophosphate

IMP Dehydrogenase

D8.586.682.47.485
91; was see under KETONE OXIDOREDUCTASES 1975-90
X Inosinic Acid Dehydrogenase

IMP Nucleotidase see 5'-Nucleotidase

IMP Phosphatase see 5'-Nucleotidase

IMP Pyrophosphorylase see Hypoxanthine Phosphoribosyltransferase

Impact Seizure see Epilepsy, Post-Traumatic

Impedance see Electric Impedance

Impedance Tests, Acoustic see Acoustic Impedance Tests

Impedance, Transthoracic see Cardiography, Impedance

Impetigo

C1.252.410.868.820.504 C1.252.410.890.485
C1.252.825.770.360 C1.539.800.720.770.360
C17.800.838.765.770.360
X Impetigo Contagiosa

Impetigo Contagiosa see Impetigo

Implant, Middle Ear see Ossicular Prosthesis

Implant Radiotherapy see Brachytherapy

Implant-Supported Dental Prosthesis see Dental Prosthesis, Implant-Supported

Implantable Cardioverter-Defibrillators see Defibrillators, Implantable

Implantable Catheters see Catheters, Indwelling

Implantable Defibrillators see Defibrillators, Implantable

Implantable Infusion Pumps see Infusion Pumps, Implantable

Implantation, Blastocyst see Ovum Implantation

Implantation, Ovum, Delayed see Ovum Implantation, Delayed

Implants, Absorbable see Absorbable Implants

Implants, Artificial see Prostheses and Implants

Implants, Breast see Breast Implants

Implants, Cochlear see Cochlear Implants

Implants, Dental see Dental Implants

Implants, Experimental

E7.695.340
98

Implants, Molteno see Molteno Implants

Implosive Therapy

F4.754.137.506.325
91; was see under BEHAVIOR THERAPY 1975-90
X Flooding

Impotence

C12.294.644.486+ F3.800.800.400
X Erectile Dysfunction

Impotence, Arteriogenic see Impotence, Vascuogenic

Impotence, Vascuogenic

C12.294.644.486.500
95
X Impotence, Arteriogenic
X Impotence, Venogenic
X Venous Leakage, Penile

Impotence, Venogenic see Impotence, Vascuogenic

Imprinting (Psychology)

F2.463.425.448
65

Impromidine

D2.78.370.500 D3.383.374.445
93; IMPROMIDINE was indexed under GUANIDINES 1979-82 & 1989-92,
& IMIDAZOLES 1979-92

Impulse Control Disorders

F3.500+
81; KLEPTOMANIA was see under NEUROSES,
OBSESSIVE-COMPULSIVE 1963-80
see related
Paraphilias
Substance-Related Disorders
X Intermittent Explosive Disorder
X Kleptomania

Impulse-Ridden Personality see Personality Disorders

Impulsive Behavior

F1.145.527+
68

Impulsive Petit Mal, Janz see Myoclonic Epilepsy, Juvenile

/in adolescence

75

/in adulthood

75

/in infancy & childhood

75

/in middle age

75

/in old age

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

/in pregnancy

75

In-Hospital Mortality see Hospital Mortality

In Situ Hybridization

E5.393.661.475+

93

X Hybridization in Situ

In Situ Hybridization, Fluorescence

E5.393.285.350+

E5.393.661.475.350+

93

X FISH Technique
X Fluorescent in Situ Hybridization
X Hybridization in Situ, Fluorescence

In Situ Labeling, Primed see Primed In Situ Labeling

In Situ Nick-End Labeling

E5.393.475

99

see related

Apoptosis
DNA Fragmentation
X Nick-End Labeling, In Situ
X TUNEL
XR Apoptosis
XR DNA Fragmentation

In Vivo NMR Spectroscopy see Nuclear Magnetic Resonance

Inadequate Personality see Personality Disorders

Inappropriate ACTH Secretion Syndrome see Hyperpituitarism

Inappropriate ADH Syndrome

C10.228.140.617.738.320

C18.452.950.626

C19.700.490

1979

X Antidiuretic Hormone, Inappropriate Secretion
X Inappropriate Vasopressin Secretion Syndrome
X Schwartz-Bartter Syndrome
X SIADH
XR Vasopressins

Inappropriate Adrenocorticotrophic Hormone Secretion see Hyperpituitarism

Inappropriate Follicle Stimulating Hormone Secretion see Hyperpituitarism

Inappropriate FSH Secretion Syndrome see Hyperpituitarism

Inappropriate Growth Hormone Secretion Syndrome (Acromegaly) see Acromegaly

Inappropriate LH Secretion Syndrome see Hyperpituitarism

Inappropriate Luteinizing Hormone Secretion see Hyperpituitarism

Inappropriate Thyroid Stimulating Hormone Secretion see Hyperpituitarism

Inappropriate TSH Secretion Syndrome see Hyperpituitarism

Inappropriate Vasopressin Secretion Syndrome see Inappropriate ADH Syndrome

Inborn Errors of Metabolism see Metabolism, Inborn Errors

Inborn Errors of Metabolism, Brain see Brain Diseases, Metabolic, Inborn

Inbreeding

G5.414.133.403

E5.820.150.520

68

see related

Animals, Inbred Strains
Consanguinity
X Backcrossing
X Half-Sib Mating
X Self-Fertilization
X Sib Mating

Inbreeding, Human see Consanguinity

Incentive Plans, Employee see Employee Incentive Plans

Incentive Plans, Physician see Physician Incentive Plans

Incentive Reimbursement see Reimbursement, Incentive

Incentives see Motivation

Incest

I1.880.735.442

67

Incidence

E5.318.308.985.525.375

G3.850.505.400.975.525.375

G3.850.520.308.985.525.375

L1.280.975.525.375

N1.224.935.597.500

90; was see INCIDENCE STUDIES 1989

Incidence Studies see Cohort Studies

Incident Reporting, Hospital see Risk Management

Incineration

G3.850.860.510.900.600.500

94

Incipient Schizophrenia see Schizotypal Personality Disorder

Incisive Papilla see Palate

Incisor

A14.254.860.425

65

Inclusion Bodies

A11.515+

94; was CELLULAR INCLUSIONS 1972-93; INCLUSION BODIES was
see CELLULAR INCLUSIONS 1972-93

X Cellular Inclusions
X Cytoplasmic Inclusions

Inclusion Bodies, Viral

A11.515.410

G4.185.515.880.450

66

X Negri Bodies
X Viral Inclusion Bodies
XR Viruses

Inclusion Body Myositis see Myositis, Inclusion Body

Inclusion Disease see Cytomegalovirus Infections

Income

N1.824.417+

68

see related

Salaries and Fringe Benefits
XR Financial Management

Income Tax

N3.219.900.250

Incompetency, Mental see Mental Competency

Incomplete Viruses see Defective Viruses

Incontinence Pads

E7.458

92

X Diapers, Adult
XR Urinary Incontinence

Incontinentia Pigmenti

C16.131.77.445

C16.131.831.580

C17.800.621.497

C17.800.827.800.580

91; was see under PIGMENTATION DISORDERS 1987-90

X Bloch-Sulzberger Syndrome

Incontinentia Pigmenti Achromians see Pigmentation Disorders

Incoordination see Ataxia

Increased Gravity see Hypergravity

Incubators

E7.461+

73

see related

Environment, Controlled
Life Support Systems
XR Environment, Controlled
XR Life Support Systems

Incubators, Infant

E7.325.569

E7.461.487

74

X Infant Radiant Warmers
X Radiant Warmers, Infant
XR Infant Care

Incunabula

L1.178.682.192.515

Incus

A9.246.397.247.362

91; was see under EAR OSSICLES 1975-90

Indans

D4.615.486.487+

91.63-67; was see under INDENES 1975-90; was heading 1963-67

Indantrione Monohydrate see Ninhydrin**Indapamide**

D2.65.884.540

D2.886.590.700.540

91; was see under DIURETICS, SULFAMYL 1975-90

X Metindamide

Indazoles

D3.383.694.487+

D3.438.449+

91; was see under PYRAZOLES 1971-90

Indenes

D4.615.486+

68

Independent Living see Activities of Daily Living**Independent Practice Associations**

N3.219.521.576.343.800.450

N4.452.758.244.450

N4.452.758.745.450

N4.590.374.410.450

92; was INDEPENDENT PRACTICE ASSOCIATION 1988-91 (see under PRIVATE PRACTICE 1988-90)

X Individual Practice Associations

X IPA (Independent Practice Association)

Index Medicus see MEDLARS**Indexes** see Abstracting and Indexing**Indexing** see Abstracting and Indexing**Indian Corn** see Corn**Indian Health Service (U.S.)** see United States Indian Health Service**Indians, Central American**

I1.76.201.450.416.385

I1.880.143.522.387

M1.194.370

78

X Amerinds, Central American

Indians, North American

I1.76.201.450.416.403

I1.880.143.522.403

M1.194.403

see related

United States Indian Health Service

X Amerinds, North American

X Native Americans

Indians, South American

I1.76.201.450.416.486

I1.880.143.522.486

M1.194.486

X Amerinds, South American

Indican

D3.438.473.393

see related

Hartnup Disease

Indicator Dilution Techniques

E5.484+

91; was INDICATOR DILUTION TECHNIQUES 1967-90

X Dilution Techniques

Indicators and Reagents

D26.600.410+

D27.720.382+

see related

Chelating Agents

Dyes

Reagent Kits, Diagnostic

X Reagents

XR Coumarins

XR Sulfanilic Acids

Indigency see Poverty**Indigency, Medical** see Medical Indigency**Indigent Care** see Uncompensated Care**Indigestion** see Dyspepsia**Indigo Carmine**

D3.438.473.396

91; was see under INDOLES 1975-90

X Indigotindisulfonate Sodium

X Soluble Indigo Blue

Indigotindisulfonate Sodium see Indigo Carmine**Indinavir**

D3.383.725.385

97; INDINAVIR was indexed under PYRIDINES 1994-96

Indium

D1.268.556.381

D1.552.544.381

see related

Indium Radioisotopes

Indium Radioisotopes

D1.496.749.460

88

XR Indium

Individual Differences see Individuality**Individual Practice Associations** see Independent Practice Associations**Individuality**

F1.752.488

75; was see under PERSONALITY 1963-74

X Individual Differences

Individuation

F1.752.747.466

91; was see under PERSONALITY DEVELOPMENT 1975-90

Indo-Pacific Beaked Whale see Whales**Indocyanine Green**

D3.438.473.400

68

Indole-3-Glycerol-Phosphate Synthase

D8.586.520.224.125.350

91; was see under CARBOXY-LYASES 1975-90

Indoleacetic Acids

D3.66.288+

D3.438.473.404+

D11.303.760.522+

75; was INDOLEACETIC ACID 1963-74

Indoleamine 2,3-Dioxygenase see Tryptophan Oxygenase**Indoles**

D3.438.473+

Indolizines

D3.438.496

66

Indolyethylamines see Tryptamines**Indomethacin**

D3.438.473.420+

66

Indoor Air Pollution see Air Pollution, Indoor**Indoor Air Quality** see Air Pollution, Indoor**Indopacetus** see Whales**Indophenol**

D2.755.446+

Indoprofen

D2.241.223.701.450

91; was see under PHENYLPROPIONATES 1979-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Indoramin

D2.65.277.480
D3.383.621.320
91; was see under INDOLES 1975-90

Indri see Strepsirhini

Indriidae see Strepsirhini

Inducer Cells see T-Lymphocytes, Helper-Inducer

Indus Dolphin see Dolphins

Industrial Arts see Technology

Industrial Dentistry see Occupational Dentistry

Industrial Health see Occupational Health

Industrial Hygiene see Occupational Health

Industrial Medicine see Occupational Medicine

Industrial Microbiology

G1.273.540.460
87
see related
Genetic Engineering

Industrial Nursing see Occupational Health Nursing

Industrial Oils

J1.637.450
87; POLISHES was see OILS 1978-86; was see under OILS 1975-77
X Commercial Oils
X Polishes

Industrial Waste

D5.284.404
66
G3.850.460.710.420

Industrialization see Industry

Industrialized Countries see Developed Countries

Industry

J1.576+
73
see related
Commerce
Occupational Diseases
Occupational Medicine
Workplace
X Industrialization
XR Commerce

Inert Gas Narcosis

C21.447.426
70
X Depth Intoxication
X Nitrogen Narcosis
XR Diving
C21.613.455.571

Infant

M1.60.392.520+
Infant/psychology see Child Psychology

Infant Behavior

F1.145.179.500
95
X Behavior, Infant

Infant Care

N2.421.88.120+
DIAPERS was see INFANT CARE 1989-91
see related
Child Care
Incubators, Infant
Intensive Care, Neonatal
X Diaper Pins
X Diapers, Infant
X Pacifiers
XR Child Care

Infant Development see Child Development

Infant Equipment

E7.490
89
X Baby Equipment
X Car Seats
X Cribs
X Equipment, Infant
X High Chairs
X Infant Furniture
X Infant Strollers
X Infant Swings
X Infant Walkers

Infant Food

J2.500.525.500
73
X Food, Infant

Infant Furniture see Infant Equipment

Infant Health see Infant Welfare

Infant Health Services see Child Health Services

Infant, Low Birth Weight

M1.60.392.520.520.460+
77
XR Birth Weight

Infant Mortality

E5.318.308.985.550.475
G3.850.520.308.985.550.475
N1.224.935.698.489
see related
Fetal Death
X Neonatal Mortality
X Perinatal Mortality
G3.850.505.400.975.550.475
L1.280.975.550.475

Infant, Newborn

M1.60.392.520.520+
see related
Animals, Newborn
X Neonate
XR Neonatology

Infant, Newborn, Diseases

C16.614+
see related
Abnormalities
XR Perinatology

Infant, Newborn, Intensive Care see Intensive Care, Neonatal

Infant, Newborn, Screening see Neonatal Screening

Infant Nutrition

G6.696.259.750+
see related
Child Nutrition
Milk
Milk, Human
XR Child Nutrition

Infant Nutrition Disorders

C18.654.180.500+
see related
Child Nutrition Disorders
X Nutrition Disorders, Infant
XR Child Nutrition Disorders

Infant, Postmature

M1.60.392.520.520.500
91; was see under INFANT, NEWBORN 1975-90

Infant, Premature

M1.60.392.520.520.520
XR Gestational Age
XR Labor, Premature

Infant, Premature, Diseases

C16.614.521+

Infant Psychology see Child Psychology

Infant Radiant Warmers see Incubators, Infant

Infant, Small for Gestational Age

M1.60.392.520.520.460.560
78; was see under INFANT, LOW BIRTH WEIGHT 1977
XR Fetal Growth Retardation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Infant Strollers see Infant Equipment

Infant Swings see Infant Equipment

Infant, Very Low Birth Weight

M1.60.392.520.520.460.600

96

XR Birth Weight

Infant Walkers see Infant Equipment

Infant Welfare

I1.880.787.539

91; was see under CHILD WELFARE 1975-90

X Infant Health

Infanticide

I1.198.240.470.572

XR Death

Infantile Cortical Hyperostosis see Hyperostosis, Cortical, Congenital

Infantile Papular Acrodermatitis see Acrodermatitis

Infantile Paralysis see Poliomyelitis

Infantile Refsum Disease see Peroxisomal Disorders

Infantile Spasms see Spasms, Infantile

Infantile Spinal Muscular Atrophy see Spinal Muscular Atrophies of Childhood

Infantilism, Genital see Hypogonadism

Infantilism, Sexual see Hypogonadism

Infarction

C23.550.717.489

see related

Brain Infarction

Brain Stem Infarctions

Cerebral Infarction

Infarction, Anterior Cerebral Artery

Infarction, Middle Cerebral Artery

Infarction, Posterior Cerebral Artery

Myocardial Infarction

Pulmonary Embolism

Splenic Infarction

XR Brain Infarction

XR Brain Stem Infarctions

XR Infarction, Anterior Cerebral Artery

XR Infarction, Middle Cerebral Artery

XR Infarction, Posterior Cerebral Artery

Infarction, Anterior Cerebral Artery

C10.228.140.300.301.200.200.400 C10.228.140.300.510.200.325

C14.907.253.337.375

C14.907.253.480.200.200.400

C14.907.253.560.200.325

2000

see related

Infarction

X Anterior Cerebral Artery Infarction

X Anterior Cerebral Artery Stroke

X Heubner Artery Infarction

X Stroke, Anterior Cerebral Artery

XR Infarction

Infarction, Cerebral see Cerebral Infarction

Infarction, Middle Cerebral Artery

C10.228.140.300.301.200.200.450 C10.228.140.300.510.200.387

C14.907.253.337.562

C14.907.253.480.200.200.450

C14.907.253.560.200.387

2000

see related

Infarction

X Cerebral Infarction, Middle Cerebral Artery

X Embolic Infarction, Middle Cerebral Artery

X Middle Cerebral Artery Embolus

X Middle Cerebral Artery Infarction

X Stroke, Middle Cerebral Artery

X Thrombotic Infarction, Middle Cerebral Artery

XR Infarction

Infarction, Posterior Cerebral Artery

C10.228.140.300.301.200.200.475 C10.228.140.300.510.200.418

C14.907.253.337.656

C14.907.253.480.200.200.475

C14.907.253.560.200.418

2000

see related

Infarction

X Embolic Infarction, Posterior Cerebral Artery

X Posterior Cerebral Artery Infarction

X Stroke, Posterior Cerebral Artery

X Thrombotic Infarction, Posterior Cerebral Artery

XR Infarction

Infection

C1.539+

/prevention & control was INFECTION/prevention & control 1966-91

see related

Anti-Infective Agents

Infection/prevention & control see Infection Control

Infection Control

G3.850.780.200.450+

92; was INFECTION/prevention & control 1966-91

XR Communicable Disease Control

XR Cross Infection

Infection Control, Dental

E6.470

G3.850.780.200.450.500

97

X Dental Infection Control

Infection Control Practitioners

M1.526.485.490

N2.360.490

91

Infectious Anemia Virus, Equine

B4.820.650.589.520.400

B4.909.777.731.589.520.400

94; was EQUINE INFECTIOUS ANEMIA VIRUS 1963-93

X Equine Infectious Anemia Virus

X Swamp Fever Virus

Infectious Arteritis Virus, Equine see Arteritis Virus, Equine

Infectious Bovine Rhinotracheitis

C2.256.466.488

C22.196.429

78; was see under CATTLE DISEASES 1975-77

Infectious Bovine Rhinotracheitis Virus see Herpesvirus 1, Bovine

Infectious Bronchitis Virus, Avian

B4.820.155.150.500

B4.909.777.199.150.500

94; was AVIAN INFECTIOUS BRONCHITIS VIRUS 1975-93 (see under

CORONAVIRIDAE 1981-90, see under CORONAVIRUSES 1975-80);

INFECTIOUS BRONCHITIS VIRUS OF BIRDS was see AVIAN

INFECTIOUS BRONCHITIS VIRUS 1975-93

X Avian Infectious Bronchitis Virus

Infectious Bursal Agent see Infectious Bursal Disease Virus

Infectious Bursal Disease Virus

B4.820.75.60.400

B4.909.777.123.60.400

94; was INFECTIOUS BURSAL AGENT 1975-93 (see under REOVIRIDAE

1981-90, see under REOVIRUSES 1975-80)

X Avian Nephrosis Virus

X Gumboro Disease Virus

X IBDV

X Infectious Bursal Agent

Infectious Disease Contact Tracing see Contact Tracing

Infectious Disease Reporting see Disease Notification

Infectious Diseases see Communicable Diseases

Infectious Encephalomyelitis, Viral see Encephalitis, Viral

Infectious Enteritis Virus, Feline see Parvovirus, Feline

Infectious Enteritis Virus of Mink see Parvovirus, Feline

Infectious Human Wart Virus see Papillomavirus, Human

Infectious Keratoconjunctivitis see Keratoconjunctivitis, Infectious

Infectious Mononucleosis

C2.256.466.313.400

C15.378.553.381

C15.604.515.516

C20.683.515.515

X Glandular Fever

Infectious Mononucleosis-Like Syndrome, Chronic see Fatigue Syndrome, Chronic

Infectious Mononucleosis Virus see Herpesvirus 4, Human

Infectious Pancreatic Necrosis Virus

B4.820.75.50.430 B4.909.777.123.50.430
94
X IPNV
X Pancreatic Necrosis Virus, Infectious

Infectious Peritonitis Virus, Feline

B4.820.155.150.520 B4.909.777.199.150.520
94; was FELINE INFECTIOUS PERITONITIS VIRUS 1992-93;
INFECTIOUS PERITONITIS VIRUS, FELINE was see FELINE
INFECTIOUS PERITONITIS VIRUS 1992-93
X Feline Infectious Peritonitis Virus
X FIPV

Infectious Pustular Vulvovaginitis Virus see Herpesvirus 1, Bovine

Inferior Colliculus

A8.186.211.132.659.237.364
71
X Colliculus, Inferior

Inferior Petrosal Sinus Sampling see Petrosal Sinus Sampling

Inferior Pulvinar Nucleus see Pulvinar

Inferior Vena Cava Filters see Vena Cava Filters

Infertility

C12.294.365+ C13.371.365+
83; was STERILITY 1963-82
X Sterility
XR Fertility

Infertility Agents see Fertility Agents

Infertility Agents, Female see Fertility Agents, Female

Infertility, Female

C13.371.365.700
83; was STERILITY, FEMALE 1963-82
X Sterility, Female

Infertility, Male

C12.294.365.700+
83; was STERILITY, MALE 1963-82
see related
Sperm Injections, Intracytoplasmic
X Sterility, Male
XR Sperm Injections, Intracytoplasmic

Infibulation see Circumcision, Female

Inflammation

C23.550.470+
see related
Acute-Phase Reaction
Anti-Inflammatory Agents

Inflammation, Brain see Encephalitis

Inflammation Mediators

D17.350+
95
X Mediators of Inflammation

Inflammatory Bowel Diseases

C6.405.469.440+
89

Inflammatory Myopathy see Myositis

Inflammatory Response Syndrome, Systemic see Sepsis Syndrome

Inflation, Economic

N3.219.680
91; was see under ECONOMICS 1980-90
X Economic Inflation

Influenza

C2.782.620.505 C8.730.310
INFLUENZA, ASIAN was heading 1963-80
X Grippe

Influenza A Virus

B4.820.545.400.400+ B4.909.777.545.400.400+
97; was ORTHOMYXOVIRUSES TYPE A 1977-96; EQUINE INFLUENZA
VIRUS was see INFECTIOUS ARTERITIS VIRUS OF HORSES 1975-79
X Equine Influenza Virus
X Influenza Virus, Equine
X Influenza Viruses Type A
X Orthomyxovirus Type A

Influenza A Virus, Avian

B4.820.545.400.400.410 B4.909.777.545.400.400.410
97; was ORTHOMYXOVIRUS TYPE A, AVIAN 1977-96; was FOWL
PLAGUE VIRUS 1963-76
X Avian Influenza A Virus
X Avian Orthomyxovirus Type A
X Fowl Plague Virus
X Influenza Virus, Avian
X Myxovirus pestis galli
X Orthomyxovirus Type A, Avian

Influenza A Virus, Human

B4.820.545.400.400.420 B4.909.777.545.400.400.420
97; was ORTHOMYXOVIRUS TYPE A, HUMAN 1975-96 (see under
INFLUENZA VIRUSES 1975-76)
X Influenza Virus Type A, Human
X Myxovirus influenzae-A hominis
X Orthomyxovirus Type A, Human

Influenza A Virus, Porcine

B4.820.545.400.400.430 B4.909.777.545.400.400.430
97; was ORTHOMYXOVIRUS TYPE A, PORCINE 1977-96 (see under
ORTHOMYXOVIRUSES TYPE A 1977-90); was ORTHOMYXOVIRUS
TYPE A, SWINE see under INFLUENZA VIRUSES 1975-76
X Influenza Virus, Porcine
X Myxovirus influenzae-A suis
X Orthomyxovirus Type A, Porcine
X Porcine Influenza A Virus
X Porcine Influenza Virus Type A
X Swine Influenza Virus

Influenza B Virus

B4.820.545.400.410 B4.909.777.545.400.410
97; was ORTHOMYXOVIRUSES TYPE B 1985-96
X Influenza Viruses Type B
X Orthomyxoviruses Type B

Influenza C Virus see Influenzavirus C

Influenza D Virus see Parainfluenza Virus 1, Human

Influenza Vaccine

D24.310.894.899.302

Influenza Virus, Avian see Influenza A Virus, Avian

Influenza Virus, Equine see Influenza A Virus

Influenza Virus, Porcine see Influenza A Virus, Porcine

Influenza Virus Type A, Human see Influenza A Virus, Human

Influenza Viruses see Orthomyxoviridae

Influenza Viruses Type A see Influenza A Virus

Influenza Viruses Type B see Influenza B Virus

Influenza Viruses Type C see Influenzavirus C

Influenza Viruses Type D see Thogoto-Like Viruses

Influenzavirus A, B

B4.820.545.400+ B4.909.777.545.400+
97

Influenzavirus C

B4.820.545.410 B4.909.777.545.410
97; was ORTHOMYXOVIRUSES TYPE C 1986-96 (see under
ORTHOMYXOVIRIDAE 1986-90)
X Influenza C Virus
X Influenza Viruses Type C
X Orthomyxoviruses Type C

Influenzavirus D see Thogoto-Like Viruses

Information Centers

L1.346+
76

Information Display see Data Display

Information Dissemination see Information Services

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Information Management

L1.399
97

Information Processing, Automatic see Automatic Data Processing

Information Processing, Human see Mental Processes

Information Retrieval see Information Storage and Retrieval

Information Retrieval Systems see Information Systems

Information Science

L1 +
93

Information Services

L1.453 +
66
see related
Libraries
X Information Dissemination
XR Research

Information Storage and Retrieval

L1.700.508.280 +
91; was see INFORMATION SYSTEMS 1982-90
X Information Retrieval

Information Systems

L1.700.508.300 +
82; was INFORMATION RETRIEVAL SYSTEMS 1966-81; EMERGENCY
CARE INFORMATION SYSTEMS was see EMERGENCY MEDICAL
SERVICE COMMUNICATION SYSTEMS 1987-91
X Ancillary Information Systems
X Data Systems
X Emergency Care Information Systems
X Information Retrieval Systems

Information Theory

L1.488
65
XR Operations Research

Informed Consent

I1.880.604.583.427 + N3.706.535.489 +
73
see related
Human Experimentation
Truth Disclosure
X Consent Forms

Infrared Rays

G3.230.300.100.725.525.400 H1.671.768.638.508
X Heat Waves

Infrared Spectrophotometry see Spectrophotometry, Infrared

Infratentorial Neoplasms

C4.588.614.250.195.411 + C10.228.140.211.500 +
C10.551.240.250.400 +
1989
X Infratentorial Tumors
X Posterior Fossa Neoplasms

Infratentorial Tumors see Infratentorial Neoplasms

Infundibular Nucleus see Arcuate Nucleus

Infundibular Stalk see Pituitary Gland

Infundibular Stem see Pituitary Gland, Posterior

Infundibular Stenosis, Pulmonary see Pulmonary Subvalvular Stenosis

Infundibulum (Hypophysis) see Pituitary Gland, Posterior

Infusion Pumps

E7.505 + E7.858.82.505 +
87
X Drug Infusion Systems
X Infusion Pumps, External
X Infusers
X Intravenous Drug Delivery Systems
X Perfusion Pumps
X Pumps, Infusion

Infusion Pumps, External see Infusion Pumps

Infusion Pumps, Implantable

E7.505.254 E7.858.82.505.254
90
see related
Drug Implants
X Drug Delivery Systems, Implantable
X Implantable Infusion Pumps
X Perfusion Pumps, Implantable
X Peristaltic Pumps, Implantable
X Programmable Implantable Medication Systems
XR Catheters, Indwelling
XR Drug Implants

Infusion Therapy, Home see Home Infusion Therapy

Infusions, Intra-Arterial

E5.300.510.520
78
X Infusions, Regional Arterial
XR Antineoplastic Agents

Infusions, Intra-Osseous see Infusions, Intraosseous

Infusions, Intraosseous

E5.300.510.560
93
X Infusions, Intra-Osseous

Infusions, Intravenous

E5.300.510.590
87; was see INFUSIONS, PARENTERAL 1975-86
see related
Immunoglobulins, Intravenous
X Drip Infusions
X Intravenous Drip
X Intravenous Infusions
XR Phlebotomy

Infusions, Parenteral

E5.300.510 +
see related
Fluid Therapy
Home Infusion Therapy
X Intra-Abdominal Infusions
X Intraperitoneal Infusions
X Parenteral Infusions
X Peritoneal Infusions

Infusions, Regional Arterial see Infusions, Intra-Arterial

Infusorial Earth see Kieselguhr

Infusers see Infusion Pumps

Inguinal Canal

A1.47.412

Inguinal Hernia see Hernia, Inguinal

Inhalation Anesthetics see Anesthetics, Inhalation

Inhalation Burns see Burns, Inhalation

Inhalation Devices see Nebulizers and Vaporizers

Inhalation Drug Administration see Administration, Inhalation

Inhalation Exposure

G3.850.460.350.112
98

Inhalation Injury, Smoke see Smoke Inhalation Injury

Inhalation of Drugs see Administration, Inhalation

Inhalation Provocation Tests see Bronchial Provocation Tests

Inhalation Therapy see Respiratory Therapy

Inhalators see Nebulizers and Vaporizers

Inhalers see Nebulizers and Vaporizers

Inhaling see Aspiration

Inhibin

D6.472.866.640 D12.776.395.450
83
X Folliculostatin
XR Receptors, LHRH

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Inhibition (Psychology)

F1.145.544+
F2.739.794.405
1971

F2.463.425.475+

Inhibition, Neural see Neural Inhibition

Inhibitory Concentration 50

E5.940.350
99

G12.520

see related
Microbial Sensitivity Tests
X IC50
XR Microbial Sensitivity Tests

Inia see Dolphins

Iniidae see Dolphins

Initiator Codon see Codon, Initiator

Injections

E5.300.530+

Injections, Endolymphatic see Injections, Intralymphatic

Injections, Epidural

E5.300.530.580.300+
87

see related
Anesthesia, Epidural
X Epidural Injections
X Extradural Injections
X Peridural Injections

Injections, Intra-Arterial

E5.300.530.370

Injections, Intra-Articular

E5.300.530.380
66

Injections, Intradermal

E5.300.530.620.410
91,66-86; was see under INJECTIONS, SUBCUTANEOUS 1987-90; was heading 1966-86

Injections, Intralesional

E5.300.530.430
90

Injections, Intralymphatic

E5.300.530.440
73
X Injections, Endolymphatic

Injections, Intramuscular

E5.300.530.460

Injections, Intraperitoneal

E5.300.530.490
66

Injections, Intraspinal see Injections, Spinal

Injections, Intrathecal see Injections, Spinal

Injections, Intravenous

E5.300.530.540
XR Phlebotomy

Injections, Intraventricular

E5.300.530.550
76
XR Cerebral Ventricles

Injections, Jet

E5.300.530.620.570+
73

Injections, Sclerosing see Sclerosing Solutions

Injections, Sperm, Intracytoplasmic see Sperm Injections, Intracytoplasmic

Injections, Spinal

E5.300.530.580+
87; was INJECTIONS, INTRATHECAL 1966-86
see related
Anesthesia, Epidural
Anesthesia, Spinal
X Injections, Intraspinal
X Injections, Intrathecal
X Intraspinal Injections
X Intrathecal Injections

Injections, Subcutaneous

E5.300.530.620+
INJECTIONS, INTRADERMAL was heading 1966-86

Injuries see Wounds and Injuries

/injuries

66; used with Category C 1966; Category A 1967-74; A1-9 & A13-15 1975-88; A1-9, A13-15 & B2 1989; A1-10, A13-14, B2 & I3 1990 forward

Injuries, Multiple see Multiple Trauma

Injuries, Nonpenetrating see Wounds, Nonpenetrating

Injuries, Poisonings, and Occupational Diseases see Disorders of Environmental Origin

Injury Severity Score

E5.318.308.940.968.875.500
L1.280.900.968.875.500
N5.715.360.300.715.500.800.400
E5.944.600
N4.452.859.564.800.500
91; was see under TRAUMA SEVERITY INDICES 1990
X ISS Score

Ink

J1.576.154.400
J1.637.500

Ink Blot Tests

F4.711.647.622.341+
68

Inlay Casting Wax

D25.339.334.574
65
XR Waxes

Inlays

E6.323.428.275
E6.780.345.817
E6.780.345.737.500
E7.695.190.190.350
63; DENTAL ONLAYS & ONLAYS were see DENTURE, OVERLAY 1991-92; ONLAYS was see INLAYS 1984-90
X Dental Inlays
X Dental Onlays
X Onlays
XR Dental Materials

Innate Behavior see Instinct

/innervation

66; used with Category A 1966-74; A1-9 & A13-16 1975; A1-7, A9 & A13-16 1976-89; A1-7, A9-10, A13-14 & A16 1990 forward

Innominate Artery see Brachiocephalic Trunk

Innominate Veins see Brachiocephalic Veins

Innovation Diffusion see Diffusion of Innovation

Inoculation Lymphoreticulosis see Cat-Scratch Disease

Inorganic Carbon Compounds see Carbon Compounds, Inorganic

Inorganic Chemicals

D1+
98

Inorganic Chemistry see Chemistry, Inorganic

Inosinate Phosphatase see 5'-Nucleotidase

Inosine

D13.570.583.616+
D13.570.800.573+
73; was see under NUCLEOSIDES 1963-71

Inosine Cyclic 3',5'-Monophosphate see Cyclic IMP

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Inosine Diphosphate

D13.695.667.616.400 D13.695.827.519.400
 91; was see under INOSINE NUCLEOTIDES 1978-90
 X IDP

Inosine Monophosphate

D13.695.667.616.500 D13.695.827.519.500
 91; was see under INOSINE NUCLEOTIDES 1978-90; was INOSINIC ACIDS see under INOSINE NUCLEOTIDES 1974-77
 X IMP
 X Inosinic Acid
 X Ribosylhypoxanthine Monophosphate

Inosine Nucleotides

D13.695.667.616+ D13.695.827.519+
 73
 X Inosine Phosphates

Inosine Phosphates see Inosine Nucleotides

Inosine Phosphorylase see Purine-Nucleoside Phosphorylase

Inosine Polynucleotides see Poly I

Inosine Pranobex

D2.65.199.92.450 D13.570.583.616.450
 D13.570.800.573.450
 96; was ISOPRINOSINE 1976-95 (see under INOSINE 1976-90)
 X Inosiplex
 X Methisoprinol

Inosine Triphosphate

D13.695.667.616.800 D13.695.827.519.800
 91; was see under INOSINE NUCLEOTIDES 1978-90
 X ITP

Inosinic Acid see Inosine Monophosphate

Inosinic Acid Dehydrogenase see IMP Dehydrogenase

Inosiplex see Inosine Pranobex

Inositol

D2.33.800.519+ D9.203.853.519+
 D11.786.708.415
 X Myoinositol

Inositol Cyclase see myo-Inositol-1-Phosphate Synthase

Inositol 1,2-Cyclic Phosphate 2-Phosphohydrolase see Annexin III

Inositol Hexaphosphate see Phytic Acid

Inositol-1-Phosphate Synthase see myo-Inositol-1-Phosphate Synthase

Inositol Phosphates

D2.33.800.519.400+ D9.203.853.519.400+
 D9.203.894.480+
 90; was see under SUGAR PHOSPHATES 1978-89

Inositol Phosphoglycerides see Phosphatidylinositols

Inositol 1,4,5-Triphosphate see Inositol 1,4,5-Triphosphate

Inositol 1,4,5-Triphosphate

D2.33.800.519.400.350 D9.203.853.519.400.350
 D9.203.894.480.350
 90
 X Inositol 1,4,5-Triphosphate
 X 1,4,5-InsP3
 X Myo-Inositol 1,4,5-Triphosphate
 XR Calcium Signaling

Inotropic Agents, Positive Cardiac see Cardiotonic Agents

Inotropism see Muscle Contraction

Inotropism, Cardiac see Myocardial Contraction

Inoviridae

B4.123.370+ B4.280.400+
 94

Inovirus

B4.123.370.400+ B4.280.400.400+
 94
 X Bacteriophage FD
 X Bacteriophage IKe
 X Bacteriophage Pfl
 X Coliphage FD
 X FD Phage
 X IKe Phage
 X Pfl Phage
 X Phage FD
 X Phage IKe
 X Phage Pfl

Inpatients

M1.643.470
 91; was see under PATIENTS 1980-90
 XR Patients

INR see International Normalized Ratio

Insanity Defense

F4.96.544.335.528 11.198.560.469.528
 11.880.604.583.310.528 N3.706.535.351.528
 91; was see under FORENSIC PSYCHIATRY 1985-90; was MCNAUGHTON RULE see under FORENSIC PSYCHIATRY 1969-84; was MCNAUGHTON RULE see under JURISPRUDENCE, PSYCHIATRIC 1968
 see related
 Mental Competency
 X Criminal Insanity
 X McNaughton Rule
 X M'Naghten Rule
 XR Mental Competency

Insect Bites and Stings

C21.613.127.441

Insect Control

G3.850.780.200.650.425+
 see related
 Chemosterilants
 Insecticide Resistance
 Pest Control, Biological

Insect Genes see Genes, Insect

Insect Growth Regulators see Juvenile Hormones

Insect Hormones

D6.472.445.573+
 77; was see under INVERTEBRATE HORMONES 1967-76

Insect Parvoviruses see Densovirus

Insect Proteins

D12.776.466+
 97

Insect Repellents

D5.723.441 D27.720.723.441

Insect Structural Genes see Genes, Structural, Insect

Insect Vectors

G3.850.310.800.100.500

Insect Viruses

B4.525+
 63; POLYHEDROSIS VIRUSES was heading 1978-90; was see under INSECT VIRUSES 1975-77

Insecticide Resistance

G5.706.574 G12.392.491
 67
 XR Insect Control
 XR Mosquito Control

Insecticides

D5.723.491+ D27.720.723.491+
 see related
 Cholinesterase Inhibitors

Insecticides, Botanical

D5.723.491.324 D27.720.723.491.324
 73
 X Botanical Insecticides

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Insecticides, Carbamate

D5.723.491.408 D27.720.723.491.408
75

Insecticides, Organochlorine

D5.723.491.491 D27.720.723.491.491
73
X Organochlorine Insecticides

Insecticides, Organophosphate

D5.723.491.574 D27.720.723.491.574
73; INSECTICIDES, PHOSPHORUS was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted and CHOLINESTERASE INHIBITORS became heading 1965)
see related
Cholinesterase Inhibitors
X Organophosphate Insecticides
XR Cholinesterase Inhibitors
XR Organophosphorus Compounds

Insecticides, Organophosphate, Antagonists see Cholinesterase Reactivators

Insecticides, Organothiophosphate

D5.723.491.657 D27.720.723.491.657
73; INSECTICIDES, PHOSPHORUS was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted & CHOLINESTERASE INHIBITORS became heading 1965)
X Organothiophosphate Insecticides
XR Cholinesterase Inhibitors
XR Organothiophosphorus Compounds

Insecticides, Organothiophosphate, Antagonists see Cholinesterase Reactivators

Insectivora

B2.649.473+

Insects

B1.131.617+

Insemination

G8.520.392+

Insemination, Artificial

E2.574+ G8.520.392.492
E5.820.520+
see related
Fertilization in Vitro
Semen Preservation
Sperm Banks
X Artificial Insemination
X Euteloogenesis

Insemination, Artificial, Heterologous

E5.820.520.515 E2.574.515
91; was see under INSEMINATION, ARTIFICIAL 1975-90
X Insemination, Artificial, Human Donor

Insemination, Artificial, Homologous

E5.820.520.525 E2.574.525
91; was see under INSEMINATION, ARTIFICIAL 1975-90
X Insemination, Artificial, Husband

Insemination, Artificial, Human Donor see Insemination, Artificial, Heterologous

Insemination, Artificial, Husband see Insemination, Artificial, Homologous

Insensitivity to Pain with Anhidrosis, Congenital see Hereditary Sensory and Autonomic Neuropathies

Insertion Sequence Elements see DNA Transposable Elements

Insertional Activation see Mutagenesis, Insertional

Insertional Mutagenesis see Mutagenesis, Insertional

Inservice Training

I2.574+
70
X Employee Orientation Programs
X Orientation Programs, Employee

Insignia see Emblems and Insignia

Insomnia see Sleep Initiation and Maintenance Disorders

Insomnia, Fatal Familial see Prion Diseases

1,4,5-InsP3 see Inositol 1,4,5-Trisphosphate

Inspiratory Capacity

E1.370.386.700.485.750.900.350+ G9.772.521.700.810.970.500+
91; was see under LUNG VOLUME MEASUREMENTS 1975-90

Inspiratory Positive-Pressure Breathing see Intermittent Positive-Pressure Breathing

Inspiratory Positive-Pressure Ventilation see Intermittent Positive-Pressure Ventilation

Inspiratory Reserve Volume

E1.370.386.700.485.750.900.350.350 G9.772.521.700.810.970.500.375
91; was see under LUNG VOLUME MEASUREMENTS 1975-90

Instability, Joint see Joint Instability

Instillation, Bladder see Administration, Intravesical

Instillation, Drug

E5.300.640
87
X Drug Instillation

Instillation, Rectal see Administration, Rectal

Instillation, Vaginal see Administration, Intravaginal

Instinct

F1.658.642
FIXED ACTION PATTERN was see under BEHAVIOR, ANIMAL 1968-78
see related
Libido
X Fixed Action Pattern
X Innate Behavior
XR Drive

Institute of Medicine (U.S.)

N3.540.608.500
90

Institutes see Academies and Institutes

Institutional Adherence see Guideline Adherence

Institutional Ethics Committees see Ethics Committees

Institutional Liability see Liability, Legal

Institutional Management Teams

N4.452.460
91; was see under ORGANIZATION AND ADMINISTRATION 1983-90
X Management Teams, Institutional

Institutional Personnel Licensure see Licensure

Institutional Policy see Organizational Policy

Institutional Practice

N4.452.758.367
68

Institutional Review Board see Professional Staff Committees

Institutional Tax see Taxes

Institutionalization

E2.760.415+ N2.421.585.415+
79
see related
Child, Institutionalized
Deinstitutionalization
Hospitalization
XR Hospitalization

Institutionalized Adolescent see Adolescent, Institutionalized

Institutionalized Child see Child, Institutionalized

Instructional Models see Models, Educational

Instructional Technology see Educational Technology

Instrumental Learning see Conditioning, Operant

/instrumentation

66; used with Category E-H 1966-67; E-H & J 1968-74; E, F2, F4, G1-3, H, J & L 1975-81; E1-6, F2, F4, G1-3, H, J & L 1982-89; E1-6, F4 & G1-2 1990 forward

Insufficient Sleep Syndrome see Sleep Deprivation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Insufflation

E1.370.450 E2.583
87

Insufflation Anesthesia see Anesthesia, Inhalation

Insufflation Radiography see Pneumoradiography

Insula of Reil see Cerebral Cortex

Insulin

D6.472.610.575+
see related
Hyperinsulinemia
Hyperinsulinism
Nonsuppressible Insulin-Like Activity
Proinsulin
Receptor, Insulin
Insulin/antagonists & inhibitors see Insulin Antagonists

Insulin Antagonists

D6.347.420 D27.505.440.450.420
78

Insulin Antibodies

D24.611.125.632

Insulin Coma

C18.452.528.492
91; was see under HYPOGLYCEMIA 1964-90

Insulin Coma Therapy see Convulsive Therapy

Insulin Infusion Systems

E2.319.300.508 E7.505.508
E7.858.82.505.508
82
X beta Cell, Artificial
X Pancreas, Artificial Endocrine
X Programmable Implantable Insulin Pump

Insulin, Isophane

D6.472.610.575.408

Insulin, Lente

D6.472.610.575.491

Insulin-Like Growth Factor I

D12.776.124.862.400 D12.776.641.650.710.400
D14.600.600.780.400 D24.185.348.862.505
91; was see under SOMATOMEDINS 1986-90
see related
Receptor, IGF Type 1
X IGF-I
X Somatomedin C
XR Receptor, IGF Type 1

Insulin-Like Growth Factor II

D12.776.124.862.425 D12.776.641.650.710.420
D14.600.600.780.440 D24.185.348.862.508
91; was see under SOMATOMEDINS 1986-90
see related
Receptor, IGF Type 1
Receptor, IGF Type 2
X IGF-II
X Multiplication-Stimulating Activity
X Somatomedin MSA
XR Receptor, IGF Type 1
XR Receptor, IGF Type 2

Insulin-Like Growth-Factor Binding Protein 1

D12.776.157.420.250
96; INSULIN-LIKE-GROWTH-FACTOR-BINDING PROTEIN-1 was
indexed under CARRIER PROTEINS 1992-95
X IGF-Binding Protein 1
X IGFBP-1

Insulin-Like Growth Factor-Binding Protein 2

D12.776.157.420.260
96; INSULIN LIKE GROWTH FACTOR-BINDING PROTEIN-2 was
indexed under CARRIER PROTEINS 1991-95
X IGF-Binding Protein 2
X IGFBP-2

Insulin-Like Growth Factor Binding Protein 3

D12.776.157.420.270
96; INSULIN-LIKE GROWTH FACTOR BINDING PROTEINS was
indexed under CARRIER PROTEINS 1980-95
X IGF-Binding Protein 3
X IGFBP-3

Insulin Like Growth-Factor-Binding Protein 4

D12.776.157.420.280
96; INSULIN-LIKE GROWTH FACTOR-BINDING PROTEIN-4 was
indexed under CARRIER PROTEINS 1991-95
X IGF-Binding Protein 4
X IGFBP-4

Insulin-Like Growth-Factor-Binding-Protein 5

D12.776.157.420.290
96; INSULIN LIKE GROWTH FACTOR BINDING PROTEIN-5 was
indexed under CARRIER PROTEINS 1991-95
X IGF-Binding Protein 5
X IGFBP-5

Insulin-Like-Growth-Factor-Binding Protein 6

D12.776.157.420.300
96; INSULIN-LIKE GROWTH-FACTOR-BINDING PROTEIN 6 was
indexed under CARRIER PROTEINS 1992-95
X IGF-Binding Protein 6
X IGFBP-6

Insulin-Like Growth-Factor-Binding Proteins

D12.776.157.420+
96; INSULIN-LIKE GROWTH FACTOR BINDING PROTEINS was
indexed under CARRIER PROTEINS 1980-95
X IGF-Binding Proteins
X IGFBP
X Somatomedin-Binding Proteins

Insulin-Like Growth Factors see Somatomedins

Insulin, Protamine Zinc

D6.472.610.575.574

Insulin Receptor see Receptor, Insulin

Insulin Receptor alpha Subunit see Receptor, Insulin

Insulin Receptor beta Subunit see Receptor, Insulin

Insulin Receptor Protein-Tyrosine Kinase see Receptor, Insulin

Insulin Resistance

G12.392.617
67
X Reaven Syndrome X

Insulinase see Insulysin

Insulinoma

C4.557.470.35.100.410
91; was see under ISLET CELL TUMOR 1982-90; was see ISLET CELL
TUMOR 1979-81
X Adenoma, beta-Cell
X beta-Cell Tumor
X Insuloma

Insuloma see Insulinoma

Insulysin

D8.586.277.656.300.480.300
97; was INSULINASE 1963-96 (see under PEPTIDE HYDROLASES
1975-90, see under PEPTIDE PEPTIDOHYDROLASES 1963-74)
X Insulinase

Insurance

N3.219.521.576+

Insurance, Accident

N3.219.521.576.343.409
X Accident Insurance

Insurance Audit see Insurance Claim Review

Insurance Benefits

N3.219.521.576.130
78
X Health Benefits

Insurance Carriers

- N3.219.521.576.160
- 91; was see under INSURANCE Aug 1977-90
- X Insurers

Insurance Case Management see Managed Care Programs

Insurance Claim Reporting

- N3.219.521.576.210
- 91; was see under INSURANCE Aug 1977-90

Insurance Claim Review

- N3.219.521.576.215
- 91; was see under INSURANCE, HEALTH 1986-90
- X Claims Review
- X Insurance Audit
- X Insurance Claims Processing
- XR Utilization Review

Insurance Claims Processing see Insurance Claim Review

Insurance Coverage

- N3.219.521.576.265+
- 97
- X Insurance Status

Insurance, Dental

- N3.219.521.576.343.450
- X Dental Care Plans
- X Prepaid Dental Care

Insurance, Disability

- N3.219.521.576.300+
- 96
- X Disability Insurance

Insurance, Health

- N3.219.521.576.343+
- see related
- Medically Uninsured
- Physician's Practice Patterns
- X Group Health Insurance
- X Health Insurance
- X Health Insurance, Voluntary

Insurance, Health, Catastrophic see Insurance, Major Medical

Insurance, Health, for Aged and Disabled see Medicare

Insurance, Health, Reimbursement

- N3.219.521.576.343.480
- N3.219.521.710+
- 82; was indexed under INSURANCE, HEALTH Aug 77-81
- X Health Insurance Reimbursement
- X Reimbursement, Health Insurance
- X Third-Party Payments

Insurance, Hospitalization

- N3.219.521.576.343.492+
- GROUP HOSPITALIZATION was heading 1991, was see under INSURANCE, HOSPITALIZATION 1975-90
- X Group Hospitalization
- X Hospitalization Insurance

Insurance, Liability

- N3.219.521.576.443
- X No-Fault Insurance
- XR Malpractice

Insurance, Life

- N3.219.521.576.543

Insurance, Long-Term Care

- N3.219.521.576.343.508
- 92; was INSURANCE, LONG TERM CARE 1987-91
- X Long-Term Care Insurance
- XR Long-Term Care

Insurance, Major Medical

- N3.219.521.576.343.533
- 68
- see related
- Catastrophic Illness
- X Catastrophic Health Insurance
- X Comprehensive Health Insurance
- X Insurance, Health, Catastrophic
- XR Catastrophic Illness

Insurance, Medigap

- N3.219.521.576.343.539
- 92
- X Medigap Insurance
- XR Medicare

Insurance, Nursing Services

- N3.219.521.576.343.545
- 91; was see under INSURANCE, HEALTH 1984-90

Insurance, Pharmaceutical Services

- N3.219.521.576.343.575
- 68
- X Drug Benefit Plans
- X Drug Insurance
- X Prescription Insurance
- XR Pharmacy Administration

Insurance, Physician Services

- N3.219.521.576.343.616+
- 68

Insurance Pools

- N3.219.521.576.570
- 89
- X Health Alliances

Insurance, Psychiatric

- N3.219.521.576.343.658
- 68

Insurance Selection Bias

- N3.219.521.576.585
- 91; was see under INSURANCE 1989-90

Insurance Status see Insurance Coverage

Insurance, Surgical

- N3.219.521.576.343.700
- 91; was see under INSURANCE, HEALTH 1975-90

Insurers see Insurance Carriers

Integral Membrane Proteins see Membrane Proteins

Integrase

- D8.586.913.696.445.308.450+
- 97; INTEGRASE was indexed under DNA NUCLEOTIDYLTRANSFERASES 1974-96, DNA UNWINDING PROTEINS 1974-87, VIRAL PROTEINS 1980-87, & COLIPHAGES/enzymology 1974-80
- XR Virus Integration
- Integrase/antagonists & inhibitors see Integrase Inhibitors

Integrase Inhibitors

- D8.373.375+
- D27.505.373.375+
- 97

Integrase Inhibitors, HIV see HIV Integrase Inhibitors

Integrated Academic Information Management Systems see Integrated Advanced Information Management Systems

Integrated Advanced Information Management Systems

- L1.700.508.300.420
- 94; was INTEGRATED ACADEMIC INFORMATION MANAGEMENT SYSTEMS 1992-93
- X IAIMS
- X Integrated Academic Information Management Systems

Integrated Delivery Systems see Delivery of Health Care, Integrated

Integrated Health Care Systems see Delivery of Health Care, Integrated

Integration, Prophage see Lysogeny

Integration, Provirus see Virus Integration

Integration, Virus see Virus Integration

Integrin alpha-5 beta-1 see Receptors, Fibronectin

Integrin alpha-IIb beta-3 see Platelet Glycoprotein GPIIb-IIIa Complex

Integrin alpha-M beta-2 see Macrophage-1 Antigen

Integrin alpha-v beta-3 see Receptors, Vitronectin

Integrin beta-1 Subunit see Antigens, CD29

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Integrin beta 2 Subunit see Antigens, CD18

Integrins

D12.776.543.750.705.408 + D24.611.834.408 +
90
see related
Antigens, CD18
Antigens, CD29
Cell Adhesion Molecules
X Cell-Adhesion Molecule Receptors
X Receptors, Cell-Adhesion Protein
XR Cell Adhesion Molecules

Intellectual Property

I1.880.604.583.458 + N3.706.535.518 +
96
XR Ownership

Intelligence

F1.752.543

Intelligence Tests

F4.711.141.493 +
X Mental Tests

Intensive Care

E2.760.190.400 + N2.421.585.190.400 +
92; was see CRITICAL CARE 1980-91
see related
Critical Care
X Intensive Care, Surgical
XR Critical Care

Intensive Care, Neonatal

E2.760.190.400.405 N2.421.88.120.120
N2.421.585.190.400.405
90
X Infant, Newborn, Intensive Care
X Neonatal Intensive Care
XR Infant Care

Intensive Care, Surgical see Intensive Care

Intensive Care Units

N2.278.388.493 +
66

Intensive Care Units, Neonatal

N2.278.388.493.390.380
82
X Neonatal Intensive Care Units
X Newborn Intensive Care Units

Intensive Care Units, Pediatric

N2.278.388.493.390 +
89
X Pediatric Intensive Care Units

Intention Tremor see Tremor

Interagency Relations see Interinstitutional Relations

Intercalated Neurons see Interneurons

Intercalating Agents

D26.600.410.360 D27.720.382.360
80
X Intercalators

Intercalators see Intercalating Agents

Intercellular Adhesion Molecule-1

D12.776.395.550.200.450 D12.776.543.550.200.450
D24.185.101.100.110.300 D24.611.216.301.264.35.300
D24.611.216.301.350.450
95; INTERCELLULAR ADHESION MOLECULE 1 was indexed under
CELL ADHESION MOLECULES 1989-94
X Antigens, CD54
X CD54 Antigens
X ICAM-1

Intercellular Adhesion Molecules see Cell Adhesion-Molecules

Intercellular Junctions

A11.195.443 +
72
X Cell Junctions
XR Cell Communication

Intercellular Space see Extracellular Space

Intercostal Muscles

A2.633.567.900.500

Intercostal Nerves

A8.800.800.720.800.350
91; was see under THORACIC NERVES 1975-90

Interferins see Chemokines

Interdental Papilla see Gingiva

Interdepartmental Relations

N4.452.822.388
91; was see under PUBLIC RELATIONS 1989-90

Interdigitating Cells see Dendritic Cells

Interdisciplinary Health Team see Patient Care Team

Interface, User Computer see User-Computer Interface

Interfascicular Oligodendroglia see Oligodendroglia

Interferometry

E5.490 +
77

Interferometry, Microscopic see Microscopy, Interference

Interferon Alfa see Interferon-alpha

Interferon Alfa-2a

D12.776.468.500.125.100 D12.776.468.500.250.100
D12.776.828.200.100 D24.611.350.440.890.125.100
D24.611.350.440.890.250.100
91; was see under INTERFERON ALFA, RECOMBINANT 1989-90
X Recombinant Interferon Alfa-2a

Interferon Alfa-2b

D12.776.468.500.125.150 D12.776.468.500.250.150
D12.776.828.200.150 D24.611.350.440.890.125.150
D24.611.350.440.890.250.150
91; was see under INTERFERON ALFA, RECOMBINANT 1989-90
X Recombinant Interferon Alfa-2b

Interferon Alfa-2c

D12.776.468.500.125.200 D12.776.468.500.250.200
D12.776.828.200.201 D24.611.350.440.890.125.200
D24.611.350.440.890.250.200
2000; see INTERFERON ALFA, RECOMBINANT 1989-1999
X Recombinant Interferon Alfa-2c

Interferon Alfa, Recombinant see Interferon Type I, Recombinant

Interferon-alpha

D12.776.468.500.250 + D24.611.350.440.890.250 +
92; was INTERFERON, ALPHA see INTERFERON TYPE I 1983-91;
INTERFERON, LYMPHOBLAST & INTERFERON, LEUKOCYTE were
see INTERFERON TYPE I 1983-91; INTERFERON ALFA-N1 was see
INTERFERON TYPE I 1989-91
X alpha-Interferon
X Interferon Alfa
X Interferon, Leukocyte
X Interferon, Lymphoblast

Interferon Alpha, Recombinant see Interferon Type I, Recombinant

Interferon-beta

D12.776.468.500.275 D24.611.350.440.890.275
92; was INTERFERON, BETA see INTERFERON TYPE I 1983-91;
INTERFERON, FIBROBLAST was see INTERFERON TYPE I 1983-91
X beta-Interferon
X Interferon, Fibroblast

Interferon Beta, Recombinant see Interferon Type I, Recombinant

Interferon, Fibroblast see Interferon-beta

Interferon-gamma see Interferon Type II

Interferon gamma-1b see Interferon-gamma, Recombinant

Interferon gamma-2a see Interferon-gamma, Recombinant

Interferon-gamma-Inducing Factor see Interleukin-18

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Interferon-gamma, Recombinant

D12.776.468.550.510 D12.776.828.210
D24.611.350.440.893.510
92; was INTERFERON GAMMA, RECOMBINANT 1989-91
X gamma-Interferon, Recombinant
X Interferon gamma-1b
X Interferon gamma-2a
X Interferon Type II, Recombinant
X Recombinant Interferon-gamma

Interferon, Immune see Interferon Type II

Interferon Inducers

D24.611.274.400 D27.505.507.611.274.400
73
see related
Antineoplastic Agents
Antiviral Agents

Interferon, Leukocyte see Interferon-alpha

Interferon, Lymphoblast see Interferon-alpha

Interferon Receptors see Receptors, Interferon

Interferon Type I

D12.776.468.500+ D24.611.350.440.890+
83

Interferon Type I, Recombinant

D12.776.468.500.125+ D12.776.828.200+
D24.611.350.440.890.125+
2000; see INTERFERON ALFA, RECOMBINANT 1989-1999
X Interferon Alfa, Recombinant
X Interferon Alpha, Recombinant
X Interferon Beta, Recombinant

Interferon Type II

D12.776.468.550+ D24.611.350.440.893+
D24.611.350.480.350 D24.611.350.480.615.350
83; INTERFERON-GAMMA was INTERFERON, GAMMA 1983-90
X gamma-Interferon
X Interferon-gamma
X Interferon, Immune

Interferon Type II, Recombinant see Interferon-gamma, Recombinant

Interferons

D12.776.468+ D24.611.350.440+
83; was INTERFERON 1963-82
see related
Receptors, Interferon
XR Viral Interference

Intergenerational Relations

F1.829.263.370.110 F1.829.401.190
92
X Generation Gap

Interinstitutional Relations

N4.452.822.400
80
X Interagency Relations

Interior Design and Furnishings

J1.86.339.290
91; was see under FACILITY DESIGN AND CONSTRUCTION Aug
1977-90
X Furniture
X Interior Furnishings

Interior Furnishings see Interior Design and Furnishings

Interleukin-1

D24.185.348.505.501 D24.611.350.400.505.501
D24.611.350.500.400
90; was INTERLEUKIN 1 1983-89
see related
Caspase 1
Receptors, Interleukin-1
X IL-1
X IL-1 alpha
X IL-1 beta
X Interleukin-1beta
X Lymphocyte-Activating Factor
XR Caspase 1

Interleukin-1beta see Interleukin-1

Interleukin-1beta Converting Enzyme see Caspase 1

Interleukin-1 Receptors see Receptors, Interleukin-1

Interleukin-2

D24.185.348.505.502 D24.611.350.400.505.502
D24.611.350.480.372
90; was INTERLEUKIN 2 1987-89; was MITOGENIC FACTORS,
LYMPHOCYTE 1983-86; was MITOGENIC FACTOR see under
LYMPHOKINES 1978-82
see related
Receptors, Interleukin-2
X IL-2
X Lymphocyte Mitogenic Factor
X Mitogenic Factors, Lymphocyte
X T-Cell Growth Factor
X TCGF
XR Killer Cells, Lymphokine-Activated
XR T-Lymphocytes, Helper-Inducer

Interleukin-2 Receptors see Receptors, Interleukin-2

Interleukin-3

D12.776.395.240.400 D24.185.348.453.240.400
D24.185.348.505.503 D24.611.350.400.442.240.400
D24.611.350.400.505.503
90; was INTERLEUKIN 3 1987-89; GROWTH FACTOR, MAST-CELL
was see INTERLEUKIN-3 1987-94
see related
Receptors, Interleukin-3
X Burst-Promoting Factor, Erythrocyte
X Colony-Stimulating Factor, Mast-Cell
X Colony-Stimulating Factor, Multipotential
X Colony-Stimulating Factor 2 Alpha
X Erythrocyte Burst-Promoting Factor
X IL-3
X Mast-Cell Colony-Stimulating Factor
X Multipotential Colony-Stimulating Factor
X P-Cell Stimulating Factor

Interleukin-3 Receptors see Receptors, Interleukin-3

Interleukin-4

D24.185.348.505.504 D24.611.350.400.505.504
90; B-CELL GROWTH FACTOR was see INTERLEUKIN-4 1990-96
see related
Histocompatibility Antigens Class II
X B-Cell Growth Factor-1
X B-Cell Stimulatory Factor-1
X IL-4
X Mast Cell Growth Factor-2

Interleukin-4 Receptors see Receptors, Interleukin-4

Interleukin-5

D24.185.348.505.505 D24.611.350.400.505.505
90
X B-Cell Growth Factor-II
X Eosinophil Differentiation Factor
X IL-5
X T-Cell Replacing Factor

Interleukin-6

D24.185.348.505.506 D24.611.350.400.505.506
90
see related
Hybridomas
Plasmacytoma
X B-Cell Differentiation Factor-2
X B-Cell Stimulatory Factor-2
X Hepatocyte-Stimulating Factor
X Hybridoma Growth Factor
X IL-6
X MGI-2
X Myeloid Differentiation-Inducing Protein
X Plasmacytoma Growth Factor

Interleukin-6 Receptors see Receptors, Interleukin-6

Interleukin-7

D24.185.348.505.507 D24.611.350.400.505.507
90
X IL-7
X Lymphopoietin-1

Interleukin-7 Receptors see Receptors, Interleukin-7

Interleukin-8

D17.350.200.508
D24.185.348.505.508
D24.611.350.400.505.508

91

see related

- X Neutrophil Activation
- X Chemotactic Factor, Macrophage-Derived
- X Chemotactic Factor, Neutrophil, Monocyte-Derived
- X IL-8
- X Leukocyte Adhesion Inhibitor
- X Neutrophil-Activating Peptide, Lymphocyte-Derived
- X Neutrophil-Activating Peptide, Monocyte-Derived
- X Neutrophil-Activating Peptides, Fibroblast-Derived

Interleukin-9

D24.185.348.505.509
D24.611.350.400.505.509

- 92; INTERLEUKIN 9 (NM) was indexed under INTERLEUKINS 1990-91 & under GROWTH SUBSTANCES 1989-90
- X IL-9
- X P40 T-Cell Growth Factor
- X T-Cell Growth Factor P40

Interleukin-10

D24.185.348.505.510
D24.611.350.400.505.510

- 92; INTERLEUKIN-10 (NM) was indexed under INTERLEUKINS 1990-91
- X IL-10

Interleukin-11

D24.185.348.505.511
D24.611.350.400.505.511

- 93; INTERLEUKIN-11 was indexed under INTERLEUKINS 1990-92
- X Adipogenesis Inhibitory Factor
- X IL-11

Interleukin-12

D24.185.348.505.512
D24.611.350.400.505.512

- 95; INTERLEUKIN 12 was indexed under INTERLEUKINS 1991-94

see related

- X Immunity, Cellular
- X IL-12
- X Natural Killer Cell Stimulatory Factor

Interleukin-13

D24.185.348.505.513
D24.611.350.400.505.513

- 95; INTERLEUKIN 13 was indexed under INTERLEUKINS 1993-94
- X IL-13

Interleukin-14

D24.185.348.505.514
D24.611.350.400.505.514

- 97; INTERLEUKIN-14 was indexed under INTERLEUKINS 1995-96
- X B-Cell Growth Factor, High Molecular Weight
- X HMW-BCGF
- X IL-14

Interleukin-15

D24.185.348.505.515
D24.611.350.400.505.515

- 97; INTERLEUKIN 15 was indexed under INTERLEUKINS 1994-96
- X IL-15

Interleukin-16

D24.185.348.505.516
D24.611.350.400.505.516

- 97; LYMPHOCYTE CHEMOATTRACTANT FACTOR was indexed under LYMPHOKINES 1987-96

- X IL-16
- X LCF Factor
- X Lymphocyte Chemoattractant Factor

Interleukin-17

D24.185.348.505.517
D24.611.350.400.505.517

- 99; INTERLEUKIN 17 was indexed under INTERLEUKINS 1996-98
- X IL-17

Interleukin-18

D24.185.348.505.518
D24.611.350.400.505.518

- 99; INTERFERON-GAMMA INDUCING FACTOR (now INTERLEUKIN-18) was indexed under CYTOKINES 1995-98

- X IFN-gamma-Inducing Factor
- X IL-18
- X Interferon-gamma-Inducing Factor

Interleukin Receptors see Receptors, Interleukin

Interleukins

D24.185.348.505+
D24.611.350.400.505+
88

Interlibrary Loans

L1.453.639.493
L1.583.464.493

Intermediate Care Facilities

N2.278.825.610.480
91; was see under NURSING HOMES 1979-90

Intermediate Filament Proteins

D12.776.220.475+
83
X Fibroblast Intermediate Filament Proteins

Intermediate Filaments

A11.368.250.410
91; was see under CYTOSKELETON 1986-90; was see CYTOPLASMIC FILAMENTS 1980-85
X Tonofilaments

Intermediate Hypothalamic Region see Hypothalamus, Middle

Intermetatarsal Joint see Tarsal Joint

Intermittent Claudication

C14.907.137.126.669

Intermittent Explosive Disorder see Impulse Control Disorders

Intermittent Positive-Pressure Breathing

E2.880.820.790.520
91; was INTERMITTENT POSITIVE PRESSURE BREATHING see under POSITIVE PRESSURE RESPIRATION 1979-90; was INTERMITTENT POSITIVE PRESSURE BREATHING (IPPB) see under POSITIVE PRESSURE RESPIRATION 1969-78
X Inspiratory Positive-Pressure Breathing
X IPPB

Intermittent Positive-Pressure Ventilation

E2.880.820.790.550
91; was INTERMITTENT POSITIVE PRESSURE VENTILATION see under POSITIVE PRESSURE RESPIRATION 1979-90
X Inspiratory Positive-Pressure Ventilation
X IPPV
X Ventilation, Intermittent Positive-Pressure

Internal Capsule

A8.186.211.730.885.435
A8.612.435
2000

Internal Carotid Artery Dissection see Carotid Artery, Internal, Dissection

Internal-External Control

F1.829.379
72
X Locus of Control

Internal Fixators

E7.695.350
E7.858.442.660.460
91
X Fixation Devices, Internal
XR Fracture Fixation, Internal
XR Fracture Fixation, Intramedullary

Internal Mammary Artery see Mammary Arteries

Internal Mammary Artery Implantation see Myocardial Revascularization

Internal Mammary-Coronary Artery Anastomosis

E4.100.376.719.332.400
E4.928.220.520.220.380
88; was see under MYOCARDIAL REVASCULARIZATION 1975-87

Internal Medicine

G2.403.776.409+

Internal Thoracic Artery see Mammary Arteries

International Agencies

N3.540.514+

International Cooperation

I1.534+
see related
Congresses
X Foreign Aid

International Council of Nurses

N3.540.828.672.463
91; was see under SOCIETIES, NURSING 1980-90

International Educational Exchange

I1.534.494 12.581
70
see related
X Foreign Medical Graduates
X Educational Exchange, International

International Health Problems see World Health**International Normalized Ratio**

E1.450.375.115.320
98
see related
X Blood Coagulation
X INR

International System of Units

H1.939.507
91; was see under WEIGHTS AND MEASURES 1979-90
X SI Units
X Systeme International d'Unites

Internet

L1.700.568.80.110.500
99; use COMPUTER COMMUNICATION NETWORKS 1996-98
X World Wide Web

Interneurons

A8.663.358 A11.671.358
68
X Intercalated Neurons

Internship and Residency

I2.358.399.644
X House Staff
X Internship, Dental
X Residency, Dental
X Residency, Medical

Internship, Dental see Internship and Residency**Internship, Nonmedical**

I2.358.750
78
X Residency, Nonmedical

Internuclear Ophthalmoplegia see Ocular Motility Disorders**Internucleosomal DNA Fragmentation see DNA Fragmentation****Interobserver Variation see Observer Variation****Interpersonal Relations**

F1.829.401+
64
see related
X Codependency (Psychology)
X Friendship
X Gender Relations
X Social Interaction

Interphase

G4.335.135.500+ G5.148.165.500+
G7.553.135.500+
81; was see under CELL CYCLE 1978-80
X G Periods
X G Phases
X Resting Phase

Interplanetary Dust see Cosmic Dust**Interprofessional Relations**

F1.829.401.205+
65

Interrenal Gland

A13.530
89; was see under ADRENAL GLANDS 1969-88

Intersexuality see Hermaphroditism**Interspersed Repetitive Elements see Interspersed Repetitive Sequences****Interspersed Repetitive Sequences**

G5.331.599.110.708.330+ G6.184.599.110.708.330+
99; for MOBILE GENETIC ELEMENTS see DNA INSERTION
ELEMENTS 1986-98
see related
X Mutagenesis, Insertional
X Dispersed Repetitive Sequences
X Genes, Jumping
X Interspersed Repetitive Elements
X Jumping Genes
X Mobile Genetic Elements
X Repetitive Sequences, Dispersed
X Repetitive Sequences, Interspersed

Interstellar Dust see Cosmic Dust**Interstitial Cell-Stimulating Hormone see LH****Interstitial Cell Tumor see Leydig Cell Tumor****Interstitial Cells, Testicular see Leydig Cells****Interstitial Collagenase**

D8.586.277.656.300.480.205.410 D8.586.277.656.300.480.525.451
2000; INTERSTITIAL COLLAGENASE was indexed under
COLLAGENASES 1991-1999
X Matrix Metalloproteinase-1
X MMP-1

Interstitial Cystitis see Cystitis, Interstitial**Interstitial Fluid see Extracellular Space****Interstitial Lung Diseases see Lung Diseases, Interstitial****Interstitial Nephritis see Nephritis, Interstitial****Intertarsal Joint see Tarsal Joint****Intertrigo**

C17.800.174.640 C17.800.815.650

Intertrochanteric Fractures see Hip Fractures**Intervening Sequences see Introns****Intervention Studies**

E5.318.760.565 G3.850.520.835.565
N5.715.360.775.390
90

Intervertebral Disk

A2.165.410 A2.835.232.834.432
see related
X Discectomy
X Disk, Intervertebral

Intervertebral Disk Chemolysis

E2.590
87
see related
X Chymopapain
X Chemolysis, Intervertebral Disk
X Chemonucleolysis
X Discolysis
X Nucleolysis, Intervertebral Disk
XR Intervertebral Disk Displacement

Intervertebral Disk Displacement

C5.116.900.307
see related
X Intervertebral Disk Chemolysis
X Sciatica
X Disk, Herniated
X Prolapsed Disk
X Slipped Disk

Interview, Psychological

F4.669.599
68

Interviewer Effect see Effect Modifiers (Epidemiology)**Interviews**

E5.318.308.420+ G3.850.520.308.420+
L1.280.520+ N5.715.360.300.400+
80

Intestinal Absorption

- G10.261.576
- 65
- see related
- Malabsorption Syndromes
- X Absorption, Intestinal

Intestinal Amebiasis see Dysentery, Amebic

Intestinal Atresia

- C6.175.466
- C16.131.314.466
- X Atresia, Intestinal

Intestinal Bypass see Jejunioileal Bypass

Intestinal Cancer see Intestinal Neoplasms

Intestinal Contents see Digestive Tract Contents

Intestinal Diseases

- C6.405.469+
- INTESTINAL MICROORGANISMS was heading 1963-67; general or unspecified inflammatory disease is indexed here, was indexed under INTESTINAL DISEASES or ENTERITIS 1963-79

Intestinal Diseases, Parasitic

- C3.432+
- C6.405.469.452+
- X Parasitic Intestinal Diseases

Intestinal Epithelium see Intestinal Mucosa

Intestinal Fistula

- C6.185.700+
- C23.300.575.185.550+
- C6.405.469.478+

Intestinal Hormone Receptors see Receptors, Gastrointestinal Hormone

Intestinal Hormones see Gastrointestinal Hormones

Intestinal Motility see Gastrointestinal Motility

Intestinal Mucosa

- A3.492.411.369+
- 67
- see related
- Intestinal Secretions
- X Intestinal Epithelium

Intestinal Neoplasms

- C4.588.274.476.411+
- C6.405.282.411+
- C6.240.476.411+
- C6.405.469.505+
- X Cancer of Intestines
- X Intestinal Cancer

Intestinal Obstruction

- C6.405.469.531+
- X Ileus
- X Volvulus

Intestinal Perforation

- C6.405.469.557

Intestinal Polyps

- C4.588.274.476.411.510+
- C6.240.476.411.510+
- C6.405.469.505.510+
- C4.799.411+
- C6.405.282.411.510+
- C6.405.469.583+
- 68; CRONKHITE-CANADA SYNDROME was see CHURG-STRAUSS SYNDROME 1992-95
- X Cronkhite-Canada Syndrome

Intestinal Pseudo-Obstruction

- C6.405.469.531.560+
- 87; was INTESTINAL PSEUDO-OBSTRUCTION, IDIOPATHIC see under INTESTINAL OBSTRUCTION 1981-86; PARALYTIC ILEUS was see under INTESTINAL OBSTRUCTION 1975-86
- X Paralytic Ileus
- X Pseudo-Obstruction, Intestinal
- X Visceral Myopathy

Intestinal Secretions

- A12.200.390
- see related
- Gastrointestinal Hormones
- XR Intestinal Mucosa

Intestine, Large

- A3.492.411.495+
- INTESTINAL MICROORGANISMS was heading 1963-67

Intestine, Small

- A3.492.411.620+
- INTESTINAL MICROORGANISMS was heading 1963-67

Intestines

- consider also terms at ENTER-
- A3.492.411+
- /microbiology was INTESTINAL MICROORGANISMS 1963-67
- see related
- Enterostomy
- Gastroenterostomy
- Intestines/secretion see Intestinal Mucosa/secretion

Intoxication see Poisoning

Intoxication, Alcoholic see Alcoholic Intoxication

Intra-Abdominal Infusions see Infusions, Parenteral

Intra-Aortic Balloon Pumping

- E4.50.215.400
- 86; was see under ASSISTED CIRCULATION 1977-85
- X Pumping, Intra-Aortic Balloon

Intra-Arterial Lines see Catheters, Indwelling

Intracellular Adhesion Molecules see Cell Adhesion Molecules

Intracellular Fluid

- A12.207.515
- 91; was see under BODY FLUIDS 1975-90

Intracellular Membranes

- A11.904.514+
- 79
- X Membranes, Intracellular
- XR Cell Membrane
- XR Membranes

Intracellular Second Messengers see Second Messenger Systems

Intracerebral Hemorrhage see Cerebral Hemorrhage

Intracerebral Hemorrhage, Hypertensive see Intracranial Hemorrhage, Hypertensive

Intracerebral Hemorrhage, Traumatic see Cerebral Hemorrhage, Traumatic

Intracerebral Pressure see Intracranial Pressure

Intracisternal A-Particle Elements see Genes, Intracisternal A-Particle

Intracisternal A-Particle Genes see Genes, Intracisternal A-Particle

Intracoronary Attachment see Denture Precision Attachment

Intracranial Aneurysm

- C10.228.140.300.510.200.450
- C14.907.55.387
- C14.907.253.560.200.450
- 2000; see CEREBRAL ANEURYSM 1963-1999; for INTRACRANIAL ANEURYSM see CEREBRAL ANEURYSM 1969-1999
- X Aneurysm, Cerebral
- X Berry Aneurysm
- X Brain Aneurysm
- X Cerebral Aneurysm
- X Giant Intracranial Aneurysm
- X Mycotic Aneurysm, Intracranial
- X Saccular Aneurysm

Intracranial Arterial Diseases

- C10.228.140.300.510+
- C14.907.253.560+
- 2000
- X Brain Diseases, Arterial

Intracranial Arteriosclerosis

- C10.228.140.300.510.200.475+
- C14.907.137.126.372+
- C14.907.253.560.200.475+
- 2000; see CEREBRAL ARTERIOSCLEROSIS 1963-1999
- X Cerebral Arteriosclerosis
- X Intracranial Atherosclerosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Intracranial Arteriovenous Malformations

C10.228.140.300.510.400 C10.228.140.300.520
C10.500.460 C14.240.150.295
C14.907.150.295 C14.907.253.295
C14.907.253.560.400 C16.131.240.150.295
C16.131.666.460

2000; see CEREBRAL ARTERIOVENOUS MALFORMATIONS
1973-1999; for INTRACRANIAL ARTERIOVENOUS
MALFORMATIONS see CEREBRAL ARTERIOVENOUS
MALFORMATIONS 1974-1999

X Arteriovenous Malformations, Cerebral
X Intracranial Arteriovenous Malformations, Congenital

Intracranial Arteriovenous Malformations, Congenital see Intracranial
Arteriovenous Malformations

Intracranial Atherosclerosis see Intracranial Arteriosclerosis

Intracranial Central Nervous System Disorders see Brain Diseases

Intracranial Edema see Brain Edema

Intracranial Embolism

C10.228.140.300.525.400 C14.907.253.378.300
C14.907.355.350.850.213.300 C14.907.355.830.850.213.300

2000; for CEREBRAL EMBOLISM AND CEREBRAL THROMBOSIS 1991-1999

X Brain Embolism
X Cerebral Embolism
X Embolism, Brain
X Embolism, Intracranial

Intracranial Embolism and Thrombosis

C10.228.140.300.525+ C14.907.253.378+
C14.907.355.350.850.213+ C14.907.355.830.850.213+

2000; see CEREBRAL EMBOLISM AND CEREBRAL THROMBOSIS 1963-1999

X Brain Embolism and Thrombosis
X Cerebral Embolism and Thrombosis

Intracranial Gas see Pneumocephalus

Intracranial Hemorrhage, Hypertensive

C10.228.140.300.535.325 C14.907.253.573.350

2000

X Cerebral Hemorrhage, Hypertensive
X Hypertensive Hemorrhage, Intracranial
X Intracerebral Hemorrhage, Hypertensive

Intracranial Hemorrhage, Traumatic

C10.228.140.300.535.450+ C10.900.300.837+
C14.907.253.573.400+ C21.866.260.616+
C21.866.915.300.490+

2000

X Hemorrhage, Intracranial, Traumatic
X Traumatic Intracranial Hemorrhage

Intracranial Hemorrhages

C10.228.140.300.535+ C14.907.253.573+
C23.550.414.913+

2000

X Brain Hemorrhage
X Hemorrhage, Intracranial

Intracranial Hypertension

C10.228.140.631+

1998

see related

Brain Edema
Hydrocephalus
XR Brain Edema
XR Hydrocephalus

Intracranial Hypotension

C10.228.140.638

1998

X Intracranial Hypotension, Essential
X Intracranial Hypotension, Secondary
X Intracranial Hypotension, Spontaneous

Intracranial Hypotension, Essential see Intracranial Hypotension

Intracranial Hypotension, Secondary see Intracranial Hypotension

Intracranial Hypotension, Spontaneous see Intracranial Hypotension

Intracranial Meningeal Neoplasms see Meningeal Neoplasms

Intracranial Pressure

G11.561.131.505

X Intracerebral Pressure
X Subarachnoid Pressure
XR Cerebrospinal Fluid Pressure
XR Skull

Intracranial Sinus Thrombophlebitis see Sinus Thrombosis, Intracranial

Intracranial Subdural Hematoma see Hematoma, Subdural

Intracranial Thrombosis

C10.228.140.300.525.425 C14.907.253.378.350
C14.907.355.350.850.213.350 C14.907.355.830.850.213.350

2000; for CEREBRAL THROMBOSIS see INTRACRANIAL EMBOLISM
AND CEREBRAL THROMBOSIS 1991-1999

X Brain Thrombosis
X Cerebral Thrombosis
X Thrombosis, Brain
X Thrombosis, Intracranial

Intracranial Toxoplasmosis see Toxoplasmosis, Cerebral

Intracranial Tuberculoma see Tuberculoma, Intracranial

Intracranial Vascular Disorders see Cerebrovascular Disorders

Intracranial Vasospasm see Vasospasm, Intracranial

Intracytoplasmic Sperm Injections see Sperm Injections, Intracytoplasmic

Intradermal Tests

E1.370.750.300+ E1.450.495.750.300+

91; was see under SKIN TESTS 1975-90

X Passive Transfer Test
X Prausnitz-Kustner Test

Intradural-Extradural Spinal Cord Neoplasms see Spinal Cord Neoplasms

Intralaminar Nuclear Group see Intralaminar Thalamic Nuclei

Intralaminar Thalamic Nuclei

A8.186.211.730.385.826.701.460

2000

X Central Dorsal Thalamic Nucleus
X Central Lateral Thalamic Nucleus
X Central Medial Thalamic Nucleus
X Centromedian Thalamic Nucleus
X Intralaminar Nuclear Group
X Paracentral Thalamic Nucleus
X Parafascicular Thalamic Nucleus
X Reticulate Nuclei of Thalamus
X Rostral Intralaminar Nuclei

Intramedullary Nailing see Fracture Fixation, Intramedullary

Intramedullary Spinal Cord Neoplasms see Spinal Cord Neoplasms

Intramolecular Lyases

D8.586.399.430+

98

Intramolecular Oxidoreductases

D8.586.399.475+

98

Intramolecular Transferases

D8.586.399.520+

98

X Mutases

Intranets see Computer Communication Networks

Intraobserver Variation see Observer Variation

Intraocular Fluid see Aqueous Humor

Intraocular Pressure

G11.697.600

see related

Glaucoma
Ocular Hypertension
Ocular Hypotension
Tonometry
X Ocular Tension
XR Eye

Intraoperative Care

E2.760.722.400

N2.421.585.722.400

80

X Perioperative Care

E4.365

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Intraoperative Complications

C23.550.505+
80
X Peroperative Complications
X Surgical Injuries
XR Surgical Procedures, Operative

Intraoperative Monitoring see Monitoring, Intraoperative

Intraoperative Period

E4.375
91; was see under SURGERY, OPERATIVE 1980-90
X Peroperative Period

Intraoral Photography see Photography, Intraoral

Intraosseous Ganglion see Bone Cysts

Intraperitoneal Infusions see Infusions, Parenteral

Intraspinal Injections see Injections, Spinal

Intrathecal Injections see Injections, Spinal

Intrauterine Cross-Transfusion see Fetofetal Transfusion

Intrauterine Device Expulsion

E2.197.520
78; was see under INTRAUTERINE DEVICES 1975-77

Intrauterine Devices

E7.190.250.520+
67
X Contraceptive Devices, Intrauterine
X Pessaries, Intrauterine
X Pessaries, Intrauterine

Intrauterine Devices, Copper

E7.190.250.520.520.300
78

Intrauterine Devices, Medicated

E7.190.250.520.520+
79; was see under INTRAUTERINE DEVICES 1975-78

Intrauterine Diagnosis see Prenatal Diagnosis

Intrauterine Growth Retardation see Fetal Growth Retardation

Intrauterine Transfusion see Blood Transfusion, Intrauterine

Intravaginal Administration see Administration, Intravaginal

Intravascular Agglutination see Erythrocyte Aggregation, Intravascular

Intravenous Anesthetics see Anesthetics, Intravenous

Intravenous Drip see Infusions, Intravenous

Intravenous Drug Abuse see Substance Abuse, Intravenous

Intravenous Drug Delivery Systems see Infusion Pumps

Intravenous Feeding see Parenteral Nutrition

Intravenous Hyperalimentation see Parenteral Nutrition, Total

Intravenous Immunoglobulins see Immunoglobulins, Intravenous

Intravenous Infusions see Infusions, Intravenous

Intraventricular Neoplasms see Cerebral Ventricle Neoplasms

Intravesical Drug Administration see Administration, Intravesical

Intrinsic Factor

D12.776.395.560.494
XR Parietal Cells, Gastric

Intrinsic Sleep Disorders see Sleep Disorders, Intrinsic

Introns

G5.331.599.110.505 G6.184.599.110.505
87; INTERVENING SEQUENCES & INTRONS were see BASE
SEQUENCE 1981-86
X Intervening Sequences

Introversion (Psychology)

F1.752.747.511 F2.739.794.438
68

Intubation

E5.497+
66
see related
Chest Tubes

Intubation, Endotracheal see Intubation, Intratracheal

Intubation, Gastrointestinal

E5.497.412
66; DUODENAL INTUBATION was heading 1963-65
X Intubation, Nasogastric
XR Enteral Nutrition

Intubation, Intratracheal

E5.497.578+
X Intubation, Endotracheal
XR Trachea

Intubation, Nasogastric see Intubation, Gastrointestinal

Intuition

F2.463.188.675
97

Intussusception

C6.405.469.531.577
X Invagination, Intestinal

Inuits see Eskimos

Inulin

D9.203.698.350.500

Inv Allotypes see Immunoglobulin Inv Allotypes

Invagination, Intestinal see Intussusception

Invasive Mole see Hydatidiform Mole, Invasive

Invasiveness, Neoplasm see Neoplasm Invasiveness

Inventories, Hospital

N2.278.354.650.300 N4.452.442.650.300
91; was see under MATERIALS MANAGEMENT, HOSPITAL 1978-90
X Hospital Inventories

Inverse PCR see Polymerase Chain Reaction

Inversion (Genetics)

G5.148.266.445
78; was see under CHROMOSOME ABERRATIONS 1969-77

Invertebrate Ganglia see Ganglia, Invertebrate

Invertebrate Hormones

D6.472.445+
67
X Hormones, Invertebrate

Invertebrate Peptide Receptors see Receptors, Invertebrate Peptide

Invertebrate Photoreceptors see Photoreceptors, Invertebrate

Invertebrates

B1+
BRACHIOPODA was heading 1963-85; MESOZOA was heading 1977-85
X Brachiopoda
X Mesozoa

Inverted Repeat Sequence see Repetitive Sequences, Nucleic Acid

Inverted Terminal Repeat see Terminal Repeat Sequences

Investigational New Drug Application

E5.337.300.400
93
XR Drugs, Investigational

Investigational New Drugs see Drugs, Investigational

Investigative Techniques

E5+
98

Investments

N3.219.702
68

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Involuntary Commitment see Commitment of Mentally III

Involuntary Movements see Dyskinesias

Io see Jupiter

Iobenguane see 3-Iodobenzylguanidine

Iodamide

D2.241.223.100.140.100.375.880.375

91; was see under IODOBENZOATES 1975-90

Iodamoebiasis see Amebiasis

Iodates

D1.248.497.158.480

D1.475.400

91; was see under IODINE 1971-90

Iodide Peroxidase

D8.586.682.732.525

86; was see under PEROXIDASES 1976-85

- X Iodinase
- X Iodothyronine Deiodinase
- X Iodothyronine 5'-Deiodinase
- X Iodotyrosine Deiodase
- X Thyroid Peroxidase
- X Thyroxine 5'-Deiodinase
- X Thyroxine 5'-Monodeiodinase

Iodides

D1.248.497.158.490

D1.475.410 +

Iodinase see Iodide Peroxidase

Iodinated Hydrocarbons see Hydrocarbons, Iodinated

Iodine

D1.268.380.400

D1.268.912.400

see related

- Iodine Isotopes
- Iodine Radioisotopes

Iodine-123-IMP see Iofetamine

Iodine Compounds

D1.475 +

94

Iodine Isotopes

D1.496.448 +

/diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76;
/therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65
XR Iodine

Iodine Radioisotopes

D1.496.448.496 +

D1.496.749.474 +

74; /diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76;
/therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65
XR Iodine

Iodipamide

D2.241.223.100.140.100.375.880.380

X Adipiodon

Iodized Oil

D10.516.627.700.550 +

94; was IODIZED OILS 1963-93; OIL, IODIZED was OILS, IODIZED
1963-93; LIPIODOL was heading 1975-93 (see under IODIZED OILS
1975-90); IODOLIPOL was indexed under IODIZED OILS 1967-93

X Oil, Iodized

Iodoacetamide

D2.65.64.400

D2.241.81.38.108.400

D2.241.81.38.581.400

91; was see under IODOACETATES 1975-90

Iodoacetate see Iodoacetates

Iodoacetates

D2.241.81.38.208.25.487

D2.241.81.38.581.431

63; SODIUM IODOACETATE was indexed under IODOACETATES
1988-98; IODOACETATE was indexed under IODOACETATES 1980-98

X Iodoacetate

Iodoacetates/analogs & derivatives see Acetates

Iodoacetic Acid

D2.241.81.38.581 +

99; IODOACETIC ACID was indexed under IODOACETATES 1980-98

Iodobenzenes

D2.455.426.559.389.454 +

D2.455.526.581.496 +

73

Iodobenzoates

D2.241.223.100.140.100.375 +

74

Iodobenzoylglycine see Iodhippuric Acid

3-Iodobenzylguanidine

D2.78.370.510

D2.455.426.559.389.454.300

D2.455.526.581.496.300

98; 3-IODOBENZYLGUANIDINE was indexed under IODOBENZENES
1983-97 & GUANIDINES 1980-82

- X Iobenguane
- X (3-Iodo-(131I)benzyl)guanidine
- X MIBG

(3-Iodo-(131I)benzyl)guanidine see 3-Iodobenzylguanidine

Iodochlorhydroxyquin see Clioquinol

Iodochloroxyquinoline see Clioquinol

19-Iodocholesterol

D4.808.247.222.284.510

D4.808.247.808.197.580

91; was see under CHOLESTEROL 1979-90

Iodocyanopindolol

D2.33.100.624.748.420

D2.33.755.624.748.420

D2.92.63.624.748.420

99; IODOCYANOPINDOLOL was indexed under PINDOLOL/analogs &
derivatives 1981-98

X ICYP

Iodoceoxuridine see Idoxuridine

5-Iodo-2'-deoxyuridine see Idoxuridine

Iodogorgoic Acid see Diiodotyrosine

Iodhippuric Acid

D2.65.277.431.579

D2.241.223.100.120.475

D2.241.607.360.579

66; HIPPURAN was see under IODOHIPPURIC ACID 1975-77, was see
under IODOHIPPURIC ACID 1966-74, was see under CONTRAST MEDIA
1963-65

- X Iodobenzoylglycine
- X Sodium Iodhippurate

6-Iodomethylnorcholesterol see Adosterol

Iodopanoic Acid see Iopanoic Acid

Iodophors

D26.866.520

D27.720.900.520

91; was see under IODINE 1975-90

see related

Anti-Infective Agents, Local

Iodoproteins

D12.776.486 +

72

see related

Serum Albumin, Radio-Iodinated

Iodopyracet

D3.383.725.791.496.371

X Diodone

Iodopyridones

D3.383.725.791.496 +

68; PROPYLIDONE was see under CONTRAST MEDIA 1963-74

Iodoquinol

D3.438.810.350.625.420

91; was DIODOHYDROXYQUIN 1963-91 (see under
HYDROXYQUINOLINES 1983-90)

- X Diiodohydroxyquin
- X Diodoxyquinoline

Iodothyronine Deiodinase see Iodide Peroxidase

Iodothyronine 5'-Deiodinase see Iodide Peroxidase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

IodotyrosineD6.472.931.388
72

D12.125.72.917.496

Iodotyrosine Deiodase see Iodide Peroxidase

Iofetamine

D2.92.471.683.152.535

99; IOFETAMINE was indexed under AMPHETAMINES 1980-98

X Iodine-123-IMP

X N-Isopropyl-p-iodoamphetamine

Ioglycamic Acid

D2.241.223.100.140.100.375.880.390

91; was see under IODOBENZOATES 1975-90

X Ioglycamide

Ioglycamide see Ioglycamic Acid

IohexolD2.241.223.100.140.100.375.880.400
87**Ion Channel Gating**

G4.335.591

G4.335.880.400

G6.184.850.400

90

X Gating, Ion Channel

XR Ion Channels

Ion Channels

D12.776.395.550.440+

D12.776.543.550.425+

79

see related

Ion Channel Gating

Ion Pumps

X Membrane Channels

XR Signal Transduction

Ion Channels, Calcium see Calcium Channels

Ion Channels, Chloride see Chloride Channels

Ion Channels, Potassium see Potassium Channels

Ion Channels, Sodium see Sodium Channels

Ion Cotransport see Ion Transport

Ion Exchange

H1.181.529.479

Ion Exchange, Intracellular see Ion Transport

Ion Exchange Resins

D26.600.420+

D27.720.391+

see related

Chromatography, Ion Exchange

Ion Pumps

D12.776.543.400+

94; was ION PUMP 1992-93; ION PUMP was see BIOLOGICAL TRANSPORT, ACTIVE 1991; ANION PUMPS was ANION PUMP see ION PUMP 1992-93; CATION PUMPS was CATION PUMP see ION PUMP 1992-93

X Anion Pumps

X Cation Pumps

XR Biological Transport, Active

XR Ion Channels

XR Ion Transport

Ion-Selective Electrodes

E7.296.471

94

X Electrodes, Ion-Selective

Ion Transport

G6.184.480+

G6.535.166.500+

93

see related

Antiporters

Ion Pumps

X Antiport

X Ion Cotransport

X Ion Exchange, Intracellular

X Symport

X Uniport

Ionic Strength see Osmolar Concentration

IonomycinD2.241.81.436.350
90

D10.516.251.355.391

Ionophores

D26.578

D27.720.395

76

see related

Cell Membrane Permeability

XR Cell Membrane Permeability

XR Uncoupling Agents

Ions

D1.248.497+

Ions, Heavy see Heavy Ions

Iontophoresis

E5.300.650

H1.181.529.307.437.575

Iopamidol

D2.241.223.100.140.100.375.880.410

87

Iopanoic Acid

D2.455.426.559.389.454.385

D2.455.526.581.496.385

X Iodopanoic Acid

Iophendylate

D2.455.426.559.389.454.400

D2.455.526.581.496.400

91; was see under IODOBENZENES 1975-90

Iopodate see Iodate

Iotalamate Meglumine see Iothalamate Meglumine

Iotalamic Acid see Iothalamic Acid

Iothalamate Meglumine

D2.33.800.813.550.600

D2.241.223.100.140.100.375.880.420

D9.203.67.342.600.600

D9.203.853.813.550.600

82; was MEGLUMINE IOTHALAMATE 1978-81; was MEGLUMINE IOTHALAMATE see under IOTHALAMIC ACID 1975-77

X Iotalamate Meglumine

X Iothalamic Acid Methylglucamine

X Meglumine Iothalamate

Iothalamic Acid

D2.241.223.100.140.100.375.880.430

66

X Iotalamic Acid

X Methalamic Acid

Iothalamic Acid Methylglucamine see Iothalamate Meglumine

Ioxaglate see Ioxaglic Acid

Ioxaglate Meglumine see Ioxaglic Acid

Ioxaglate Sodium see Ioxaglic Acid

Ioxaglic Acid

D2.241.223.100.140.100.375.880.450

87; IOXAGLATE MEGLUMINE was IOXAGLATE, MEGLUMINE 1987-93; IOXAGLATE SODIUM was IOXAGLATE, SODIUM 1987-93

X Ioxaglate

X Ioxaglate Meglumine

X Ioxaglate Sodium

IPA (Independent Practice Association) see Independent Practice Associations

Ipecac

D3.132.442

D24.310.674.450

99; see IPECAC (SYRUP) 1995-98; see IPECAC 1963-94

see related

Emetine

X Syrup of Ipecac

Ipecine see Emetine

IPNV see Infectious Pancreatic Necrosis Virus

Iodate

D2.455.426.559.389.454.450

D2.455.526.581.496.450

X Iopodate

X Sodium Iodate

Ipomoea see Solanaceae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

IPPB see Intermittent Positive-Pressure Breathing

IPPV see Intermittent Positive-Pressure Ventilation

Ipratropium

D3.132.889.180.297.297.400 D3.605.869.189.297.400
93; was N-ISOPROPYLATROPINE 1975-92 (see under ATROPINE
DERIVATIVES 1978-90, see under ATROPINE 1975-77); IPRATROPIUM
BROMIDE was see N-ISOPROPYLATROPINE 1976-92
X N-Isopropylatropine

Iprindole

D3.438.473.469
91; was see under INDOLES 1972-90

Iproniazid

D2.442.372 D3.66.349.390
D3.383.725.394.414

Ipronidazole

D2.640.672.400 D3.383.374.658.400
91; was see under NITROIMIDAZOLES 1975-90

Iproveratril see Verapamil

IPSID see Immunoproliferative Small Intestinal Disease

Ir Genes see Genes, MHC Class II

Iridium

D1.268.556.401 D1.552.544.401
see related
Iridium Radioisotopes

Iridium Radioisotopes

D1.496.749.500
88
XR Iridium

Iridocyclitis

C11.941.375.360 C11.941.879.780.880.400
90; was see UVEITIS, ANTERIOR 1985-89; was heading 1963-85
X Cyclitis, Heterochromic
X Heterochromic Cyclitis

Iridoviridae

B4.280.410+ B4.909.204.490+
81; was IRIDOVIRUSES 1978-80; GOLDFISH VIRUS 1-LIKE VIRUSES
was GOLDFISH VIRUSES see IRIDOVIRIDAE 1994-96
X Chloriridovirus
X Goldfish Virus 1-Like Viruses
X Icosahedral Cytoplasmic Deoxyriboviruses
X Lymphocystivirus

Iridovirus

B4.280.410.400 B4.525.400
94

Iris

A9.371.894.513+

Iris Diseases

C11.941.375+
81

Iris Neoplasms

C4.588.364.978.400 C4.588.443.363.978.400
C11.319.494.400 C11.941.375.375
C11.941.855.400
90

Iritis

C11.941.375.385 C11.941.879.780.880.448

Iron

D1.268.556.412 D1.268.912.420
D1.552.544.412
/metabolism was IRON METABOLISM 1963-65

see related

Ferric Compounds
Ferritin
Ferrous Compounds
Hemosiderin
Hemosiderosis
Iron Isotopes
Iron Radioisotopes
Siderosis
Transferrin
XR Ferric Compounds
XR Ferrous Compounds

Iron Chelates see Iron Chelating Agents

Iron Chelating Agents

D26.154.410 D27.505.297.410
98; see IRON CHELATES 1963-97
X Iron Chelates
XR Chelating Agents
XR Hemoglobins

Iron Compounds

D1.485+
94

Iron-Deficiency Anemia see Anemia, Iron-Deficiency

Iron-Dextran Complex

D2.691.340.350 D9.203.698.365.272.400
X Dextran-Iron Complex

Iron, Dietary

D1.485.325
97
X Dietary Iron
Iron, Dietary/chemistry see Iron/chemistry
Iron, Dietary/deficiency see Iron/deficiency

Iron Isotopes

D1.496.473+
XR Iron

Iron Metabolism Disorders

C18.452.565+
97

Iron Overload

C18.452.565.500+
97; was see HEMOSIDEROSIS 1996

Iron Proteins, Non-Heme see Nonheme Iron Proteins

Iron Radioisotopes

D1.496.473.498 D1.496.749.514
74
XR Iron

Iron-Sulfur Protein Reductase see Ferredoxin-NADP Reductase

Iron-Sulfur Proteins

D12.776.157.435+ D12.776.556.700.375+
91; was see under METALLOPROTEINS 1977-90

Irradiation, Half-Body see Hemibody Irradiation

Irradiation, Hemibody see Hemibody Irradiation

Irrawaddy River Dolphin see Dolphins

Irrigation

E5.510+
X Douching
X Lavage

Irrigation, Gastric see Gastric Lavage

Irrigation, Peritoneal see Peritoneal Lavage

Irritable Bowel Syndrome see Colonic Diseases, Functional

Irritable Mood

F1.470.47.110
91; was see under AFFECT 1988-90; was see under EMOTIONS 1985-87
X Mood, Irritable

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Irritant Dermatitis see Dermatitis, Irritant

Irritants

D5.569.300+
D27.720.400+
X Counterirritants
X Pustulants
X Rubefacients
X Vesicants

IS Elements see DNA Transposable Elements

Isaacs Syndrome

C5.651.392
C10.668.829.425
2000; for ISAACS' SYNDROME see FASCICULATION 1995-1999
X Myokymia, Continuous
X Neuromyotonia
X Pseudomyotonia

Isatin

D3.438.473.525
91; was see under INDOLES 1975-90

Ischemia

C14.907.553+
XR Blood Circulation

Ischemia-Anoxia, Brain see Hypoxia-Ischemia, Brain

Ischemia-Anoxia, Cerebral see Hypoxia-Ischemia, Brain

Ischemia-Hypoxia, Brain see Hypoxia-Ischemia, Brain

Ischemia-Hypoxia, Cerebral see Hypoxia-Ischemia, Brain

Ischemia, Myocardial see Myocardial Ischemia

Ischemia-Reperfusion Injury see Reperfusion Injury

Ischemic Attack, Transient

C10.228.140.300.451.200.400
C14.907.253.545.200.400
2000; see CEREBRAL ISCHEMIA, TRANSIENT 1966-1999
X Brain Stem Ischemia, Transient
X Cerebral Ischemia, Transient
X Crescendo Transient Ischemic Attacks
X Transient Ischemic Attack

Ischemic Colitis see Colitis, Ischemic

Ischemic Encephalopathy see Brain Ischemia

Ischemic Heart Disease see Myocardial Ischemia

Ischemic-Hypoxic Encephalopathy see Hypoxia-Ischemia, Brain

Ischemic Optic Neuropathy see Optic Neuropathy, Ischemic

Ischemic Preconditioning

E2.592+
97
E5.516+

Ischemic Preconditioning, Myocardial

E2.592.325
97
E5.516.325
X Myocardial Preconditioning
XR Myocardial Ischemia
XR Myocardial Reperfusion

Ischium

A2.835.232.611.548

Ischnocera see Mallophaga

ISCOMs

D12.776.828.868.400
D24.611.216.865.400
92
see related
Saponins
X Immunostimulating Complexes

Isethionic Acid

D2.455.326.146.100.300
D2.886.645.600.55.300
91; was see under ALKYL SULFONATES 1975-90
X Hydroxyethylsulfonic Acid

Islam

K1.844.275
76; was MOHAMMEDANISM 1963-75
see related
Arabs
X Mohammedanism
X Muslims
XR Arabs

Island Flaps see Surgical Flaps

Islands of Calleja

A8.186.211.577.699.400
A8.186.211.730.885.600.400
2000
A8.186.211.730.885.440

Islands of Langerhans see Islets of Langerhans

Islet-Activating Protein see Pertussis Toxins

Islet Cell Tumor see Adenoma, Islet Cell

Islet Cell Tumor, Malignant see Carcinoma, Islet Cell

Islet Cell Tumor, Ulcerogenic see Zollinger-Ellison Syndrome

Islet Cells see Islets of Langerhans

Islets of Langerhans

A3.734.414+
A11.525+
91; was ISLANDS OF LANGERHANS 1963-90
X Islands of Langerhans
X Islet Cells
X Nesidioblasts
X Pancreas, Endocrine
X Pancreatic alpha Cells
X Pancreatic beta Cells
Islets of Langerhans/transplantation see Islets of Langerhans Transplantation

Islets of Langerhans Transplantation

E4.270.550
E4.936.225.375
91; was ISLANDS OF LANGERHANS/transplantation 1966-90
X Grafting, Islets of Langerhans
X Pancreatic Islets Transplantation
X Transplantation, Islets of Langerhans
X Transplantation, Pancreatic Islets

Iso-OMPA see Tetraisopropylpyrophosphamide

Isoamylase

D8.586.277.450.585
91; was see under GLYCOSIDE HYDROLASES 1975-90

Isoantibodies

D24.611.125.664
66
see related
Blood Groups
X Alloantibodies
XR Blood Groups

Isoantigens

D24.611.216.705+
67
see related
Blood Groups
X Alloantigens
XR Blood Groups

Isoaspartic Acid see Aspartic Acid

Isobamate see Carisoprodol

Isobutanes see Butanes

Isobutrazine see Trimeprazine

Isobutylcyanoacrylate see Bucrylate

3-Isobutyl-1-methylxanthine see 1-Methyl-3-isobutylxanthine

Isobutyltheophylline see 1-Methyl-3-isobutylxanthine

Isocarboxazid

D3.383.548.332.300

Isochromosomes

G5.148.266.460
95

Isoitraser see Isocitrate Lyase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Isocitratase see **Isocitrate Lyase**

Isocitrate Dehydrogenase

D8.586.682.47.497

65

X NAD Isonitrate Dehydrogenase

Isocitrate Hydro-Lyase see **Aconitate Hydratase**

Isocitrate Lyase

D8.586.520.224.600.700

91; was see under **KETOACID-LYASES** 1977-90

X Isonitrate

X Isonitratase

Isoitrates

D2.241.81.901.434.498

73

Isoyanates

D2.500+

94; **ISOCYANATES** was see **CYANATES** 1993

Isoyanides see **Cyanides**

Isozymes

D3.383.725.762.500 D12.125.72.415

91; was see under **AMINO ACIDS** 1975-90

Isoelectric Focusing

E5.196.401.663

H1.181.529.307.437.663

74

X Electrofocusing

Isoelectric Focusing Agents see **Ampholyte Mixtures**

Isoelectric Point

H1.181.529.428.500

91; was see under **HYDROGEN-ION CONCENTRATION** 1975-90

Isoenzymes

D8.586.348+

D12.776.490.300

67

X Isozymes

Isoephedrine see **Ephedrine**

Isoetharine

D2.33.100.400

D2.92.63.400

91; was see under **AMINO ALCOHOLS** 1975-90

X Etyphenalinum

Isoetretin see **Acitretin**

Isoflavones

D3.438.150.266.450.400+

91; was see under **FLAVONES** 1975-90

Isoflurane

D2.355.601.570

87; was see under **METHYL ETHERS** 1975-86

Isofluorophate

D2.705.364

X DFP

X Diisopropylfluorophosphate

X Fluostigmine

Isoforms see **Protein Isoforms**

Isofosfamide see **Ifosfamide**

Isograft see **Transplantation, Isogeneic**

Isohemagglutinins see **Hemagglutinins**

Isoheptanes see **Heptanes**

Isohexanes see **Hexanes**

Isoimmunization, Rhesus see **Rh Isoimmunization**

/isolation & purification

66; used with **Category B** 1966-68; **B & D** 1969-74; **B1, B3-5 & D** 1975 forward

Isolation, Patient see **Patient Isolation**

Isolation Perfusion Therapy see **Perfusion, Regional**

Isolation, Social see **Social Isolation**

Isoleucine

D12.125.142.383

D12.125.70.577

Isoleucine-Specific tRNA see **RNA, Transfer, Ile**

Isoleucine-tRNA Ligase

D8.586.464.263.200.450

98(75); see **ISOLEUCYL T RNA SYNTHETASE** 1991-97; see **AMINO**

ACYL T RNA SYNTHETASES 1975-90

X Isoleucyl T RNA Synthetase

Isoleucyl T RNA Synthetase see **Isoleucine-tRNA Ligase**

3-Isoleucyl Vasopressin see **Vasotocin**

Isomaltase see **Oligo-1,6-Glucosidase**

Isomaltose

D9.203.698.365.410

D9.203.698.629.305.320

91; was see under **DISACCHARIDES** 1979-90

Isomeprobamate see **Carisoprodol**

Isomerases

D8.586.399+

Isomerases, cis-trans see **cis-trans-Isomerases**

Isomerism

H1.181.404.705+

74

Isometric Contraction

G11.427.661.472

91; was see under **MUSCLE CONTRACTION** 1984-90; was **EXERCISE, ISOMETRIC** see under **EXERTION** 1977-83

Isometric Exercise see **Exercise**

Isoniazid

D2.442.436

D3.66.349.410

D3.383.725.394.582

/adverse effects /poisoning /toxicity were **ISONIAZID TOXICOLOGY** 1963-65

X Isonicotinic Acid Hydrazide

Isonicotinic Acid Hydrazide see **Isoniazid**

Isonicotinic Acids

D3.66.349+

D3.383.725.394+

75; was **ISONICOTINIC ACID** 1963-74

Isonipeccain see **Meperidine**

Isonipeccotic Acids

D3.66.399+

D3.383.621.349+

68

Isonymy see **Names**

Isooctanes see **Octanes**

Isoptanes see **Pentanes**

Isopentenyladenosine

D11.303.760.265.350

D13.570.583.138.500

D13.570.800.96.500

91; was see under **ADENOSINE** 1975-90

Isophenylephrine see **Metaraminol**

Isophosphamide see **Ifosfamide**

Isopregnenone see **Dydrogesterone**

Isoprenaline see **Isoproterenol**

Isoprenoid Phosphate Monosaccharides see **Polyisoprenyl Phosphate Monosaccharides**

Isoprenoid Phosphate Oligosaccharides see **Polyisoprenyl Phosphate Oligosaccharides**

Isoprenoid Phosphate Sugars see **Polyisoprenyl Phosphate Sugars**

Isoprenoid Phosphates see **Polyisoprenyl Phosphates**

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Isoprenylation see Protein Isoprenylation

Isopromedol see Promedol

Isopropanol see 2-Propanol

Isopropyl Alcohol see 2-Propanol

N-Isopropyl-p-iodoamphetamine see Iofetamine

Isopropyl Thiogalactoside

D9.203.408.320.820.500 D9.203.408.903.600.500
91; was see under THIOGLYCOSIDES 1975-90

Isopropylarterenol see Isoproterenol

N-Isopropylatropine see Ipratropium

2-Isopropylmalate Synthase

D8.586.520.224.600.800
91; was see under KETOACID-LYASES 1975-90

Isopropylmeprobamate see Carisoprodol

Isopropylphenyladenosine see Phenylisopropyladenosine

Isoproterenol

D2.33.100.291.439 D2.92.63.291.439
D2.92.311.649
X Isoprenaline
X Isopropylarterenol

Isoptera

B1.131.617.485
99
X Termites

Isoquinolines

D3.438.531+
69; TYLOCREBRINE was heading 1973-84

1-(5-Isoquinolinesulfonyl)-2-methylpiperazine

D3.383.606.527 D3.438.531.400
97; 1-(5-ISOQUINOLINESULFONYL)-2-METHYLPYPERAZINE was
indexed under ISOQUINOLINES & PIPERAZINES 1985-96
X H-7

Isosorbide

D2.33.800.813.480+ D9.203.853.813.480+
91; was see under SORBITOL 1975-90

Isosorbide Dinitrate

D2.33.800.813.480.500 D9.203.853.813.480.500
74

Isospora

B1.841.75.762.167.275.250.467

Isotachophoresis see Electrophoresis

Isothiocyanates

D2.500.375+ D2.886.250+
94

Isothiuronium

D2.886.904.390 D2.948.898.390
91; was see under THIOUREA 1976-90
X AHR-1911

Isotonic Contraction

G11.427.661.493
91; was see under MUSCLE CONTRACTION 1984-90

Isotonic Solutions

D26.821.498

Isotope Labeling

E5.522
73
XR Radioisotopes

Isotopes

D1.496+
74; was see under RADIOISOTOPES 1963-73
see related
Radioisotopes
XR Elements
XR Radioisotopes

Isotretinoin

D2.455.849.291.700.325 D11.557.261.700.325
89
X 13-cis-Retinoic Acid

Isotype Switching see Immunoglobulin Class Switching

Isoxazoles

D3.383.548.332+
91; was see under OXAZOLES 1975-90

Isoxsuprine

D2.33.100.624.427 D2.33.755.624.427
D2.92.63.624.427
73

Isozymes see Isoenzymes

Isophula see Psyllium

Isradipine

D3.383.725.203.310
93; ISRADIPINE was indexed under DIHYDROPYRIDINES 1991-92,
PYRIDINES 1987-91, & OXADIAZOLES 1983-91

ISS Score see Injury Severity Score

Itai-Itai see Cadmium Poisoning

Italian Millet see Millet

Itching see Pruritus

Iteravirus see Densovirinae

Ito Syndrome see Pigmentation Disorders

ITP see Inosine Triphosphate

Itraconazole

D3.383.129.799.550 D3.383.606.530
D3.383.946.550
94; ITRACONAZOLE was indexed under KETOCONAZOLE/*analogs &
derivatives 1984-93

IUDR see Idoxuridine

IUGR see Fetal Growth Retardation

Ivermectin

D2.540.400 D9.203.698.629.305.328
1987; for MECTIZAN see IVERMECTIN 1987-1999

IVIG see Immunoglobulins, Intravenous

Ivy Method see Bleeding Time

Ixodes

B1.131.166.132.832.425
96
X Ixodes dammini
X Ixodes persulcatus
X Ixodes ricinus
X Ixodes scapularis

Ixodes dammini see Ixodes

Ixodes persulcatus see Ixodes

Ixodes ricinus see Ixodes

Ixodes scapularis see Ixodes

J Chains see Immunoglobulins, J-Chain

J-Pouch see Proctocolectomy, Restorative

Jaagsiekte see Pulmonary Adenomatosis, Ovine

Jackals see Carnivora

Jackknife Seizures see Spasms, Infantile

Jacksonian Seizure see Seizures

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Jacobson's Organ** see Vomeronasal Organ
- Jaguars** see Carnivora
- Jalapeno Pepper** see Capsicum
- Jamestown Canyon Virus** see California Group Viruses
- Jansky-Bielschowsky Disease** see Neuronal Ceroid-Lipofuscinosis
- Janz Syndrome** see Myoclonic Epilepsy, Juvenile
- Japanese Americans** see Asian Americans
- Japanese Encephalitis** see Encephalitis, Japanese
- Japanese Monkey** see Macaca
- Japanese Quail** see Coturnix
- Jaundice**
C23.550.429.500+ C23.888.885.375
X Icterus
- Jaundice, Cholestatic** see Cholestasis
- Jaundice, Cholestatic, Extrahepatic** see Bile Duct Obstruction, Extrahepatic
- Jaundice, Cholestatic, Intrahepatic** see Cholestasis, Intrahepatic
- Jaundice, Chronic Idiopathic**
C16.614.555.250 C18.452.648.499
X Dubin-Johnson Syndrome
- Jaundice, Hemolytic** see Anemia, Hemolytic
- Jaundice, Mechanical** see Cholestasis
- Jaundice, Neonatal**
C16.614.555+ C18.452.429.250
C23.550.429.500.510
see related
Hyperbilirubinemia
X Hyperbilirubinemia, Neonatal
XR Erythroblastosis, Fetal
- Jaundice, Obstructive** see Cholestasis
- Jaundice, Obstructive, Extrahepatic** see Bile Duct Obstruction, Extrahepatic
- Jaundice, Obstructive, Intrahepatic** see Cholestasis, Intrahepatic
- Jaundice, Spirochetal** see Weil's Disease
- Jaw**
consider also terms at MANDIB- and MAXILL-
A2.835.232.781.324.502+ A14.521+
65; was JAWS 1963-64
see related
Dental Arch
Temporomandibular Joint
Jaw/abnormalities see Jaw Abnormalities
Jaw/growth & development see Maxillofacial Development
- Jaw Abnormalities**
C5.500.460+ C5.660.207.540.460+
C7.320.440+ C7.650.500.460+
C16.131.621.207.540.460+ C16.131.850.500.460+
66
- Jaw Cancer** see Jaw Neoplasms
- Jaw Cysts**
C4.182.89.530+ C5.500.470+
C7.320.450+
80
- Jaw Diseases**
C5.500+ C7.320+
67
- Jaw, Edentulous**
C5.500.480+ C7.320.480+
C7.465.550.425+
80; was included in MOUTH, EDENTULOUS 1965-79
- Jaw, Edentulous, Partially**
C5.500.480.450 C7.320.480.450
C7.465.550.425.450
80; was included in MOUTH, EDENTULOUS 1965-79
- Jaw Fixation Techniques**
E4.545.440 E6.645.440
97
X Maxillomandibular Fixation
- Jaw Fractures**
C21.866.260.275.500.400+ C21.866.405.762.467+
66
- Jaw Neoplasms**
C4.588.149.721.450+ C4.588.443.840.450+
C5.116.231.754.450+ C5.500.499+
C7.320.515+
67
X Cancer of Jaw
X Jaw Cancer
- Jaw Relation Record**
E6.520+
70
X Axiography
X Bite Registration
X Siognathography
XR Dental Occlusion
- JC Virus** see Polyomavirus hominis 2
- JCAHO** see Joint Commission on Accreditation of Healthcare Organizations
- JE Protein** see Monocyte Chemoattractant Protein-1
- Jealousy**
F1.470.653
- Jehovah's Witnesses** see Christianity
- Jejunal Diseases**
C6.405.469.600+
80
- Jejunal Neoplasms**
C4.588.274.476.411.523 C6.240.476.411.523
C6.405.282.411.523 C6.405.469.505.523
C6.405.469.600.523
80
- Jejunioleal Bypass**
E4.35.415 E4.210.626
86
X Ileocejeunal Bypass
X Intestinal Bypass
XR Obesity, Morbid
- Jejunostomy**
E4.210.338.523 E4.579.338.523
88
XR Jejunum
- Jejunum**
A3.492.411.620.625
see related
Jejunostomy
- Jellyfish**
B1.308.495
91; was see under COELENTERATA 1978-90; was see COELENTERATA 1975-77
X Medusa
X Physalia
X Portuguese Man-of-War
X Scyphozoa
X Sea Nettle
- Jellyfish Venoms** see Cnidarian Venoms
- Jerboas** see Rodentia
- Jerk Nystagmus** see Nystagmus, Pathologic
- Jerne's Plaque Technique** see Hemolytic Plaque Technique
- Jerusalem Artichoke** see Helianthus
- Jervell-Lange Nielsen Syndrome** see Long QT Syndrome

Jet Lag Syndrome

C10.886.425.200.500 F3.870.400.200.500
2000
see related
Travel
X Time Zone Change Syndrome
XR Travel

Jews

I1.76.201.450.416.582 I1.880.143.522.582
M1.194.582
see related
Judaism
XR Judaism

Jimsonweed see Stramonium

Jingluo see Meridians

Jird see Gerbillinae

Job Application

N4.452.677.400
91; was see under PERSONNEL MANAGEMENT 1983-90
X Employment Application
X Resume, Job
XR Employment

Job Description

N4.452.677.410
91; was see under PERSONNEL MANAGEMENT Aug 1977-90
X Position Description

Job Ladders see Career Mobility

Job Satisfaction

F2.784.692.425
76
X Work Satisfaction
XR Employment

Job's Syndrome

C15.378.553.774.600 C20.673.774.600
91; was see under PHAGOCYTE BACTERICIDAL DYSFUNCTION
1975-90
X Hyperimmunoglobulin E-Recurrent Infection Syndrome

Jockey Elements see Long Interspersed Nucleotide Elements

Jogging

G11.427.614.568.610.320 G11.427.614.698.610.320
I3.450.642.845.610.320
90; was see under RUNNING 1980-89; was see under SPORTS 1976-79

John's Disease see Paratuberculosis

Joining Region, Ig see Immunoglobulin Joining Region

Joint Capsule

A2.835.583.443+
94

Joint Commission on Accreditation of Healthcare Organizations

N3.706.110.70.410 N5.700.200.100.420
91; was see under ACCREDITATION 1989-90; was JOINT COMMISSION
ON ACCREDITATION OF HOSPITALS see under ACCREDITATION
1979-88
X JCAHO
X Joint Commission on Accreditation of Hospitals

Joint Commission on Accreditation of Hospitals see Joint Commission on
Accreditation of Healthcare Organizations

Joint Deformities, Acquired

C5.550.515
92

Joint Diseases

C5.550+
SHOULDER ARTHROSES was heading 1963-64

Joint Instability

C5.550.521
83
X Hypermobility, Joint
X Instability, Joint
X Laxity, Joint

Joint Loose Bodies

C5.550.535
91; was see under JOINT DISEASES 1983-90
X Loose Bodies, Joint

Joint Pain see Arthralgia

Joint Prosthesis

E7.695.400+
71
see related
Arthroplasty, Replacement
XR Arthroplasty, Replacement

Joint Prosthesis Implantation see Arthroplasty, Replacement

Joint Purchasing see Group Purchasing

Joint Tuberculosis see Tuberculosis, Osteoarticular

Joint Ventures, Hospital-Physician see Hospital-Physician Joint Ventures

Joints

consider also terms at ARTHR-
A2.835.583+
STERNOCOSTAL JOINTS was see under RIBS 1963-78
see related
Arthrography
Arthroplasty
Arthroscopy
Joints/radiography see Arthrography

Josamycin

D2.540.505.410 D9.203.408.477.410
90; was see LEUCOMYCINS 1981-89; was see under ANTIBIOTICS 1975-80

Joseph Disease see Machado-Joseph Disease

Journalism

L1.737.498+
99; JOURNALISM was heading 1994-97

Journalism, Dental

L1.737.498.500
91; was see under PUBLISHING 1964-90
X Periodicals Publishing, Dental
X Publishing, Dental Periodicals

Journalism, Medical

L1.737.498.550
98; see JOURNALISM 1994-97
X Medical Journalism

Journals see Periodicals

Judaism

K1.844.385
see related
Jews
XR Jews

Judgment

F2.463.785.626
66

Judo see Martial Arts

Jugal Bone see Zygoma

Jugular Veins

A7.231.908.498
78; was JUGULAR VEIN 1963-77

Jumping Genes see Interspersed Repetitive Sequences

jun B Proteins see Proto-Oncogene Proteins c-jun

jun D Proteins see Proto-Oncogene Proteins c-jun

jun Genes see Genes, jun

jun Oncogene Protein see Oncogene Protein p65(gag-jun)

jun Proto-Oncogene Proteins see Proto-Oncogene Proteins c-jun

Junctional Ectopic Tachycardia see Tachycardia, Ectopic Junctional

Junctional Epidermolysis Bullosa see Epidermolysis Bullosa, Junctional

Junctional Epithelium see Epithelial Attachment

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Jungian Theory

F2.739.794.471

91; was see under PSYCHOANALYTIC THEORY 1975-90

Junin Virus

B4.820.57.70.800.450

B4.909.777.80.70.800.450

94; was see HEMORRHAGIC FEVER VIRUSES, AMERICAN 1975-93;
HEMORRHAGIC FEVER VIRUS, ARGENTINIAN was see
HEMORRHAGIC FEVER VIRUSES, AMERICAN 1977-93

X Hemorrhagic Fever Virus, Argentinian

Juniper

B6.388.400.400

95; was see TREES 1986-94; was heading 1963-85

Jupiter

H1.91.800.700.412

95

X Callisto
X Europa
X Ganymede
X Io**Jurisprudence**

I1.880.604.583+

N3.706.535+

see related

Forensic Dentistry
Forensic Medicine
X Litigation
X Medical Jurisprudence**Jurisprudence, Psychiatric** see Forensic Psychiatry**Jurkat Cells**

A11.251.210.770.495

97

Just-Noticeable Difference see Differential Threshold**Juvenile Delinquency**

I1.880.735.479

Juvenile Hormones

D6.472.445.573.666+

72

X Insect Growth Regulators

Juvenile Huntington Disease see Huntington Disease**Juvenile Myoclonic Epilepsy** see Myoclonic Epilepsy, Juvenile**Juvenile Paresis** see Neurosyphilis**Juvenile Spinal Muscular Atrophy** see Spinal Muscular Atrophies of Childhood**Juvenile Temporal Arteritis** see Temporal Arteritis**Juxtaglomerular Apparatus**

A5.810.453.736.520.520

66

see related

Bartter's Disease
Renin**K562 Cells**

A11.251.210.770.510

99

K Cells see Killer Cells**Kahn Test** see Syphilis Serodiagnosis**Kainate Receptors** see Receptors, Kainic Acid**Kainic Acid**

D3.383.773.400

86; was see under PYRROLIDINES 1978-85

see related

Receptors, Kainic Acid
X Digenic Acid**Kainic Acid Receptors** see Receptors, Kainic Acid**Kala-Azar** see Leishmaniasis, Visceral**Kale** see Brassica**Kallidin**

D12.644.320.169.400

D17.350.50.375.110.400

66

X Lysyl Bradykinin

D12.644.456.193.400

Kallikrein see Kallikreins**Kallikrein hK3** see Prostate-Specific Antigen**Kallikrein-Kinin System**

G6.184.963.500

G6.535.516

G7.621.888.500

G9.330.612.530

91

Kallikrein-Trypsin Inactivator see Aprotinin**Kallikreins**

D8.586.277.656.300.760.442+

D12.776.124.125.597+

D24.185.119.597+

2000; see KALLIKREIN 1963-1999

see related

Coagulants
X Kallikrein
X Kininogenase**Kallmann Syndrome**

C12.740.700.842.425

C16.131.280.748.400

C19.391.482.600

93

C13.371.820.700.842.425

C16.131.939.842.425

C19.391.775.425

Kampo Medicine see Medicine, Kampo**Kanamycin**

D9.203.408.51.476+

Kanamycin Kinase

D8.586.913.696.620.475

98; KANAMYCIN KINASE was indexed under
PHOSPHOTRANSFERASES (ALCOHOL GROUP ACCEPTOR) 1994-97,
PHOSPHOTRANSFERASES, ATP 1976-93 & KANAMYCIN 1976-80X Aminoglycoside Phosphotransferase
X Neomycin Phosphotransferase**Kanamycin Resistance**

G4.185.515.286.493

G5.706.310.493

88

G5.386.310.493

G12.392.269.493

Kandinsky Syndrome see Delirium, Dementia, Amnestic, Cognitive Disorders**Kangaroo Rats** see Dipodomys**Kangaroos**

B2.649.573.500

91; was see under MARSUPIALIA 1975-90

X Quokkas
X Wallabies**Kanner's Syndrome** see Autistic Disorder**Kaolin**

D1.56.50.75.350

D1.650.550.50.75.350

D1.578.725.25.350

D1.837.725.700.760.50.400

Kaolin-Cephalin Coagulation Time see Partial Thromboplastin Time**Kaposi Disease** see Xeroderma Pigmentosum**Kaposi Sarcoma** see Sarcoma, Kaposi**Kaposi Sarcoma-Associated Herpesvirus** see Herpesvirus, Kaposi
Sarcoma-Associated**Kaposi Varicelliform Eruption**

C2.256.466.382.410

C17.800.838.790.320.410

C2.825.320.410

98; was KAPOSI'S VARICELLIFORM ERUPTION 1963-97

X Eczema Herpeticum
X Eczema Vaccinatum**kappa Allotypes** see Immunoglobulin Allotypes**kappa B Enhancer Binding Protein** see NF-kappa B**kappa Immunoglobulins** see Immunoglobulins, kappa-Chain**kappa Receptors** see Receptors, Opioid, kappa**Karate** see Martial Arts

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Karaya Gum

D9.203.698.450
91; was see under POLYSACCHARIDES 1978-90
X Gum Karaya
X Sterculia

Karminomycin see Carubicin

Karnofsky Performance Status

E5.318.308.250.475.547.500
94
see related
Activities of Daily Living
Quality of Life
X Karnofsky Scale
XR Activities of Daily Living
XR Quality of Life

Karnofsky Scale see Karnofsky Performance Status

Kartagener's Syndrome

C8.200.531 C8.695.501
C9.150.531 C16.131.740.501
C16.131.810.501 +
90; was KARTAGENER TRIAD 1963-89
X Kartagener's Triad

Kartagener's Triad see Kartagener's Syndrome

Karwinskia see Rhamnus

Karyokinesis see Mitosis

Karyometry

E5.909.262.695
67
XR Cell Nucleus

Karyotyping

E5.393.285.475
67
XR Chromosome Abnormalities
XR Chromosomes
XR Cytogenetics

Kassebaum Kennedy Act see Health Insurance Portability and Accountability Act

Kassinin

D12.644.320.900.475 D12.644.456.800.475
D12.776.641.650.800.475 D14.600.600.860.400
D17.350.50.375.850.400
89

Katz Adjustment Scales see Psychiatric Status Rating Scales

Kava

B6.388.100.650 B6.560.530
2000; KAVA was indexed under PLANT EXTRACTS 1981-1999
X Piper methysticum

Kawasaki Disease see Mucocutaneous Lymph Node Syndrome

Kazal Pancreatic Trypsin Inhibitor see Trypsin Inhibitor, Kazal Pancreatic

KB Cells

A11.251.210.770.501 A11.251.353.501
85

Kearns Syndrome

C5.651.460.700.500 C10.292.562.775.500
C10.668.491.500.700.500 C11.590.641.500
C11.768.585.731.627 C14.280.600.510
C18.452.648.556.650.700.500
91; was see under OPTHALMOPLÉGIA 1983-90

Keffr see Milk

Kell Blood-Group System

D24.611.216.705.230.533 G4.610.241.533
G9.188.229.533
91; was see under BLOOD GROUPS 1976-90

Keloid

C17.300.200.425 + C17.800.120.425 +
see related
Cicatrix, Hypertrophic
XR Cicatrix
XR Cicatrix, Hypertrophic

Keloidal Acne see Acne Keloid

Kelp see Seaweed

Kemerovo Virus

B4.820.630.550.500 B4.909.777.714.550.500
94; was KEMEROVO GROUP VIRUSES 1975-93 (see under REOVIRIDAE 1981-90, see under REOVIRUSES 1975-80); CHENUDA VIRUS was see REOVIRIDAE 1976-93
X Chenuda Virus

Kennedy Kassebaum Act see Health Insurance Portability and Accountability Act

Kennedy Syndrome see Muscular Atrophy, Spinal

Kepone see Chlordecone

Keratan Sulfate

D9.203.698.373.550
91; was see under MUCOPOLYSACCHARIDES 1975-90
X Keratosulfate

Keratotomy, Excimer Laser see Keratotomy, Photorefractive, Excimer Laser

Keratotomy, Excimer Laser Photorefractive see Keratotomy, Photorefractive, Excimer Laser

Keratotomy, Photorefractive, Excimer Laser

E4.416.400 E4.540.492
96
X Keratotomy, Excimer Laser
X Keratotomy, Excimer Laser Photorefractive
X Photokeratotomy
XR Cornea

Keratin

D12.776.220.475.450 D12.776.860.607
see related
Keratinocytes
X Cytokeratin
XR Tissue Polypeptide Antigen

Keratinocytes

A11.436.397
90
XR Keratin
XR Skin

Keratitis

C11.204.564 +

Keratitis, Acanthamoeba see Acanthamoeba Keratitis

Keratitis, Dendritic

C2.256.466.382.465.450 C2.325.465.450
C11.204.564.425.450 C11.294.800.475.450
X Furrow Keratitis
X Keratitis, Furrow

Keratitis, Furrow see Keratitis, Dendritic

Keratitis, Herpetic

C2.256.466.382.465 + C2.325.465 +
C11.204.564.425 + C11.294.800.475 +
92; HERPES SIMPLEX, OCULAR was see KERATITIS, DENDRITIC 1963-91; OCULAR HERPES SIMPLEX was see KERATITIS, DENDRITIC 1990-91
X Herpes Simplex Keratitis
X Herpes Simplex, Ocular

Keratitis, Ulcerative see Corneal Ulcer

Keratoacanthoma

C17.800.417

Keratoconjunctivitis

C11.187.183.394 + C11.204.564.585 +

Keratoconjunctivitis, Infectious

C1.252.354.450 C1.539.375.354.450
C11.187.183.394.520 C11.204.564.585.500
C11.294.354.450 C22.500
86
X Infectious Keratoconjunctivitis

Keratoconjunctivitis Sicca

C11.187.183.394.550 C11.204.564.585.630
C11.496.260.394
91; was see under KERATOCONJUNCTIVITIS 1986-90
XR Sjogren's Syndrome

Keratoconjunctivitis, Vernal see Conjunctivitis, Allergic

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Keratoconus

C11.204.627

Keratocysts see Odontogenic Cysts**Keratoderma Blennorrhagicum** see Keratosis**Keratoderma, Palmoplantar**

C17.800.428.435 +

93; was KERATOSIS PALMARIS ET PLANTARIS 1974-92;
KERATODERMA, PALMOPLANTAR was see KERATOSIS PALMARIS
ET PLANTARIS 1990-92

- X Hyperkeratosis Palmaris et Plantaris
- X Keratosis Palmaris et Plantaris
- X Keratosis, Palmoplantar
- X Meleda Disease
- X Palmoplantar Keratoderma

Keratoderma, Palmoplantar, Diffuse

C17.800.428.435.440

90

- X Thost-Unna Syndrome
- X Tylosis
- X Unna-Thost Syndrome

Keratolytic Agents

D23.400

D27.505.325.400

91; was see under DERMATOLOGIC AGENTS 1975-90

- X Desquamating Agents

Keratoma see Keratosis**Keratomileusis, Laser In Situ**

E4.540.590

2000

- X Laser In Situ Keratomileusis
- X LASIK

Keratoplasty see Corneal Transplantation**Keratoplasty, Lamellar** see Corneal Transplantation**Keratoplasty, Penetrating**

E4.540.225.350

E4.936.580.225.350

90

Keratosis

C17.800.428 +

KERATODERMA BLENNORRHAGICUM was heading 1975-96 (was
KERATOSIS BLENNORRHAGICA 1963-92 (see under KERATOSIS
1979-90, see under GONORRHEA 1975-78)), was see under GONORRHEA
1963-74; KERATOSIS BLENNORRHAGICA was see KERATODERMA
BLENNORRHAGICUM 1993-96

- X Keratoderma Blennorrhagicum
- X Keratoma
- X Keratosis Blennorrhagica

Keratosis Blennorrhagica see Keratosis**Keratosis Follicularis**

C17.800.428.452

C17.800.827.600

- X Darier's Disease

Keratosis, Oral see Leukoplakia, Oral**Keratosis Palmaris et Plantaris** see Keratoderma, Palmoplantar**Keratosis, Palmoplantar** see Keratoderma, Palmoplantar**Keratosis, Seborrheic**

C17.800.428.580

93

- X Seborrheic Keratosis

Keratosulfate see Keratan Sulfate**Keratotomy, Radial**

E4.540.535

87

- X Radial Keratotomy
- XR Cornea

Kernicterus

C10.228.140.163.165.330

C15.378.120.413.502

C16.614.304.502

C18.452.125.200.550

C18.452.429.500

C20.188.413.502

C23.550.429.750

- X Bilirubin Encephalopathy
- X Hyperbilirubinemic Encephalopathy

Kerosene

G3.230.132.258.630.600

98; was Kerosine 1982-97 (see under PETROLEUM 1982-90); was
KEROSENE see under PETROLEUM 1975-81; was Cat J heading only
1975-81

- X Kerosine

Kerosine see Kerosene**Ketamine**

D2.455.426.392.368.367.652

73

- X C1-581

Ketanserin

D3.383.621.365

D3.438.786.430

87

Keto Acids

D2.241.607 +

3-Keto-5-alpha-Steroid delta-4-Dehydrogenase see Testosterone
5-alpha-Reductase**Keto Sugars** see Ketoses**Ketoacid-Lyases** see Oxo-Acid-Lyases**Ketoacidosis, Diabetic** see Diabetic Ketoacidosis**3-Ketoacyl CoA Thiolase** see Acetyl-CoA C-Acyltransferase**Ketocholanic Acid** see Dehydrocholic Acid**Ketocholesterols**

D4.808.247.222.265.450

D4.808.247.222.284.600

D4.808.247.808.197.600

D10.516.570.938.208.650

91; was see under CHOLESTEROL 1980-90

- X Oxocholesterols

Ketoconazole

D3.383.606.560

84

Ketoglutarate Dehydrogenase Complex

D8.586.600.465

D8.586.682.472.377

91; was see under KETONE OXIDOREDUCTASES 1973-90

Ketoglutarate Glutamine Amidotransferase see Glutamate Synthase**Ketoglutaric Acids**

D2.241.81.337.351.502

D2.241.607.465

75; was KETOGLUTARIC ACID 1963-74

- X Oxoglutarates

Ketohexokinases see Fructokinases**Ketone Bodies**

D2.522.585 +

- X Acetone Bodies

Ketone Oxidoreductases

D8.586.682.472 +

73

Ketones

D2.522 +

6-Keto-PGF1 alpha see 6-Ketoprostaglandin F1 alpha**Ketoprofen**

D2.241.223.701.480

90; was see under PHENYLPROPIONATES 1978-89; was see under
BENZOPHENONES 1975-77

- X Benzoylhydratropic Acid

6-Ketoprostaglandin F1 alpha

D2.241.81.436.275.450

D2.241.81.436.687.250.350

D10.516.251.355.325.450

D10.516.251.355.708.400.350

D17.350.50.175.725.790.450

82

- X 6-Keto-PGF1 alpha
- X 6-Oxo-PGF1 alpha
- X 6-Oxoprostaglandin F1 alpha

Ketoquinolines see Quinolones

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ketorolac

D3.438.473.420.485

2000; KETOROLAC was indexed under TOLMETIN/analogs & derivatives 1983-1999

Ketorolac Tromethamine

D3.438.473.420.742

2000; KETOROLAC TROMETHAMINE was indexed under TOLMETIN/analogs & derivatives & TROMETHAMINE 1986-1999

Ketose-Aldose Isomerases see Aldose-Ketose Isomerases**Ketoses**

D9.203.546.465+

74

X Keto Sugars

Ketosis

C18.452.76.176.652

91; was see under ACIDOSIS 1975-90

Ketosis, Diabetic see Diabetic Ketoacidosis**3-Ketosteroid Isomerases** see Steroid Isomerases**Ketosteroids**

D4.808.578+

74

X Oxosteroids

17-Ketosteroids

D4.808.578.502+

D6.472.40.502+

X 17-Oxosteroids

Ketosuccinates see Oxaloacetates**3-Ketothiolase** see Acetyl-CoA C-Acyltransferase**Ketotifen**

D3.383.621.370

D3.383.903.370

82

KG-CAM see Activated-Leukocyte Cell Adhesion Molecule**Khellin**

D3.494.770.300

X Visammin

Ki-67 Antigen

D12.776.660.535

D24.185.101.840.400

D24.611.216.730

97; ANTIGEN Ki67 was indexed under NEOPLASM PROTEINS 1994-96, NUCLEAR PROTEINS 1992-96 & ANTIGENS, SURFACE 1988-91

X Antigen Ki-67

Ki-1 Antigens see Antigens, CD30**Ki-1 Large-Cell Lymphoma** see Lymphoma, Large-Cell, Ki-1**Ki-1 Lymphoma** see Lymphoma, Large-Cell, Ki-1**Ki-1-Positive Anaplastic Large-Cell Lymphoma** see Lymphoma, Large-Cell, Ki-1**Ki-ras Genes** see Genes, ras**Kickbacks** see Fraud**Kidd Blood-Group System**

D24.611.216.705.230.538

G4.610.241.538

G9.188.229.538

91; was see under BLOOD GROUPS 1976-90

Kidnapping see Crime**Kidney**

consider also terms at GLOMERUL-, NEPHR-, PYEL-, and RENAL

A5.810.453+

/transplantation was KIDNEY TRANSPLANTATION 1963-65; was KIDNEY/transplantation 1966-89

see related

Diuresis

Nephrectomy

Renal Circulation

XR Renal Replacement Therapy

Kidney/transplantation see Kidney Transplantation

Kidney, Artificial

E7.858.82.585

X Artificial Kidney

XR Hemodialysis

XR Peritoneal Dialysis

Kidney Bean Lectins see Phytohemagglutinins**Kidney-Brush-Border Neutral Proteinase** see Neprilysin**Kidney Calculi**

C12.777.419.373

C12.777.809.503

C23.300.175.850.550

X Kidney Stones

X Renal Calculi

Kidney Calices

A5.810.453.537.503

91; was see under KIDNEY PELVIS 1975-90

Kidney Cancer see Kidney Neoplasms**Kidney Circulation** see Renal Circulation**Kidney Collecting Ducts** see Kidney Tubules, Collecting**Kidney Concentrating Ability**

G8.852.553

70

X Urine Concentrating Ability

Kidney Cortex

A5.810.453.324

74

Kidney Cortex Necrosis

C12.777.419.393

67

X Renal Cortical Necrosis

Kidney, Cystic

C4.182.394+

C12.777.419.413+

Kidney Diseases

C12.777.419+

XR Nephrology

XR Renal Replacement Therapy

Kidney Failure

C12.777.419.430+

93

X Kidney Insufficiency

X Renal Failure

X Renal Insufficiency

Kidney Failure, Acute

C12.777.419.430.205+

67; was ACUTE RENAL FAILURE 1963-66

see related

Anuria

Hemodialysis

X Kidney Insufficiency, Acute

X Renal Failure, Acute

X Renal Insufficiency, Acute

Kidney Failure, Chronic

C12.777.419.430.410

67

see related

Hemodialysis

Uremia

X End-Stage Renal Disease

X ESRD

X Kidney Insufficiency, Chronic

X Renal Disease, End-Stage

X Renal Failure, Chronic

X Renal Failure, End-Stage

X Renal Insufficiency, Chronic

XR Glomerulonephritis

XR Pyelonephritis

Kidney Function Tests

E1.370.390.400+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Kidney Glomerulus

A5.810.453.736.520+
see related
Glomerular Filtration Rate
Renal Blood Flow, Effective
Renal Plasma Flow, Effective

Kidney Insufficiency see Kidney Failure

Kidney Insufficiency, Acute see Kidney Failure, Acute

Kidney Insufficiency, Chronic see Kidney Failure, Chronic

Kidney Medulla

A5.810.453.466
79; was see under KIDNEY 1975-78
X Kidney Papilla

Kidney Neoplasms

C4.588.945.947.535+ C12.740.800.820.750+
C12.777.419.473+ C13.371.820.800.820.535+
X Cancer of Kidney
X Kidney Cancer
X Renal Cancer

Kidney Papilla see Kidney Medulla

Kidney Papillary Necrosis

C12.777.419.493
67; was PYELONEPHRITIS, ACUTE NECROTIZING 1963-66
X Necrotizing Pyelonephritis
X Pyelonephritis, Acute Necrotizing
X Renal Papillitis, Necrotizing

Kidney Pelvis

consider also terms at PYEL-
A5.810.453.537+

Kidney, Polycystic

C4.182.394.420+ C12.740.700.608+
C12.777.419.413.420+ C13.371.820.700.608+
C16.131.939.608+
X Polycystic Kidney

Kidney, Polycystic, Autosomal Dominant

C4.182.394.420.500 C12.740.700.608.500
C12.777.419.413.420.500 C13.371.820.700.608.500
C16.131.939.608.500
92
X Autosomal Dominant Polycystic Kidney
X Polycystic Kidney, Autosomal Dominant

Kidney, Polycystic, Autosomal Recessive

C4.182.394.420.510 C12.740.700.608.510
C12.777.419.413.420.510 C13.371.820.700.608.510
C16.131.939.608.510
92
X Autosomal Recessive Polycystic Kidney
X Polycystic Kidney, Autosomal Recessive

Kidney Replacement Therapy see Renal Replacement Therapy

Kidney, Sponge

C4.182.394.586 C12.777.419.413.586
65

Kidney Stones see Kidney Calculi

Kidney Transplantation

E2.870.500 E4.936.450.485
E4.950.774.175
90; was KIDNEY/transplantation 1966-89; was heading 1963-65
X Grafting, Kidney
X Renal Transplantation
X Transplantation, Kidney
X Transplantation, Renal

Kidney Tubular Necrosis, Acute

C12.777.419.430.205.400
91; was see under KIDNEY FAILURE, ACUTE 1975-90; LOWER
NEPHRON NEPHROSIS was see under KIDNEY FAILURE, ACUTE
1971-78, was see KIDNEY FAILURE, ACUTE 1967-70, was see ACUTE
RENAL FAILURE 1963-66
X Lower Nephron Nephrosis

Kidney Tubular Transport, Inborn Errors see Renal Tubular Transport, Inborn Errors

Kidney Tubules

A5.810.453.736.560+

Kidney Tubules, Collecting

A5.810.453.736.560.510
91; was see under KIDNEY TUBULES 1979-90
X Kidney Collecting Ducts

Kidney Tubules, Distal

A5.810.453.736.560.540
91; was see under KIDNEY TUBULES 1973-90

Kidney Tubules, Proximal

A5.810.453.736.560.570
74

Kienboeck's Disease see Osteochondritis

Kieselguhr

D1.578.750.300 D1.650.550.825.400
D1.837.725.400
91; was see under SILICA 1975-90
X Diatomaceous Earth
X Infusorial Earth

Kikuchi Disease see Histiocytic Necrotizing Lymphadenitis

Killed Vaccines see Vaccines, Inactivated

Killer Cells

A11.118.637.555.567.532 A15.145.229.637.555.567.532
A15.382.490.555.567.532 A15.382.520.520.420
78
see related
Antibody-Dependent Cell Cytotoxicity
X K Cells

Killer Cells, Lymphokine-Activated

A11.118.637.555.567.537.500 A15.145.229.637.555.567.537.500
A15.382.490.555.567.537.500 A15.382.520.520.425.500
90
see related
Immunotherapy, Adoptive
Interleukin-2
X LAK Cells
X Lymphokine-Activated Killer Cells
XR Cytotoxicity, Immunologic

Killer Cells, Natural

A11.118.637.555.567.537+ A15.145.229.637.555.567.537+
A15.382.490.555.567.537+ A15.382.520.520.425+
83
X Natural Killer Cells
X NK Cells
XR Cytotoxicity, Immunologic

Killer Monocytes, Activated see Monocytes, Activated Killer

Killer Phenotype see Phenotype

Killer Whale see Dolphins

Killifish

B2.493.280.428
91; was see under CYPRINODONTIFORMES 1987-90; was see under
FISHES 1975-86
X Cyprinodon
X Fundulus

Kimura Disease see Angiolymphoid Hyperplasia with Eosinophilia

Kinases see Phosphotransferases

Kindling (Neurology)

G11.561.426
82
XR Convulsions
XR Models, Neurological

Kinematics see Biomechanics

Kinesics

F1.145.209.530.538+
68
X Body Language
XR Posture

Kinesin

D8.586.277.40.25.450 D12.776.220.600.450.450
 D12.776.641.560.450
 92; KINESIN was indexed under ADENOSINE TRIPHOSPHATASE
 1985-91 & under NERVE TISSUE PROTEINS 1985-89

Kinesiology, Applied

E2.40.440
 96
 XR Movement

Kinesis

F2.830.606.587
 91; was see under ORIENTATION 1975-90

Kinesthesia

F2.830.816.541.504 G11.561.796.541.587

Kinetics

G11.427.50.375 H1.671.100.131.375
 H1.671.515.375
 66

Kinetics, Drug see Pharmacokinetics

Kinetins

D11.303.760.265.400+
 91; was see under PLANT GROWTH REGULATORS 1975-90

Kinetocardiography

E1.370.370.380.450
 67
 X Accelography
 X Apex Cardiography
 X Vibrocardiography

Kinetochores

A11.223.475.135.500
 95
 XR Mitotic Spindle Apparatus

Kinetofragminophorea

B1.841.185.375+
 92; SUCTORIA was see CILIATA 1985-91, was heading 1963-84
 X Suctoria

Kinetoplast DNA see DNA, Kinetoplast

Kinetoplast DNA Maxicircles see DNA, Kinetoplast

Kinetoplast DNA Minicircles see DNA, Kinetoplast

Kinetoplastida

B1.841.750.443.950.450+
 92

Kingella

B3.440.400.425.550.400+ B3.660.75.525.410+
 94

Kingella kingae

B3.440.400.425.550.400.375 B3.660.75.525.410.410
 94
 X Moraxella kingae

King's Evil

C1.252.410.40.552.846.719.500 C15.604.921.500
 95
 XR Tuberculosis, Lymph Node

Kinase I see Lysine Carboxypeptidase

Kinase II see Peptidyl-Dipeptidase A

Kinase II Inhibitors see Angiotensin-Converting Enzyme Inhibitors

Kininogen, High-Molecular-Weight

D12.644.320.654.350 D12.776.124.125.635.480
 D12.776.811.420.350 D17.350.50.375.425.350
 D24.185.119.630.480
 98; see KININOGENS 1989-97
 X High-Molecular-Weight Kininogen

Kininogen, Low-Molecular-Weight

D12.644.320.654.400 D12.776.124.125.635.490
 D12.776.811.420.400 D17.350.50.375.425.400
 D24.185.119.630.490
 98; see KININOGENS 1989-97
 X Low-Molecular-Weight Kininogen

Kininogenase see Kallikreins

Kininogens

D12.644.320.654+ D12.776.124.125.635+
 D12.776.811.420+ D17.350.50.375.425+
 D24.185.119.630+
 74
 X Cystatins, Kininogen

Kinins

D12.644.320+ D17.350.50.375+
 66

Kinky Hair Syndrome see Menkes Kinky Hair Syndrome

Kirondrin see Glaucarubin

Kirschner Wires see Bone Wires

Kirsten Sarcoma Virus

B4.265.600.500 B4.820.650.750.900.750.500
 B4.909.574.807.750.900.750.500 B4.909.777.731.750.900.750.500
 91; was see under MOUSE SARCOMA VIRUSES 1980-90

kit Proto-Oncogene Protein see Proto-Oncogene Protein c-kit

Kitasamycin

D2.540.505.440.450 D9.203.408.477.440.450
 90; was KITASAMYCINS see under ANTIBIOTICS 1976-80; was see
 LEUCOMYCINS 1981-89
 X Leucomycin

Kiwis see Ratites

Klatskin's Tumor

C4.557.470.200.25.540
 94

Klebsiella

B3.440.450.425.425+ B3.660.250.150.400+

Klebsiella aerogenes see Klebsiella pneumoniae

Klebsiella Infections

C1.252.400.310.503+
 68

Klebsiella pneumoniae

B3.440.450.425.425.600 B3.660.250.150.400.590
 74; AEROBACTER AEROGENES was see ENTEROBACTER 1976-91,
 was heading 1963-75
 X Aerobacter aerogenes
 X Klebsiella aerogenes

Klebsiella rhinoscleromatis

B3.440.450.425.425.700 B3.660.250.150.400.670
 91; was see under KLEBSIELLA 1972-90

Klein-Waardenburg Syndrome see Waardenburg's Syndrome

Kleine-Levin Syndrome

C10.886.425.800.200.500 F3.870.400.800.200.500
 94
 X Hypersomnia, Periodic

Klenow Fragment see DNA Polymerase I

Kleptomania see Impulse Control Disorders

Klinefelter's Syndrome

C12.740.700.842.454 C16.131.280.748.421
 C16.131.939.842.454 C19.391.482.629
 C19.391.775.454

Klippel-Feil Syndrome

C5.116.99.370.535 C5.660.551
 C16.131.621.551
 X Dystrophia Brevicollis Congenita

Klippel-Trenaunay Disease see Klippel-Trenaunay-Weber Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Klippel-Trenaunay-Weber Syndrome

C14.907.77.410

94; was KLIPPEL-TRENAUNAY DISEASE 1975-93 (see under ANGIOMATOSIS 1975-90)

X Klippel-Trenaunay Disease

Kloramfenikol see Chloramphenicol**Klumpke Paralysis** see Brachial Plexus Neuropathies**Kluver-Bucy Syndrome**

C10.228.140.380.326

C10.228.140.646

F3.87.400.431

2000

X Temporal Lobectomy Behavior Syndrome

XR Alzheimer Disease

Kluveromyces

B5.354.107.795.536

B5.354.930.536

91; see ENDOMYCETALES 1986-90

Knee

A1.378.592.586

Knee/injuries see Knee Injuries

Knee Injuries

C21.866.558.554

Knee Joint

A2.835.583.475+

65

Knee Joint/injuries see Knee Injuries

Knee Medial Collateral Ligament see Medial Collateral Ligament, Knee**Knee Prosthesis**

E7.695.400.410

80

see related

Arthroplasty, Replacement, Knee

XR Arthroplasty, Replacement, Knee

Knee Replacement, Total see Arthroplasty, Replacement, Knee**Knockout Mice** see Mice, Knockout**Knowledge**

H1.770.202

K1.468

97

X Epistemology

Knowledge Acquisition (Computer) see Artificial Intelligence**Knowledge, Attitudes, Practice**

F1.100.150.500

N2.421.143.401.625

N5.300.150.410

90; was see under FAMILY PLANNING 1975-89

Knowledge Bases (Computer) see Artificial Intelligence**Knowledge of Results (Psychology)**

F2.463.425.770.379

79; was KNOWLEDGE OF RESULTS 1965-78

see related

Feedback

XR Feedback

Knowledge Representation (Computer) see Artificial Intelligence**KO-1173** see Mexiletine**Kock Pouch** see Proctocolectomy, Restorative**Koehler's Disease** see Osteochondritis**Kogia** see Whales**Kojewnikow Syndrome** see Epilepsia Partialis Continua**Kolmogorov-Smirnov Test** see Statistics, Nonparametric**Korarchaeota**

B7.500

98

Koro

F1.470.132.150.500

92

Korsakoff Psychosis see Korsakoff Syndrome**Korsakoff Syndrome**

C10.597.606.525.400

C10.720.112.100.500

C21.613.705.150.100.500

C21.739.100.87.193.100.500

C23.888.592.604.529.400

F1.700.625.400

F3.87.200.125.500

F3.900.100.50.500

2000; see ALCOHOL AMNESTIC DISORDER 1963-1999; for KORSKOFF PSYCHOSIS see ALCOHOL AMNESTIC DISORDER 1980-1999

X Korsakoff Psychosis

X Wernicke-Korsakoff Syndrome

Koshland's Reagent 1 see 2-Hydroxy-5-nitrobenzyl Bromide**Kozhevnikov Syndrome** see Epilepsia Partialis Continua**Krabbe Disease** see Leukodystrophy, Globoid Cell**Krait** see Bungarus**Kraurosis Penis** see Balanitis**Kraurosis Vulvae**

C13.371.944.338

Krause's End Bulbs see Mechanoreceptors**Krebs Cycle** see Citric Acid Cycle**Krev-1 GTP-Binding Protein** see rap1 GTP-Binding Proteins**Krill** see Crustacea**Kringles**

G6.184.580.709.610.480

94; KRINGLES was indexed under PEPTIDE FRAGMENTS 1980-93

Krukenberg Tumor

C4.557.470.200.25.415.410

C4.557.470.590.415.410

94; was KRUKENBERG'S TUMOR 1975-93

XR Ovarian Neoplasms

Krupin Valves see Glaucoma Drainage Implants**Kruskal-Wallis H Statistic** see Statistics, Nonparametric**Krypton**

D1.268.613.425

D1.362.641.468

see related

Krypton Radioisotopes

Krypton Radioisotopes

D1.496.749.540

88

XR Krypton

Kryptosterol see Lanosterol**KSHV** see Herpesvirus, Kaposi Sarcoma-Associated**Kufs Disease** see Neuronal Ceroid-Lipofuscinosis**Kugleberg-Welander Disease** see Spinal Muscular Atrophies of Childhood**Kung Fu** see Martial Arts**Kunitz Pancreatic Trypsin Inhibitor** see Aprotinin**Kunitz Soybean Trypsin Inhibitor** see Trypsin Inhibitor, Kunitz Soybean**Kunjin Virus** see Encephalitis Viruses, Japanese**Kupffer Cells**

A11.329.372.588

A11.733.397.588

A15.382.680.397.588

A15.382.812.522.588

73

XR Reticuloendothelial System

Kuru

C10.228.228.800.435

C10.574.843.625

X Kuru Encephalopathy

Kuru Encephalopathy see Kuru**Kussmaul Aphasia** see Mutism**Kveim Test**

E1.370.750.300.400

E1.450.495.750.300.540

91; was see under SKIN TESTS 1975-90

XR Sarcoidosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Kwashiorkor

C18.654.223.708.626.505

Kyasanur Forest DiseaseC2.81.885.475
C2.782.417.475

C2.782.350.250.635

78; was see under ARBOVIRUS INFECTIONS 1977, was see under
EPIDEMIC HEMORRHAGIC FEVER 1975-76**Kyasanur Forest Disease Virus** see Encephalitis Viruses, Tick-Borne**Kymography**

E1.370.475+

Kymography, Radiographic see Electro-kymography**Kynuramine**

D2.522.818.600

91; was see under PROPIOPHENONES 1975-90

X Diaminopropiophenone

Kynurenine Acid

D3.66.942.505

D3.438.810.350.400

Kynurenine

D12.125.608

Kyphosis

C5.116.900.800.500

L1 Elements see Long Interspersed Nucleotide Elements**L3T4 Antigens** see Antigens, Differentiation, T-Lymphocyte**L Cells (Cell Line)**

A11.251.210.505

A11.329.228.505

98; see L CELLS 1966-97

L Cells (Intestine) see Endocrine Cells of Gut**L Forms**

B3.110.422

66

L-myc Genes see Genes, myc**L-myc Proteins** see Proto-Oncogene Proteins c-myc**L Selectin** see L-Selectin**L-Type Calcium Channels** see Calcium Channels, L-Type**L-Type VDCC alpha-1 Subunit** see Calcium Channels, L-Type**La Crosse Virus**

B4.820.87.150.160.500

B4.909.777.147.150.160.500

B4.909.777.270.100.500

94; was see CALIFORNIA GROUP VIRUSES 1976-93

see related

Encephalitis, California

La Plata Dolphin see Dolphins**Labeling, Drug** see Drug Labeling**Labeling, Food** see Food Labeling**Labeling, Product** see Product Labeling**Labetalol**

D2.33.100.291.460

D2.92.63.291.460

86; was see under ETHANOLAMINES 1978-85; was AH 5158 see under
ETHANOLAMINES 1975-77

X AH-5158

Labhart-Willi Syndrome see Prader-Willi Syndrome**Labial Frenum**

A14.549.336.505

65

X Frenum, Labial

XR Diastema

Labor

G8.520.769.326+

see related

Fetal Monitoring
Natural Childbirth
Oxytocics
Trial of LaborX Birth
X Childbirth
X Parturition**Labor Complications**

C13.703.420+

64

X Cephalopelvic Disproportion

Labor, First Stage see Labor Stage, First**Labor, Induced**

E4.520.225.450+

see related

Oxytocics

Labor Migration see Transients and Migrants**Labor Onset**

G8.520.769.326.200+

91; was see under LABOR 1975-90

Labor, Premature

C13.703.453

67

see related

Infant, Premature
Tocolytic Agents
XR Uterine Contraction**Labor Presentation**

G8.520.769.362+

see related

Delivery
Version, Fetal
X Fetal Presentation
X Presentation, Fetal**Labor Presentation, Breech** see Breech Presentation**Labor, Second Stage** see Labor Stage, Second**Labor Stage, First**

G8.520.769.326.200.80

91; was see under LABOR 1977-90; was LABOR, FIRST STAGE see under
LABOR 1975-76

X Labor, First Stage

Labor Stage, Second

G8.520.769.326.200.90

91; was see under LABOR 1977-90; was LABOR, SECOND STAGE see
under LABOR 1975-76

X Labor, Second Stage

Labor Stage, Third

G8.520.769.326.200.110

91; was see under LABOR 1977-90; was LABOR, THIRD STAGE see under
LABOR 1975-76

X Labor, Third Stage

Labor, Third Stage see Labor Stage, Third**Labor Unions**

N3.540.571+

67

see related

Collective Bargaining
Strikes, Employee
X Trade Unions**Laboratories**

N2.278.487+

see related

Clinical Laboratory Techniques

Laboratories, Dental

N2.278.192.631

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Laboratories, Hospital

N2.278.354.422.420
N4.452.442.422.420
88
X Hospital Laboratories

Laboratory Animal Science

G1.273.368
87
XR Animals, Laboratory
XR Veterinary Medicine

Laboratory Animal Technologists see Animal Technicians

Laboratory Animals see Animals, Laboratory

Laboratory Chemicals

D26.600+ D27.720.480
98

Laboratory Diagnosis see Laboratory Techniques and Procedures

Laboratory Infection

C1.539.503 C21.447.506
68

Laboratory Information Systems see Clinical Laboratory Information Systems

Laboratory Markers see Biological Markers

Laboratory Personnel

M1.526.485.510 N2.360.510
92
X Laboratory Technicians

Laboratory Technicians see Laboratory Personnel

Laboratory Techniques and Procedures

E1.450+
98; see DIAGNOSIS, LABORATORY 1963-97
see related
Clinical Laboratory Techniques
X Diagnosis, Laboratory
X Laboratory Diagnosis
XR Clinical Laboratory Techniques
XR Technology, Medical

Labyrinth

A9.246.631+
see related
Endolymph
X Ear, Internal
XR Temporal Bone

Labyrinth Diseases

C9.218.568+

Labyrinth Supporting Cells

A9.246.631.246.577.543 A11.436.495
91; was see under ORGAN OF CORTI 1979-90
X Supporting Cells, Labyrinth

Labyrinthine Fluids

A12.207.571+

Labyrinthitis

C9.218.568.315
91; was see under LABYRINTH DISEASES 1979-90; was OTITIS INTERNA see under LABYRINTH DISEASES 1963-78
X Otitis Interna

Lac Factors see Lactose Factors

Lac Gene see Lac Operon

Lac Operon

G5.275.201.800.575.545 G5.275.769.545
79
X Lac Gene
X LacZ Genes

Lac Repressors see Repressor Proteins

Lachesis see Viperidae

Lacquer

J1.637.597.422
91; was see under PAINT 1975-90

Lacrimal Apparatus

A9.371.463+ A10.336.422
see related
Dacryocystorhinostomy
Tears
X Lacrimal Gland

Lacrimal Apparatus Diseases

C11.496+
76
X Epiphora

Lacrimal Duct Obstruction

C11.496.456

Lacrimal Gland see Lacrimal Apparatus

Lacrosse see Racquet Sports

Lactalbumin

D12.776.34.398 D12.776.256.626.506
73; was see under ALBUMINS 1963-72

Lactams

D2.65.589+ D3.383.411+
74
X beta-Lactams

Lactases see beta-Galactosidase

Lactate see Lactic Acid

Lactate Dehydrogenase

D8.586.682.47.547+
X Lactic Cytochrome Reductase

Lactate Dehydrogenase Isoenzymes

D8.586.348.423 D8.586.682.47.547.506
67
X Lactate Dehydrogenase Isozymes

Lactate Dehydrogenase Isozymes see Lactate Dehydrogenase Isoenzymes

Lactate Dehydrogenase Virus

B4.820.60.500 B4.909.777.90.500
B4.970.60.500
77; was see under RNA VIRUSES 1969-76; RILEY VIRUS was see under RNA VIRUSES 1969-76, was see under VERTEBRATE VIRUSES, UNCLASSIFIED 1967-68; LACTIC DEHYDROGENASE VIRUSES was see LACTATE DEHYDROGENASE VIRUS 1977-93, was see RILEY VIRUS 1975-76
X Riley Virus

Lactates

D2.241.511.459+

Lactation

G8.520.882.608+
LACTATION, PROLONGED was heading 1975-96 (see under LACTATION 1975-90)
see related
Breast Feeding
Colostrum
Milk
Milk, Human
X Lactation, Prolonged
XR Breast
XR Milk
XR Milk, Human

Lactation Disorders

C13.703.844.506+ C19.146.556+
see related
Galactorrhea
X Hypogalactia

Lactation, Prolonged see Lactation

Lactic Acid

D2.241.511.459.450
97; LACTIC ACID was indexed under LACTATES 1981-96
X Lactate

Lactic Acidosis see Acidosis, Lactic

Lactic Acidosis with Ataxia, Type I see Pyruvate Dehydrogenase Complex Deficiency Disease

Lactic Acidosis with Ataxia, Type II see Pyruvate Carboxylase Deficiency Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lactic Cytochrome Reductase see Lactate Dehydrogenase

Lactobacillaceae

B3.510.460.400.410.475 +
75

Lactobacillus

B3.510.460.400.410.475.475 +

Lactobacillus acidophilus

B3.510.460.400.410.475.475.100

Lactobacillus casei

B3.510.460.400.410.475.475.225
74

Lactococcus

B3.510.400.800.500 +
92

Lactococcus lactis

B3.510.400.800.500.400
92; was STREPTOCOCCUS LACTIS 1974-91
X Streptococcus lactis

Lactoferrin

D12.776.157.470 D12.776.256.626.632.507
D12.776.377.457.507 D12.776.395.507
D12.776.556.632
91; was see under LACTOGLOBULINS 1973-90

Lactogen Hormone, Placental see Placental Lactogen

Lactogenic Hormone, Pituitary see Prolactin

Lactoglobulins

D12.776.256.626.632 + D12.776.377.457 +
67; was LACTOGLOBULIN see under GLOBULINS 1963-66

Lacto-N-neotetraosylceramide see Globosides

Lactones

D2.540 +

Lactoperoxidase

D8.586.682.732.550
91; was see under PEROXIDASES 1975-90

Lactose

D9.203.698.629.305.340

Lactose Factors

D13.444.308.283.500.500
91; was see under PLASMIDS 1978-90
X Lac Factors

Lactose Intolerance

C6.405.469.637.506 C18.452.603.506
C18.452.648.202.589
67
X Lactose Malabsorption
XR Milk Hypersensitivity

Lactose Malabsorption see Lactose Intolerance

Lactose Synthase

D8.586.600.541 D8.586.913.400.450.400.500 +
92; was LACTOSE SYNTHETASE 1974-91
X Lactose Synthetase

Lactose Synthetase see Lactose Synthase

Lactose Tolerance Test

E1.370.372.450 E1.450.150.100.450
74

Lactosyl Ceramides see Lactosylceramides

Lactosylceramides

D9.203.400.410.420.525.200.612 D10.516.390.470.675.200.612
D10.516.570.877.360.612.200.612
91; was see under GLYCOPHINGOLIPIDS 1979-90
X Lactosyl Ceramides

Lacto-N-tetraosylceramide see Globosides

Lactoyl Glutathione Lyase see Lactoylglutathione Lyase

Lactoylglutathione Lyase

D8.586.520.300.500
98; see LACTOYL GLUTATHIONE LYASE 1991-97, see LYASES 1975-90
X Glyoxalase I
X Lactoyl Glutathione Lyase
X Methylglyoxalase

Lactuca sativa see Lettuce

Lactulose

D9.203.698.629.305.423
91; was see under DISACCHARIDES 1973-90

Lacunar Dementia see Dementia, Multi-Infarct

LacZ Genes see Lac Operon

Lafora Disease

C10.228.140.490.250.650.500 C10.574.500.529
C16.466.400.480
2000; see Epilepsy, Myoclonic 1977-1999
X Epilepsy, Progressive Myoclonic, Lafora
X Progressive Myoclonic Epilepsy, Lafora Type

Lagenodelphis see Dolphins

Lagenorhynchus see Dolphin

Lagomorpha

B2.649.521 +
91; was see under MAMMALS 1975-90; was see under RABBITS 1963-94
X Hares

Lagothrix see Cebidae

LAK Cells see Killer Cells, Lymphokine-Activated

Laki-Lorand Factor see Factor XIII

lambda Immunoglobulins see Immunoglobulins, lambda-Chain

lambda-Like Phages see Siphoviridae

lambda Phage see Bacteriophage lambda

Lambert-Eaton Myasthenic Syndrome

C4.588.614.550.225 C4.730.856.225
C10.114.468 C10.574.781.500
C10.668.758.450 C20.111.258.350
C20.111.580
1990
X Eaton-Lambert Syndrome
X Myasthenic Syndrome, Lambert-Eaton

Lamblia see Giardia

Lamblia intestinalis see Giardia lamblia

Lamblia see Giardiasis

Lameness, Animal

C22.510
76
X Gait Disorders, Animal

Lamiaceae

B6.388.100.675 +
98; THYME was see HERBS 1983-97; was heading 1963-82
see related
Herbs
X Catnip
X Horehound
X Lavender
X Mint
X Rosemary
X Sage
X Thyme
XR Herbs

Lamina Basalis Choroideae see Bruch Membrane

Lamina Elastica Posterior see Descemet's Membrane

Laminar Air-Flow Areas see Environment, Controlled

Laminaria

B5.104.163.450
91; was see under SEAWEED 1980-90
X Laminaria Tents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Laminaria Tents see Laminaria

Laminarinase see Glucan Endo-1,3-beta-D-Glucosidase

Laminectomy

E4.525.450
67
XR Spinal Fusion
XR Spine

Laminin

D12.776.395.550.530 D12.776.543.550.500
D12.776.860.300.675
84
see related
Receptors, Laminin
X Merosin

Laminin Receptors see Receptors, Laminin

Lamivudine

D13.570.230.329.950.500 D13.570.230.500.925.500
D13.570.685.245.500.950.500
97: LAMIVUDINE was indexed under ZALCITABINE/analogs & derivatives
1993-96 and CYTOSINE/analogs & derivatives 1991-92
X 2',3'-Dideoxy-3'-thiacytidine
X 3TC

Lampreys

B2.493.181.590
91; was see under CYCLOSTOMES 1975-90

LAN see Local Area Networks

Lanadigenin see Digoxigenin

Lanatosides

D9.203.408.180.261.657+
X Digilanides

Landau-Kleffner Syndrome

C10.228.140.490.535
1996
see related
Aphasia
X Acquired Childhood Aphasia with Convulsive Disorder
X Aphasia, Acquired Epileptic
XR Aphasia

Landouzy-Dejerine Dystrophy see Muscular Dystrophy, Facioscapulohumeral

Landry-Guillain-Barre Syndrome see Guillain-Barre Syndrome

Landscaping, Hospital see Maintenance and Engineering, Hospital

Langat Virus see Encephalitis Viruses, Tick-Borne

Langer-Giedion Syndrome

C5.116.99.708.582
90; was GIEDION-LANGER SYNDROME see EXOSTOSES, MULTIPLE
1968-89
X Acrodysplasia V
X Giedion-Langer Syndrome
X Trichorhinophalangeal Syndrome Type II

Langerhans-Cell Granulomatosis see Histiocytosis, Langerhans-Cell

Langerhans Cells

A11.66.270.500 A11.436.270.545
A15.382.66.270.500
73

Langhans Giant Cells see Giant Cells, Langhans

Language

F1.145.209.399 L1.143.506+
see related
Multilingualism
Sign Language

Language and Speech Disorder Rehabilitation see Rehabilitation of Speech and Language Disorders

Language Arts

L1.143.506.423+
98

Language Comprehension Tests see Language Tests

Language Delay see Language Development Disorders

Language Development

F1.525.200.310+
68
see related
Speech
XR Psycholinguistics

Language Development Disorders

C10.597.606.150.500.550 C23.888.592.604.150.500.550
1986; see LANGUAGE DISORDERS 1980-1985
X Language Delay
X Speech Delay

Language Disorders

C10.597.606.150.500+ C23.888.592.604.150.500+
1967
see related
Speech Disorders
XR Speech Disorders
XR Verbal Behavior
XR Verbal Learning

Language Pathology see Speech-Language Pathology

Language Tests

F4.711.400
79
X Language Comprehension Tests
X Vocabulary Tests

Language Therapy

E2.831.727.344
80
X Language Training

Language Training see Language Therapy

Langurs see Cercopithecidae

Lanolin

D10.516.945.507

Lanosterol

D4.808.247.222.222.347.557 D4.808.247.808.607
D10.516.570.938.590
74
X Kryptosterol

Lansing Virus see Polioviruses, Human 1-3

Lanthanides see Metals, Rare Earth

Lanthanum

D1.268.558.475 D1.552.550.474

Lanugo see Hair

Laparoscopes

E7.230.220.520 E7.858.240.520
2000; see ENDOSCOPES 1998-1999
X Celioscopes
X Peritoneoscopes

Laparoscopic Cholecystectomy see Cholecystectomy, Laparoscopic

Laparoscopic Surgical Procedures see Laparoscopy

Laparoscopy

E1.370.388.250.520 E4.800.250.520+
1993, 1973-1977; for SURGICAL PROCEDURES, LAPAROSCOPIC and
LAPAROSCOPIC SURGICAL PROCEDURES see SURGICAL
PROCEDURES, LAPAROSCOPIC 1998-1999, see SURGERY,
LAPAROSCOPIC 1993-1997; for PERITONEOSCOPY see
PERITONEOSCOPY 1963-1992
X Celioscopy
X Laparoscopic Surgical Procedures
X Peritoneoscopy
X Surgical Procedures, Laparoscopic
XR Peritoneal Cavity
XR Peritoneum
Laparoscopy/instrumentation see Laparoscopes

Laparotomy

E4.406

Larva

G7.553.619.500.500
74
X Maggots
X Tadpoles

Larva Migrans

C3.335.508.523+ C3.858.424
C17.800.838.775.424
X Creeping Eruption
X Cutaneous Larva Migrans
X Larva Migrans, Cutaneous
X Larva Migrans, Ocular
X Ocular Larva Migrans

Larva Migrans, Cutaneous see Larva Migrans

Larva Migrans, Ocular see Larva Migrans

Larva Migrans, Visceral

C3.335.508.523.780 C3.335.508.700.100.868.420
68

Laryngeal Cancer see Laryngeal Neoplasms

Laryngeal Cartilages

A2.165.507+ A4.329.591+
XR Cartilage

Laryngeal Diseases

C8.360+ C9.400+
66; LARYNGEAL PERICHONDRIITIS was heading 1963-96
X Laryngeal Perichondritis
XR Otorhinolaryngologic Diseases

Laryngeal Edema

C8.360.313 C9.400.313
XR Edema

Laryngeal Epithelium see Laryngeal Mucosa

Laryngeal Granuloma see Granuloma, Laryngeal

Laryngeal Mask Airway see Laryngeal Masks

Laryngeal Masks

E5.497.578.475 E7.700.500.450
J1.637.708.500.450
93
X Laryngeal Mask Airway

Laryngeal Mucosa

A4.329.597+ A4.760.520
A10.615.550.760.520+
91; was see under LARYNX 1979-90
X Laryngeal Epithelium

Laryngeal Muscles

A2.633.567.500 A4.329.604
91; was see under MUSCLES 1979-90

Laryngeal Neoplasms

C4.588.443.665.481 C8.360.369
C8.785.481 C9.400.369
C9.647.481
X Cancer of Larynx
X Laryngeal Cancer
X Larynx Neoplasms

Laryngeal Nerve, Inferior see Recurrent Laryngeal Nerve

Laryngeal Nerve Palsy, Recurrent see Vocal Cord Paralysis

Laryngeal Nerve, Superior see Laryngeal Nerves

Laryngeal Nerves

A8.800.50.50.925.450+ A8.800.50.600.825.450+
A8.800.800.60.920.450+ A8.800.800.120.900.450+
65
X Laryngeal Nerve, Superior

Laryngeal Paralysis see Vocal Cord Paralysis

Laryngeal Perichondritis see Laryngeal Diseases

Laryngeal Prosthesis see Larynx, Artificial

Laryngeal Stenosis see Laryngostenosis

Laryngectomy

E4.580.369
see related
Larynx, Artificial
Speech, Alaryngeal
XR Larynx

Laryngismus

C8.360.480 C8.618.573
C9.400.480
X Laryngospasm

Laryngitis

C8.360.535+ C8.730.368+
C9.400.535+

Laryngopharynx see Hypopharynx

Laryngoscopes

E7.230.220.525 E7.858.240.525
2000

Laryngoscopic Surgical Procedures see Laryngoscopy

Laryngoscopy

E1.370.386.460 E1.370.388.250.525
E4.580.373 E4.800.250.525
X Laryngoscopic Surgical Procedures
X Surgical Procedures, Laryngoscopic
XR Larynx
Laryngoscopy/instrumentation see Laryngoscopes

Laryngospasm see Laryngismus

Laryngostenosis

C8.360.591 C9.400.591
X Laryngeal Stenosis

Larynx

consider also terms at VOCAL and VOICE
A4.329+
see related
Laryngectomy
Laryngoscopy
Larynx/innervation see Laryngeal Nerves

Larynx, Artificial

E7.695.450 E7.858.82.595
80
see related
Speech, Alaryngeal
X Artificial Larynx
X Laryngeal Prosthesis
X Voice Prosthesis
XR Laryngectomy
XR Speech, Alaryngeal

Larynx Neoplasms see Laryngeal Neoplasms

Lasalocid

D3.383.312.490
80; was indexed under ANTIBIOTICS 1975-79
X X-537A

Laser Angioplasty see Angioplasty, Laser

Laser-Assisted Balloon Angioplasty see Angioplasty, Balloon, Laser-Assisted

Laser Coagulation

E4.416.410 E4.540.630.410
93; was see LIGHT COAGULATION 1992; was heading 1968-85
X Laser Thermocoagulation
X Thermocoagulation, Laser

Laser Desorption-Ionization Mass Spectrometry, Matrix-Assisted see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Laser-Doppler Flowmetry

E1.370.370.475 E5.830.500
H1.671.799.387
93
X Doppler-Laser Flowmetry
X Flowmetry, Laser-Doppler
X Laser-Doppler Velocimetry
X Velocimetry, Laser-Doppler

Laser-Doppler Velocimetry see Laser-Doppler Flowmetry

Laser In Situ Keratomileusis see Keratomileusis, Laser In Situ

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Laser-Induced Shockwave Lithotripsy see Lithotripsy, Laser

Laser Knife see Laser Surgery

Laser Lithotripsy see Lithotripsy, Laser

Laser Microscopy see Microscopy, Confocal

Laser Scalpel see Laser Surgery

Laser Scanning Confocal Microscopy see Microscopy, Confocal

Laser Scanning Microscopy see Microscopy, Confocal

Laser Surgery

E4.416+

87

- X Laser Knife
- X Laser Scalpel
- X Microsurgery, Laser
- X Surgery, Laser
- X Vaporization, Laser

Laser Thermocoagulation see Laser Coagulation

Lasers

E7.525

H1.671.768.638.548

H1.671.606.552.548

65

see related
Holography

LASIK see Keratomileusis, Laser In Situ

Lassa Fever

C2.782.417.505

C2.782.82.545

77

Lassa Virus

B4.820.57.70.500.500

B4.909.777.80.70.500.500

91; was see under ARENAVIRIDAE 1981-90; was see under
ARENAVIRUSES 1978-80; was see under RNA VIRUSES 1972-77

Lassitude see Fatigue

Late Gene Transcription see Transcription, Genetic

Late Promoters see Promoter Regions (Genetics)

Latency Period (Psychology)

F1.752.747.722.458

F2.739.794.793.458

91; was see under PSYCHOSEXUAL DEVELOPMENT 1975-90

Latent Schizophrenia see Schizotypal Personality Disorder

Lateral Bulbar Syndrome see Lateral Medullary Syndrome

Lateral Cyst see Periodontal Cyst

Lateral Dorsal Thalamic Nucleus see Lateral Thalamic Nuclei

Lateral Geniculate Body see Geniculate Bodies

Lateral Hypothalamic Area see Hypothalamic Area, Lateral

Lateral Hypothalamic Nucleus see Hypothalamic Area, Lateral

Lateral Ligament, Ankle

A2.513.514.162.500

A2.835.583.512.162.500

94

- X Ankle Lateral Ligament
- X Ligamentum Laterale Articulationis Talocruralis

Lateral Ligaments see Collateral Ligaments

Lateral Medullary Syndrome

C10.228.140.300.301.200.100.500

C14.907.253.480.200.100.500

2000 (1991); see WALLENBERG'S SYNDROME 1991-1999, see
CEREBRAL EMBOLISM AND THROMBOSIS 1964-1990

- X Lateral Bulbar Syndrome
- X Posterior Inferior Cerebellar Artery Syndrome
- X Wallenberg Syndrome

Lateral Menisci see Menisci, Tibial

Lateral Nuclear Group see Lateral Thalamic Nuclei

Lateral Posterior Thalamic Nucleus see Lateral Thalamic Nuclei

Lateral Pulvinar Nucleus see Pulvinar

Lateral Rectus Palsy see Abducens Nerve Diseases

Lateral Sclerosis see Motor Neuron Disease

Lateral Sinus Thrombosis

C10.228.140.300.525.669.562

C14.907.253.378.586.562

C14.907.355.350.850.213.669.562

2000

- X Septic Phlebitis, Lateral Sinus
- X Thrombosis, Lateral Sinus
- XR Mastoiditis
- XR Otitis Media

Lateral Thalamic Nuclei

A8.186.211.730.385.826.701.485+

2000

- X Lateral Dorsal Thalamic Nucleus
- X Lateral Nuclear Group
- X Lateral Posterior Thalamic Nucleus

Lateral Ventricles

A8.186.211.276.650

2000

Lateral Vestibular Nucleus see Vestibular Nucleus, Lateral

Laterality

F2.830.297.425

G11.561.232.508

AMBIDEXTERITY was see under LATERALITY 1975-85, was see
LATERALITY 1966-74

- X Ambidexterity
- X Handedness

Latex

D25.720.540

2000; for CAOUTCHOUC see LATEX 1980-1999; see LATEX RUBBER
(indexed under RUBBER as of 1968); see RUBBER 1963-1967; LATEX
PARTICLES heading 1968-1980; LATICES see LATEX 1981-1995

see related

- Latex Allergy
- Rubber
- X Caoutchouc
- XR Rubber

Latex Agglutination Tests see Latex Fixation Tests

Latex Allergy

C20.543.600

99

see related

- Dermatitis, Allergic Contact
- Hypersensitivity, Immediate
- Rubber
- X Latex Hypersensitivity
- X Rubber Allergy
- XR Dermatitis, Allergic Contact
- XR Hypersensitivity, Immediate
- XR Latex
- XR Rubber

Latex Beads see Microspheres

Latex Fixation Tests

E1.450.495.735.50.450

65

- X Latex Agglutination Tests

Latex Hypersensitivity see Latex Allergy

Latex Particles see Microspheres

Latex Rubber see Rubber

Latex Spheres see Microspheres

Lathyrism

C21.613.756.558

XR Aminopropionitrile

Lathyrus see Legumes

Latinos see Hispanic Americans

Latrines see Toilet Facilities

Latrodectus mactans see Black Widow Spider

LATS see Long-Acting Thyroid Stimulator

LATS Receptors see Receptors, Thyroid Hormone

Laudacon see Hydromorphone

Laughter

F1.145.209.530.614

F1.470.693

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Laundering

J1.576.549

Laundry Service, Hospital

N2.278.354.422.428

N4.452.442.422.428

80

see related

Bedding and Linens

X Hospital Laundry Service

Lauraceae

B6.388.100.687+

98

X Avocado
X Bay Laurel
X Camphor Laurel
X Cinnamomum camphora
X Laurales
X Sassafras

Laurales see Lauraceae

Laurates

D2.241.81.407.460.410

D10.516.251.500.410

91; was see under LAURIC ACIDS 1975-90

X Dodecanoates

Laurence-Moon-Bardet-Biedl Syndrome see Bardet-Biedl Syndrome

Laurence-Moon-Biedl Syndrome see Laurence-Moon Syndrome

Laurence-Moon Syndrome

C10.228.140.617.500

C16.131.77.509

2000; see LAURENCE-MOON-BIEDL SYNDROME 1966-1999

see related

Mental Retardation

X Laurence-Moon-Biedl Syndrome

XR Mental Retardation

Lauric Acids

D2.241.81.407.460+

D10.516.251.500+

75

X Dodecanoic Acids

Lauryl Alcohol see Dodecanol

LAV-2 see HIV-2

LAV Antibodies see HIV Antibodies

LAV Antigens see HIV Antigens

LAV-HTLV-III see HIV

Lavage see Irrigation

Lavage, Gastric see Gastric Lavage

Lavage, Peritoneal see Peritoneal Lavage

Lavender see Lamiaceae

Law Enforcement Officers see Police

Lawrencium

D1.268.271.545.500

D1.268.556.423

D1.552.517.507

D1.552.544.423

75

Lawsonia

B3.440.520

B3.660.125.460

2000

X Lawsonia intracellularis

Lawsonia intracellularis see Lawsonia

Laxatives see Cathartics

Laxity, Joint see Joint Instability

Laying-on-of-Hands see Therapeutic Touch

Lazy Eye see Amblyopia

LBNP see Lower Body Negative Pressure

LCF Factor see Interleukin-16

lck Kinase see Lymphocyte Specific Protein Tyrosine Kinase p56(lck)

LCM-Lassa Complex Viruses

B4.820.57.70.500+

B4.909.777.80.70.500+

94

X Lymphocytic Choriomeningitis-Lassa Complex Viruses

LCM Viruses see Lymphocytic Choriomeningitis Virus

LD50 see Lethal Dose 50

LDL Cholesterol see Lipoproteins, LDL Cholesterol

LDL Receptors see Receptors, LDL

LE Cells see Neutrophils

Le(X) Antigen see Antigens, CD15

Lead

D1.268.556.435

D1.552.544.435

see related

Lead Radioisotopes

Lead/poisoning see Lead Poisoning

Lead Encephalopathy, Childhood see Lead Poisoning, Nervous System, Childhood

Lead-Induced Nervous System Disease, Childhood see Lead Poisoning, Nervous System, Childhood

Lead-Induced Nervous System Diseases see Lead Poisoning, Nervous System

Lead Induced Nervous System Diseases, Adult see Lead Poisoning, Nervous System, Adult

Lead Poisoning

C21.613.589+

Lead Poisoning, Nervous System

C10.720.475.400+

C21.613.589.500+

2000

X Lead-Induced Nervous System Diseases
X Nervous System Diseases, Lead-Induced
X Nervous System Poisoning, Lead
X Neurotoxicity Syndrome, Lead
X Plumbism, Nervous System
X Plumbism, Neurologic
X Poisoning, Lead, Nervous System
X Poisoning, Lead, Neurologic

Lead Poisoning, Nervous System, Adult

C10.720.475.400.350

C21.613.589.500.400

2000

X Lead Induced Nervous System Diseases, Adult
X Lead Poisoning, Neurologic, Adult
X Nervous System Diseases, Lead Induced, Adult
X Nervous System Poisoning, Lead, Adult
X Nervous System Toxicity, Lead, Adult
X Neurologic Saturnism, Adult
X Neurotoxicity Syndrome, Lead, Adult
X Plumbism, Neurologic, Adult
X Poisoning, Lead, Nervous System, Adult
X Poisoning, Lead, Neurologic, Adult

Lead Poisoning, Nervous System, Childhood

C10.720.475.400.700

C21.613.589.500.700

2000

X Lead Encephalopathy, Childhood
X Lead-Induced Nervous System Disease, Childhood
X Lead Poisoning, Neurologic, Childhood
X Nervous System Disease, Lead-Induced, Childhood
X Nervous System Poisoning, Lead, Childhood
X Neurologic Saturnism, Childhood
X Neurotoxicity Syndrome, Lead, Childhood
X Plumbism, Neurologic, Childhood
X Poisoning, Lead, Nervous System, Childhood
X Poisoning, Lead, Neurologic, Childhood

Lead Poisoning, Neurologic, Adult see Lead Poisoning, Nervous System, Adult

Lead Poisoning, Neurologic, Childhood see Lead Poisoning, Nervous System, Childhood

Lead Radioisotopes

D1.496.749.560

88

XR Lead

Leader mRNA Sequences see 5' Untranslated Regions

Leader Sequences, mRNA see 5' Untranslated Regions

Leader Signal Peptides see Signal Peptides

Leadership

F1.752.609

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leafhoppers see Hemiptera

Leanness see Thinness

Learned Helplessness see Helplessness, Learned

Learning

F2.463.425+
XR Education F2.784.629.529+

Learning Disabilities see Learning Disorders

Learning Disorders

C10.597.606.150.550+
F3.550.350.500+ C23.888.592.604.150.550+
F3.550.450+
1966
see related
Dyslexia
X Developmental Academic Disorder
X Learning Disabilities
XR Dyslexia

Leasing, Property

N3.219.463.500
91; was see under FINANCIAL MANAGEMENT 1978-90

Least-Squares Analysis

E5.318.740.750.400 G3.850.520.830.750.400
H1.548.832.793.400 N5.715.360.750.695.440
91; was see under REGRESSION ANALYSIS 1990

Leber Hereditary Optic Atrophy see Optic Atrophies, Hereditary

Lebistes see Poecilia

LECAM-1 see L-Selectin

LECAM-2 see E-Selectin

LECAM-3 see P-Selectin

Lecithin Acyltransferase see Phosphatidylcholine-Sterol O-Acyltransferase

Lecithin Acyltransferase Deficiency

C18.452.648.556.485.448
91; was see under HYPOLIPOPROTEINEMIA 1980-90; was see under
HYPOLIPOPROTEINEMIAS 1978-79

Lecithin Cholesterol Acyltransferase see Phosphatidylcholine-Sterol
O-Acyltransferase

Lecithinase A1 see Phospholipases A

Lecithinase A2 see Phospholipases A

Lecithinase B see Lysophospholipase

Lecithinase C see Phospholipase C

Lecithinase D see Phospholipase D

Lecithinases see Phospholipases

Lecithins see Phosphatidylcholines

Lectin, Castor Bean see Ricin

Lectin Receptors see Receptors, Mitogen

Lectin, Ricinus see Ricin

Lectins

D12.776.503 D24.185.447+
D24.185.526.545+ D24.611.125.44.545+
79; was PLANT AGGLUTININS 1963-78; PHYTOMITOGENS was heading
1973-78
see related
Receptors, Mitogen
X Agglutinins, Plant
X Hemagglutinins, Plant
X Phyttagglutinins
X Phytomitogens
X Plant Agglutinins

Lectins, Kidney Bean see Phytohemagglutinins

Lectins, Pokeweed see Pokeweed Mitogens

Lectins, Triticum Vulgare see Wheat Germ Agglutinins

Lectins, Wheat Germ see Wheat Germ Agglutinins

Leeches

B1.91.426
X Hirudinea

Leeks see Onions

Left Atrial Function see Atrial Function, Left

Left Heart Bypass see Heart Bypass, Left

Left Heart Syndrome, Hypoplastic see Hypoplastic Left Heart Syndrome

Left Ventricular Dysfunction see Ventricular Dysfunction, Left

Left Ventricular Function see Ventricular Function, Left

Left Ventricular Hypertrophy see Hypertrophy, Left Ventricular

Left Ventricular Remodeling see Ventricular Remodeling

Leg

A1.378.592+
see related
Hindlimb
Leg Bones
X Extremity, Lower
X Lower Extremity
Leg/injuries see Leg Injuries

Leg, Artificial see Artificial Limbs

Leg Bones

A2.835.232.500+
98
X Bones of Leg
XR Leg

Leg Dermatoses

C17.800.446

Leg Injuries

C21.866.558+
see related
Peroneal Neuropathies
Tibial Neuropathy
XR Peroneal Neuropathies

Leg Length Inequality

C5.116.99.655 C23.300.808
72; LEG LENGTHENING was heading 1967-71
see related
Bone Lengthening

Leg Prosthesis see Artificial Limbs

Leg Ulcer

C17.800.893.592+

Legal Guardians

M1.380+
78
see related
Third-Party Consent
XR Mental Competency
XR Third-Party Consent

Legal Medicine see Forensic Medicine

Legg-Perthes Disease

C5.116.852.175.570
91; was see under FEMUR HEAD NECROSIS 1979-90; was see under
OSTEOCHRONDRITIS 1963-78; COXA PLANA was see under
OSTEOCHRONDRITIS 1963-78
X Coxa Plana
X Perthes Disease

Leghemoglobin

D12.776.422.600 D12.776.765.500
91; was see under HEMEPROTEINS 1975-90

Legionella

B3.440.400.425.450.450+ B3.660.250.460.460+
81

Legionella pneumophila

B3.440.400.425.450.450.500 B3.660.250.460.460.580
92

Legionella pneumophila Infections see Legionnaires' Disease

Legionellaceae

B3.440.400.425.450+ B3.660.250.460+
92

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Legionellosis

C1.252.400.500+
87 C8.730.382+

Legionnaires' Disease

C1.252.400.501 C8.730.382.380
79; was see under RESPIRATORY TRACT INFECTIONS 1978
X Legionella pneumophila Infections

Legislation

N3.706.615+
see related
Licensure
X Health Legislation

/Legislation & jurisprudence

78; used with Category 11-2 & N2-4 1978-87; 11-2, L, N2-4 & SMOKING
1988; G2-3, 11-2, L, N2-4 & SMOKING+ 1989; G1-2, 12-3 & N2-4 1990
forward

Legislation, Dental

N3.706.615.331
XR Dentistry

Legislation, Drug

11.880.604.605+ N3.706.615.402+
68; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG
1968-78
X Drug Laws
X Food, Drug and Cosmetic Act
X Narcotic Laws

Legislation, Food

N3.706.615.412
79; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG
1968-78
X Food Laws

Legislation, Hospital

N3.706.615.420+
78

Legislation, Medical

N3.706.615.473
XR Medicine

Legislation, Nursing

N3.706.615.544
66
XR Nursing

Legislation, Pharmacy

N3.706.615.615
68
XR Pharmacy

Legislation, Veterinary

N3.706.615.686

Legumes

B6.388.100.837.400+ B6.510.570
B6.560.546+ J2.500.850.500+
78
see related
Plants, Edible
X Beans
X Lathyrus
X Lentils
X Phaseolus

Leigh Disease

C10.228.140.163.165.497 C10.228.140.163.474.425
C18.452.125.200.587 C18.452.125.250.412
C18.452.648.156.412 C18.452.648.202.810.444
1991; see BRAIN DISEASES, METABOLIC 1985-1990
see related
Cytochrome-c Oxidase
X Cytochrome Oxidase Deficiency Disease
X Encephalomyelitis, Subacute Necrotizing
X Encephalopathy, Subacute Necrotizing

Leiomyoblastoma see Leiomyoma, Epithelioid

Leiomyoma

C4.557.450.590.450+
FIBROIDS, UTERINE was see UTERINE NEOPLASMS 1991-93
X Fibroid
X Fibroid Tumor
X Fibroid Uterus
X Fibroids, Uterine
X Fibroma, Uterine
X Fibromyoma
X Myofibroma

Leiomyoma, Epithelioid

C4.557.450.590.450.455
94; LEIOMYOBLASTOMA was see LEIOMYOMA 1992-93
X Leiomyoblastoma

Leiomyoma, Vascular see Angiomyoma

Leiomyomatosis

C4.557.450.590.450.465
94

Leiomyosarcoma

C4.557.450.590.455 C4.557.450.795.455
X Leiomyosarcoma, Epithelioid
X Leiomyosarcoma, Myxoid

Leiomyosarcoma, Epithelioid see Leiomyosarcoma

Leiomyosarcoma, Myxoid see Leiomyosarcoma

Leishmania

B1.841.750.443.950.450.868.488+
see related
Leishmanivirus
X Leishmania (Leishmania)
X Leishmania (Viannia)

Leishmania braziliensis

B1.841.750.443.950.450.868.488.80
91; was see under LEISHMANIA 1986-90; LEISHMANIA PERUVIANA
was see LEISHMANIA BRAZILIENSIS 1986-91
X Leishmania braziliensis braziliensis
X Leishmania (Viannia) braziliensis

Leishmania braziliensis braziliensis see Leishmania braziliensis

Leishmania braziliensis guyanensis see Leishmania guyanensis

Leishmania donovani

B1.841.750.443.950.450.868.488.230
86
X Leishmania (Leishmania) donovani

Leishmania donovani chagasi see Leishmania infantum

Leishmania donovani infantum see Leishmania infantum

Leishmania enriettii

B1.841.750.443.950.450.868.488.240
94; was LEISHMANIA ENRIETTI see LEISHMANIA MEXICANA
1986-93
X Leishmania (Leishmania) enriettii

Leishmania guyanensis

B1.841.750.443.950.450.868.488.285
94; was LEISHMANIA BRAZILIENSIS GUYANENSIS see LEISHMANIA
BRAZILIENSIS 1992-93
X Leishmania braziliensis guyanensis
X Leishmania guyanensis guyanensis
X Leishmania (Viannia) guyanensis
X Leishmania (Viannia) panamensis

Leishmania guyanensis guyanensis see Leishmania guyanensis

Leishmania infantum

B1.841.750.443.950.450.868.488.325
94; was LEISHMANIA DONOVANI INFANTUM see LEISHMANIA
DONOVANI 1992-93, was LEISHMANIA INFANTUM see LEISHMANIA
DONOVANI 1986-91; LEISHMANIA DONOVANI CHAGASI was see
LEISHMANIA DONOVANI 1992-93, was LEISHMANIA CHAGASI see
LEISHMANIA DONOVANI 1986-91
X Leishmania donovani chagasi
X Leishmania donovani infantum
X Leishmania (Leishmania) infantum

Leishmania (Leishmania) see Leishmania

Leishmania (Leishmania) donovani see Leishmania donovani

Leishmania (Leishmania) enriettii see Leishmania enriettii

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leishmania (Leishmania) infantum see *Leishmania infantum*

Leishmania (Leishmania) major see *Leishmania major*

Leishmania (Leishmania) mexicana see *Leishmania mexicana*

Leishmania (Leishmania) tropica see *Leishmania tropica*

Leishmania major

B1.841.750.443.950.450.868.488.405

94; was LEISHMANIA TROPICA MAJOR see LEISHMANIA TROPICA
1992-93; was LEISHMANIA MAJOR see LEISHMANIA TROPICA
1986-91

X *Leishmania (Leishmania) major*

X *Leishmania tropica major*

Leishmania mexicana

B1.841.750.443.950.450.868.488.410

86

X *Leishmania (Leishmania) mexicana*

X *Leishmania mexicana amazonensis*

X *Leishmania mexicana mexicana*

Leishmania mexicana amazonensis see *Leishmania mexicana*

Leishmania mexicana mexicana see *Leishmania mexicana*

Leishmania tropica

B1.841.750.443.950.450.868.488.680

86; LEISHMANIA TROPICA MINOR was LEISHMANIA MINOR see
LEISHMANIA TROPICA 1986-91

X *Leishmania (Leishmania) tropica*

X *Leishmania tropica minor*

Leishmania tropica major see *Leishmania major*

Leishmania tropica minor see *Leishmania tropica*

Leishmania (Viannia) see *Leishmania*

Leishmania (Viannia) braziliensis see *Leishmania braziliensis*

Leishmania (Viannia) guyanensis see *Leishmania guyanensis*

Leishmania (Viannia) panamensis see *Leishmania guyanensis*

Leishmaniasis

C3.752.700.500.508+

C17.800.838.775.560+

C3.858.560+

Leishmaniasis, American see *Leishmaniasis, Cutaneous*

Leishmaniasis, Cutaneous

C3.752.700.500.508.400+

C17.800.838.775.560.400+

C3.858.560.400+

92; was see LEISHMANIASIS 1979-91; ORIENTAL SORE was see
LEISHMANIASIS 1979-91

X *Leishmaniasis, American*

X *Leishmaniasis, New World*

X *Leishmaniasis, Old World*

X *Oriental Sore*

Leishmaniasis, Diffuse Cutaneous

C3.752.700.500.508.400.350

C17.800.838.775.560.400.350

C3.858.560.400.350

92

Leishmaniasis, Mucocutaneous

C3.752.700.500.508.400.385

C17.800.838.775.560.400.385

C3.858.560.400.385

Leishmaniasis, New World see *Leishmaniasis, Cutaneous*

Leishmaniasis, Old World see *Leishmaniasis, Cutaneous*

Leishmaniasis, Visceral

C3.752.700.500.508.510

X *Kala-Azar*

Leishmaniavirus

B4.820.880.500

97

XR *Leishmania*

Leisure Activities

13.450+

70

Lelystad Virus see *Swine Infertility and Respiratory Syndrome Virus*

Lemmings see *Microtinae*

Lemmus see *Microtinae*

Lemur

B2.649.801.700.508.490

91; was see under LEMURIDAE 1981-90; was LEMURS see under
PROSIMIANS 1975-80

Lemur, Dwarf see *Cheirogaleidae*

Lemur, Mouse see *Cheirogaleidae*

Lemuridae

B2.649.801.700.508+

81

X *Hapalemur*

X *Lepilemur*

X *Varecia*

Lemuriformes see *Strepsirhini*

Lemuroidea see *Strepsirhini*

Length of Life see *Longevity*

Length of Stay

E2.760.400.480

N2.421.585.400.480

72

XR *Hospitalization*

Leninism see *Communism*

Lens Capsule, Crystalline

A9.371.509.155

91; was see under LENS, CRYSTALLINE 1983-90

see related

Capsulorhexis

XR *Capsulorhexis*

Lens Cortex, Crystalline

A9.371.509.225

91; was see under LENS, CRYSTALLINE 1983-90

Lens, Crystalline

A9.371.509+

see related

Aphakia

Lens Diseases

C11.510+

78

Lens Dislocation see *Lens Subluxation*

Lens Implantation, Intraocular

E4.540.600

98; was see LENSES, INTRAOCULAR 1979-97

see related

Pseudophakia

Lens Nucleus, Crystalline

A9.371.509.670

91; was see under LENS, CRYSTALLINE 1983-90

Lens Opacities see *Cataract*

Lens Proteins see *Crystallins*

Lens Subluxation

C11.510.598+

90; was LENS DISLOCATION AND SUBLUXATION 1978-89

X *Lens Dislocation*

Lens Subluxation/congenital see *Ectopia Lentis*

Lenses

E7.532+

XR *Optics*

Lenses, Contact see *Contact Lenses*

Lenses, Contact, Hydrophilic see *Contact Lenses, Hydrophilic*

Lenses, Intraocular

E7.532.460

E7.695.460

79

XR *Cataract Extraction*

Lenticular Nucleus see *Corpus Striatum*

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lentiform Nucleus see Corpus Striatum

Lentiginosis see Lentigo

Lentiginosis, Perioral see Peutz-Jeghers Syndrome

Lentigo

C17.800.621.430.530.550+

X Lentiginosis

Lentigo, Malignant see Hutchinson's Melanotic Freckle

Lentils see Legumes

Lentinan

D9.203.698.490

91; see POLYSACCHARIDES 1975-90

Lentinula see Lentinus

Lentinula edodes see Shiitake Mushrooms

Lentinus

B5.354.179.100.500+

99; see POLYPORACEAE 1986-98

X Lentinula

Lentinus edodes see Shiitake Mushrooms

Lentivirinae see Lentivirus

Lentivirus

B4.820.650.589+

B4.909.777.731.589+

94; was LENTIVIRINAE 1991-93

X Lentivirinae

Lentivirus Infections

C2.782.815.616+

91

Lentiviruses, Bovine

B4.820.650.589.500+

B4.909.777.731.589.500+

94

X Bovine Lentiviruses

Lentiviruses, Equine

B4.820.650.589.520+

B4.909.777.731.589.520+

94

X Equine Lentiviruses

Lentiviruses, Feline

B4.820.650.589.530+

B4.909.777.731.589.530+

94

X Feline Lentiviruses

Lentiviruses, Ovine-Caprine

B4.820.650.589.600+

B4.909.777.731.589.600+

94

X Ovine-Caprine Lentiviruses

Lentiviruses, Primate

B4.820.650.589.650+

B4.909.777.731.589.650+

97; was IMMUNODEFICIENCY VIRUSES, PRIMATE 1994-96

X Immunodeficiency Viruses, Primate

X Primate Immunodeficiency Viruses

Lentiviruses, Simian see SIV

Leon Virus see Polioviruses, Human 1-3

Leontiasis Ossium see Hyperostosis Frontalis Interna

Leontideus see Callitrichinae

Leontopithecus see Callitrichinae

Leopard Frog see Rana pipiens

Leopard Frog Carcinoma Virus see Herpesvirus 1, Ranid

Leopards see Carnivora

Leopards Bane see Arnica

Leper Colonies

N2.278.524

Lepidoptera

B1.131.617.561+

75

Lepilemur see Lemuridae

Leporipoxvirus

B4.280.650.160.500+

B4.909.204.210.600+

B4.909.204.783.160.500+

B4.909.574.204.600+

94

Lepromin

D24.611.216.161.386

73

Leprostatic Agents

D20.661

D27.505.102.661

75

X Antileprotic Agents

XR Leprosy

XR Mycobacterium leprae

Leprosy

C1.252.410.40.552.386+

see related

Leprostatic Agents

X Hansen's Disease

Leprosy, Borderline

C1.252.410.40.552.386.110

89

X Leprosy, Dimorphous

Leprosy, Cutaneous see Leprosy, Lepromatous

Leprosy, Dimorphous see Leprosy, Borderline

Leprosy, Lepromatous

C1.252.410.40.552.386.500

89; CUTANEOUS LEPROSY & NODULAR LEPROSY were see LEPROSY, LEPROMATOUS 1989-91

X Leprosy, Cutaneous

X Leprosy, Nodular

Leprosy, Macular see Leprosy, Tuberculoid

Leprosy, Neural see Leprosy, Tuberculoid

Leprosy, Nodular see Leprosy, Lepromatous

Leprosy, Tuberculoid

C1.252.410.40.552.386.700

89

X Leprosy, Macular

X Leprosy, Neural

X Tuberculoid Leprosy

Leptazole see Pentylentetrazole

Leptin

D6.472.495

D12.644.337

2000; OB PROTEIN (now LEPTIN) was indexed under PROTEINS 1995-1999

X Ob Protein

X Obese Protein

Leptoconops see Ceratopogonidae

Leptomeningeal Cysts see Arachnoid Cysts

Leptomonas see Trypanosomatina

Leptophos

D2.719.500

96; was PHOSVEL 1975-95 (see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1975-90); LEPTOPHOS was see PHOSVEL 1975-95

X Phosvel

Leptospira

B3.440.400.425.475.475+

B3.851.475.475+

Leptospira canicola

B3.440.400.425.475.475.280

B3.851.475.475.280

Leptospira icterohaemorrhagiae see Leptospira interrogans

Leptospira interrogans

B3.440.400.425.475.475.400 B3.851.475.475.400
 76; was LEPTOSPIRA ICTEROHAEMORRHAGIAE 1963-75
 X Leptospira icterohaemorrhagiae

Leptospiraceae

B3.440.400.425.475+ B3.851.475+
 92

Leptospirosis

C1.252.400.511+ C1.252.847.511+

Leptospirosis, Icterohemorrhagic see Weil's Disease

Leptothrix see Gram-Negative Aerobic Bacteria

Leriche's Syndrome

C14.907.109.661 C14.907.137.427

Lesbianism see Homosexuality, Female

Lesch-Nyhan Syndrome

C10.228.140.163.474.430 C10.574.500.536
 C16.466.400.500 C18.452.125.250.425
 C18.452.648.156.425 C18.452.648.798.594
 1973
 see related
 X Hypoxanthine Phosphoribosyltransferase
 X Choreoathetosis Self-Mutilation Hyperuricemia Syndrome
 X Hypoxanthine-Phosphoribosyl-Transferase Deficiency Disease
 XR Hypoxanthine Phosphoribosyltransferase

Less-Developed Countries see Developing Countries

LET see Linear Energy Transfer

Lethal Dose 50

E5.940.402 G12.602
 76; was see under TOXICOLOGY 1975
 X LD50

Lethal Junctional Epidermolysis Bullosa see Epidermolysis Bullosa, Junctional

Lethal Midline Granuloma see Granuloma, Lethal Midline

Lethargic Encephalitis, Type C see Encephalitis, St. Louis

Lethargy see Sleep Stages

LETS Proteins see Fibronectins

Letterer-Siwe Disease

C4.557.386.435 C15.604.515.569.417
 C15.604.667.400.400.570
 X Histiocytosis, Generalized

Letters see Correspondence

Lettuce

B6.388.100.100.500 J2.500.850.525
 95
 X Lactuca sativa

Leu Antigens see Antigens, Differentiation

Leu Antigens, B-Lymphocyte see Antigens, Differentiation, B-Lymphocyte

Leu Antigens, T-Lymphocyte see Antigens, Differentiation, T-Lymphocyte

Leu-2 Antigens see Antigens, CD8

Leu-CAM Receptor Family see Receptors, Leukocyte-Adhesion

Leu-M1 Antigens see Antigens, CD15

Leu-M5 Antigens see Antigen p150,95

Leucenine see Mimosine

Leucenol see Mimosine

Leucine

D12.125.142.441 D12.125.70.637

5-Leucine-2-Alanine Enkephalin see Enkephalin, Leucine-2-Alanine

Leucine Aminopeptidase see Leucyl Aminopeptidase

Leucine Enkephalin see Enkephalin, Leucine

Leucine Enkephalin-2-Alanine see Enkephalin, Leucine-2-Alanine

Leucine-Specific tRNA see RNA, Transfer, Leu

Leucine-tRNA Ligase

D8.586.464.263.200.500
 98; see LEUCYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T
 RNA SYNTHETASES 1975-90
 X Leucyl T RNA Synthetase

Leucine Zippers

G6.184.580.709.600.40.520
 91
 XR DNA-Binding Proteins

Leucogenenol

D4.615.885.511
 91; was see under SPIRO COMPOUNDS 1973-90

Leucoharmin see Harmine

Leucomycin see Kitasamycin

Leucomycins

D2.540.505.440+ D9.203.408.477.440+
 81; was KITASAMYCINS see under ANTIBIOTICS 1976-80

Leuconostoc

B3.510.400.800.511

Leucotomy see Psychosurgery

Leucovorin

D3.438.733.631.400.800.350.450 D11.786.708.328.850.350.500
 90; was CITROVORUM FACTOR 1964-89
 X Calcium Leucovorin
 X Citrovorum Factor
 X Folinic Acid
 X N(5)-Formyltetrahydrofolate

Leucyl Aminopeptidase

D8.586.277.656.350.100.511+
 99; see LEUCINE AMINOPEPTIDASE 1965-98; PEPTIDASE S was
 indexed under AMINOPEPTIDASES 1979-98
 X Cytosol Aminopeptidase
 X Leucine Aminopeptidase

Leucyl-beta-Naphthylamidase

D8.586.277.656.350.100.150.400 D8.586.277.656.350.100.511.400
 91; was see under LEUCINE AMINOPEPTIDASE 1975-90

Leucyl T RNA Synthetase see Leucine-tRNA Ligase

Leukapheresis

E2.95.160.570 E2.110.285.570
 E5.909.262.363.285.570
 79; was see PLASMAPHERESIS 1978
 X Leukocytapheresis
 X Leukopheresis
 X Lymphapheresis
 X Lymphocytapheresis

Leukemia

C4.557.337+
 see related
 Leukemic Infiltration
 XR Hematologic Neoplasms
 XR Myeloproliferative Disorders

Leukemia, Adult T-Cell see Leukemia-Lymphoma, T-Cell, Acute,
 HTLV-I-Associated

Leukemia, Aleukemic see Leukemia, Subleukemic

Leukemia, B-Cell

C4.557.337.428.500+
 89
 X B-Cell Leukemia
 X Leukemia, Lymphocytic, B-Cell
 X B-Lymphocytic Leukemia
 X Lymphocytic Leukemia, B-Cell

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leukemia, B-Cell, Acute

C4.557.337.428.500.100 C4.557.337.428.511.100
89; BURKITT LEUKEMIA was BURKITT'S LEUKEMIA 1989-97
X B-ALL
X B-Cell Leukemia, Acute
X Burkitt Leukemia
X Leukemia, Lymphoblastic, Burkitt-Type
X Leukemia, Lymphocytic, Acute, B-Cell
X Leukemia, Lymphocytic, L3
X B-Lymphocytic Leukemia, Acute
X Lymphocytic Leukemia, B-Cell, Acute
X Lymphocytic Leukemia, L3

Leukemia, B-Cell, Chronic

C4.557.337.428.500.125 C4.557.337.428.550.250
89
X B-Cell Leukemia, Chronic
X Leukemia, Lymphocytic, Chronic, B-Cell
X B-Lymphocytic Leukemia, Chronic
X Lymphocytic Leukemia, Chronic, B-Cell

Leukemia, Basophilic, Acute

C4.557.337.539.550.125
89
X Basophilic Leukemia, Acute

Leukemia, Bovine see Enzootic Bovine Leukosis

Leukemia, CALLA-Positive

C4.557.337.428.511.225
89
X CALLA-Positive Lymphoblastic Leukemia
X Leukemia, Lymphoblastic, Acute, Common ALL Antigen-Positive
X Leukemia, Lymphocytic, Acute, CALLA-Positive
X Lymphoblastic Leukemia, Acute, CALLA-Positive
X Lymphocytic Leukemia, CALLA-Positive
XR Neprilysin

Leukemia, Eosinophilic see Hypereosinophilic Syndrome

Leukemia, Eosinophilic, Acute

C4.557.337.539.550.300
89
X Eosinophilic Leukemia, Acute

Leukemia, Erythroblastic, Acute

C4.557.337.539.550.325 C15.378.190.636.276
89; ERYTHROLEUKEMIA was heading 1973-88; ERYTHREMIC
MYELOSIS was heading 1963-83
X Di Guglielmo's Disease
X Erythremic Myelosis
X Erythroblastic Leukemia, Acute
X Erythroleukemia
X Leukemia, Myeloid, Acute, M6
X Myeloid Leukemia, Acute, M6

Leukemia, Experimental

C4.557.337.372+ C4.619.531+

Leukemia, Feline

C2.782.815.622 C4.557.337.385
C22.180.500
92
X Feline Leukemia

Leukemia, Granulocytic see Leukemia, Myeloid

Leukemia, Granulocytic, Chronic see Leukemia, Myeloid, Chronic

Leukemia, Granulocytic, Chronic-Phase see Leukemia, Myeloid, Chronic-Phase

Leukemia, Hairy Cell

C4.557.337.415+ C15.604.515.553
C20.683.515.517
78
X Hairy Cell Leukemia
X Leukemic Reticuloendotheliosis
X Reticuloendotheliosis, Leukemic

Leukemia, Hairy Cell, HTLV-II-Variant see Leukemia, T-Cell,
HTLV-II-Associated

Leukemia L1210

C4.557.337.372.594 C4.619.531.594

Leukemia L5178

C4.557.337.372.602 C4.619.531.602
91; was see under LEUKEMIA, EXPERIMENTAL 1980-90
X Lymphoma L5178

Leukemia, Large Granular Lymphocytic see Leukemia, Lymphocytic

Leukemia, Lymphoblastic see Leukemia, Lymphocytic

Leukemia, Lymphoblastic, Acute see Leukemia, Lymphocytic, Acute

Leukemia, Lymphoblastic, Acute, Common ALL Antigen-Positive see Leukemia,
CALLA-Positive

Leukemia, Lymphoblastic, Acute, L1 see Leukemia, Lymphocytic, Acute, L1

Leukemia, Lymphoblastic, Acute, L2 see Leukemia, Lymphocytic, Acute, L2

Leukemia, Lymphoblastic, Acute, Null-Cell see Leukemia, Null-Cell

Leukemia, Lymphoblastic, Acute, Philadelphia-Positive see Leukemia,
Lymphocytic, Acute, L2

Leukemia, Lymphoblastic, Acute, T-Cell see Leukemia, T-Cell, Acute

Leukemia, Lymphoblastic, Burkitt-Type see Leukemia, B-Cell, Acute

Leukemia, Lymphoblastic, Chronic see Leukemia, Lymphocytic, Chronic

Leukemia, Lymphocytic

C4.557.337.428+ C15.604.515.560
C20.683.515.528
LEUKEMIA, LYMPHOBLASTIC was heading 1967-88
X Leukemia, Large Granular Lymphocytic
X Leukemia, Lymphoblastic
X Leukemia, Lymphocytic, Large Granular
X Leukemia, Lymphoid
X Lymphoblastic Leukemia
X Lymphocytic Leukemia
X Lymphoid Leukemia
XR Lymphatic Diseases

Leukemia, Lymphocytic, Acute

C4.557.337.428.511+
1989; see LEUKEMIA, LYMPHOBLASTIC 1974-88; for ALL, ADULT see
LEUKEMIA, LYMPHOCYTIC, ACUTE 1989-1999
X Leukemia, Lymphoblastic, Acute
X Leukemia, Lymphocytic, Acute, Adult
X Lymphoblastic Leukemia, Acute
X Lymphocytic Leukemia, Acute

Leukemia, Lymphocytic, Acute, Adult see Leukemia, Lymphocytic, Acute

Leukemia, Lymphocytic, Acute, B-Cell see Leukemia, B-Cell, Acute

Leukemia, Lymphocytic, Acute, CALLA-Positive see Leukemia, CALLA-Positive

Leukemia, Lymphocytic, Acute, L1

C4.557.337.428.511.400
89
X ALL, Childhood
X Leukemia, Lymphoblastic, Acute, L1
X Lymphoblastic Leukemia, Acute, Childhood
X Lymphoblastic Leukemia, Acute, L1
X Lymphocytic Leukemia, L1

Leukemia, Lymphocytic, Acute, L2

C4.557.337.428.511.410
89
X Leukemia, Lymphoblastic, Acute, L2
X Leukemia, Lymphoblastic, Acute, Philadelphia-Positive
X Lymphoblastic Leukemia, Acute, Adult
X Lymphoblastic Leukemia, Acute, L2
X Lymphocytic Leukemia, L2

Leukemia, Lymphocytic, Acute, Mixed-Cell see Leukemia, Mixed-Cell

Leukemia, Lymphocytic, Acute, Non-B, Non-T see Leukemia, Null-Cell

Leukemia, Lymphocytic, Acute, Null-Cell see Leukemia, Null-Cell

Leukemia, Lymphocytic, Acute, T-Cell see Leukemia, T-Cell, Acute

Leukemia, Lymphocytic, B-Cell see Leukemia, B-Cell

Leukemia, Lymphocytic, Chronic

C4.557.337.428.550+
89; was see LEUKEMIA, LYMPHOCYTIC 1974-88
X Leukemia, Lymphoblastic, Chronic
X Lymphoblastic Leukemia, Chronic
X Lymphocytic Leukemia, Chronic
XR Lymphoma, Small Lymphocytic

Leukemia, Lymphocytic, Chronic, B-Cell see Leukemia, B-Cell, Chronic

Leukemia, Lymphocytic, Chronic, T-Cell see Leukemia, T-Cell, Chronic

Leukemia, Lymphocytic, L3 see Leukemia, B-Cell, Acute

Leukemia, Lymphocytic, Large Granular see Leukemia, Lymphocytic

Leukemia, Lymphocytic, T-Cell see Leukemia, T-Cell

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leukemia, Lymphoid see Leukemia, Lymphocytic

Leukemia-Lymphoma, Adult T-Cell see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

C2.782.815.483.470.300 C4.557.337.428.511.800.300
C4.557.337.428.580.100.300 C20.673.483.470.300

1989; for LEUKEMIA, ADULT T-CELL & T-CELL LEUKEMIA, ADULT see LEUKEMIA, T-CELL 1989-1999, see HTLV INFECTIONS 1987-1988; for HUMAN T-CELL LEUKEMIA-LYMPHOMA see HTLV INFECTIONS 1987-88

- X ATLL
- X HTLV-Associated Leukemia-Lymphoma
- X HTLV-I-Associated T-Cell Leukemia-Lymphoma
- X Human T Lymphotropic Virus-Associated Leukemia-Lymphoma
- X Human T-Cell Leukemia-Lymphoma
- X Leukemia, Adult T-Cell
- X Leukemia-Lymphoma, Adult T-Cell
- X T-Cell Leukemia, Adult
- X T-Cell Leukemia-Lymphoma, Adult
- X T-Cell Leukemia-Lymphoma, HTLV-I-Associated

Leukemia-Lymphoma Virus Antibodies, Human T-Cell see HTLV-BLV Antibodies

Leukemia-Lymphoma Virus Antigens, Human T-Cell see HTLV-BLV Antigens

Leukemia-Lymphoma Virus I Antibodies, Human T-Cell see HTLV-I Antibodies

Leukemia-Lymphoma Virus I Antigens, Human T-Cell see HTLV-I Antigens

Leukemia-Lymphoma Virus II Antibodies, Human T-Cell see HTLV-II Antibodies

Leukemia-Lymphoma Virus II Antigens, Human T-Cell see HTLV-II Antigens

Leukemia, Mast-Cell

C4.557.337.440 C4.557.337.539.550.440

92; was LEUKEMIA, MAST CELL 1987-91

- X Mast-Cell Leukemia

Leukemia, Megakaryoblastic, Acute see Leukemia, Megakaryocytic, Acute

Leukemia, Megakaryocytic see Leukemia, Megakaryocytic, Acute

Leukemia, Megakaryocytic, Acute

C4.557.337.539.550.450

89; was LEUKEMIA, MEGAKARYOBLASTIC 1987-88; LEUKEMIA, MEGAKARYOCYTIC was see THROMBOCYTHEMIA, HEMORRHAGIC 1967-95

- X Leukemia, Megakaryoblastic, Acute
- X Leukemia, Megakaryocytic
- X Leukemia, Myeloid, Acute, M7
- X Megakaryoblastic Leukemia, Acute
- X Megakaryocytic Leukemia
- X Megakaryocytic Leukemia, Acute
- X Myeloid Leukemia, Acute, M7

Leukemia, Mixed, B- and T-Cell see Leukemia, Mixed-Cell

Leukemia, Mixed-Cell

C4.557.337.428.511.500

89

- X B- and T-Cell Acute Lymphoblastic Leukemia
- X B- and T-Cell Leukemia, Acute
- X Leukemia, Lymphocytic, Acute, Mixed-Cell
- X Leukemia, Mixed, B- and T-Cell
- X Lymphocytic Leukemia, Acute, B- and T-Cell

Leukemia, Monoblastic, Acute see Leukemia, Monocytic, Acute

Leukemia, Monocytic, Acute

C4.557.227.500 C4.557.337.539.550.484

C15.604.667.400.390.500

89; was LEUKEMIA, MONOBLASTIC 1967-88; LEUKEMIA, SCHILLING-TYPE was see LEUKEMIA, MONOCYTIC 1975-88

- X Leukemia, Monoblastic, Acute
- X Leukemia, Myeloid, Acute, M5
- X Leukemia, Myeloid, Schilling-Type
- X Monoblastic Leukemia, Acute
- X Monocytic Leukemia, Acute
- X Myeloid Leukemia, Acute, M5
- X Myeloid Leukemia, Schilling-Type

Leukemia, Monocytic, Chronic

C4.557.337.539.250.275

89; was see LEUKEMIA, MONOCYTIC 1974-88; LEUKEMIA, MONOCYTIC was heading 1963-88

- X Monocytic Leukemia, Chronic

Leukemia, Myeloblastic, Acute see Leukemia, Myelocytic, Acute

Leukemia, Myelocytic see Leukemia, Myeloid

Leukemia, Myelocytic, Acute

C4.557.337.539.550.512 C15.604.515.561.550.512
C20.683.515.639.550.512

89; was LEUKEMIA, MYELOBLASTIC 1967-88

- X Leukemia, Myeloblastic, Acute
- X Leukemia, Myelogenous, Acute
- X Leukemia, Myeloid, Acute, M1
- X Leukemia, Myeloid, Acute, M2
- X Myeloblastic Leukemia, Acute
- X Myelocytic Leukemia, Acute
- X Myelogenous Leukemia, Acute
- X Myeloid Leukemia, Acute, M1
- X Myeloid Leukemia, Acute, M2

Leukemia, Myelocytic, Chronic see Leukemia, Myeloid, Chronic

Leukemia, Myelogenous see Leukemia, Myeloid

Leukemia, Myelogenous, Acute see Leukemia, Myelocytic, Acute

Leukemia, Myelogenous, Aggressive-Phase see Leukemia, Myeloid, Aggressive-Phase

Leukemia, Myelogenous, Chronic see Leukemia, Myeloid, Chronic

Leukemia, Myelogenous, Chronic-Phase see Leukemia, Myeloid, Chronic-Phase

Leukemia, Myelogenous, Ph1-Negative see Leukemia, Myeloid, Philadelphia-Negative

Leukemia, Myelogenous, Ph1-Positive see Leukemia, Myeloid, Philadelphia-Positive

Leukemia, Myeloid

C4.557.337.539+ C15.378.190.625.543
C15.604.515.561+ C20.683.515.639+

89; LEUKEMIA, MYELOCYTIC was heading 1963-88; LEUKEMIA, GRANULOCYTIC was see LEUKEMIA, MYELOCYTIC 1974-88

- X Granulocytic Leukemia
- X Leukemia, Granulocytic
- X Leukemia, Myelocytic
- X Leukemia, Myelogenous
- X Myelocytic Leukemia
- X Myelogenous Leukemia
- X Myeloid Leukemia

Leukemia, Myeloid, Accelerated-Phase see Leukemia, Myeloid, Aggressive-Phase

Leukemia, Myeloid, Acute, M1 see Leukemia, Myelocytic, Acute

Leukemia, Myeloid, Acute, M2 see Leukemia, Myelocytic, Acute

Leukemia, Myeloid, Acute, M3 see Leukemia, Promyelocytic, Acute

Leukemia, Myeloid, Acute, M4 see Leukemia, Myelomonocytic, Acute

Leukemia, Myeloid, Acute, M5 see Leukemia, Monocytic, Acute

Leukemia, Myeloid, Acute, M6 see Leukemia, Erythroblastic, Acute

Leukemia, Myeloid, Acute, M7 see Leukemia, Megakaryocytic, Acute

Leukemia, Myeloid, Aggressive-Phase

C4.557.337.539.250.300

89

- X Leukemia, Myelogenous, Aggressive-Phase
- X Leukemia, Myeloid, Accelerated-Phase
- X Myelogenous Leukemia, Chronic, Aggressive-Phase
- X Myeloid Leukemia, Chronic, Accelerated-Phase
- X Myeloid Leukemia, Chronic, Aggressive-Phase

Leukemia, Myeloid, Chronic

C4.557.337.539.250+

89; LEUKEMIA, MYELOCYTIC, CHRONIC & LEUKEMIA, MYELOGENOUS, CHRONIC were see LEUKEMIA, MYELOCYTIC 1974-88

- X Granulocytic Leukemia, Chronic
- X Leukemia, Granulocytic, Chronic
- X Leukemia, Myelocytic, Chronic
- X Leukemia, Myelogenous, Chronic
- X Myelocytic Leukemia, Chronic
- X Myelogenous Leukemia, Chronic
- X Myeloid Leukemia, Chronic

Leukemia, Myeloid, Chronic-Phase

C4.557.337.539.250.400

89

- X Granulocytic Leukemia, Chronic, Stable-Phase
- X Leukemia, Granulocytic, Chronic-Phase
- X Leukemia, Myelogenous, Chronic-Phase
- X Leukemia, Myeloid, Stable-Phase
- X Myelogenous Leukemia, Chronic, Chronic-Phase
- X Myeloid Leukemia, Chronic, Chronic-Phase
- X Myeloid Leukemia, Chronic, Stable-Phase

Leukemia, Myeloid, Nargell-Type see Leukemia, Myelomonocytic, Acute

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leukemia, Myeloid, Ph1-Negative see Leukemia, Myeloid, Philadelphia-Negative

Leukemia, Myeloid, Ph1-Positive see Leukemia, Myeloid, Philadelphia-Positive

Leukemia, Myeloid, Philadelphia-Negative

C4.557.337.539.500

89

see related

- Philadelphia Chromosome
- X Leukemia, Myelogenous, Ph1-Negative
- X Leukemia, Myeloid, Ph1-Negative
- X Myelogenous Leukemia, Ph1-Negative
- X Myeloid Leukemia, Ph1-Negative
- X Myeloid Leukemia, Philadelphia-Negative

Leukemia, Myeloid, Philadelphia-Positive

C4.557.337.539.510

89

see related

- Philadelphia Chromosome
- X Leukemia, Myelogenous, Ph1-Positive
- X Leukemia, Myeloid, Ph1-Positive
- X Myelogenous Leukemia, Ph1-Positive
- X Myeloid Leukemia, Ph1-Positive
- X Myeloid Leukemia, Philadelphia-Positive

Leukemia, Myeloid, Schilling-Type see Leukemia, Monocytic, Acute

Leukemia, Myeloid, Stable-Phase see Leukemia, Myeloid, Chronic-Phase

Leukemia, Myelomonocytic, Acute

C4.557.337.539.520

89; LEUKEMIA, MYELOMONOCYTIC was see LEUKEMIA, MYELOCYTIC 1981-88; LEUKEMIA, NAEGELI-TYPE was see LEUKEMIA, MYELOCYTIC 1975-88

- X Leukemia, Myeloid, Acute, M4
- X Leukemia, Myeloid, Naegeli-Type
- X Myeloid Leukemia, Acute, M4
- X Myeloid Leukemia, Naegeli-Type
- X Myelomonocytic Leukemia, Acute

Leukemia, Myelomonocytic, Chronic

C4.557.337.539.520.500

89; was see LEUKEMIA, MYELOCYTIC 1981-88

- X Myelomonocytic Leukemia, Chronic

Leukemia, Neutrophilic, Chronic

C4.557.337.539.520.550

89

- X Neutrophilic Leukemia, Chronic

Leukemia, Nonlymphoblastic, Acute see Leukemia, Nonlymphocytic, Acute

Leukemia, Nonlymphocytic, Acute

C4.557.337.539.550+

C15.604.515.561.550+

C20.683.515.639.550+

89

- X ANLL
- X Leukemia, Nonlymphoblastic, Acute
- X Nonlymphoblastic Leukemia, Acute
- X Nonlymphocytic Leukemia, Acute

Leukemia, Null-Cell

C4.557.337.428.511.550

89

- X Leukemia, Lymphoblastic, Acute, Null-Cell
- X Leukemia, Lymphocytic, Acute, Non-B, Non-T
- X Leukemia, Lymphocytic, Acute, Null-Cell
- X Lymphoblastic Leukemia, Acute, Non-B, Non-T
- X Lymphocytic Leukemia, Null-Cell
- X Non-B, Non-T, Acute Lymphoblastic Leukemia

Leukemia P388

C4.557.337.372.782

C4.619.531.782

91; was see under LEUKEMIA, EXPERIMENTAL 1980-90

Leukemia, Plasma Cell see Leukemia, Plasmacytic

Leukemia, Plasmacytic

C4.557.337.595

C20.683.515.695

67

- X Leukemia, Plasma Cell
- X Plasma Cell Leukemia
- X Plasmacytic Leukemia

Leukemia, Pre-B-Cell

C4.557.337.428.500.500

89

- X Pre-B-Cell Leukemia

Leukemia, Progranulocytic see Leukemia, Promyelocytic, Acute

Leukemia, Prolymphocytic

C4.557.337.428.550.675

89

- X Prolymphocytic Leukemia

Leukemia, Promyelocytic, Acute

C4.557.337.539.550.700

89

- X Leukemia, Myeloid, Acute, M3
- X Leukemia, Progranulocytic
- X Myeloid Leukemia, Acute, M3
- X Progranulocytic Leukemia
- X Promyelocytic Leukemia, Acute

Leukemia, Radiation-Induced

C4.557.337.650

C4.682.512

C21.866.733.345

see related

- Neoplasms, Second Primary
- Radiation Leukemia Virus
- XR Neoplasms, Radiation-Induced

Leukemia, Smouldering see Anemia, Refractory, with Excess of Blasts

Leukemia, Subleukemic

C4.557.337.706

67

- X Leukemia, Aleukemic

Leukemia, T-Cell

C4.557.337.428.580+

1989; see HTLV INFECTIONS 1987-88; for LEUKEMIA, ADULT T-CELL & T-CELL LEUKEMIA, ADULT see HTLV INFECTIONS 1987-88

- X Leukemia, Lymphocytic, T-Cell
- X T-Lymphocytic Leukemia
- X Lymphocytic Leukemia, T-Cell
- X T-Cell Leukemia

Leukemia, T-Cell, Acute

C4.557.337.428.511.800+

C4.557.337.428.580.100+

89

- X Leukemia, Lymphoblastic, Acute, T-Cell
- X Leukemia, Lymphocytic, Acute, T-Cell
- X Lymphoblastic Leukemia, Acute, T-Cell
- X T-Lymphocytic Leukemia, Acute
- X Lymphocytic Leukemia, T-Cell, Acute
- X T-ALL
- X T-Cell Leukemia, Acute
- XR Lymphoma, Lymphoblastic

Leukemia, T-Cell, Chronic

C4.557.337.428.550.800

C4.557.337.428.580.125

89

- X Leukemia, Lymphocytic, Chronic, T-Cell
- X T-Lymphocytic Leukemia, Chronic
- X Lymphocytic Leukemia, T-Cell, Chronic
- X T-Cell Leukemia, Chronic

Leukemia, T-Cell, HTLV-II-Associated

C2.782.815.483.480.350

C4.557.337.415.700

C4.557.337.428.580.400

C20.673.483.480.350

89

- X Hairy Cell Leukemia, Atypical
- X HTLV-II-Associated T-Cell Leukemia
- X HTLV-II-HCL
- X Leukemia, Hairy Cell, HTLV-II-Variant
- X T-Cell Leukemia, HTLV-II-Associated

Leukemia Virus Antibodies, Human T-Cell see HTLV-BLV Antibodies

Leukemia Virus Antigens, Human T-Cell see HTLV-BLV Antigens

Leukemia Virus, Bovine

B4.820.650.400.600

B4.909.574.807.400.600

B4.909.777.731.400.600

94; was BOVINE LEUKEMIA VIRUS 1977-93 (see under RETROVIRIDAE 1981-90, see under LEUKOVIRUSES 1978-80, see under LEUKEMOGENIC VIRUSES 1977); was CATTLE LEUKEMIA VIRUS see under LEUKEMOGENIC VIRUSES 1975-76

- X BLV
- X Bovine Leukemia Virus
- X Cattle Leukemia Virus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leukemia Virus, Feline

- B4.820.650.750.500
B4.909.777.731.750.500
94; was FELINE LEUKEMIA VIRUS 1973-93
see related
Sarcoma Virus, Feline
X Cat Leukemia Virus
X Feline Leukemia Virus
X Feline Lymphoma Virus

Leukemia Virus, Gibbon Ape

- B4.820.650.750.510
B4.909.574.807.750.510
B4.909.777.731.750.510
94
X Gibbon Ape Leukemia Virus

Leukemia Virus I, Human T-Cell see HTLV-I

Leukemia Virus II, Human T-Cell see HTLV-II

Leukemia Viruses, Human T-Cell see HTLV-BLV Viruses

Leukemia Viruses, Murine

- B4.820.650.750.900.500+
B4.909.777.731.750.900.500+
94; was MOUSE LEUKEMIA VIRUSES 1966-93; GRAFFI VIRUS was heading 1975-91 (see under MOUSE LEUKEMIA VIRUSES 1975-90); GRAFFI'S CHLOROLEUKEMIC STRAIN was see GRAFFI VIRUS 1975-91
X Graffi Virus
X Graffi's Chloroleukemic Strain
X Mouse Leukemia Viruses
X Murine Leukemia Viruses

Leukemic Gene Expression Regulation see Gene Expression Regulation, Leukemic

Leukemic Infiltration

- C4.697.645.500
93
XR Leukemia
XR Neoplasm Invasiveness
XR Neutrophil Infiltration

Leukemic Reticuloendotheliosis see Leukemia, Hairy Cell

Leukemogenic Viruses see Retroviridae

Leukemoid Reaction

- C15.378.190.636.484
C15.378.553.475.428

Leukocidins

- D24.185.926.123.545
D24.185.926.235.545
78; was LEUKOCIDIN 1965-77

Leukocytapheresis see Leukapheresis

Leukocyte Adherence Inhibition Test

- E1.450.495.460
E5.478.640
91; was see under IMMUNOLOGIC TECHNIQUES 1977-90

Leukocyte-Adhesion Deficiency Syndrome

- C20.673.600
95
XR Antigens, CD18
XR Receptors, Leukocyte-Adhesion

Leukocyte Adhesion Inhibitor see Interleukin-8

Leukocyte Adhesion Molecules see Cell Adhesion Molecules

Leukocyte Adhesion Protein p150,95 see Antigen p150,95

Leukocyte-Adhesion Receptors see Receptors, Leukocyte-Adhesion

Leukocyte Antigens see HLA Antigens

Leukocyte Common Antigens see Antigens, CD45

Leukocyte Count

- E1.450.375.107.595+
E5.909.262.195.107.595+
see related
Leukocytosis
X Blood Cell Count, White
X Differential Leukocyte Count
X Leukocyte Count, Differential
X Leukocyte Number
X White Blood Cell Count
XR Leukocytosis

Leukocyte Count, Differential see Leukocyte Count

Leukocyte Culture Test, Mixed see Lymphocyte Culture Test, Mixed

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Leukocyte Differentiation Antigens, Human see Antigens, CD

Leukocyte Disorders

- C15.378.553+
98

Leukocyte Elastase

- D8.586.277.656.300.760.560.500
97; LEUKOCYTE ELASTASE was indexed under
PANCREATOPEPTIDASE 1988-96
X Lysosomal Elastase
X Neutrophil Elastase
X PMN Elastase
X Polymorphonuclear Leukocyte Elastase

Leukocyte Function Associated Antigen-1 see Lymphocyte Function-Associated Antigen-1

Leukocyte Migration Inhibition Tests see Cell Migration Inhibition

Leukocyte Migration-Inhibitory Factors

- D24.611.350.480.428
91; was LEUKOCYTE MIGRATION INHIBITORY FACTORS see under
LYMPHOKINES 1980-90
X Migration-Inhibition Factors, Leukocyte

Leukocyte Migration Test see Cell Migration Inhibition

Leukocyte Number see Leukocyte Count

Leukocyte Transfusion

- E2.95.135.140.425+
94; was see BLOOD COMPONENT TRANSFUSION 1992-93
see related
Lymphocyte Transfusion
X White Blood Cell Transfusion

Leukocytes

- A11.118.637+
A15.382.490+
A15.145.229.637+
see related
Phagocytosis
X Blood Cells, White
X White Blood Cells
Leukocytes/transplantation see Leukocyte Transfusion

Leukocytes, Mononuclear

- A11.118.637.555+
A15.382.490.555+
A15.145.229.637.555+
88
X Mononuclear Leukocytes

Leukocytes, Polymorphonuclear see Neutrophils

Leukocytopenia see Leukopenia

Leukocytosis

- C15.378.553.475+
C23.550.526
see related
Leukocyte Count
X Pleocytosis
XR Leukocyte Count

Leukodystrophy, Globoid Cell

- C10.228.140.163.474.475.600.450
C18.452.648.556.641.803.585
C10.314.400.500
C18.452.648.595.803.585
1974; see CEREBRAL SCLEROSIS, DIFFUSE 1963-1973; for
LEUKODYSTROPHIES see CEREBRAL SCLEROSIS, DIFFUSE
1963-1973; for KRABBE DISEASE see KRABBE'S DISEASE 1974-1997
see related
Galactosylceramidase
X Diffuse Globoid Body Sclerosis
X Galactosylceramidase Deficiency Disease
X Krabbe Disease
XR Galactosylceramidase

Leukodystrophy, Metachromatic

- C10.228.140.163.474.475.600.475
C18.452.648.556.641.803.594
C10.314.400.550
C18.452.648.595.803.594
1974
see related
Cerebroside-Sulfatase
X Arylsulfatase A Deficiency Disease
X Cerebroside Sulphatase Deficiency Disease
X Sulfatidosis
XR Cerebroside-Sulfatase

Leukodystrophy, Spongiform see Canavan Disease

Leukoedema, Oral

C7.465.385

91; was see under MOUTH DISEASES 1972-90

Leukoencephalitis, Acute Hemorrhagic

C10.114.375.362

C10.114.562

C10.228.228.245.670

C10.228.440.650

C10.314.350.375

C20.111.258.250.425

C20.111.258.450

1997; was ENCEPHALOMYELITIS, NECROTIZING HEMORRHAGIC 1991-1996 (see under ENCEPHALOMYELITIS 1972-1990); HURST DISEASE was HURST'S DISEASE 1997

X Encephalitis, Acute Necrotizing

X Hurst Disease

X Necrotizing Hemorrhagic Encephalomyelitis

Leukoencephalitis, Subacute Sclerosing see Subacute Sclerosing Panencephalitis

Leukoencephalopathy, Progressive Multifocal

C2.182.500.300.500

C2.256.690.405

C2.290.575

C2.839.550

C10.228.228.210.150.300.500

C10.228.228.245.340.575

C10.314.450

1973

X Encephalitis, JC Polyomavirus

X Progressive Multifocal Leukoencephalopathy

Leukoencephalopathy, Subcortical see Dementia, Vascular

Leukoma see Corneal Opacity

Leukomalacia, Periventricular

C10.228.140.300.700

C10.228.140.461.550

C14.907.253.612

C16.614.521.450

1991; see ENCEPHALOMALACIA 1987-90

X Cystic Periventricular Leukomalacia

X Encephalomalacia, Periventricular

X Neonatal Cerebral Leukomalacia

X Periventricular Leukomalacia

Leukopenia

C15.378.553.546+

X Leukocytopenia

Leukopheresis see Leukapheresis

Leukoplakia

C4.834.512+

Leukoplakia, Hairly

C2.256.466.313.500

C4.588.443.591.545.500

C4.834.512.513.500

C7.465.565.545.500

94

X Oral Hairly Leukoplakia

XR Tongue, Hairly

Leukoplakia, Oral

C4.588.443.591.545+

C4.834.512.513+

C7.465.565.545+

72

X Keratosis, Oral

Leukopoiesis

G9.188.544.597

98

X Myelopoiesis

Leukorrhea

C13.371.894.700.500

Leukosis, Avian see Avian Leukosis

Leukosis, Bovine see Enzootic Bovine Leukosis

Leukosis Virus, Avian

B4.820.650.735.500

B4.909.574.807.735.500

B4.909.777.731.735.500

94; was AVIAN LEUKOSIS VIRUSES 1975-93, was AVIAN LEUKOSIS VIRUS 1963-74; LEUKEMIA VIRUS, AVIAN was see AVIAN LEUKOSIS VIRUSES 1978-93; LEUKEMIA VIRUS, AVIAN & LYMPHOMATOSIS VIRUS, AVIAN were see under AVIAN LEUKOSIS VIRUSES 1975-77, were see under AVIAN LEUKOSIS VIRUS 1963-74

X Avian Leukosis Virus

X Lymphomatosis Virus, Avian

X Rous-Associated Virus

Leukostasis

C15.378.553.560

96

X Leukostasis Syndrome

Leukostasis Syndrome see Leukostasis

Leukotaxis see Chemotaxis, Leukocyte

Leukotomy see Psychosurgery

Leukotriene A4

D2.241.81.436.213.100.450.405

D10.516.251.355.255.100.450.405

D17.350.50.175.450.400

94; LEUKOTRIENE A was indexed under LEUKOTRIENES 1989-93 & ARACHIDONIC ACIDS 1980-88

X LTA4

Leukotriene Antagonists

D6.347.565

D27.505.440.450.565

99

X Leukotriene Receptor Antagonists

Leukotriene B4

D2.241.81.436.213.100.450.411

D10.516.251.355.255.100.450.411

D17.350.50.175.450.415

94; was LEUKOTRIENES B 1983-93; LEUKOTRIENE B4 was see LEUKOTRIENES B 1983-93

X 5,12-diHETE

X 5,12-HETE

X LTB4

Leukotriene B4 Receptors see Receptors, Leukotriene B4

Leukotriene C4

D2.241.81.436.213.100.450.855.455

D10.516.251.355.255.100.450.855.455

D17.350.50.175.450.725.400

94; was see SRS-A 1983-93; LEUKOTRIENE C1 & LEUKOTRIENES C were see SRS-A 1983-93

X LTC4

Leukotriene D4

D2.241.81.436.213.100.450.855.461

D10.516.251.355.255.100.450.855.461

D17.350.50.175.450.725.415

94; was see SRS-A 1983-93; LEUKOTRIENES D was see SRS-A 1983-93

X LTD4

Leukotriene E4

D2.241.81.436.213.100.450.855.470

D10.516.251.355.255.100.450.855.470

D17.350.50.175.450.725.425

94; LEUKOTRIENE E was indexed under SRS-A/*ANALOGS & DERIVATIVES 1983-93 & ARACHIDONIC ACIDS 1980-82

X LTE4

Leukotriene Receptor Antagonists see Leukotriene Antagonists

Leukotriene Receptors see Receptors, Leukotriene

Leukotrienes

D2.241.81.436.213.100.450+

D10.516.251.355.255.100.450+

D17.350.50.175.450+

89

see related

Receptors, Leukotriene

Leukotrienes/antagonists & inhibitors see Leukotriene Antagonists

Leukovirus Proteins see Retroviridae Proteins

Leukoviruses see Retroviridae

Leupeptins

D12.644.456.580

91; was see under OLIGOPEPTIDES 1975-90

Leuprolide

D6.472.420.740.320.400

D12.644.456.460.480

92; LEUPROLIDE was indexed under PEPTIDES 1975-76 & GONADORELIN/analogs & derivatives 1977-91

X Leuporelin

Leuporelin see Leuprolide

Leurocristine see Vincristine

Levallorphan

D3.132.610.422.413

D3.549.686.429

D3.605.497.429

65; was see under NARCOTIC ANTAGONISTS 1963-64

X Naloxiphan

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Levamehadyl see Methadyl Acetate

Levamisole

D3.383.374.480 D3.383.871.346
74
X Levotetramisole
X L-Tetramisole

Levans see Fructans

Levarterenol see Norepinephrine

Levcromakalim see Cromakalim

LeVeen Shunt see Peritoneovenous Shunt

Level of Health see Health Status

Leviviridae

B4.123.205.600+ B4.123.450+
B4.123.691.600+ B4.820.410+
94

Levivirus

B4.123.205.600.500 B4.123.450.500
B4.123.691.600.500 B4.820.410.500
94
X Bacteriophage MS2
X Coliphage MS2
X MS2 Phage
X Phage MS2

Levo-Gularic Acid see Glucaric Acid

Levoamphetamine see Amphetamine

Levobunolol

D2.33.100.624.500 D2.33.755.624.500
D2.92.63.624.500
91; was BUNOLOL 1973-90
X Bunolol

Levocardia

C14.240.400.701 C14.280.400.701
C16.131.240.400.701 C16.131.810.700
91; was see under HEART DEFECTS, CONGENITAL 1975-90

Levodopa

D2.92.311.242.480 D12.125.72.573.400.500
75; was see DOPA 1972-74
X L-Dopa

Levofloxacin see Ofloxacin

Levomeprazin see Methotrimprazine

Levomepromazine see Methotrimprazine

Levomycetin see Chloramphenicol

Levonorepinephrine see Norepinephrine

Levonorgestrel

D4.808.668.651.693.762.450
92; LEVONORGESTREL was indexed under NORGESTREL 1980-91
X l-Norgestrel

Levopropoxyphene see Propoxyphene

Levorin see Candicidin

Levorphan see Levorphanol

Levorphanol

D3.132.610.422.463+ D3.549.686.485+
D3.605.497.485+
65; was LEVORPHAN see under MORPHINE 1963-64
X L-Dromoran
X Levorphan

Levotetramisole see Levamisole

Levothyroxine

D6.472.931.812.370 D12.125.72.734.370
91; was see THYROXINE 1966-90; was heading 1963-65
X Levothyroxine Sodium
X L-3,5,3',5'-Tetraiodothyronine
X L-Thyroxine

Levothyroxine Sodium see Levothyroxine

Levulinic Acids

D2.241.607.547+
75; was LEVULINIC ACID 1963-74

Levulose see Fructose

Lewandowsky-Lutz Disease see Epidermodysplasia Verruciformis

Lewis Blood-Group System

D24.611.216.705.230.544+ G4.610.241.544
G9.188.229.544
74
X Lewis System

Lewis System see Lewis Blood-Group System

Lewis X Antigen see Antigens, CD15

Lewy Bodies

A8.663.460 A11.368.600
A11.515.460 A11.671.460
92
see related
Lewy Body Disease
Parkinson Disease
XR Lewy Body Disease
XR Parkinson Disease

Lewy Body Disease

C10.228.140.79.862.400 C10.228.140.380.422
C10.228.662.600.200 C10.574.531
F3.87.400.512
2000; see PARKINSON DISEASE 1992-1999; for DIFFUSE LEWY BODY
DISEASE & LEWY BODY DISEASE, DIFFUSE see PARKINSON
DISEASE 1992-1999
see related
Lewy Bodies
X Dementia, Lewy Body
X Diffuse Lewy Body Disease
XR Lewy Bodies

Lewy Body Parkinson Disease see Parkinson Disease

Leydig Cell Tumor

C4.557.475.440
X Interstitial Cell Tumor

Leydig Cells

A5.360.444.849.513 A6.407.312.782.513
A11.593
68
X Interstitial Cells, Testicular
X Testicular Interstitial Cells

LFA-1 see Lymphocyte Function-Associated Antigen-1

LFA-3 see Antigens, CD58

LH

D6.472.351.576.463 D6.472.734.525.343.463
D12.776.641.650.400 D14.600.600.400
68; was ICSH 1963-67
see related
Receptors, LH
X ICSH
X Interstitial Cell-Stimulating Hormone
X Luteinizing Hormone
X Lutropin

LH, alpha Subunit see Glycoprotein Hormones, alpha Subunit

LH-FSH Releasing Hormone see Gonadorelin

LH-hCG Receptors see Receptors, LH

LH Receptors see Receptors, LH

LH-Releasing Hormone see Gonadorelin

LHFSHRH Receptors see Receptors, LHRH

LHRH see Gonadorelin

LHRH Receptors see Receptors, LHRH

LHRH, Trp(6)- see Triptorelin

Li-Fraumeni Syndrome

C4.700.600 C16.466.700.600
92
see related
Genes, p53

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Liability, Legal

I1.880.604.583.490 N3.706.535.547

91

see related

Malpractice

X Institutional Liability

X Personal Liability

X Professional Liability

Liberian Mongoose see Mongooses**Liberiitis** see Mongooses**Libido**

F2.739.794.511

68

XR Instinct

XR Motivation

XR Sex

Libman-Sacks Disease see Lupus Erythematosus, Systemic**Librarians**

M1.526.555

91

Librarians/education see Library Science/education

Librarianship see Library Science**Libraries**

L1.346.596+

XR Information Services

Libraries, Dental

L1.346.596.363

65

Libraries, Health Science see Libraries, Medical**Libraries, Hospital**

L1.346.596.463

N2.278.354.600

N4.452.442.600

X Hospital Libraries

Libraries, Medical

L1.346.596.563+

X Libraries, Health Science

Libraries, Nursing

L1.346.596.663

67

X Nursing Libraries

Library Administration

L1.583.363

Library Associations

L1.583.390

XR Societies

Library Automation

L1.583.400

91

Library Collection Development

L1.583.410

91

X Collection Development (Libraries)

Library Materials

L1.178.476

96

Library Schools

I2.783.388

L1.583.430

X Schools, Library

Library Science

L1.583+

X Librarianship

Library Services

L1.453.639+

L1.583.464+

76

Library Surveys

L1.583.564

Library Technical Services

L1.453.819

L1.583.782

76

Lice

B1.131.617.564+

PHTHIRAPTERA was heading 1975-79

see related

Lice Infestations

X Phthiraptera

X Rhyncophthirina

Lice Infestations

C3.211.300

C3.858.580

C17.800.838.775.580

1999: see PEDICULOSIS 1966-1998

X Pediculosis

XR Lice

Lice, Plant see Aphids**Licenses** see Licensure**Licensure**

N3.706.110.510+

N5.700.200.450+

see related

Accreditation

Certification

X Institutional Personnel Licensure

X Licenses

X Licensure, Institutional, Personnel

XR Accreditation

XR Certification

XR Legislation

Licensure, Dental

N3.706.110.510.180

N5.700.200.450.300

Licensure, Hospital

N3.706.110.510.290

N5.700.200.450.380

91: was see under LICENSURE Aug 1977-90

X Hospital Licensure

Licensure, Institutional, Personnel see Licensure**Licensure, Medical**

N3.706.110.510.410

N5.700.200.450.500

Licensure, Nursing

N3.706.110.510.490

N5.700.200.450.550

66

Licensure, Pharmacy

N3.706.110.510.560

N5.700.200.450.625

68

Lichen Nitidus

C17.800.859.475.545

93

Lichen Planus

C17.800.859.475.560+

X Lichen Ruber Planus

Lichen Planus, Oral

C7.465.397

C17.800.859.475.560.397

94

Lichen Ruber Planus see Lichen Planus**Lichen Sclerosus** see Lichen Sclerosus et Atrophicus**Lichen Sclerosus et Atrophicus**

C17.800.859.475.605

95

X Lichen Sclerosus

Lichen Simplex Chronicus see Neurodermatitis**Licheniform Eruptions** see Lichenoid Eruptions

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lichenoid Eruptions

C17.800.859.475+

93

X Licheniform Eruptions

Lichens

B5.513+

Licorice see Glycyrrhiza

Lidocaine

D2.65.199.92.500

X Lignocaine

Lidoflazine

D3.383.606.596

91; was see under PIPERAZINES 1973-90

X Ordiflazine

Lie Detection

F2.784.240.514

I1.198.560.619

XR Deception

F2.830.512

Life

K1.752.400

97

Life-Breath (Philosophy) see Ch1

Life Care Centers, Retirement see Housing for the Elderly

Life Change Events

F1.829.458.410

77

X Life Experiences

X Stressful Events

XR Stress, Psychological

Life Cycle see Life Cycle Stages

Life Cycle Stages

G7.553.619.500+

98

X Life Cycle

Life Expectancy

E5.318.308.985.450

G3.850.520.308.985.450

N1.224.935.464

see related

Longevity

XR Longevity

G3.850.505.400.975.450

L1.280.975.450

Life Experiences see Life Change Events

Life Islands see Patient Isolators

Life Sciences see Biological Sciences

Life Stress see Stress, Psychological

Life Style

F1.829.458+

72

see related

Health Behavior

Quality of Life

XR Quality of Life

XR Social Environment

Life Support Care

E2.760.440

78

see related

Resuscitation Orders

X Extraordinary Treatment

XR Terminal Care

N2.421.585.440

Life Support Systems

G3.230.150.391

91; was see under SEALED CABIN ECOLOGY 1966-90

see related

Incubators

XR Incubators

Life Support Systems, Regenerative see Ecological Systems, Closed

Life Table Analysis see Life Tables

Life Table Methods see Life Tables

Life Table Models see Life Tables

Life Tables

E5.318.308.985.475

G3.850.520.308.985.475

L1.280.975.475+

G3.850.505.400.975.475

H1.548.832.67.500+

N1.224.935.530+

90; LIFE TABLE METHODS was see ACTUARIAL ANALYSIS 1979-89

X Life Table Analysis

X Life Table Methods

X Life Table Models

Life Valuation, Economic see Economic Value of Life

Lifting

G11.427.50.400

H1.671.515.400

94

H1.671.100.131.400

Ligamenta Flava see Ligamentum Flavum

Ligaments

A2.513+

Ligaments, Articular

A2.513.514+

65

A2.835.583.512+

Ligaments, Collateral see Collateral Ligaments

Ligaments, Lateral see Collateral Ligaments

Ligamentum Collaterale Tibiale see Medial Collateral Ligament, Knee

Ligamentum Flavum

A2.513.514.287

94

A2.835.583.512.287

X Ligamenta Flava

Ligamentum Laterale Articulationis Talocruralis see Lateral Ligament, Ankle

Ligamentum Longitudinale see Longitudinal Ligaments

Ligamentum Patellae see Patellar Ligament

Ligandins see Glutathione Transferase

Ligands

D26.600.480

74

see related

Radioligand Assay

Receptors, Cell Surface

Ligases

D8.586.464+

CARBOXYLASES was see under CARBOXY-LYASES & LIGASES 1964-74, was heading 1963; CARBAMYL PHOSPHATE SYNTHASE (AMMONIA) & CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE) were see under PHOSPHOTRANSFERASES, ATP 1975-80

X Synthetases

Ligation

E4.426

77

Ligation, Tubal see Sterilization, Tubal

Light

consider also terms at PHOTIC and PHOTO-

H1.671.606.552+

H1.671.768.638.552

see related

Lighting

Luminescence

Photic Stimulation

Photobiology

Photochemistry

Photochemotherapy

Photometry

Photosensitivity Disorders

Photosynthesis

Phototherapy

Phototropism

Sunlight

Ultraviolet Therapy

X Light, Visible

X Photoradiation

X Radiation, Visible

XR Photobiology

Light/therapeutic use see Phototherapy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Light Adaptation see Adaptation, Ocular

Light Coagulation

E4.540.630+

X Photocoagulation

Light, Luminescent see Luminescence

Light Metals see Metals, Light

Light Sensitivity see Photophobia

Light Signal Transduction see Phototransduction

Light Therapy see Phototherapy

Light, Visible see Light

Lightheadedness see Dizziness

Lighting

G3.230.150.410

X Illumination

XR Light

Lightning

G3.230.300.100.725.375

XR Electricity

Lightning Injuries

C21.866.324.550

91; was see under ELECTRIC INJURIES 1989-90

X Lightning Stroke

Lightning Stroke see Lightning Injuries

Lignac-Fanconi Syndrome see Fanconi Syndrome

Lignans

D2.455.426.559.389.140.450

94; LIGNANS was indexed under LIGNIN 1990-93 & PLANT EXTRACTS 1979-89

X Neolignans

Lignin

D9.203.698.365.180.515

D25.720.549

Lignocaine see Lidocaine

Likelihood Functions

E5.318.740.500.475

G3.850.520.830.500.475

H1.548.832.672.289

N5.715.360.750.530.450

90

X Maximum Likelihood Estimates

E5.318.740.600.400

G3.850.520.830.600.400

H1.770.461.835.500

N5.715.360.750.625.450

Liliaceae

B6.388.100.700+

98

X Asparagus

X Lily

X Saffron

X Yam

X Yucca

Lily see Liliaceae

Limb Bud

A16.254.462

96

Limb Cramp see Muscle Cramp

Limb Deformities, Congenital

C5.660.585+

98

C16.131.621.585+

Limb Prosthesis see Artificial Limbs

Limbic Encephalitis

C4.588.614.550.450

C10.228.140.430.525

C10.574.781.550

2000

X Paraneoplastic Limbic Encephalitis

C4.730.856.437

C10.228.228.245.700

Limbic System

A8.186.211.577+

Limbs see Extremities

Limbs, Artificial see Artificial Limbs

Limbus Corneae

A9.371.60.217.659

92

X Corneal Limbus

X Corneoscleral Junction

X Sclerocorneal Limbus

XR Sclera

Limit Dextrinosis see Glycogen Storage Disease Type III

Limitans Nucleus see Posterior Thalamic Nuclei

Limitation of Activity, Chronic see Activities of Daily Living

Limulus see Horseshoe Crabs

Limulus Test

E1.450.150.470

E5.91.570

E5.909.560.150.570

78

XR Endotoxins

XR Horseshoe Crabs

Linac Radiosurgery see Radiosurgery

Linaceae

B6.388.100.725+

98

X Linales

Linales see Linaceae

Lincolnensin see Lincomycin

Lincomycin

D3.383.773.475+

D9.203.408.465+

66

X Lincolnensin

Lindane

D2.455.526.439.600

96; was BENZENE HEXACHLORIDE 1963-95; LINDANE was see BENZENE HEXACHLORIDE 1963-95

X Benzene Hexachloride

X gamma-Benzene Hexachloride

X Hexachlorocyclohexane

Lindau Disease see Hippel-Lindau Disease

LINE-1 Elements see Long Interspersed Nucleotide Elements

Linear Accelerator Radiosurgery see Radiosurgery

Linear Accelerators see Particle Accelerators

Linear Energy Transfer

G6.184.348.400

H1.181.529.328.400

H1.671.100.442.400

95; was see ENERGY TRANSFER 1992-94; LET was see ENERGY TRANSFER 1968-94

X Energy Transfer, Linear

X LET

Linear Models

E5.318.740.500.500

E5.318.740.750.425

G3.850.520.830.500.500

G3.850.520.830.750.425

H1.548.832.793.425

H1.770.461.835.750

N5.715.360.750.530.460

N5.715.360.750.695.460

90; LINEAR REGRESSION was see REGRESSION ANALYSIS 1990-93

X Linear Regression

X Log-Linear Models

X Models, Linear

Linear Regression see Linear Models

Linear Skull Fracture see Skull Fractures

Linens see Bedding and Linens

LINEs see Long Interspersed Nucleotide Elements

Lingual Bone see Hyoid Bone

Lingual-Facial-Buccal Dyskinesia see Dyskinesia, Drug-Induced

Lingual Frenum

A14.549.885.431

65

X Frenum, Lingual

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lingual Nerve

A8.800.800.120.760.500.450
91; was see under MANDIBULAR NERVE 1971-90

Linguistics

L1.143.506.598+
67

Liniments

D26.664.255.480 D27.720.280.480

Linitis Plastica

C4.557.470.200.25.95.410
91; was see under CARCINOMA, SCIRRHUS 1975-90

Linkage (Genetics)

G5.568+
73

Linkage Disequilibrium

G5.568.500
90

Linkage Mapping see Chromosome Mapping

Linker-Insertion Mutagenesis see Mutagenesis, Insertional

Linognathus see Anoplura

Linoleate see Linoleic Acid

Linoleic Acid

D2.241.81.436.390.500 D10.516.251.355.310.515.500
D10.516.251.355.432.500
98; LINOIC ACID was indexed under LINOIC ACIDS 1981-97 &
FATTY ACIDS, UNSATURATED 1981-83
X Linoleate
X 9,12-Octadecadienoic Acid
Linoleic Acid/analogs & derivatives see Linoleic Acids

Linoleic Acids

D2.241.81.436.390+ D10.516.251.355.310.515+
D10.516.251.355.432+
75; was LINOIC ACID 1963-74

Linolenic Acid see alpha-Linolenic Acid

Linolenic Acids

D2.241.81.436.410+ D10.516.251.355.310.640+
D10.516.251.355.450+
75; was LINOENIC ACID 1973-74, was LINOENIC ACID see under
FATTY ACIDS, ESSENTIAL 1963-72

Linseed see Flax

Linseed Oil

D10.516.212.507.550 D10.516.627.700.615
87; was LINSEED 1963-86
X Flaxseed Oil

Linum see Flax

Linuron

D2.948.511.515 D2.948.684.515
91; was see under HERBICIDES, UREA 1972-90

Lions

B2.649.147.600
91; was see under CARNIVORA 1975-90
X Panthera leo

Liothyronine see Triiodothyronine

Lip

A1.456.505.631.515 A14.549.336+
65; was LIPS 1963-64

Lip Cancer see Lip Neoplasms

Lip Diseases

C7.465.409+
72

Lip Neoplasms

C4.588.443.591.550 C7.465.409.640
C7.465.565.550
X Cancer of Lip
X Lip Cancer

Lipanthyl see Procetofen

Lipase

D8.586.277.352.100.400+
X Triacylglycerol Lipase
X Tributyrinase
X Triglyceride Lipase

Lipectomy

E4.680.450
89
X Aspiration Lipectomy
X Lipolysis, Suction
X Liposuction
X Suction Lipectomy
XR Adipose Tissue
XR Obesity

Lipemia-Clearing Factor see Lipoprotein Lipase

Lipid A

D9.203.698.718.450.500 D10.516.494.500
D24.185.926.310.500.500 D24.611.216.161.616.525.500
84; was see under LIPOPOLYSACCHARIDES 1977-83

Lipid Bilayers

D10.516.570.510 H1.181.529.530.510
80
see related
Liposomes
X Bilayers, Lipid

Lipid Emulsions, Intravenous see Fat Emulsions, Intravenous

Lipid Metabolism, Inborn Errors

C18.452.648.556+
65

Lipid Mobilization

G6.535.525
70

Lipid Peroxidation

G6.535.335.531.587
89

Lipid Peroxides

D2.737.450 D10.516.440
80
XR Peroxides

Lipidosis see Lipoidosis

Lipidosis, Neuronal Cholesterol see Niemann-Pick Diseases

Lipids

D10.516+
/blood was BLOOD LIPIDS 1963-67; /metabolism was LIPID
METABOLISM 1963-65
see related
Fats

Lipids and Antilipemic Agents

D10+ D27.505.519+
98

Lipoamide Dehydrogenase

D8.586.682.608.479
X Diaphorase
X Dihydrolipoamide Dehydrogenase
X NAD Diaphorase
X NADH Diaphorase

Lipochoondrodystrophy see Mucopolysaccharidosis I

Lipocortin I see Annexin I

Lipocortin II see Annexin II

Lipocortin III see Annexin III

Lipocortin IV see Annexin IV

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lipocortin V see Annexin V

Lipocortin VI see Annexin VI

Lipocortins see Annexins

Lipodystrophy

C17.800.849.391 +

Lipodystrophy, Intestinal see Whipple's Disease

Lipofuscin

D10.516.460 D11.557.550

91; was see under PIGMENTS 1975-90

Lipoic Acid see Thioctic Acid

Lipoidosis

C18.452.648.556.641 +

AMAUROTIC FAMILIAL IDIOCY was heading 1963-84

X Amaurotic Familial Idiocy

X Lipidosis

Lipoidproteinosis

C18.452.648.556.641.391

91; was see under LIPOIDOSIS 1975-90

X Lipoproteinosis

XR Lipoproteins

Lipolysis

G6.535.530

80

Lipolysis, Suction see Lipectomy

Lipoma

C4.557.450.550.400

FATTY TUMOR was heading 1963-67

X Fatty Tumor

X Hibernoma

X Lipoma, Pleomorphic

Lipoma, Pleomorphic see Lipoma

Lipomatosis

C17.800.463

Lipomatosis, Multiple Symmetrical

C4.651.550

91; was see under LIPOMATOSIS 1987-90

X Lipomatosis, Nodular Circumscribed

X Madelung's Neck

Lipomatosis, Nodular Circumscribed see Lipomatosis, Multiple Symmetrical

Lipomucopolysaccharidosis see Mucopolidoses

Lipopolysaccharide Receptors see Antigens, CD14

Lipopolysaccharides

D9.203.400.500

D9.203.698.718.450 +

D10.516.494 +

D24.185.926.310.500 +

D24.611.216.161.616.525 +

Lipoprotein(a)

D10.516.532.350

D12.776.521.400

93; LIPOPROTEIN LP(A) was indexed under LIPOPROTEINS 1977-92

X Lp(a)

Lipoprotein Deficiency Disease, HDL, Familial see Tangier Disease

Lipoprotein LDL Receptors see Receptors, LDL

Lipoprotein Lipase

D8.586.277.352.100.430

X Heparin-Clearing Factor

X Lipemia-Clearing Factor

Lipoprotein Lipase Deficiency, Familial

C18.452.648.556.481.552

91; was see under HYPERLIPOPROTEINEMIA 1980-90

X Hyperchylomicronemia, Familial

X Hyperlipoproteinemia Type I

Lipoprotein Receptors see Receptors, Lipoprotein

Lipoprotein-X

D10.516.532.400

D12.776.521.450

80

X LP-X

Lipoproteinosis see Lipoidproteinosis

Lipoproteins

D10.516.532 +

D12.776.521 +

see related

Apolipoproteins

Hyperlipoproteinemia

Hypolipoproteinemia

Lipoidproteinosis

Proteolipids

Receptors, Lipoprotein

XR Proteolipids

Lipoproteins, HDL

D10.516.532.432 +

D12.776.521.479 +

74

see related

Tangier Disease

X alpha-Lipoproteins

X High-Density Lipoproteins

XR Tangier Disease

Lipoproteins, HDL Cholesterol

D10.516.532.432.400

D10.516.570.938.208.680

D12.776.521.479.470

85

see related

Hypercholesterolemia

Hypercholesterolemia, Familial

X Cholesterol HDL

X HDL Cholesterol

Lipoproteins, LDL

D10.516.532.515 +

D12.776.521.550 +

74

see related

Receptors, LDL

X beta-Lipoproteins

X Low-Density Lipoproteins

Lipoproteins, LDL Cholesterol

D10.516.532.515.500

D10.516.570.938.208.700

D12.776.521.550.500

85

see related

Hypercholesterolemia

Hypercholesterolemia, Familial

X Cholesterol LDL

X LDL Cholesterol

Lipoproteins, VLDL

D10.516.532.599 +

D12.776.521.622 +

74; VERY-LOW-DENSITY LIPOPROTEINS was VERY LOW DENSITY

LIPOPROTEINS 1974-95

X Prebeta-Lipoproteins

X Very-Low-Density Lipoproteins

Lipoproteins, VLDL Cholesterol

D10.516.532.599.700

D10.516.570.938.208.900

D12.776.521.622.700

89

X Cholesterol VLDL

X VLDL Cholesterol

Liposarcoma

C4.557.450.550.420 +

C4.557.450.795.465 +

X Liposarcoma, Dedifferentiated

X Liposarcoma, Pleomorphic

Liposarcoma, Dedifferentiated see Liposarcoma

Liposarcoma, Myxoid

C4.557.450.550.420.425

C4.557.450.795.465.425

94

Liposarcoma, Pleomorphic see Liposarcoma

Liposomes

H1.181.529.530.517

73

XR Lipid Bilayers

Liposuction see Lipectomy

Lipotes see Dolphins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lipotidae see Dolphins

Lipotropic Agents

D10.642 D19.316.680
D27.505.435.316.680 D27.505.519.642
96; was LIPOTROPIC FACTORS 1963-95
X Lipotropic Factors

Lipotropic Factors see Lipotropic Agents

Lipotropin

D6.472.734.525.690.480
74
X beta-Lipotropin

Lipotropin 61-76 see alpha-Endorphin

Lipotropin 61-77 see gamma-Endorphin

Lipotropin 61-91 see beta-Endorphin

Lipoxidase see Lipoxygenase

Lipoxygenase

D8.586.348.600 D8.586.682.690.433+
D12.776.556.700.450+
92; was LIPOXYGENASES 1974-91
X Lipoxidase
Lipoxygenase/antagonists & inhibitors see Lipoxygenase Inhibitors

5-Lipoxygenase see Arachidonate 5-Lipoxygenase

12-Lipoxygenase see Arachidonate 12-Lipoxygenase

15-Lipoxygenase see Arachidonate 15-Lipoxygenase

Lipoxygenase Inhibitors

D8.373.390 D27.505.373.480
92; 5-LIPOXYGENASE INHIBITORS was see LIPOXYGENASE
INHIBITORS 1992-94

Lipreading

E2.831.671.432 L1.143.506.423.348
77; was LIP READING 1963-76
see related
Deafness
X Speechreading
XR Deafness

Liquid Paraffin see Mineral Oil

Lisinopril

D12.644.456.345.600
94; LISINOPRIL was indexed under ENALAPRIL/analogs & derivatives
1986-92 & DIPEPTIDES 1981-85, 93

Lissamine Green Dyes

D2.92.102.475 D2.675.276.475
D2.886.645.600.80.50.550 D26.600.330.492
D27.720.288.492
91; was see under AMMONIUM COMPOUNDS 1976-90

Lissodelphis see Dolphins

Listeria

B3.510.460.400.410.485+
76

Listeria Infections

C1.252.410.514+

Listeria monocytogenes

B3.510.460.400.410.485.500

Lisuride

D3.132.327.287.560 D3.549.439.560
91; was see under ERGOLINES 1979-90
X Lisuride Hydrogen Maleate
X Methylergol Carbamide

Literacy Programs see Education

Literature

K1.517+
see related
Medicine in Literature

Literature, Medieval

K1.517.495

Literature, Modern

K1.517.533

Lithiasis

C23.550.537
99
see related
Calculi
X Calculus
XR Calculi

Lithium

D1.268.549.450 D1.552.528.480

Lithium Carbonate

D1.45.125.500 D1.200.275.150.550
D1.510.475
92; LITHIUM CARBONATE was indexed under LITHIUM 1969-91

Lithium Chloride

D1.210.450.150.450 D1.510.500
94; LITHIUM CHLORIDE was indexed under LITHIUM & CHLORIDES
1977-93

Lithium Compounds

D1.510+
94

Lithocholate see Lithocholic Acid

Lithocholic Acid

D4.808.105.225.480+ D4.808.221.430.622+
78
X Lithocholate

Lithocholytaurine see Tauroolithocholic Acid

Litholapaxy see Lithotripsy

Lithotripsy

E2.600+
86
see related
High-Energy Shock Waves
X Electrohydraulic Shockwave Lithotripsy
X ESWL (Extracorporeal Shockwave Lithotripsy)
X Extracorporeal Shockwave Lithotripsy
X Litholapaxy
X Noninvasive Litholapaxy
X Percutaneous Ultrasonic Lithotripsy
X Ultrasonic Lithotripsy
XR Calculi
XR High-Energy Shock Waves

Lithotripsy, Laser

E2.600.500
94
X Dye Laser Lithotripsy
X Laser-Induced Shockwave Lithotripsy
X Laser Lithotripsy
X Pulsed Dye Laser Lithotripsy

Litigation see Jurisprudence

Litomosoides see Filarioidea

Litter Size

G8.520.780.300
76; was see under ANIMALS, NEWBORN 1975

Little Disease see Cerebral Palsy

Livedo Reticularis see Skin Diseases, Vascular

Livedo Reticularis, Systemic Involvement see Sneddon Syndrome

Liver

consider also terms at HEPAT-
A3.620+
/cytology was LIVER CYTOLOGY 1964-65; /enzymology was LIVER
ENZYMOLGY 1964-65; /physiology was LIVER FUNCTION 1964-65
see related
Hepatectomy
Liver/transplantation see Liver Transplantation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Liver Abscess

C1.539.830.25.20.455+ C6.552.597+
 X Abscess, Hepatic

Liver Abscess, Amebic

C1.539.830.25.20.455.460 C3.518.600
 C3.752.700.700.55.407.570 C6.552.597.517
 C6.552.664.642
 X Abscess, Amebic, Hepatic
 X Abscess, Hepatic, Amebic
 X Abscess, Liver, Amebic
 X Amebiasis, Hepatic
 X Entamoebiasis, Hepatic
 X Hepatic Amebiasis
 X Hepatic Entamoebiasis

Liver, Artificial

E7.858.82.620
 97
 X Artificial Liver
 X Bioartificial Liver

Liver Cancer see Liver Neoplasms

Liver Cell Adhesion Molecules see Cadherins

Liver Circulation

G9.330.163.881.552
 64
 see related
 Enterohepatic Circulation
 Portal System
 XR Hepatic Artery
 XR Hepatic Veins
 XR Portal System

Liver Cirrhosis

C6.552.630+
 LIVER CIRRHOSIS, POSTNECROTIC was heading 1963-77
 X Cirrhosis, Liver
 X Fibrosis, Liver
 X Hepatic Cirrhosis
 X Liver Fibrosis

Liver Cirrhosis, Alcoholic

C6.552.630.380 C6.552.645.590
 C21.739.100.87.645.550
 78
 X Alcoholic Cirrhosis

Liver Cirrhosis, Biliary

C6.130.450.250.250 C6.552.150.250
 C6.552.630.400
 78; was LIVER CIRRHOSIS, OBSTRUCTIVE 1963-77
 X Biliary Cirrhosis
 X Cholangitis, Chronic Nonsuppurative Destructive
 X Liver Cirrhosis, Obstructive

Liver Cirrhosis, Experimental

C6.552.630.467

Liver Cirrhosis, Obstructive see Liver Cirrhosis, Biliary

Liver Diseases

C6.552+
 ACUTE YELLOW ATROPHY was heading 1963-96
 X Acute Yellow Atrophy

Liver Diseases, Alcoholic

C6.552.645+ C21.739.100.87.645+
 79
 X Alcoholic Liver Diseases

Liver Diseases, Parasitic

C3.518+ C6.552.664+
 X Parasitic Liver Diseases

Liver Extracts

D24.185.893.351

Liver Failure

C6.552.680+
 1993; for FULMINATING HEPATIC FAILURE; HEPATIC FAILURE,
 FULMINANT; and LIVER FAILURE, FULMINANT see HEPATIC
 ENCEPHALOPATHY 1993-1999
 X Fulminating Hepatic Failure
 X Hepatic Failure, Fulminant
 X Liver Failure, Fulminant

Liver Failure, Acute

C6.552.680.750
 93

Liver Failure, Fulminant see Liver Failure

Liver Fibrosis see Liver Cirrhosis

Liver Fluke see Fasciola hepatica

Liver Function Tests

E1.370.372.460

Liver Glycogen

D9.203.698.365.388.518
 X Hepatic Glycogen

Liver Microsomes see Microsomes, Liver

Liver Mitochondria see Mitochondria, Liver

Liver Neoplasms

C4.588.274.623+ C6.552.697+
 X Cancer of Liver
 X Hepatic Cancer
 X Liver Cancer

Liver Neoplasms, Experimental

C4.588.274.623.460 C4.619.540
 85; was HEPATOMA, EXPERIMENTAL 1979-84
 X Hepatoma, Experimental
 X Hepatoma, Morris
 X Hepatoma, Novikoff

Liver Regeneration

G4.185.753.468 G10.261.642
 64
 XR Hepatectomy

Liver Transplantation

E4.210.650 E4.936.450.490
 E4.936.580.490
 90; was LIVER/transplantation 1966-89
 X Grafting, Liver
 X Hepatic Transplantation
 X Transplantation, Hepatic
 X Transplantation, Liver

Livestock see Animals, Domestic

Living Donors

M1.898.656
 97
 X Donors, Living
 XR Tissue Donors
 XR Transplantation

Living Wills

I1.880.604.583.20.500 I1.880.604.583.927.500
 N3.706.535.20.500
 91; was see RIGHT TO DIE 1987-90; was see WILLS 1977-86
 see related
 Right to Die

Livor Mortis see Postmortem Changes

Lizards

B2.833.393+
 68

Llamas see Camelids, New World

LLC-PK1 Cells

A11.251.210.520
 95

LMWH see Heparin, Low-Molecular-Weight

Loa

B1.500.294.700.750.700.300.410
 LOA LOA was see under LOA 1979-85
 X Loa loa

Loa loa see Loa

Loaches see Cypriniformes

Load-Bearing see Weight-Bearing

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Loiasis see Loiasis

Lobar Atrophy (Brain) see Pick Disease of the Brain

Lobar Holoprosencephaly see Holoprosencephaly

Lobar Pneumonia see Pneumonia, Pneumococcal

Lobbying

I1.738.610

91; was see under POLITICS 1982-90

Lobeline

D3.132.478

D3.383.621.418

Lobopodia see Pseudopodia

Lobosea

B1.841.750.656.475 +

92

Lobotomy see Psychosurgery

Lobstein's Disease see Osteogenesis Imperfecta

Lobsters

B1.131.365.623

72

XR Shellfish

Local Area Networks

L1.700.568.80.110.600

91; was see under COMPUTER SYSTEMS 1987-90

X LAN

Local Government

I1.409.550

99; was MUNICIPAL GOVERNMENT 1966-98

X City Government

X County Government

X Government, Local

X Metropolitan Government

X Municipal Government

Location Directories and Signs

J1.86.339.400

91; was see under FACILITY DESIGN AND CONSTRUCTION 1982-90;

was LOCATION DIRECTORIES see under FACILITY DESIGN AND

CONSTRUCTION Aug 1977-81

X Signs and Location Directories

Locked-In Syndrome see Quadriplegia

Lockjaw see Trismus

Locomotion

G11.427.614.568 +

see related

Gait

Locomotion, Cell see Cell Movement

Locomotor Activity see Motor Activity

Locomotor Ataxia see Tabes Dorsalis

Locus Coeruleus

A8.186.211.132.659.473

A8.186.211.132.810.428.600.500

78

Locus Control Region

G5.331.599.110.689.450

G6.184.599.110.689.450

98

Locus of Control see Internal-External Control

Locust Tree see Acacia

Locusts see Grasshoppers

Lod Score

G5.568.562

91; was see under LINKAGE (GENETICS) 1981-90

Loeffler Syndrome see Pulmonary Eosinophilia

Loeffler's Endocarditis see Hypereosinophilic Syndrome

Lofepramine

D3.494.240.520

91; was see under DIBENZAZEPINES 1979-90

X Lopramine

Log-Linear Models see Linear Models

Logic

K1.752.448 +

Logic, Fuzzy see Fuzzy Logic

Logistic Models

E5.318.740.500.525

E5.318.740.750.450

G3.850.520.830.600.800.450

H1.548.832.672.734.400

H1.770.461.835.875

N5.715.360.750.625.700.450

90

X Logistic Regression

X Logit Models

X Models, Logistic

E5.318.740.600.800.450

G3.850.520.830.500.525

G3.850.520.830.750.450

H1.548.832.793.450

N5.715.360.750.530.480

N5.715.360.750.695.470

Logistic Regression see Logistic Models

Logit Models see Logistic Models

LOH see Loss of Heterozygosity

Loiasis

C3.335.508.700.750.361.518

91; was see under FILARIASIS 1989-90; was LOIASIS see under

FILARIASIS 1975-88

X Loiasis

Lolium

B6.388.100.450.500

J2.500.300.100.400

91; was see under GRASSES 1986-90

X Ryegrass

Lomustine

D2.654.692.440 +

D2.948.594.440 +

84; was see under NITROSOUREA COMPOUNDS 1975-83

X CCNU

Loneliness

F1.470.713

I1.880.683.435

91; was see under SOCIAL ISOLATION 1973-90; for HOMESICKNESS

see ANXIETY, SEPARATION 1975-97; see EMOTIONS 1963-74

X Homesickness

Long-Acting Thyroid Stimulator

D24.611.125.308.550

D24.611.125.600.681.393.550

68

see related

X Receptors, Thyroid Hormone

X LATS

X Thyroid Stimulator, Long-Acting

XR Hyperthyroidism

Long-Chain Acyl CoA see Acyl Coenzyme A

Long-Evans Cinnamon Rats see Rats, Inbred LEC

Long Interspersed DNA Sequence Elements see Long Interspersed Nucleotide Elements

Long Interspersed Nucleotide Elements

G5.331.599.110.708.330.800.400

G6.184.599.110.708.330.800.400

99

X Jockey Elements

X L1 Elements

X LINE-1 Elements

X LINEs

X Long Interspersed DNA Sequence Elements

Long-Lasting Calcium Channels see Calcium Channels, L-Type

Long QT Syndrome

C14.280.67.565

91; was see under ARRHYTHMIA 1986-90

X Jervell-Lange Nielsen Syndrome

X Romano-Ward Syndrome

Long-Term Care

E2.760.476

N2.421.585.476

92; was LONG TERM CARE 1968-91

see related

Insurance, Long-Term Care

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Long-Term Care Insurance see Insurance, Long-Term Care

Long-Term Potentiation

G11.561.594.350
94

Long-Term Survivors see Survivors

Long-Term Survivors, HIV see HIV Long-Term Survivors

Long Terminal Repeat see Terminal Repeat Sequences

Long Terminal Repeat, HIV see HIV Long Terminal Repeat

Longevity

G7.168.519
see related
Aged
Aged, 80 and over
Life Expectancy
X Length of Life
XR Life Expectancy

Longitudinal Ligaments

A2.513.514.350 A2.835.583.512.350
94
see related
Ossification of Posterior Longitudinal Ligament
X Anterior Longitudinal Ligament
X Ligamentum Longitudinale
X Posterior Longitudinal Ligament

Longitudinal Studies

E5.318.760.500.750.500+ G3.850.520.835.500.750.500
N5.715.360.775.175.250.450
79; was see under EPIDEMIOLOGIC METHODS 1975-78

Loop Ileostomy see Ileostomy

Loop of Henle

A5.810.453.736.560.610
91; was see under KIDNEY TUBULES 1973-90

Loose Bodies, Joint see Joint Loose Bodies

Loperamide

D3.383.621.440
91; was see under PIPERIDINES 1976-90

Lophochebus see Cercochebus

Lopramine see Lofepamine

Lorajmine see Ajmaline

Loratadine

D3.383.621.160.500 D4.615.181.384.340.500
93; LORATADINE was indexed under CYPROHEPTADINE/analogs &
derivatives 1976-92 & PIPERIDINES 1984-86

Lorazepam

D3.438.79.80.70.450
84; was see under BENZODIAZEPINE TRANQUILIZERS 1975-83

Lordosis

C5.116.900.800.750

Loris, Slow see Lorisidae

Lorisidae

B2.649.801.700.572+
81; NYCTICEBUS was NYCETIBUS 1981-92
X Loris, Slow
X Nycticebus
X Perodicticus potto
X Pottos

Lorr's Inpatient Multidimensional Psychiatric Rating Scale see Psychiatric Status Rating Scales

Losartan

D2.455.426.559.389.185.475 D3.383.129.617.467
D3.383.374.507
98; LOSARTAN was indexed under IMIDAZOLES 1990-97, TETRAZOLES
1990-97, & BIPHENYL COMPOUNDS 1990-97

Loss of Heterozygosity

G5.148.266.300.520 G5.632.490
98
X Allelic Loss
X Heterozygosity, Loss of
X LOH

Lou Gehrig Disease see Amyotrophic Lateral Sclerosis

Loudness Perception

F2.463.593.71.576
79

Loudness Recruitment see Hyperacusis

Loudness Recruitment Detection see Recruitment Detection (Audiology)

Louis-Bar Syndrome see Ataxia Telangiectasia

Louping Ill

C2.782.350.250.650 C22.836.435
71

Louping Ill Virus see Encephalitis Viruses, Tick-Borne

Lovastatin

D4.615.638.400+
88; MONACOLIN K was indexed under NAPHTHALENES 1981-98 &
ANTIBIOTICS 1980
X Mevinolin

Love

F1.470.734

Low Back Pain

C10.597.617.152.400 C23.888.592.612.107.400
C23.888.646.172.500
1993; see BACKACHE 1987-1992; for LUMBAGO see BACKACHE
1963-1992
see related
Sciatica
X Lumbago
XR Back Pain
XR Lumbosacral Region
XR Sciatica

Low Cardiac Output see Cardiac Output, Low

Low Cardiac Output Syndrome see Cardiac Output, Low

Low-Density Lipoproteins see Lipoproteins, LDL

Low Gravity see Hypogravity

Low-Income Population see Poverty

Low-Molecular-Weight Heparin see Heparin, Low-Molecular-Weight

Low-Molecular-Weight Kininogen see Kininogen, Low-Molecular-Weight

Low Molecular Weight Nuclear RNA see RNA, Small Nuclear

Low-Protein Diet see Diet, Protein-Restricted

Low T3 and T4 Syndrome see Euthyroid Sick Syndromes

Low T3 Syndrome see Euthyroid Sick Syndromes

Low Syndrome see Oculocerebrorenal Syndrome

Lower Body Negative Pressure

E2.255.500
91; was see under DECOMPRESSION 1980-90
X Abdominal Decompression
X Decompression, Abdominal
X LBNP
XR Fluid Shifts

Lower Extremity see Leg

Lower Nephron Nephrosis see Kidney Tubular Necrosis, Acute

Lown-Ganong-Levine Syndrome

C14.280.67.780.560
91; was see under PRE-EXCITATION SYNDROMES 1986-90
X Short PR-Normal QRS Complex Syndrome

Loxapine

D3.494.347.500+
91; was see under DIBENZOXAZEPINES 1975-90
X Loxapinsuccinate
X Oxilapine

Loxapinsuccinate see Loxapine

Lp(a) see Lipoprotein(a)

LP-X see Lipoprotein-X

LSD see Lysergic Acid Diethylamide

LTA4 see Leukotriene A4

LTB4 see Leukotriene B4

LTB4 Receptors see Receptors, Leukotriene B4

LTC4 see Leukotriene C4

LTD4 see Leukotriene D4

LTE4 see Leukotriene E4

Lubrication

H1.671.469

91; was see under PHYSICS 1964-90

Lucanthone

D3.494.953.704.500

67; was MIRACIL 1963-66

X Tixantone

Lucensomycin

D2.540.505.450

D9.203.408.477.450

91; was see under ANTIBIOTICS, MACROLIDE 1990-90; was see under ANTIBIOTICS, ANTIFUNGAL 1975-89

X Lucimycin

Lucerne see Alfalfa

Luciferase

D8.586.682.517

68

Luciferins

D24.185.481

98; see LUCIFERIN 1963-97

Lucimycin see Lucensomycin

Lucke Tumor Virus see Herpesvirus 1, Ranid

Ludwig's Angina

C1.539.535

C7.465.433

Luliberin see Gonadorelin

Luliberin Receptors see Receptors, LHRH

Lumbago see Low Back Pain

Lumbar Manipulation see Manipulation, Spinal

Lumbar Plexus see Lumbosacral Plexus

Lumbar Puncture see Spinal Puncture

Lumbar Region see Lumbosacral Region

Lumbar Vertebrae

A2.835.232.834.519

Lumbosacral Plexus

A8.800.800.720.450+

X Lumbar Plexus

X Sacral Plexus

Lumbosacral Region

A1.176.519

see related

Low Back Pain

X Lumbar Region

Lumbricus see Oligochaeta

Lumbricus terrestris see Oligochaeta

Lumicolchicines

D3.132.225.500

91; was see under COLCHICINE 1980-90

Luminescence

H1.671.606.552.565+

see related

Chemiluminescence

X Bioluminescence

X Light, Luminescent

X Phosphorescence

XR Light

Luminescence, Bacterial

G4.185.515.120.525

H1.671.606.552.565.750

93

X Bacterial Luminescence

Luminescent Proteins

D12.776.532+

79; AEQUORIN was see under PROTEINS 1975-78

X Bioluminescent Proteins

X Photoproteins

Luminol

D3.383.710.350

91; was see under PYRIDAZINES 1975-90

Lumpectomy see Mastectomy, Segmental

Lumpy Skin Disease

C2.256.743.494

C22.196.497

91,70; was see under POXVIRUS INFECTIONS 1990

Lumpy Skin Disease Virus

B4.280.650.160.150.500

B4.909.204.783.160.150.500

91; was see under POXVIRIDAE 1981-90; was see under POXVIRUSES 1975-80

X Neethling Virus

Lunar Cycle see Moon

Lunar Phases see Moon

Lundborg-Unverricht Syndrome see Unverricht-Lundborg Syndrome

Lung

consider also terms at PNEUMO- and PULMON-

A4.411+

see related

Air Sacs

Pneumectomy

Pulmonary Circulation

Respiration

Lung/transplantation see Lung Transplantation

Lung Abscess

C1.539.830.25.490

C8.381.449

C8.730.407

X Abscess, Pulmonary

Lung Cancer see Lung Neoplasms

Lung Capacities see Lung Volume Measurements

Lung Capacity, Total see Total Lung Capacity

Lung Compliance

E1.370.386.700.475

G9.772.521.700.420

70

Lung Diseases

C8.381+

see related

Pulmonary Heart Disease

X Pulmonary Diseases

Lung Diseases, Fungal

C1.703.534+

C8.381.472+

C8.730.435+

Lung Diseases, Interstitial

C8.381.483+

94; was LUNG DISEASE, INTERSTITIAL see PULMONARY FIBROSIS 1985-93; PNEUMONITIS, INTERSTITIAL was see PULMONARY FIBROSIS 1985-93; PNEUMONIA, INTERSTITIAL was see under PULMONARY FIBROSIS 1963-74, was see PULMONARY FIBROSIS 1975-93

X Interstitial Lung Diseases

X Pneumonia, Interstitial

X Pneumonitis, Interstitial

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lung Diseases, Obstructive

- C8.381.495+
72
see related
X Airway Obstruction
X Airflow Obstruction, Chronic
X Chronic Airflow Obstruction
X Chronic Obstructive Airway Disease
X Chronic Obstructive Lung Disease
X Chronic Obstructive Pulmonary Disease
X COAD
X COPD
X Pulmonary Disease, Chronic Obstructive

Lung Diseases, Parasitic

- C3.582+ C8.381.517+
C8.730.450+
X Parasitic Lung Diseases

Lung Function Tests see Respiratory Function Tests

Lung, Hyperlucent

- C8.381.495.632.500
98
X MacLeod Syndrome
X Swyer-James Syndrome
X Thorax, Hyperlucent

Lung Injury, Acute see Respiratory Distress Syndrome, Adult

Lung Lavage see Bronchoalveolar Lavage

Lung Lavage Fluid see Bronchoalveolar Lavage Fluid

Lung Neoplasms

- C4.588.894.797.520+ C8.381.540+
C8.785.520+
see related
X Carcinoma, Non-Small-Cell Lung
X Carcinoma, Small Cell
X Cancer of Lung
X Lung Cancer
X Pulmonary Cancer
X Pulmonary Neoplasms

Lung Purpura with Nephritis see Goodpasture Syndrome

Lung Transplantation

- E4.928.600.495+ E4.936.450.495+
90; was LUNG/transplantation 1966-89
see related
X Heart-Lung Transplantation
X Grafting, Lung
X Transplantation, Lung

Lung Volume Measurements

- E1.370.386.700.485+
75
X Lung Capacities

Lung Volume Reduction see Pneumonectomy

Lung Water, Extravascular see Extravascular Lung Water

Lupus

- C1.252.410.40.552.846.583.470 C1.252.825.820.470
C1.539.800.720.820.470 C17.800.838.765.820.470
X Lupus Vulgaris

Lupus Anticoagulant see Lupus Coagulation Inhibitor

Lupus Coagulation Inhibitor

- D24.185.113.475 D24.611.125.308.210.600
92; LUPUS COAGULATION INHIBITOR was indexed under BLOOD
COAGULATION FACTORS/immunology 1986-91 & BLOOD
COAGULATION FACTORS/antagonists & inhibitors 1978-88
see related
X Antiphospholipid Syndrome
X Lupus Anticoagulant
XR Lupus Erythematosus, Systemic

Lupus Erythematosus, Chronic Cutaneous see Lupus Erythematosus, Discoid

Lupus Erythematosus, Cutaneous

- C17.300.475+ C17.800.480+
87
X Lupus Erythematosus, Cutaneous, Subacute
X Lupus Erythematosus, Subacute Cutaneous

Lupus Erythematosus, Cutaneous, Chronic see Lupus Erythematosus, Discoid

Lupus Erythematosus, Cutaneous, Subacute see Lupus Erythematosus, Cutaneous

Lupus Erythematosus, Discoid

- C17.300.475.479+ C17.800.480.479+
see related
X Panniculitis, Lupus Erythematosus
X Lupus Erythematosus, Chronic Cutaneous
X Lupus Erythematosus, Cutaneous, Chronic

Lupus Erythematosus Disseminatus see Lupus Erythematosus, Systemic

Lupus Erythematosus Profundus see Panniculitis, Lupus Erythematosus

Lupus Erythematosus, Subacute Cutaneous see Lupus Erythematosus, Cutaneous

Lupus Erythematosus, Systemic

- C17.300.480+ C20.111.590+
see related
X Antiphospholipid Syndrome
X Lupus Coagulation Inhibitor
X Vasculitis, Central Nervous System
X Libman-Sacks Disease
X Lupus Erythematosus Disseminatus

Lupus Glomerulonephritis see Lupus Nephritis

Lupus Nephritis

- C12.777.419.570.363.680 C17.300.480.680
C20.111.590.560
87
X Glomerulonephritis, Lupus
X Lupus Glomerulonephritis
X Nephritis, Lupus

Lupus Panniculitis see Panniculitis, Lupus Erythematosus

Lupus Vasculitis, Central Nervous System

- C10.114.875.350 C10.228.140.300.850.250
C10.228.140.430.550.500 C10.228.228.245.550.500
C10.228.228.507.850.500 C10.228.228.553.450
C10.228.566.500.500 C14.907.253.946.350
C14.907.940.907.350 C17.300.480.750
C20.111.258.962.400 C20.111.590.750
2000
X Central Nervous System Lupus Vasculitis
X Neuropsychiatric Systemic Lupus Erythematosus

Lupus Vulgaris see Lupus

Lurcher Mice see Mice, Neurologic Mutants

Luria-Nebraska Neuropsychological Battery

- F4.711.513.300
91; was see under NEUROPSYCHOLOGICAL TESTS 1985-90

Luteal Maintenance see Corpus Luteum Maintenance

Luteal Phase

- G8.520.440.410
85; was MENSTRUATION, LUTEAL PHASE see under MENSTRUATION
1975-84
X Menstrual Cycle, Luteal Phase
X Menstruation, Luteal Phase
X Postovulatory Phase

Luteal Regression see Corpus Luteum Regression

Lutein Cells

- A5.360.319.114.630.278.400 A6.407.312.497.278.400
A11.600
91; was see under CORPUS LUTEUM 1975-90

Luteinizing Hormone see LH

Luteinizing Hormone, alpha Subunit see Glycoprotein Hormones, alpha Subunit

Luteinizing Hormone, Inappropriate Secretion see Hyperpituitarism

Luteinizing Hormone Receptors see Receptors, LH

Luteinizing Hormone-Releasing Hormone see Gonadorelin

Luteinoma see Luteoma

Lutembacher's Syndrome

- C14.240.400.560.375.518 C14.280.400.560.375.518
C16.131.240.400.560.375.518
91; was see under HEART SEPTAL DEFECTS, ATRIAL 1964-90; was see
under HEART DEFECTS, CONGENITAL 1963

Luteolytic Agents

- D7.360.276.450 D7.610
D27.505.730.360.276.450 D27.505.730.610
75
XR Corpus Luteum

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Luteoma

C4.557.475.480

94; was see THECA CELL TUMOR (became THECOMA 1994) 1981-93;
LUTEINOMA was see THECA CELL TUMOR 1981-93

X Luteinoma

Luteotropin see Prolactin

Luteovirus

B4.715.430

B4.820.430

94

X Barley Yellow Dwarf Viruses
X Beet Western Yellows Virus

Lutetium

D1.268.558.500

D1.552.550.518

Lutheran Blood-Group System

D24.611.216.705.230.552

G4.610.241.552

G9.188.229.552

76

Lutra see Otters

Lutropin see LH

Lutropin Receptors see Receptors, LH

Lutzomyia see Psychodidae

Ly Antigens see Antigens, Ly

LY 156758 see Raloxifene

17,20-Lyase see Steroid 17 alpha-Monooxygenase

Lyases

D8.586.520+

DESMOLASES was see under LYASES 1963-80

X Desmolases

Lycine see Betaine

Lycopersicon esculentum see Tomatoes

Lycoremine see Galanthamine

Lye

D1.45.250.400

D1.455.450

91; was see under CAUSTICS 1975-90

Lyell's Syndrome see Epidermal Necrolysis, Toxic

Lying see Deception

Lyme Borreliosis see Lyme Disease

Lyme Disease

C1.252.400.155.569+

C1.252.400.825.480+

C1.252.847.193.569+

85; was LYME ARTHRITIS see ARTHRITIS, INFECTIOUS 1979-84

X Lyme Borreliosis

XR Borrelia burgdorferi

Lyme Neuroborreliosis

C1.252.200.450

C1.252.400.155.569.600

C1.252.400.825.480.700

C1.252.847.193.569.600

C10.228.228.180.437

2000

X Central Nervous System Lyme Disease

X Nervous System Lyme Borreliosis

X Neuroborreliosis, Borrelia burgdorferi

X Peripheral Nervous System Lyme Disease

Lymecycline

D4.615.597.900.450

D4.615.638.638.900.450

91; was see under TETRACYCLINES 1978-90; was

TETRACYCLINE-L-METHYLENE LYSINE see under

TETRACYCLINE 1975-77

X N-Lysinomethyltetracycline

X Tetracycline-L-Methylene Lysine

Lymnaea

B1.644.776.645

72

Lymph

A12.207.630+

A15.382.520.436+

Lymph Node Dissection see Lymph Node Excision

Lymph Node Excision

E4.446+

X Lymph Node Dissection

X Lymphadenectomy

XR Lymph Nodes

Lymph Node Hyperplasia, Giant see Giant Lymph Node Hyperplasia

Lymph Node Syndrome, Mucocutaneous see Mucocutaneous Lymph Node Syndrome

Lymph Nodes

A15.382.520.604.412+

see related

Lymph Node Excision

Lymphography

Radical Neck Dissection

Lymphadenectomy see Lymph Node Excision

Lymphadenitis

C15.604.315+

X Adenitis

Lymphadenitis, Histiocytic Necrotizing see Histiocytic Necrotizing Lymphadenitis

Lymphadenitis, Tuberculous see Tuberculosis, Lymph Node

Lymphadenopathy see Lymphatic Diseases

Lymphadenopathy-Associated Antibodies see HIV Antibodies

Lymphadenopathy-Associated Antigens see HIV Antigens

Lymphadenopathy-Associated Virus see HIV

Lymphadenopathy, Immunoblastic see Immunoblastic Lymphadenopathy

Lymphadenopathy Syndrome see AIDS-Related Complex

Lymphangiectasis

C15.604.360

Lymphangiectasis, Intestinal

C6.405.469.818.521

C18.452.805.521

91; was see under PROTEIN-LOSING ENTEROPATHIES 1975-90

Lymphangioendothelioma see Lymphangioma

Lymphangioendothelioma, Malignant see Lymphangiosarcoma

Lymphangiography see Lymphography

Lymphangioleiomyoma see Lymphangiomyoma

Lymphangioma

C4.557.375.450+

LYMPHANGIOENDOTHELIOMA was heading 1963-83

X Lymphangioendothelioma

X Lymphangioma, Cavernous

Lymphangioma, Cavernous see Lymphangioma

Lymphangioma, Cystic

C4.557.375.450.450

94

X Hygroma

X Hygroma, Cystic

Lymphangiomyoma

C4.557.375.460+

C15.604.515.562+

C20.683.515.710+

91; was see under LYMPHOPROLIFERATIVE DISORDERS 1980-90

X Lymphangioleiomyoma

Lymphangiomyomatosis

C4.557.375.460.465

C15.604.515.562.465

C20.683.515.710.465

94

Lymphangiosarcoma

C4.557.375.480

C4.557.450.795.480

X Lymphangioendothelioma, Malignant

Lymphangitis

C15.604.406

LYMPHANGITIS, EPIZOOTIC was heading 1970-81

Lymphapheresis see Leukapheresis

Lymphatic Capillaries see Lymphatic System

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Lymphatic Cyst see Lymphocele

Lymphatic Diseases

C15.604+

70; LYMPHATISM was heading 1963-78

see related

- Chylothorax
- Leukemia, Lymphocytic
- Lymphoma
- X Lymphadenopathy
- X Lymphatism
- X Status Lymphaticus

Lymphatic Endothelium see Endothelium, Lymphatic

Lymphatic Filariasis see Elephantiasis, Filarial

Lymphatic Irradiation

E2.810.350

89

- X Lymphatic Radiation Therapy
- X Lymphoid Irradiation
- X Radiotherapy, Lymphatic
- XR Whole-Body Irradiation

Lymphatic Metastasis

C4.697.650.560

Lymphatic Radiation Therapy see Lymphatic Irradiation

Lymphatic Sarcoma see Lymphoma, Diffuse

Lymphatic System

A15.382.520+

see related

- Lymphography
- X Capillaries, Lymphatic
- X Lymphatic Capillaries
- X Lymphatic Venules
- X Venules, Lymphatic
- X Venules, Postcapillary

Lymphatic System/radiography see Lymphography

Lymphatic Venules see Lymphatic System

Lymphatic Vessel Tumors

C4.557.375+

94

Lymphatism see Lymphatic Diseases

Lymphedema

C15.604.496+

MILROY'S DISEASE was heading 1963-83

- X Milroy's Disease
- XR Edema

Lymphoblast Transformation see Lymphocyte Transformation

Lymphoblastic Large-Cell Lymphoma see Lymphoma, Lymphoblastic

Lymphoblastic Leukemia see Leukemia, Lymphocytic

Lymphoblastic Leukemia, Acute see Leukemia, Lymphocytic, Acute

Lymphoblastic Leukemia, Acute, Adult see Leukemia, Lymphocytic, Acute, L2

Lymphoblastic Leukemia, Acute, CALLA-Positive see Leukemia, CALLA-Positive

Lymphoblastic Leukemia, Acute, Childhood see Leukemia, Lymphocytic, Acute, L1

Lymphoblastic Leukemia, Acute, L1 see Leukemia, Lymphocytic, Acute, L1

Lymphoblastic Leukemia, Acute, L2 see Leukemia, Lymphocytic, Acute, L2

Lymphoblastic Leukemia, Acute, Non-B, Non-T see Leukemia, Null-Cell

Lymphoblastic Leukemia, Acute, T-Cell see Leukemia, T-Cell, Acute

Lymphoblastic Leukemia, Chronic see Leukemia, Lymphocytic, Chronic

Lymphoblastic Lymphoma see Lymphoma, Lymphoblastic

Lymphoblastic Lymphosarcoma, Diffuse see Lymphoma, Lymphoblastic

Lymphocele

C4.182.430

C15.604.510

91; was see under LYMPHATIC DISEASES 1988-90; was see under LYMPHANGIOMA 1966-87

- X Cyst, Lymphatic
- X Lymphatic Cyst

Lymphocryptovirus

B4.280.382.400.500+
B4.909.204.382.400.500+
94

B4.909.204.210.400.500+
B4.909.574.204.500.500+

Lymphocystivirus see Iridoviridae

Lymphocytophoresis see Leukapheresis

Lymphocyte-Activating Determinants see Minor Lymphocyte Stimulatory Antigens

Lymphocyte-Activating Factor see Interleukin-1

Lymphocyte Activation see Lymphocyte Transformation

T-Lymphocyte Antigen Receptor alpha-Chain Gene Rearrangement see Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor

T-Lymphocyte Antigen Receptor beta-Chain Gene Rearrangement see Gene Rearrangement, beta-Chain T-Cell Antigen Receptor

T-Lymphocyte Antigen Receptor delta-Chain Gene Rearrangement see Gene Rearrangement, delta-Chain T-Cell Antigen Receptor

T-Lymphocyte Antigen Receptor gamma-Chain Gene Rearrangement see Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor

Lymphocyte Chemoattractant Factor see Interleukin-16

Lymphocyte Cooperation

G4.335.650

G4.610.749

78

- XR B-Lymphocytes
- XR T-Lymphocytes
- XR T-Lymphocytes, Helper-Inducer

Lymphocyte Count

E1.450.375.107.595.500+

E5.909.262.195.107.595.500+

95

- X Total Lymphocyte Count

Lymphocyte Count, CD4 see CD4 Lymphocyte Count

T4 Lymphocyte Count see CD4 Lymphocyte Count

Lymphocyte Culture Test, Mixed

E1.450.495.385.475

E5.478.468.429

93; was LEUKOCYTE CULTURE TEST, MIXED 1973-92;
LYMPHOCYTE CULTURE TEST, MIXED was see LEUKOCYTE
CULTURE TEST, MIXED 1981-92

- X Leukocyte Culture Test, Mixed
- X Mixed Lymphocyte Culture Test
- X Mixed Lymphocyte Reaction

Lymphocyte Depletion

E2.95.520.450.521

E5.478.610.570

74

- XR Lymphopenia

B-Lymphocyte Differentiation Antigens see Antigens, Differentiation, B-Lymphocyte

T-Lymphocyte Differentiation Antigens see Antigens, Differentiation, T-Lymphocyte

B-Lymphocyte Epitopes see Epitopes, B-Lymphocyte

T-Lymphocyte Epitopes see Epitopes, T-Lymphocyte

Lymphocyte Function-Associated Antigen-1

D12.776.395.550.200.625.550

D12.776.543.550.200.625.550

D12.776.543.750.705.408.600.400

D12.776.543.750.705.877.550

D24.185.101.100.110.111.400

D24.185.101.100.110.850.550

D24.611.216.301.264.35.111.400

D24.611.216.301.264.35.850.550

D24.611.216.301.350.625.550

D24.611.834.408.600.400

D24.611.834.877.550

91

- X Antigens, CD11a
- X CD11a Antigen
- X Leukocyte Function Associated Antigen-1
- X LFA-1
- XR Antigens, CD18

Lymphocyte Function Associated Antigen-3 see Antigens, CD58

B-Lymphocyte Gene Rearrangement see Gene Rearrangement, B-Lymphocyte

T-Lymphocyte Gene Rearrangement see Gene Rearrangement, T-Lymphocyte

B-Lymphocyte Heavy Chain Gene Rearrangement see Gene Rearrangement, B-Lymphocyte, Heavy Chain

Lymphocyte Homing Receptors see Receptors, Lymphocyte Homing

Lymphocyte Immunophenotyping see Immunophenotyping

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

B-Lymphocyte kappa-Chain Gene Rearrangement see Gene Rearrangement,
B-Lymphocyte, Light Chain

B-Lymphocyte lambda-Chain Gene Rearrangement see Gene Rearrangement,
B-Lymphocyte, Light Chain

B-Lymphocyte Light Chain Gene Rearrangement see Gene Rearrangement,
B-Lymphocyte, Light Chain

Lymphocyte Mediators see Lymphokines

Lymphocyte Mitogenic Factor see Interleukin-2

B-Lymphocyte Mu Chain Gene Rearrangement see Gene Rearrangement,
B-Lymphocyte, Heavy Chain

Lymphocyte Specific Protein Tyrosine Kinase p56(lck)

D8.586.913.696.620.682.725.800.315 D12.776.818.250

98; LYMPHOCYTE SPECIFIC PROTEIN TYROSINE KINASE P56(LCK)
was indexed under SRC-FAMILY KINASES 1996-97 &
PROTEIN-TYROSINE KINASE 1988-95

X lck Kinase
X p56 lck
X Protein Tyrosine Kinase p56(lck)

Lymphocyte Stimulation see Lymphocyte Transformation

Lymphocyte Stimulatory Antigens, Minor see Minor Lymphocyte Stimulatory
Antigens

Lymphocyte Stimulatory Loci, Minor see Minor Lymphocyte Stimulatory Loci

Lymphocyte Subpopulations see Lymphocyte Subsets

Lymphocyte Subsets

A11.118.637.555.567.550+ A15.145.229.637.555.567.550+
A15.382.490.555.567.550+ A15.382.520.520.430+

91

see related

Immunophenotyping

X Lymphocyte Subpopulations

B-Lymphocyte Subsets

A11.63.438.450 A11.118.637.555.567.550.450
A11.118.637.555.567.562.450 A15.145.229.637.555.567.550.450
A15.145.229.637.555.567.562.450 A15.382.490.555.567.550.450
A15.382.490.555.567.562.450 A15.382.520.118.438.450
A15.382.520.520.430.450 A15.382.520.520.438.450

91

X B-Cell Subsets

T-Lymphocyte Subsets

A11.118.637.555.567.550.500 A11.118.637.555.567.569.500
A15.145.229.637.555.567.550.500 A15.145.229.637.555.567.569.500
A15.382.490.555.567.550.500 A15.382.490.555.567.569.500
A15.382.520.520.430.500 A15.382.520.604.500

91

see related

CD4-CD8 Ratio

X T-Cell Subsets

Lymphocyte Subtyping see Immunophenotyping

Lymphocyte Transformation

E5.478.680 G4.610.555.545

72; BLAST TRANSFORMATION was see BLAST CRISIS 1987-92

X Blast Transformation
X Blastogenesis
X Lymphoblast Transformation
X Lymphocyte Activation
X Lymphocyte Stimulation
XR Antigen-Presenting Cells

Lymphocyte Transfusion

E2.95.135.140.425.445

94; was see BLOOD COMPONENT TRANSFUSION 1992-93

XR Leukocyte Transfusion

Lymphocytes

A11.118.637.555.567+ A15.145.229.637.555.567+
A15.382.490.555.567+ A15.382.520.520+

see related

Antilymphocyte Serum

X Lymphoid Cells

Lymphocytes/transplantation see Lymphocyte Transfusion

B-Lymphocytes

A11.63.438+ A11.118.637.555.567.562+
A15.145.229.637.555.567.562+ A15.382.490.555.567.562+
A15.382.520.118.438+ A15.382.520.520.438+

90; was B LYMPHOCYTES 1973-89

see related

Germinal Center

Lymphocyte Cooperation

X B-Cells

X Bursa-Dependent Lymphocytes

T-Lymphocytes

A11.118.637.555.567.569+ A15.145.229.637.555.567.569+
A15.382.490.555.567.569+ A15.382.520.520.604+

90; was T LYMPHOCYTES 1973-89; T-LYMPHOCYTES, REGULATORY
was heading 1985-94

see related

CD4-CD8 Ratio

Immunity, Cellular

Lymphocyte Cooperation

X T-Lymphocytes, Regulatory

X T-Cells

X Thymus-Dependent Lymphocytes

T-Lymphocytes, Cytotoxic

A11.118.637.555.567.569.220.200 A15.145.229.637.555.567.569.220.200
A15.382.490.555.567.569.220.200 A15.382.520.520.604.220.200

90; was T LYMPHOCYTES, CYTOTOXIC 1983-89

X Cell-Mediated Lympholytic Cells

X Cytotoxic T-Lymphocytes

XR Cytotoxicity, Immunologic

T-Lymphocytes, Helper see T-Lymphocytes, Helper-Inducer

T-Lymphocytes, Helper-Inducer

A11.118.637.555.567.569.200.400+ A15.145.229.637.555.567.569.200.400+
A15.382.490.555.567.569.200.400+ A15.382.520.520.604.200.400+

93; was HELPER CELLS 1983-92; was see T-LYMPHOCYTES 1979-82;
was see LYMPHOCYTE COOPERATION 1978

see related

Interleukin-2

Lymphocyte Cooperation

X Helper Cells

X Helper-Inducer T-Lymphocytes

X Inducer Cells

X T-Lymphocytes, Helper

X T-Lymphocytes, Inducer

X T-Cells, Helper-Inducer

T-Lymphocytes, Inducer see T-Lymphocytes, Helper-Inducer

T-Lymphocytes, Regulatory see T-Lymphocytes

T-Lymphocytes, Suppressor-Effector

A11.118.637.555.567.569.220.800 A15.145.229.637.555.567.569.220.800
A15.382.490.555.567.569.220.800 A15.382.520.520.604.220.800

93; was SUPPRESSOR CELLS 1980-92; was see T-LYMPHOCYTES 1979;
T-LYMPHOCYTES, SUPPRESSOR was see SUPPRESSOR CELLS
1983-92

X Suppressor Cells

X Suppressor-Effector T-Lymphocytes

X T-Cells, Suppressor-Effector

T-Lymphocytes, Suppressor-Inducer

A11.118.637.555.567.569.200.800 A15.145.229.637.555.567.569.200.800
A15.382.490.555.567.569.200.800 A15.382.520.520.604.200.800

93

X Suppressor-Inducer T-Lymphocytes

X T-Cells, Suppressor-Inducer

T4 Lymphocytes see CD4-Positive T-Lymphocytes

T8 Lymphocytes see CD8-Positive T-Lymphocytes

Lymphocytes, Null

A11.118.637.555.567.622 A15.145.229.637.555.567.584
A15.382.490.555.567.622 A15.382.520.520.615

82

X Null Cells

Lymphocytes, Tumor-Infiltrating

A11.118.637.555.567.650 A15.145.229.637.555.567.650
A15.382.490.555.567.650 A15.382.520.520.650

91

see related

Immunotherapy, Adoptive

X Tumor-Derived Activated Cells

X Tumor-Infiltrating Lymphocytes

Lymphocytic Choriomeningitis

C2.182.550.500 C2.587.580
 C2.782.82.580 C10.228.228.210.500.500
 C10.228.228.507.700.500
 X Armstrong Syndrome

Lymphocytic Choriomeningitis-Lassa Complex Viruses see LCM-Lassa Complex Viruses

Lymphocytic Choriomeningitis Virus

B4.820.57.70.500.550 B4.909.777.80.70.500.550
 73
 X LCM Viruses

Lymphocytic Leukemia see Leukemia, Lymphocytic

B-Lymphocytic Leukemia see Leukemia, B-Cell

T-Lymphocytic Leukemia see Leukemia, T-Cell

Lymphocytic Leukemia, Acute see Leukemia, Lymphocytic, Acute

B-Lymphocytic Leukemia, Acute see Leukemia, B-Cell, Acute

Lymphocytic Leukemia, Acute, B- and T-Cell see Leukemia, Mixed-Cell

T-Lymphocytic Leukemia, Acute see Leukemia, T-Cell, Acute

Lymphocytic Leukemia, B-Cell see Leukemia, B-Cell

Lymphocytic Leukemia, B-Cell, Acute see Leukemia, B-Cell, Acute

Lymphocytic Leukemia, CALLA-Positive see Leukemia, CALLA-Positive

Lymphocytic Leukemia, Chronic see Leukemia, Lymphocytic, Chronic

B-Lymphocytic Leukemia, Chronic see Leukemia, B-Cell, Chronic

T-Lymphocytic Leukemia, Chronic see Leukemia, T-Cell, Chronic

Lymphocytic Leukemia, Chronic, B-Cell see Leukemia, B-Cell, Chronic

Lymphocytic Leukemia, L1 see Leukemia, Lymphocytic, Acute, L1

Lymphocytic Leukemia, L2 see Leukemia, Lymphocytic, Acute, L2

Lymphocytic Leukemia, L3 see Leukemia, B-Cell, Acute

Lymphocytic Leukemia, Null-Cell see Leukemia, Null-Cell

Lymphocytic Leukemia, T-Cell see Leukemia, T-Cell

Lymphocytic Leukemia, T-Cell, Acute see Leukemia, T-Cell, Acute

Lymphocytic Leukemia, T-Cell, Chronic see Leukemia, T-Cell, Chronic

Lymphocytic Lymphoma see Lymphoma, Small-Cell

Lymphocytic Lymphoma, Diffuse, Poorly-Differentiated see Lymphoma, Mantle-Cell

Lymphocytic Lymphoma, Diffuse, Well-Differentiated see Lymphoma, Small Lymphocytic

Lymphocytic Lymphoma, Nodular, Poorly-Differentiated see Lymphoma, Small Cleaved-Cell, Follicular

Lymphocytic Lymphoma, Well-Differentiated see Lymphoma, Small Lymphocytic

Lymphocytoma see Pseudolymphoma

Lymphocytopenia see Lymphopenia

T-Lymphocytopenia, Idiopathic CD4-Positive

C15.378.553.546.605.800 C20.673.627.800
 94
 X CD4-Positive T-Lymphocytopenia, Idiopathic
 X Idiopathic CD4-Positive T-Lymphocytopenia
 XR CD4-Positive T-Lymphocytes

Lymphocytosis

C15.378.553.475.604

Lymphocytotoxic Antibodies see Antilymphocyte Serum

Lymphogranuloma Inguinale see Lymphogranuloma Venereum

Lymphogranuloma, Malignant see Hodgkin Disease

Lymphogranuloma Venereum

C1.252.400.210.210.490 C1.252.810.301.490
 C1.539.780.281.301.490
 X Lymphogranuloma Inguinale

Lymphography

E1.370.350.700.475
 64
 X Lymphangiography
 XR Lymph Nodes
 XR Lymphatic System

Lymphohistiocytosis, Hemophagocytic see Histiocytosis, Non-Langerhans-Cell

Lymphoid Cells see Lymphocytes

Lymphoid Hyperplasia, Reactive see Pseudolymphoma

Lymphoid Irradiation see Lymphatic Irradiation

Lymphoid Leukemia see Leukemia, Lymphocytic

Lymphoid Tissue

A10.549+ A15.382.520.604+

Lymphokine-Activated Killer Cells see Killer Cells, Lymphokine-Activated

Lymphokines

D24.611.350.480+
 74
 see related
 Immunity, Cellular
 X Lymphocyte Mediators

Lymphoma

C4.557.386+ C15.604.515.569+
 C20.683.515.761+
 X Germinoblastoma
 X Lymphoma, Malignant
 X Reticulolymphosarcoma
 X Sarcoma, Germinoblastic
 XR Hematologic Neoplasms
 XR Lymphatic Diseases

Lymphoma, AIDS-Related

C4.557.386.480.150.450 C15.604.515.569.480.150.450
 C20.683.515.761.480.150.450
 92
 X AIDS-Associated Lymphoma
 X AIDS-Related Lymphoma
 X HIV-Related Lymphoma
 X Lymphoma, HIV-Related
 XR Acquired Immunodeficiency Syndrome
 XR HIV Infections

Lymphoma, Atypical Diffuse Small Lymphoid see Lymphoma, Small Cleaved-Cell, Diffuse

Lymphoma, B-Cell

C4.557.386.480.150+ C15.604.515.569.480.150+
 C20.683.515.761.480.150+
 91
 X B-Cell Lymphoma

Lymphoma, Bovine see Enzootic Bovine Leukosis

Lymphoma, Burkitt see Burkitt Lymphoma

Lymphoma, Centrocytic Small-Cell see Lymphoma, Mantle-Cell

Lymphoma, Convoluted T-Cell see Lymphoma, Lymphoblastic

Lymphoma, Diffuse

C4.557.386.480.300+ C15.604.515.569.480.300+
 C20.683.515.761.480.300+
 91: LYMPHOSARCOMA was see LYMPHOMA, NON-HODGKIN'S
 1987-90; was heading 1963-86
 X Lymphatic Sarcoma
 X Lymphosarcoma
 X Sarcoma, Lymphatic

Lymphoma, Diffuse, Large Follicular Center-Cell see Lymphoma, Large-Cell, Diffuse

Lymphoma, Diffuse, Mixed Lymphocytic-Histiocytic see Lymphoma, Mixed-Cell, Diffuse

Lymphoma, Follicular

C4.557.386.480.350+ C15.604.515.569.480.350+
 C20.683.515.761.480.350+
 91: was LYMPHOMA, GIANT FOLLICULAR 1963-90;
 BRILL-SYMMERS DISEASE was see LYMPHOMA, GIANT FOLLICULAR 1975-90
 X Brill-Symmers Disease
 X Follicular Lymphoma
 X Lymphoma, Giant Follicular
 X Lymphoma, Nodular

Lymphoma, Follicular, Mixed Lymphocytic-Histiocytic see Lymphoma, Mixed-Cell, Follicular

Lymphoma, Follicular, Mixed Small and Large Lymphoid see Lymphoma, Mixed-Cell, Follicular

Lymphoma, Follicular, Small and Large Cleaved-Cell see Lymphoma, Mixed-Cell, Follicular

Lymphoma, Giant Follicular see Lymphoma, Follicular

Lymphoma, High-Grade

C4.557.386.480.425+ C15.604.515.569.480.425+
C20.683.515.761.480.425+
91

Lymphoma, Histiocytic see Lymphoma, Large-Cell

Lymphoma, Histiocytic, Diffuse see Lymphoma, Large-Cell, Diffuse

Lymphoma, Histiocytic, Nodular see Lymphoma, Large-Cell, Follicular

Lymphoma, HIV-Related see Lymphoma, AIDS-Related

Lymphoma, Immunoblastic, Large-Cell see Lymphoma, Large-Cell, Immunoblastic

Lymphoma, Intermediate-Grade

C4.557.386.480.450+ C15.604.515.569.480.450+
C20.683.515.761.480.450+
91

Lymphoma, Ki-1 see Lymphoma, Large-Cell, Ki-1

Lymphoma L5178 see Leukemia L5178

Lymphoma, Large-Cell

C4.557.227.510+ C4.557.386.480.475+
C15.604.515.569.480.475+ C15.604.667.400.390.550+
C20.683.515.761.480.475+

91: was LYMPHOMA, HISTIOCYTIC 1987-90; SARCOMA, RETICULUM CELL was see LYMPHOMA, HISTIOCYTIC 1987-90, was heading 1963-86

X Histiocytic Lymphoma
X Lymphoma, Histiocytic
X Reticulum-Cell Sarcoma
X Sarcoma, Reticulum-Cell

Lymphoma, Large-Cell, Diffuse

C4.557.386.480.300.300 C4.557.386.480.450.300
C4.557.386.480.475.300 C4.557.386.480.875.300
C15.604.515.569.480.300.300 C15.604.515.569.480.450.300
C15.604.515.569.480.475.300 C15.604.515.569.480.875.300
C20.683.515.761.480.300.300 C20.683.515.761.480.450.300
C20.683.515.761.480.475.300 C20.683.515.761.480.875.300

91
X Histiocytic Lymphoma, Diffuse
X Lymphoma, Diffuse, Large Follicular Center-Cell
X Lymphoma, Histiocytic, Diffuse
X Lymphoma, Large-Cell, Diffuse, Undifferentiated
X Lymphoma, Large Lymphoid, Diffuse

Lymphoma, Large-Cell, Diffuse, Undifferentiated see Lymphoma, Large-Cell, Diffuse

Lymphoma, Large-Cell, Follicular

C4.557.386.480.350.350 C4.557.386.480.450.350
C4.557.386.480.475.350 C15.604.515.569.480.350.350
C15.604.515.569.480.450.350 C15.604.515.569.480.475.350
C20.683.515.761.480.350.350 C20.683.515.761.480.450.350
C20.683.515.761.480.475.350

91
X Histiocytic Lymphoma, Nodular
X Lymphoma, Histiocytic, Nodular
X Lymphoma, Large Lymphoid, Nodular
X Lymphoma, Nodular, Large Follicular Center-Cell

Lymphoma, Large-Cell, Immunoblastic

C4.557.386.480.300.450 C4.557.386.480.425.450
C4.557.386.480.475.450 C15.604.515.569.480.300.450
C15.604.515.569.480.425.450 C15.604.515.569.480.475.450
C20.683.515.761.480.300.450 C20.683.515.761.480.425.450
C20.683.515.761.480.475.450

91; IMMUNOBLASTOMA & SARCOMA, IMMUNOBLASTIC were see LYMPHOMA 1981-90

see related
Lymphoma, T-Cell, Peripheral
X Immunoblastic Large-Cell Lymphoma
X Immunoblastic Lymphosarcoma, Diffuse
X Immunoblastoma
X Lymphoma, Immunoblastic, Large-Cell
X Sarcoma, Immunoblastic

Lymphoma, Large-Cell, Ki-1

C4.557.227.510.465 C4.557.386.480.475.465
C4.557.386.480.750.800.465 C15.604.515.569.480.475.465
C15.604.515.569.480.750.800.465 C15.604.667.400.390.550.465
C20.683.515.761.480.475.465 C20.683.515.761.480.750.800.465

94

see related
Antigens, CD30
X CD30-Positive Anaplastic Large-Cell Lymphoma
X Ki-1 Large-Cell Lymphoma
X Ki-1 Lymphoma
X Ki-1-Positive Anaplastic Large-Cell Lymphoma
X Lymphoma, Ki-1

Lymphoma, Large Lymphoid, Diffuse see Lymphoma, Large-Cell, Diffuse

Lymphoma, Large Lymphoid, Nodular see Lymphoma, Large-Cell, Follicular

Lymphoma, Low-Grade

C4.557.386.480.500+ C15.604.515.569.480.500+
C20.683.515.761.480.500+
91

Lymphoma, Lymphoblastic

C4.557.386.480.300.475 C4.557.386.480.425.475
C4.557.386.480.475.475 C4.557.386.480.750.475
C15.604.515.569.480.300.475 C15.604.515.569.480.425.475
C15.604.515.569.480.475.475 C15.604.515.569.480.750.475
C20.683.515.761.480.300.475 C20.683.515.761.480.425.475
C20.683.515.761.480.475.475 C20.683.515.761.480.750.475

91

see related
Leukemia, T-Cell, Acute
X Lymphoblastic Large-Cell Lymphoma
X Lymphoblastic Lymphoma
X Lymphoblastic Lymphosarcoma, Diffuse
X Lymphoma, Convoluted T-Cell
X Lymphoma, Lymphoblastic, Convoluted
X Lymphoma, Lymphoblastic, Diffuse
X Lymphoma, Lymphoblastic, Large-Cell
X Lymphoma, Lymphoblastic, Nonconvoluted
X Lymphosarcoma, Lymphoblastic, Diffuse

Lymphoma, Lymphoblastic, Convoluted see Lymphoma, Lymphoblastic

Lymphoma, Lymphoblastic, Diffuse see Lymphoma, Lymphoblastic

Lymphoma, Lymphoblastic, Large-Cell see Lymphoma, Lymphoblastic

Lymphoma, Lymphoblastic, Nonconvoluted see Lymphoma, Lymphoblastic

Lymphoma, Lymphocytic see Lymphoma, Small-Cell

Lymphoma, Lymphocytic, Diffuse, Intermediate Differentiated see Lymphoma, Mantle-Cell

Lymphoma, Lymphocytic, Diffuse, Poorly-Differentiated see Lymphoma, Mantle-Cell

Lymphoma, Lymphocytic, Diffuse, Well-Differentiated see Lymphoma, Small Lymphocytic

Lymphoma, Lymphocytic, Intermediate see Lymphoma, Mantle-Cell

Lymphoma, Lymphocytic, Nodular, Poorly-Differentiated see Lymphoma, Small Cleaved-Cell, Follicular

Lymphoma, Lymphocytic, Plasmacytoid see Lymphoma, Small-Cell

Lymphoma, Lymphocytic, Well-Differentiated see Lymphoma, Small Lymphocytic

Lymphoma, Lymphoplasmacytoid, CLL see Lymphoma, Small Lymphocytic

Lymphoma, Malignant see Lymphoma

Lymphoma, Mantle-Cell

C4.557.386.480.300.725.500
C4.557.386.480.700.725.500
C15.604.515.569.480.450.725.500
C20.683.515.761.480.300.725.500
C20.683.515.761.480.700.725.500

2000; for LYMPHOMA, LYMPHOCYTIC, DIFFUSE, INTERMEDIATE; LYMPHOCYTIC LYMPHOMA, DIFFUSE, POORLY-DIFFERENTIATED; LYMPHOMA, CENTROCYTIC SMALL-CELL; LYMPHOMA, LYMPHOCYTIC, DIFFUSE, POORLY-DIFFERENTIATED; & LYMPHOMA, SMALL-CELL, CENTROCYTIC see LYMPHOMA, SMALL CLEAVED-CELL, DIFFUSE 1991-1999

see related

Cyclin D1
Genes, bcl-1

X Lymphocytic Lymphoma, Diffuse, Poorly-Differentiated
X Lymphoma, Centrocytic Small-Cell
X Lymphoma, Lymphocytic, Diffuse, Intermediate Differentiated
X Lymphoma, Lymphocytic, Diffuse, Poorly-Differentiated
X Lymphoma, Lymphocytic, Intermediate
X Lymphoma, Small-Cell, Centrocytic
X Mantle-Cell Lymphoma
X Mantle-Zone Lymphoma
XR Cyclin D1
XR Genes, bcl-1

Lymphoma, Mediterranean see Immunoproliferative Small Intestinal Disease

Lymphoma, Mixed see Lymphoma, Mixed-Cell

Lymphoma, Mixed-Cell

C4.557.386.480.550+ C15.604.515.569.480.550+
C20.683.515.761.480.550+

91; was LYMPHOMA, MIXED 1987-90

X Lymphoma, Mixed
X Lymphoma, Mixed Lymphocytic-Histiocytic

Lymphoma, Mixed-Cell, Diffuse

C4.557.386.480.300.500 C4.557.386.480.450.500
C4.557.386.480.550.500 C15.604.515.569.480.300.500
C15.604.515.569.480.450.500 C15.604.515.569.480.550.500
C20.683.515.761.480.300.500 C20.683.515.761.480.450.500
C20.683.515.761.480.550.500

91

X Lymphoma, Diffuse, Mixed Lymphocytic-Histiocytic
X Lymphoma, Mixed Small and Large Cell, Diffuse
X Lymphoma, Small and Large Cleaved-Cell, Diffuse

Lymphoma, Mixed-Cell, Follicular

C4.557.386.480.350.525 C4.557.386.480.500.525
C4.557.386.480.550.525 C15.604.515.569.480.350.525
C15.604.515.569.480.500.525 C15.604.515.569.480.550.525
C20.683.515.761.480.350.525 C20.683.515.761.480.500.525
C20.683.515.761.480.550.525

91

X Lymphoma, Follicular, Mixed Lymphocytic-Histiocytic
X Lymphoma, Follicular, Mixed Small and Large Lymphoid
X Lymphoma, Follicular, Small and Large Cleaved-Cell
X Lymphoma, Nodular, Mixed Lymphocytic-Histiocytic
X Lymphoma, Nodular, Mixed Small and Large Cell

Lymphoma, Mixed Lymphocytic-Histiocytic see Lymphoma, Mixed-Cell

Lymphoma, Mixed Small and Large Cell, Diffuse see Lymphoma, Mixed-Cell, Diffuse

Lymphoma, Mucosa-Associated Lymphoid Tissue

C4.557.386.480.150.570 C4.557.386.480.500.570
C15.604.515.569.480.150.570 C15.604.515.569.480.500.570
C20.683.515.761.480.150.570 C20.683.515.761.480.500.570

95

X MALT Lymphoma

Lymphoma, Nodular see Lymphoma, Follicular

Lymphoma, Nodular, Large Follicular Center-Cell see Lymphoma, Large-Cell, Follicular

Lymphoma, Nodular, Mixed Lymphocytic-Histiocytic see Lymphoma, Mixed-Cell, Follicular

Lymphoma, Nodular, Mixed Small and Large Cell see Lymphoma, Mixed-Cell, Follicular

Lymphoma, Non-Hodgkin

C4.557.386.480+ C15.604.515.569.480+
C20.683.515.761.480+

97; see LYMPHOMA, NON-HODGKIN'S 1987-97

X Non-Hodgkin Lymphoma

Lymphoma, Pleomorphic see Lymphoma, Undifferentiated

Lymphoma, Small and Large Cleaved-Cell, Diffuse see Lymphoma, Mixed-Cell, Diffuse

Lymphoma, Small-Cell

C4.557.386.480.150.700 C4.557.386.480.700+
C15.604.515.569.480.150.700 C15.604.515.569.480.700+
C20.683.515.761.480.150.700 C20.683.515.761.480.700+

91; was LYMPHOMA, LYMPHOCYTIC 1987-90

X Lymphocytic Lymphoma
X Lymphoma, Lymphocytic
X Lymphoma, Lymphocytic, Plasmacytoid

Lymphoma, Small-Cell, Centrocytic see Lymphoma, Mantle-Cell

Lymphoma, Small Cleaved-Cell, Diffuse

C4.557.386.480.300.725+ C4.557.386.480.450.725+
C4.557.386.480.700.725+ C15.604.515.569.480.300.725+
C15.604.515.569.480.450.725+ C15.604.515.569.480.700.725+
C20.683.515.761.480.300.725+ C20.683.515.761.480.450.725+
C20.683.515.761.480.700.725+

91

X Lymphoma, Atypical Diffuse Small Lymphoid

Lymphoma, Small Cleaved-Cell, Follicular

C4.557.386.480.350.750 C4.557.386.480.500.750
C4.557.386.480.700.730 C15.604.515.569.480.350.750
C15.604.515.569.480.500.750 C15.604.515.569.480.700.730
C20.683.515.761.480.350.750 C20.683.515.761.480.500.750
C20.683.515.761.480.700.730

91

X Lymphocytic Lymphoma, Nodular, Poorly-Differentiated
X Lymphoma, Lymphocytic, Nodular, Poorly-Differentiated
X Lymphoma, Small Follicular Center-Cell
X Lymphoma, Small Lymphoid, Follicular

Lymphoma, Small Follicular Center-Cell see Lymphoma, Small Cleaved-Cell, Follicular

Lymphoma, Small Lymphocytic

C4.557.386.480.300.750 C4.557.386.480.500.770
C4.557.386.480.700.750 C15.604.515.569.480.300.750
C15.604.515.569.480.500.770 C15.604.515.569.480.700.750
C20.683.515.761.480.300.750 C20.683.515.761.480.500.770
C20.683.515.761.480.700.750

91

see related

Leukemia, Lymphocytic, Chronic
X Lymphocytic Lymphoma, Diffuse, Well-Differentiated
X Lymphocytic Lymphoma, Well-Differentiated
X Lymphoma, Lymphocytic, Diffuse, Well-Differentiated
X Lymphoma, Lymphocytic, Well-Differentiated
X Lymphoma, Lymphoplasmacytoid, CLL
X Lymphoma, Small Lymphocytic, Plasmacytoid
X Lymphoplasmacytoid Lymphoma, CLL

Lymphoma, Small Lymphocytic, Plasmacytoid see Lymphoma, Small Lymphocytic

Lymphoma, Small Lymphoid, Follicular see Lymphoma, Small Cleaved-Cell, Follicular

Lymphoma, Small Noncleaved-Cell

C4.557.386.480.300.775 C4.557.386.480.425.775+
C4.557.386.480.700.775 C4.557.386.480.875.775+
C15.604.515.569.480.300.775 C15.604.515.569.480.425.775+
C15.604.515.569.480.700.775 C15.604.515.569.480.875.775+
C20.683.515.761.480.300.775 C20.683.515.761.480.425.775+
C20.683.515.761.480.700.775 C20.683.515.761.480.875.775+

91

X Lymphoma, Undifferentiated, Diffuse

Lymphoma, T-Cell

C4.557.386.480.750+ C15.604.515.569.480.750+
C20.683.515.761.480.750+

91

X T-Cell Lymphoma

Lymphoma, T-Cell, Cutaneous

C4.557.386.480.750.800+ C15.604.515.569.480.750.800+
C20.683.515.761.480.750.800+

91

X Granulomatous Slack Skin
X T-Cell Lymphoma, Cutaneous

Lymphoma, T-Cell, Peripheral

C4.557.386.480.750.825 C15.604.515.569.480.750.825
C20.683.515.761.480.750.825

91

X Peripheral T-Cell Lymphoma
X T-Cell Lymphoma, Peripheral
XR Lymphoma, Large-Cell, Immunoblastic

Lymphoma, Undifferentiated

C4.557.386.480.875+ C15.604.515.569.480.875+
C20.683.515.761.480.875+
87
X Lymphoma, Pleomorphic

Lymphoma, Undifferentiated, Diffuse see Lymphoma, Small Noncleaved-Cell

Lymphomatoid Granulomatosis

C4.834.567 C15.604.515.571
80
X Granulomatosis, Lymphomatoid

Lymphomatoid Papulosis

C4.834.580 C17.800.859.475.650.580
C17.800.859.575.650.580 C17.800.859.600.650.580
94

Lymphomatosis Virus, Avian see Leukosis Virus, Avian

Lymphopenia

C15.378.553.546.605+ C20.673.627+
70
see related
Lymphocyte Depletion
X Lymphocytopenia

Lymphoplasmacytoid Lymphoma, CLL see Lymphoma, Small Lymphocytic

Lymphopoietin-1 see Interleukin-7

Lymphoproliferative Disorders

C15.604.515+ C20.683.515+
79
X Duncan's Syndrome
X X-Linked Lymphoproliferative Syndrome

Lymphoproliferative Viruses see Gammaherpesvirinae

Lymphosarcoma see Lymphoma, Diffuse

Lymphosarcoma, Bovine see Enzootic Bovine Leukosis

Lymphosarcoma, Lymphoblastic, Diffuse see Lymphoma, Lymphoblastic

Lymphotoxin

D24.185.926.235.565 D24.611.350.480.438
90; was LYMPHOTOXINS 1978-89; was LYMPHOTOXIN 1974-77;
TUMOR NECROSIS FACTOR-BETA & TNF-BETA were see TUMOR
NECROSIS FACTOR 1988-89; LYMPHOCYTOTOXINS was see
LYMPHOTOXINS 1978
X TNF-beta
X Tumor Necrosis Factor-beta

T-Lymphotropic Virus, Type I, Simian see STLV

T-Lymphotropic Virus Type III Antibodies, Human see HIV Antibodies

T-Lymphotropic Virus Type III Antigens, Human see HIV Antigens

T-Lymphotropic Virus Type III Infections, Human see HIV Infections

T-Lymphotropic Virus, Type III, Simian see SIV

Lynch Syndrome see Colorectal Neoplasms, Hereditary Nonpolyposis

Lynestrenol

D4.808.668.651.693.494
65
X Ethinylestrenol

Lyngbya Toxins

D24.185.926.580.565
85

Lynx see Carnivora

Lyomis see Perciformes

Lyophilization see Freeze Drying

Lypressin

D6.472.734.692.781.400+ D12.644.456.925.480
D12.776.641.650.900.400 D14.600.600.920.440
79; was LYSINE VASOPRESSIN see under VASOPRESSIN 1975-78;
FELYPRESSIN was PHELYPRESSIN see under VASOPRESSIN 1975-78
X Lysine Vasopressin
X Vasopressin, Lysine

Lysergic Acid

D3.132.327.287.572+ D3.549.439.572+
91; was see under ERGOLINES 1975-90

Lysergic Acid Diethylamide

D3.132.327.287.572.522 D3.549.439.572.522
X LSD
X Lysergide

Lysergide see Lysergic Acid Diethylamide

Lysine

D12.125.95.647+ D12.125.142.497

Lysine Alpha-Ketoglutarate Reductase Deficiency Disease see Hyperlysinemias

Lysine Carboxypeptidase

D8.586.277.656.350.245.450
97; was ARGININE CARBOXYPEPTIDASE 1975-96 (see under
CARBOXYPEPTIDASES 1975-90); KININASE I was see under
CARBOXYPEPTIDASES 1975-81
X Arginine Carboxypeptidase
X Carboxypeptidase N
X Kininase I

Lysine Hydroxylase see Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase

Lysine 2-Oxoglutarate Dioxygenase see Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase

Lysine-Specific tRNA see RNA, Transfer, Lys

Lysine-tRNA Ligase

D8.586.464.263.200.550
98; see LYSYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA
SYNTHETASES 1975-90
X Lysyl T RNA Synthetase

Lysine Vasopressin see Lypressin

Lysinoalanine

D12.125.42.475 D12.125.95.647.575
91; was see under LYSINE 1979-90

N-Lysinomethyltetracycline see Lymecycline

Lysogeny

G4.185.515.880.930.500+ G5.386.930.500+
70
X Integration, Prophage
X Prophage Integration
XR Bacteriophages

Lysolecithin Acyltransferase see 1-Acylglycerophosphocholine O-Acyltransferase

Lysolecithinase see Lysophospholipase

Lysolecithins see Lysophosphatidylcholines

Lysophosphatidic Acids see Lysophospholipids

Lysophosphatidylcholines

D10.516.570.755.375.760.550.550
77; was LYSOLECITHIN 1963-76
X Lysolecithins

Lysophospholipase

D8.586.277.352.100.680.510
91; was see under PHOSPHOLIPASES 1980-90
X Lecithinase B
X Lysolecithinase
X Phospholipase B

Lysophospholipids

D10.516.570.755.375.760.550+
88
X Lysophosphatidic Acids

Lysosomal alpha-Glucosidase see Glucan 1,4-alpha-Glucosidase

Lysosomal alpha-1,4-Glucosidase Deficiency Disease see Glycogen Storage Disease Type II

Lysosomal Elastase see Leukocyte Elastase

Lysosomal Enzyme Disorders see Lysosomal Storage Diseases

Lysosomal Storage Diseases

C18.452.648.595 +
92
X Lysosomal Enzyme Disorders

Lysosomal Storage Diseases, Nervous System

C10.228.140.163.474.475 + C18.452.648.595.519 +
2000
X Nervous System Lysosomal Storage Diseases

Lysosomes

A11.368.702.452
65

Lysostaphin

D8.586.277.656.300.480.452
73
XR Bacteriolysis

Lysozyme see Muramidase

Lyssavirus

B4.820.455.750.500 + B4.909.777.455.750.500 +
94

Lysuride Hydrogen Maleate see Lisuride

Lysyl Bradykinin see Kallidin

Lysyl Oxidase see Protein-Lysine 6-Oxidase

Lysyl T RNA Synthetase see Lysine-tRNA Ligase

Lyt 1 Antigen see Antigens, Ly

Lyxulose see Xylulose

M13 Phage see Bacteriophage M13

M99 see Etorphine

M-CSF see Macrophage Colony-Stimulating Factor

M Locus see Minor Lymphocyte Stimulatory Loci

M Phase see Mitosis

M Phase-Promoting Factor see Maturation-Promoting Factor

Mac-1 Antigen see Macrophage-1 Antigen

Macaca

B2.649.801.400.130.120.510 +
73
X Ape, Barbary
X Ape, Black
X Ape, Celebes
X Barbary Ape
X Black Ape
X Celebes Ape
X Japanese Monkey
X Macaque
X Monkey, Japanese

Macaca fascicularis

B2.649.801.400.130.120.510.520
91; was see under MACACA 1981-90; was CYNOMOLGUS MONKEYS
see under MACACA 1975-80
X Crab-Eating Monkey
X Cynomolgus Monkey
X Monkey, Crab-Eating
X Monkey, Cynomolgus

Macaca mulatta

B2.649.801.400.130.120.510.550
91; was see under MACACA 1981-90; was RHESUS MONKEYS see under
MACACA 1975-80
X Monkey, Rhesus
X Rhesus Monkey

Macaca nemestrina

B2.649.801.400.130.120.510.560
91; was see under MACACA 1981-90
X Monkey, Pig-Tailed
X Pig-Tailed Monkey

Macaca radiata

B2.649.801.400.130.120.510.570
91; was see under MACACA 1975-90
X Bonnet Monkey
X Monkey, Bonnet

Macaque see Macaca

Mace see omega-Chloroacetophenone

Machado-Joseph Disease

C10.228.140.252.700.700.500 C10.228.854.787.875.500
C10.574.500.825.700.500 C16.466.400.780.875.500
94; was see SPINOCEREBELLAR DEGENERATION 1987-93
X Azorean Disease
X Joseph Disease
X Spinocerebellar Ataxia Type 3
X Striatonigral Degeneration, Autosomal Dominant

Machiavellianism

F1.752.650
91; was see under PERSONALITY 1979-90
X Manipulation, Psychological

Machine Intelligence see Artificial Intelligence

Machine Learning see Artificial Intelligence

Machupo Virus see Tacaribe Complex Viruses

MACIF see Antigens, CD59

MacLeod Syndrome see Lung, Hyperlucent

Macroglobulinemia see Waldenstrom Macroglobulinemia

Macroglobulins

D12.776.124.790.720 + D12.776.377.715.647 +
65

Macroglossia

C7.465.910.460
76; was see under TONGUE 1975; was see under TONGUE/abnormalities
1969-74
see related
Beckwith-Wiedemann Syndrome

Macrogols see Polyethylene Glycols

Macrolide Antibiotics see Antibiotics, Macrolide

Macrolides

D2.540.505 + D9.203.408.477 +
96

Macromolecular Systems

D12.472 +
66
see related
Polymers
Protein Structure, Quaternary
X Multiprotein Complexes
XR Polymers
XR Protein Structure, Quaternary

Macrophage-Activating Factors

D24.611.350.480.615 +
91

Macrophage Activation

G4.610.270.500
82

Macrophage Chemotactic Factors see Chemotactic Factors, Macrophage

Macrophage Chemotaxins see Chemotactic Factors, Macrophage

Macrophage Colony-Stimulating Factor

D12.776.395.240.500 D24.185.348.453.240.500
D24.611.350.400.442.240.500
91
see related
Receptor, Macrophage Colony-Stimulating Factor
X Colony-Stimulating Factor, Macrophage
X CSF-1
X CSF-M
X M-CSF

Macrophage-Granulocyte Inducer see Colony-Stimulating Factors

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Macrophage Inflammatory Protein-1

D17.350.200.600.500 D24.185.125.300.600.500
 D24.611.350.200.600.500

97; MACROPHAGE INFLAMMATORY PROTEIN 1 was indexed under
 MONOKINES & CYTOKINES 1991-96 and PROTEINS 1990

X MIP-1
 X MIP-1alpha
 X MIP-1beta

Macrophage Inflammatory Proteins

D17.350.200.600+ D24.185.125.300.600+
 D24.611.350.200.600+

97

Macrophage Migration-Inhibitory Factors

D24.611.350.480.625

91; was MACROPHAGE MIGRATION INHIBITORY FACTORS 1980-90;
 was MIGRATION INHIBITORY FACTOR 1974-79

X Migration Inhibition Factors, Macrophage
 XR Cell Migration Inhibition

Macrophage Migration Test see Cell Migration Inhibition

Macrophage-1 Antigen

D12.776.543.750.705.408.600.500 D12.776.543.750.705.833.500
 D24.185.101.100.110.111.500 D24.611.216.301.264.35.111.500
 D24.611.834.408.600.500 D24.611.834.833.500

91; INTEGRIN ALPHA(M)BETA(2) was indexed under INTEGRINS
 1994-95

X Antigens, CD11b
 X CD11b Antigen
 X Complement 3 Receptor
 X CR3
 X Integrin alpha-M beta-2
 X Mac-1 Antigen
 X Mo1 Antigen
 X Receptor, Complement 3
 XR Antigens, CD18

Macrophages

A11.329.372+ A11.733.397+
 A15.382.680.397+ A15.382.812.522+

see related

Phagocytosis
 XR Reticuloendothelial System

Macrophages, Alveolar

A11.329.372.600 A11.733.397.600
 A15.382.680.397.600 A15.382.812.522.600

92

X Alveolar Macrophages
 X Macrophages, Pulmonary
 X Pulmonary Macrophages

Macrophages, Peritoneal

A11.329.372.630 A11.733.397.630
 A15.382.680.397.630 A15.382.812.522.630

94

X Peritoneal Macrophages

Macrophages, Pulmonary see Macrophages, Alveolar

Macropsia see Vision Disorders

Macrosomia, Fetal see Fetal Macrosomia

Macrostomia

C7.465.525.480 C7.650.525.480
 C16.131.850.525.480

65

Macula Lutea

A9.371.729.522+

Maculae, Acoustic see Acoustic Maculae

Macular Degeneration

C11.768.585.439+

79; was see under RETINAL DEGENERATION 1970-78

X Maculopathy, Age-Related

Macular Dystrophy, Corneal see Corneal Dystrophies, Hereditary

Macular Edema, Cystoid

C4.182.437 C11.768.585.439.245
 84

X Central Retinal Edema, Cystoid
 X Cystoid Macular Edema
 XR Edema

Macular Holes see Retinal Perforations

Maculopathy, Age-Related see Macular Degeneration

Mad Cow Disease see Encephalopathy, Bovine Spongiform

Madelung's Neck see Lipomatosis, Multiple Symmetrical

Madura Foot see Maduromycosis

Madurella

B5.354.381.515

99; see HYPHOMYCETES 1986-98, see MADURELLA 1963-85

Maduromycosis

C1.252.410.40.692.606 C1.252.825.557
 C1.539.800.200.500 C1.539.800.720.557
 C1.703.295.522 C17.800.838.208.557
 C17.800.838.765.557

X Madura Foot
 X Mycetoma

Maedi see Pneumonia, Progressive Interstitial, of Sheep

Maedi Virus see Visna-Maedi Virus

Maedi-Visna Virus see Visna-Maedi Virus

Mafenide

D2.65.884.570 D2.886.590.700.570

91; was see under SULFONAMIDES 1975-90

X Bensulfamide
 X 4-Homosulfanilamide
 X Sulfabenzamine

Maffucci Syndrome see Enchondromatosis

MAG Protein see Myelin-Associated Glycoprotein

Magentas see Rosaniline Dyes

Maggot Infestations see Myiasis

Maggots see Larva

Magic

I1.76.201.450.897.439+

Magnaporthe

B5.354.107.715.500
 99

Magnesium

D1.268.557.500 D1.552.547.500
 Magnesium/deficiency see Magnesium Deficiency

Magnesium Adenosinetriphosphatase see Ca(2+) Mg(2+)-ATPase

Magnesium ADP see Adenosine Diphosphate

Magnesium ATP see Adenosine Triphosphate

Magnesium ATPase see Ca(2+) Mg(2+)-ATPase

Magnesium Chloride

D1.210.450.150.500 D1.524.475
 90

Magnesium Compounds

D1.524+
 94

Magnesium Deficiency

C18.654.223.439

Magnesium Hydroxide

D1.455.550 D1.524.485

91; was see under MAGNESIUM 1977-90

X Brucite

Magnesium Oxide

D1.524.490 D1.650.550.575

Magnesium Silicates

D1.524.500+ D1.578.725.500+
 D1.837.725.700.760.535+
 94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Magnesium Sulfate

D1.524.550 D1.875.800.800.850.500

Magnetic Resonance see Nuclear Magnetic Resonance

Magnetic Resonance AngiographyE1.370.350.500.500 E1.370.350.825.500.500
E1.370.370.50.500

95

X Angiography, Magnetic Resonance
X MRI Angiography**Magnetic Resonance Imaging**E1.370.350.500+ E1.370.350.825.500+
88; NMR TOMOGRAPHY & TOMOGRAPHY, NMR & TOMOGRAPHY,
PROTON SPIN were see NUCLEAR MAGNETIC RESONANCE 1985-87

see related

Anatomy, Cross-Sectional
Nuclear Magnetic Resonance
X fMRI
X Magnetic Resonance Imaging, Functional
X Magnetization Transfer Contrast Imaging
X MR Tomography
X MRI, Functional
X MRI Scans
X NMR Imaging
X NMR Tomography
X Tomography, NMR
X Tomography, Proton Spin
XR Anatomy, Cross-Sectional
XR Nuclear Magnetic Resonance**Magnetic Resonance Imaging, Cine**

E1.370.350.500.510 E1.370.350.825.500.510

96

X Cine Magnetic Resonance Imaging
X Cine MRI

Magnetic Resonance Imaging, Echo-Planar see Echo-Planar Imaging

Magnetic Resonance Imaging, Functional see Magnetic Resonance Imaging

Magnetic Resonance Spectroscopy see Nuclear Magnetic Resonance

MagneticsH1.671.493+
X Magnetometry

Magnetization Transfer Contrast Imaging see Magnetic Resonance Imaging

MagnetoencephalographyE1.370.376.500
89

Magnetometry see Magnetics

Magnoliophyta see Angiosperms

Mahaim-Type Pre-Excitation see Pre-Excitation, Mahaim-Type

MAIC see Mycobacterium avium Complex

Maidenhair Tree see Ginkgo biloba

MAIDS see Murine Acquired Immunodeficiency Syndrome

Maillard ReactionH1.181.216.652 H1.181.529.520
89X Browning Reaction
X Food Browning
XR Food Handling
XR Food Preservation**Mainstreaming (Education)**I2.158.600 I2.233.213.600
87
XR Child, Exceptional
XR Disabled Persons**Maintenance**N2.628+
73**Maintenance and Engineering, Hospital**N2.278.354.422.450 N2.628.472
N4.452.442.422.45080; was MAINTENANCE, HOSPITAL 1978-79; was HOSPITAL
MAINTENANCE 1963-77X Engineering, Hospital
X Hospital Engineering
X Hospital Groundskeeping
X Hospital Maintenance
X Landscaping, Hospital

Maitansine see Maytansine

Maize see Corn

Maize Oil see Corn Oil

Majewski Syndrome see Short Rib-Polydactyly Syndrome

Major Core Protein see Viral Core Proteins

Major Core Proteins, Viral see Viral Core Proteins

Major Depressive Disorder see Depression, Involutional

Major Histocompatibility ComplexG4.610.626.580+ G5.511.580+
79

see related

Genes, MHC Class I
X Histocompatibility Complex

Major Motor Seizure Disorder see Epilepsy, Tonic-Clonic

Malabsorption SyndromesC6.405.469.637+ C18.452.603+
65; MALABSORPTION SYNDROME was see SPRUE 1963-64;
MALABSORPTION SYNDROME, CHILDHOOD was see CELIAC
DISEASE 1963-64
XR Intestinal Absorption**Malacoplakia**C23.550.548
73

Malar Bone see Zygoma

MalariaC3.752.750.259.552+
MALARIA CONTROL was heading 1963-66
see related
Antimalarials
X Plasmodium Infections**Malaria, Avian**

C3.752.750.259.552.606 C22.131.498

Malaria, CerebralC3.105.300.500 C3.752.750.259.552.620
C3.752.750.259.552.650.675 C10.228.228.205.300.500
1992
X Cerebral Malaria
X Malaria Meningitis**Malaria, Falciparum**C3.752.750.259.552.650+
92
X Plasmodium falciparum Malaria

Malaria, Hemolytic see Blackwater Fever

Malaria Meningitis see Malaria, Cerebral

Malaria VaccinesD12.776.828.868.500 D24.310.894.582.500
D24.310.894.865.500 D24.611.216.865.500
94**Malaria, Vivax**C3.752.750.259.552.700
92
X Plasmodium vivax Malaria**Malassezia**B5.354.381.522 B5.354.930.574
X Pityrosporum

Malate Condensing Enzyme see Malate Synthase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Malate Dehydrogenase

D8.586.682.47.605

MALIC ENZYME was see MALATE DEHYDROGENASE 1983-93

Malate Synthase

D8.586.520.224.600.850

91; was see under KETOACID-LYASES 1977-90

- X Glyoxylate Transacetylase
- X Malate Condensing Enzyme
- X Malate Synthetase

Malate Synthetase see Malate Synthase

Malates

D2.241.81.337.463+

D2.241.511.505

Malathion

D2.719.639

72

MALD-MS see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Male Breast Neoplasms see Breast Neoplasms, Male

Male Pattern Baldness see Alopecia

Maleates

D2.241.81.337.502+

Maleic Acid Hydrazide see Maleic Hydrazide

Maleic Anhydride Divinyl Ether see Pyran Copolymer

Maleic Anhydride Vinyl Ether see Pyran Copolymer

Maleic Anhydrides

D2.113.450

D3.383.312.520

91; was see under FURANS 1979-90; was MALEIC ANHYDRIDE see under FURANS 1977-78

- X 2,5-Furandiones

Maleic Hydrazide

D3.383.710.400

D11.303.760.600

91; was see under PYRIDAZINES 1977-90

- X Maleic Acid Hydrazide

Maleimides

D2.241.81.337.502.524+

D3.383.757.399+

74

D2.478.440+

Malfunction, Equipment see Equipment Failure

Malignancies, Post-Traumatic see Neoplasms, Post-Traumatic

Malignant Astrocytoma, Optic Nerve see Optic Nerve Glioma

Malignant Carcinoid Syndrome

C4.557.465.625.650.200.500+

C4.557.580.625.650.200.500+

C4.557.470.200.25.200.500+

Malignant Catarrh

C2.256.466.606

71

C22.196.540

Malignant Cerebellar Neoplasms see Cerebellar Neoplasms

Malignant Hyperpyrexia see Malignant Hyperthermia

Malignant Hyperthermia

C23.550.767.600

73

see related

- Fever
- X Hyperpyrexia, Malignant
- X Hyperthermia, Malignant
- X Malignant Hyperpyrexia
- XR Fever

Malignant Melanoma see Melanoma

Malignant Meningioma see Meningioma

Malignant Peripheral Nerve Sheath Tumors see Nerve Sheath Tumors

Malignant Primary Brain Tumors see Brain Neoplasms

Malingering

F1.145.126.925

Malleus

A9.246.397.247.524

91; was see under EAR OSSICLES 1975-90

Mallophaga

B1.131.617.564.524

72

- X Amblycera
- X Biting Lice
- X Bovicola
- X Chewing Lice
- X Damalinia
- X Ischnocera

Mallory-Weiss Syndrome

C6.306.468.524

66

Mallow see Malvaceae

Malnutrition see Nutrition Disorders

Malnutrition, Fetal see Placental Insufficiency

Malocclusion

C7.793.494+

see related

- Mandibular Advancement
- Orthodontics, Corrective
- Prognathism
- Retrognathism
- X Angle's Classification
- X Crossbite
- X Open Bite
- X Tooth Crowding
- XR Dental Occlusion
- XR Tooth

Malocclusion, Angle Class I

C7.793.494.610

91; was see under MALOCCLUSION 1979-90

- X Angle Class I

Malocclusion, Angle Class II

C7.793.494.630

91; was see under MALOCCLUSION 1979-90

see related

- Retrognathism
- X Angle Class II

Malocclusion, Angle Class III

C7.793.494.650

91; was see under MALOCCLUSION 1979-90

see related

- Prognathism
- X Angle Class III

Malonaldehyde see Malondialdehyde

Malonates

D2.241.81.337.540+

Malondialdehyde

D2.47.700+

91; was see under MALONATES 1975-90

- X Malonaldehyde
- X Propanedial

Malonyl CoA see Malonyl Coenzyme A

Malonyl Coenzyme A

D8.176.211.300.500

D13.695.827.68.382.300.500

D13.695.667.138.382.300.500

91; was see under ACYL COENZYME A 1978-90

- X Malonyl CoA

Malpighian Tubules

A13.574

91; was see under CLOACA 1964-90

Malpractice

I1.880.604.583.524+

N3.706.535.606+

see related

- Insurance, Liability
- X Negligence, Professional
- XR Liability, Legal
- XR Medical Errors

Malt see Cereals

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MALT Lymphoma see Lymphoma, Mucosa-Associated Lymphoid Tissue

Malta Fever see Brucellosis

Maltases see alpha-Glucosidases

Malthusianism see Population Dynamics

Maltose

D9.203.698.365.450
D9.818.468

D9.203.698.629.305.523
D26.456.609.468

Malvaceae

B6.388.100.800+

98

X Mallow
X Malvales
X Okra

Malvales see Malvaceae

Mamba see Elapidae

Mamillary Bodies

A8.186.211.730.385.357.362.500

92; was MAMMILLARY BODIES 1971-91; was MAMMILLARY BODIES
see under HYPOTHALAMUS 1963-70

X Mamillary Bodies

Mammae

A10.336.482

A13.589

UDDER was heading 1968-78

X Mammary Glands, Animal
X Udder
XR Breast

Mammalian Adenoviruses see Mastadenovirus

Mammalian Type B Retroviruses see Retroviruses Type B, Mammalian

Mammalian Type C Retroviruses see Retroviruses Type C, Mammalian

Mammals

B2.649+

Mammaplasty

E4.680.500+

92

see related

Breast Implants
X Breast Reconstruction
XR Breast

Mammary Arteries

A7.231.114.891.525

91; was see under THORACIC ARTERIES 1975-90

X Internal Mammary Artery
X Internal Thoracic Artery

Mammary Cancer Virus see Mammary Tumor Viruses, Mouse

Mammary Dysplasia see Fibrocystic Disease of Breast

Mammary Glands see Breast

Mammary Glands, Animal see Mammae

Mammary Neoplasms

C4.588.180.520

C22.520

90

Mammary Neoplasms, Experimental

C4.588.180.525

C4.619.590

Mammary Tumor Viruses, Mouse

B4.820.650.710.500

B4.909.574.807.710.500

B4.909.777.731.710.500

94; was MAMMARY CANCER VIRUS 1966-93

see related

Minor Lymphocyte Stimulatory Antigens
Minor Lymphocyte Stimulatory Loci

X Bittner Virus
X Mammary Cancer Virus
X Milk Factor
X Mouse Mammary Tumor Virus

Mamillary Bodies see Mamillary Bodies

Mammography

E1.370.350.700.500+

66

XR Breast

Mammography, Ultrasonic see Ultrasonography, Mammary

Mamotrophic Hormone, Pituitary see Prolactin

Mamotrophic Hormone, Placental see Placental Lactogen

Mamotropin see Prolactin

Man (Taxonomy) see Hominidae

Man-Machine Systems

F2.784.412.575

J1.293.556.441

J1.897.441

70

Managed Care Programs

N3.219.521.576.343.800+

N4.590.374.410+

90; was see under DELIVERY OF HEALTH CARE 1988-89

X Case Management, Insurance
X Insurance Case Management
X Managed Health Care Insurance Plans
XR Case Management
XR Cost Sharing
XR Risk Sharing, Financial

Managed Competition

N3.219.521.576.343.820

96

X Accountable Health Plans
X Competition, Managed
X Health Plans, Accountable

Managed Health Care Insurance Plans see Managed Care Programs

Management Audit

N4.452.500+

91; was see under ORGANIZATION AND ADMINISTRATION 1982-90

X Operational Audit

Management Case Studies see Organizational Case Studies

Management Information Systems

L1.700.508.300.680+

N4.452.515+

87; was see under INFORMATION SYSTEMS 1983-86

Management Quality Circles

N4.452.677.420

91; was see under PERSONNEL MANAGEMENT 1985-90

X Quality Circles

Management Service Organizations see Hospital-Physician Joint Ventures

Management Teams, Institutional see Institutional Management Teams

Manatee, Amazon see Trichechus inunguis

Manatee, Brazilian see Trichechus inunguis

Manatee, Caribbean see Trichechus manatus

Manatee, Florida see Trichechus manatus

Manatee, West Indian see Trichechus manatus

Manatees see Trichechus

Mandatory Reporting

I1.880.604.583.527

N3.706.535.615

97

see related

Disease Notification
X Abuse Reporting
XR Disease Notification

Mandatory Screening see Mandatory Testing

Mandatory Testing

G3.850.780.200.550

G3.850.780.500.412

95

see related

Substance Abuse Detection
X Mandatory Screening

Mandelic Acids

D2.241.223.475+

D2.241.511.536+

75; was MANDELIC ACID 1963-74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mandelonitrile-beta-Gentiobioside see Amygdalin

Mandible

A2.835.232.781.324.502.632+ A14.521.632+
see related
Chin
Temporomandibular Joint
Mandible/injuries see Mandibular Injuries

Mandibular Advancement

E4.545.500 E6.645.500
97
XR Malocclusion
XR Retrognathism

Mandibular Condyle

A2.835.232.781.324.502.632.600 A14.521.632.600
65
see related
Temporomandibular Joint

Mandibular Diseases

C5.500.607+ C7.320.610+
67

Mandibular Fractures

C21.866.260.275.500.400.255 C21.866.405.762.467.441
66

Mandibular Injuries

C21.866.260.275.500.500

Mandibular Neoplasms

C4.588.149.721.450.583 C4.588.443.840.450.550
C5.116.231.754.450.583 C5.500.499.583
C5.500.607.442 C7.320.515.583
C7.320.610.583

Mandibular Nerve

A8.800.800.120.760.500+
X Alveolar Nerve, Inferior

Mandibular Prosthesis

E7.695.510.500
67
see related
Mandibular Prosthesis Implantation
XR Mandibular Prosthesis Implantation
XR Maxillofacial Prosthesis

Mandibular Prosthesis Implantation

E4.545.510.500 E4.650.510.500
E6.645.510.500
98
see related
Mandibular Prosthesis
XR Mandibular Prosthesis

Mandibular Rest Position see Vertical Dimension

Mandibular Ridge Augmentation see Alveolar Ridge Augmentation

Mandibulofacial Dysostosis

C5.116.99.370.231.576+ C5.660.207.231.576+
C16.131.621.207.231.576+
X Treacher Collins Syndrome

Mandragora see Plants, Toxic

Mandrake, American see Podophyllum

Mandrake, European see Plants, Toxic

Mandrake Root see Podophyllum

Mandrill see Papio

Manduca

B1.131.617.561.650.525
95
X Manduca sexta
X Tobacco Hornworm

Manduca sexta see Manduca

Maneb

D2.241.81.251.869.265.441 D2.691.600
D2.886.706.250.500
91; was see under THIOCARBAMATES 1972-90

Mangabey, Sooty see Cercopithecus atys

Mangabeys see Cercopithecus

Manganese

D1.268.556.484 D1.268.912.540
D1.552.544.484
Manganese/poisoning see Manganese Poisoning
Manganese/toxicity see Manganese Poisoning

Manganese Compounds

D1.530+
94
Manganese Compounds/poisoning see Manganese Poisoning
Manganese Compounds/toxicity see Manganese Poisoning

Manganese Poisoning

C10.720.475.500 C21.613.618
2000
see related
Parkinson Disease
X Nervous System Diseases, Manganese-Induced
X Nervous System Poisoning, Manganese
X Neurotoxicity Syndrome, Manganese

Mange see Mite Infestations

Mange, Sarcoptic see Scabies

Manic-Depressive Psychosis see Bipolar Disorder

Manic Disorder see Bipolar Disorder

Manifest Anxiety Scale

F4.711.647.513.463
91; was see under PERSONALITY INVENTORY 1975-90
X Taylor Manifest Anxiety Scale

Manihot see Cassava

Manikins

L1.178.147.545.129.400
91; was see under MODELS, ANATOMIC 1984-90; was see under MODELS, STRUCTURAL 1971-83
X Mannequins
XR Models, Anatomic

Manioc see Cassava

Manipulation, Chiropractic see Manipulation, Spinal

Manipulation, Orthopedic

E2.780.530+ E2.831.578.695+
E4.555.500+
see related
Chiropractic
X Manipulation Therapy
X Orthopedic Manipulation
X Osteopathic Manipulation
XR Chiropractic

Manipulation, Psychological see Machiavellianism

Manipulation, Spinal

E2.780.530.500 E2.831.578.695.500
E4.555.500.500
99; MANIPULATION, CHIROPRACTIC see CHIROPRACTIC 1992-98
X Cervical Manipulation
X Chiropractic Adjustment
X Lumbar Manipulation
X Manipulation, Chiropractic
X Spinal Manipulation

Manipulation Therapy see Manipulation, Orthopedic

Mann-Whitney U Test see Statistics, Nonparametric

Mannans

D9.203.698.550
84; was see under POLYSACCHARIDES 1975-83

Mannequins see Manikins

Mannich Bases

D2.92.650 D2.522.650
91; was see under AMINES 1977-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mannitol

D2.33.800.609+
D9.818.477

D9.203.853.609+
D26.456.609.477

Mannitol Dehydrogenase

D8.586.682.47.150.700.649
65

Mannitol Nitrogen Mustard see Mannomustine

Mannitol Phosphates

D2.33.800.609.450
D9.203.894.500
91; was see under SUGAR PHOSPHATES 1978-90

D9.203.853.609.450

Mannoheptulose

D9.203.546.286.500
91; was see under HEPTOSES 1975-90
X Mannoketoheptulose

D9.203.546.465.500

Mannoketoheptose see Mannoheptulose

Mannolipid see Dolichol Monophosphate Mannose

Mannomustine

D2.455.526.728.650.463
X Mannitol Nitrogen Mustard

Mannonate Oxidoreductase see Fructuronate Reductase

Mannose

D9.203.546.359.588

Mannosephosphate Isomerase see Mannose-6-Phosphate Isomerase

Mannose-6-Phosphate Isomerase

D8.586.399.475.200.550
98; see MANNOSEPHOSPHATE ISOMERASE 1991-97, see CARBOHYDRATE ISOMERASES 1978-90; for MANNOSE-6-PHOSPHATE ISOMERASE see MANNOSEPHOSPHATE ISOMERASE 1978-97
X Mannosephosphate Isomerase
X Phosphomannose Isomerase

Mannosephosphates

D9.203.894.417.650
91; was see under HEXOSEPHOSPHATES 1978-90

Mannosidases

D8.586.277.450.625
78; was see under DISACCHARIDASES 1975-77

Mannosides

D9.203.408.490+
91; was see under GLYCOSIDES 1975-90

Mannosidosis

C18.452.648.202.625
85

C18.452.648.595.625

Mannosyl-Glycoprotein**Endo-beta-N-Acetylglucosaminidase**

D8.586.277.450.483.531.80.500
92; ENDO-BETA-ACETYLGLUCOSAMINIDASE (NM) was indexed under ACETYLGLUCOSAMINIDASE 1986-91 & under GLYCOSIDE HYDROLASES 1979-85; ENDOGLYCOSIDASE F (NM) was indexed under GLYCOSIDE HYDROLASES 1983-91; ENDOHEXOSAMINIDASE H (NM) was indexed under HEXOSAMINIDASES 1982-92
X Di-N-acetylchitobiosyl beta-N-Acetylglucosaminidase
X Endo-beta-acetylglucosaminidase
X Endoglycosidase F

Mannosyl Phosphoryl Dolichol see Dolichol Monophosphate Mannose

Mannosyltransferases

D8.586.913.400.450.560
91; was see under HEXOSYLTRANSFERASES 1975-90

Manometry

E5.559
XR Pressure

/manpower

68; used with Category E-I, L & N 1968-74; E6, F4, G1-2, H-J, L & N2-4 1975-85; E6, F4, G1-2, H, J, L & N2-4 1986-87; E6, F4, G1-2, H-J, L & N2-4 1988-89; E6, F4, G1-2 & N2 1990 forward

Mansonella

B1.500.294.700.750.700.300.438
MANSONELLA OZZARDI was heading 1975-96 (see under MANSONELLA 1979-90, was FILARIA OZZARDI see under MANSONELLA 1975-78), was FILARIA OZZARDI see under MANSONELLA 1963-74; FILARIA DEMARQUAYI was see under MANSONELLA 1963-78, was see MANSONELLA OZZARDI 1979-96; FILARIA OZZARDI was see MANSONELLA OZZARDI 1979-96
X Acanthocheilonema perstans
X Dipetalonema perstans
X Filaria demarquayi
X Filaria ozzardi
X Mansonella ozzardi
X Tetrapetalonema

Mansonella ozzardi see Mansonella

Mansonelliasis

C3.335.508.700.750.361.588
91; was see under FILARIASIS 1975-90

Mantidae see Mantodea

Mantids see Mantodea

Mantle-Cell Lymphoma see Lymphoma, Mantle-Cell

Mantle-Zone Lymphoma see Lymphoma, Mantle-Cell

Mantodea

B1.131.617.590
99; for MANTIDS & PRAYING MANTIS see ORTHOPTERA 1986-98
X Mantidae
X Mantids
X Praying Mantis

Manual Communication

E2.831.671.609+
L1.143.649.526+
74; SIGN LANGUAGE was heading 1963-65

F1.145.209.530.702+

Manuals

L1.178.682.192.609+
74

Manubrium

A2.835.232.904.766.442
91; was see under STERNUM 1975-90

Manufactured Materials

J1.637+
98

Manure

D26.25.400.600
79
XR Feces

Manuscripts

L1.178.682.608+

Manuscripts, Medical

L1.178.682.608.526

Many-Toothed Blackfish see Dolphins

MAO see Monoamine Oxidase

MAO Inhibitors see Monoamine Oxidase Inhibitors

MAP Kinase 2 see p42 MAP Kinase

MAP Kinase Cascade see MAP Kinase Signaling System

MAP Kinase Kinase Kinases

D8.586.913.696.620.682.700.559+
2000; MAP KINASE KINASE KINASE (now MAP KINASE KINASE KINASES) was indexed under PROTEIN-SERINE-THREONINE KINASES (1992-1999)
see related
MAP Kinase Signaling System
X MAPK-ERK Kinase Kinases
X MAPKKs
X MEK Kinases
X MEKKs
XR MAP Kinase Signaling System

MAP Kinase Kinases see Mitogen-Activated Protein Kinase Kinases

MAP Kinase Signaling Pathways see MAP Kinase Signaling System

MAP Kinase Signaling System

D12.472.560 G4.335.880.560
G6.184.850.560
2000
see related
MAP Kinase Kinase Kinases
Mitogen-Activated Protein Kinase Kinases
Mitogen-Activated Protein Kinases
X MAP Kinase Cascade
X MAP Kinase Signaling Pathways
XR MAP Kinase Kinase Kinases
XR Mitogen-Activated Protein Kinase Kinases
XR Mitogen-Activated Protein Kinases

MAPK-ERK Kinase Kinases see MAP Kinase Kinase Kinases

MAPK-ERK Kinases see Mitogen-Activated Protein Kinase Kinases

MAPK Kinases see Mitogen-Activated Protein Kinase Kinases

MAPKKs see MAP Kinase Kinase Kinases

MAPKKs see Mitogen-Activated Protein Kinase Kinases

Maple Syrup Urine Disease

C10.228.140.163.474.100.500 C18.452.648.66.608
X Branched-Chain Ketoaciduria
X Thiamine Responsive Maple Syrup Urine Disease
XR Urine

Mappine see Bufotenin

Maprotiline

D4.615.117.600
91; was see under ANTHRACENES 1975-90

Maps

L1.178.147.426
XR Geography

Marasmus see Protein-Energy Malnutrition

Marble Bone Disease see Osteopetrosis

Marburg Virus

B4.820.455.300.300.500 B4.909.777.455.300.300.500
91; was see under RHABDOVIRIDAE 1981-90; was see under RHABDOVIRUSES 1978-90; was see under RNA VIRUSES 1975-77
X Frankfurt-Marburg Syndrome Virus

Marburg Virus Disease

C2.782.417.560 C2.782.580.250.250.500
C22.735.500.500
75

Marchiafava-Micheli Syndrome see Hemoglobinuria, Paroxysmal

Marcus-Gunn Pupil see Pupil Disorders

Marek's Disease

C2.256.466.650 C2.928.489
C4.619.935.489 C4.925.489
C15.604.515.700 C20.683.515.840
C22.131.546
73
X Fowl Paralysis
X Neurolymphomatosis

Marek's Disease Herpesvirus 1 see Herpesvirus 2, Gallid

Marfan Syndrome

C5.116.99.674 C16.131.77.550
C17.300.500
85; was ARACHNODACTYLY 1963-84
X Arachnodactyly

Margarine

D10.516.212.302.651 J2.500.350.500
J2.500.375.650

Marginal Adaptation (Dentistry)

E6.323.428.550
95
X Adaptation, Marginal (Dentistry)

Marginal Ulcer see Peptic Ulcer

Marguerite see Pyrethrum

Marie-Bamberger Disease see Osteoarthritis, Secondary Hypertrophic

Marie Cerebellar Ataxia see Spinocerebellar Degenerations

Marie-Struempell Disease see Spondylitis, Ankylosing

Marijuana see Cannabis

Marijuana Abuse

C21.739.635 F3.900.635
90; was CANNABIS ABUSE 1981-89
X Cannabis Abuse
X Cannabis Dependence
X Cannabis-Related Disorder
X Hashish Abuse
X Marijuana Dependence
XR Cannabis

Marijuana Dependence see Marijuana Abuse

Marijuana Smoking

F1.145.466.753.488
88
X Cannabis Smoking
X Hashish Smoking
XR Cannabis

Marine Biology

G1.273.476
see related
Plankton
XR Oceanography

Marine Toxins

D24.185.926.580+
74

Marines see Military Personnel

Marinesco-Sjogren Syndrome see Spinocerebellar Degenerations

Marital Relationship see Marriage

Marital Status

F1.829.263.315.500+ I1.240.361.500+
I1.880.225.423.500+ N1.224.361.500+
N1.824.308.500+
93; was see MARRIAGE 1990-92

Marital Therapy

F4.754.864.581.530
76; was MARRIAGE THERAPY 1973-75
see related
Couples Therapy
X Marriage Therapy
XR Couples Therapy

Marker Antigens see Antigens, Differentiation

Markers, Biochemical see Biological Markers

Markers, Biological see Biological Markers

Markers, Clinical see Biological Markers

Markers, DNA see Genetic Markers

Markers, Genetic see Genetic Markers

Markers, Immunologic see Biological Markers

Markers, Laboratory see Biological Markers

Markers, Serum see Biological Markers

Markers, Surrogate see Biological Markers

Markers, Tumor see Tumor Markers, Biological

Markers, Viral see Biological Markers

Marketing of Health Services

N3.219.463.548 N5.300.430.500
 80; was see under HEALTH RESOURCES 1979
 X Health Services Marketing
 XR Health Care Sector

Markov Chains

E5.318.740.600.500 E5.318.740.996.500
 G3.850.520.830.600.500 G3.850.520.830.996.500
 H1.548.832.672.442 H1.548.832.950.500
 N5.715.360.750.625.500 N5.715.360.750.770.500
 91; was see under PROBABILITY 1975-90
 X Markov Process

Markov Process see Markov Chains

Marmoset, Common see Callithrix

Marmoset, Cotton-Top see Saguinus

Marmoset, Long-Tusked see Saguinus

Marmoset, Short-Tusked see Callithrix

Marmoset Virus see Simplexvirus

Marmosets see Callithrix

Marmosets, Goeldi's see Callimiconinae

Marmota

B2.649.865.750.460
 91; was see under SCIURIDAE 1982-90; was MARMOTS see under RODENTS 1975-81
 X Woodchucks

Maroteaux-Lamy Syndrome see Mucopolysaccharidosis VI

Marriage

F1.829.263.315.500.500 I1.240.361.500.500
 I1.880.225.423.500.500 N1.224.361.500.500
 N1.824.308.500.500
 see related
 Premarital Examinations
 Spouses
 X Marital Relationship

Marriage Therapy see Marital Therapy

Married Persons see Spouses

Marrow see Bone Marrow

Mars

H1.91.800.700.625
 95
 X Deimos
 X Phobos

Marsupialia

B2.649.573+

Martens see Carnivora

Martes see Carnivora

Martial Arts

I3.450.642.845.560
 91
 see related
 Wrestling
 X Aikido
 X Gongfu
 X Judo
 X Karate
 X Kung Fu
 X Tae Kwon Do
 X T'ai Chi
 X Tai-ji
 XR Wrestling

Martin-Bell Syndrome see Fragile X Syndrome

Marxism see Communism

Maryland Bridge see Denture, Partial, Fixed, Resin-Bonded

Masking, Perceptual see Perceptual Masking

Masks

E7.700.500+ J1.637.708.500+

Masochism

F3.800.800.600.500
 X Sexual Masochism

Mason-Pfizer Monkey Virus

B4.820.650.805.590.505 B4.820.650.815.750.505
 B4.909.574.807.805.590.505 B4.909.574.807.815.750.505
 B4.909.777.731.805.590.505 B4.909.777.731.815.750.505
 91; was see SIV 1989-90
 X SRV-3

Mass Behavior

F1.145.813.527
 74
 see related
 Civil Disorders
 Riots

Mass Chest X-Ray

E1.370.350.700.730.500 E1.370.386.500
 E1.370.500.500 E5.318.308.250.580.510
 G3.850.520.308.250.580.510 G3.850.780.500.500
 N2.421.143.827.233.443.443 N2.421.726.233.443.443
 N5.715.360.300.375.500.500
 XR Thorax
 XR Tuberculosis, Pulmonary

Mass Fragmentography

E5.196.181.349.500 E5.196.867.877.500
 77; was see under CHROMATOGRAPHY, GAS 1976
 X Chromatography, Gas-Liquid-Mass Spectrometry
 X Chromatography, Gas-Mass Spectrometry
 X Chromatography, Mass
 X Spectrometry, Mass-Gas Chromatography
 X Spectrum Analysis, Mass-Gas Chromatography

Mass Media

L1.178.590
 80

Mass Screening

E1.370.500+ E5.318.308.250.580+
 G3.850.520.308.250.580+ G3.850.780.500+
 N2.421.143.827.233.443+ N2.421.726.233.443+
 N5.715.360.300.375.500+
 68; was MASS SCREENING TECHNIQS 1963-67
 see related
 Sensitivity and Specificity

Mass Spectrometry see Spectrum Analysis, Mass

Mass Spectrometry, Fast Atom Bombardment see Spectrometry, Mass, Fast Atom Bombardment

Mass Spectrometry, Matrix-Assisted Laser Desorption-Ionization see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Mass Spectrometry, Secondary Ion see Spectrometry, Mass, Secondary Ion

Mass Spectroscopy see Spectrum Analysis, Mass

Mass Spectroscopy, Fast Atom Bombardment see Spectrometry, Mass, Fast Atom Bombardment

Mass Spectroscopy, Matrix-Assisted Laser Desorption-Ionization see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Mass Spectroscopy, Secondary Ion see Spectrometry, Mass, Secondary Ion

Mass Storage Devices see Computer Storage Devices

Massage

E2.40.500+ E2.780.580+
 X Reflexology
 X Zone Therapy

Masseter Muscle

A2.633.567.600.500 A14.530.630
 91; was see under MASTICATORY MUSCLES 1980-90

Masseter Muscle Spasm see Trismus

Mast-Cell Colony-Stimulating Factor see Interleukin-3

Mast-Cell Disease see Mastocytosis

Mast Cell Growth Factor see Stem Cell Factor

Mast Cell Growth Factor-2 see Interleukin-4

Mast-Cell Leukemia see Leukemia, Mast-Cell

Mast-Cell Sarcoma see Sarcoma, Mast-Cell

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mast Cells

A11.329.427
X Basophils, Tissue A15.382.652

Mastadenovirus

B4.286.30.500+
94
X Adenoviruses, Mammalian
X Mammalian Adenoviruses B4.909.204.97.500+

Mastectomy

E4.466+
XR Breast

Mastectomy, Extended Radical

E4.466.678.354
89

Mastectomy, Modified Radical

E4.466.678.476
89
X Patey Mastectomy

Mastectomy, Radical

E4.466.678+
89
X Halsted Mastectomy

Mastectomy, Segmental

E4.466.701
89
X Breast-Conserving Surgery
X Lumpectomy
X Partial Mastectomy

Mastectomy, Simple

E4.466.754
89
X Total Mastectomy

Mastectomy, Subcutaneous

E4.466.823
89

Mastication

G10.261.692
X Chewing
XR Tooth

Masticatory Force see Bite Force

Masticatory Muscles

A2.633.567.600+ A14.530+

Masticatory System see Stomatognathic System

Mastigomycotina see Chytridiomycota

Mastigophora

B1.841.750.443+
ZOOFLAGELLATA was see MASTIGOPHORA 1976-91;
ZOOMASTIGINA was see MASTIGOPHORA 1986-91, was see under
MASTIGOPHORA 1966-85
X Flagellata

Mastigophora Infections

C3.752.700.500+
92

Mastitis

C13.703.844.506.677 C19.146.677+

Mastitis, Bovine

C19.146.677.527 C22.196.581

Mastitis, Cystic see Fibrocystic Disease of Breast

Mastocytoma, Benign see Mastocytosis

Mastocytoma, Malignant see Sarcoma, Mast-Cell

Mastocytosis

C17.800.508+
87; was see URTICARIA PIGMENTOSA 1975-86
X Mast-Cell Disease
X Mastocytoma, Benign

Mastocytosis, Bullous see Urticaria Pigmentosa

Mastocytosis, Diffuse Cutaneous see Urticaria Pigmentosa

Mastoid

A2.835.232.781.885.444

Mastoiditis

C9.218.705.663.652
see related
Lateral Sinus Thrombosis

Mastomys see Muridae

Masturbation

F1.145.792.526

Matched Case-Control Studies see Case-Control Studies

Matched-Pair Analysis

E5.318.740.475 E5.318.780.485
G3.850.520.830.475 G3.850.520.840.485
H1.548.832.475 N5.715.360.750.500
N5.715.360.780.500
92

Materia Alba see Dental Deposits

Materia Medica

D26.664.526
88
see related
Medicine, Traditional
X Homeopathic Remedies
X Nosodes
XR Medicine, Traditional

Materials Failure Analysis see Equipment Failure Analysis

Materials Management, Hospital

N2.278.354.650+ N4.452.442.650+
78; was HOSPITAL MATERIALS MANAGEMENT see under HOSPITAL
ADMINISTRATION 1976-77
X Hospital Materials Management
X Storeroom
X Storerooms

Materials Testing

E5.570
87
X Biocompatible Materials Testing
X Testing, Biocompatible Materials

Maternal Age

G8.520.420+
67

Maternal Age 35 and over

G8.520.420.630
91; was see under MATERNAL AGE 1981-90
see related
Pregnancy, High-Risk

Maternal Behavior

F1.829.263.370.215
68
X Maternal Patterns of Care
XR Mothers

Maternal-Child Health Centers

N2.278.35.310
91; was see under HEALTH FACILITIES 1979-90

Maternal-Child Nursing

G2.478.676.390+ N2.421.533.460+
91
X Maternity Nursing
X Nursing, Maternal-Child
XR Pediatric Nursing
XR Perinatology

Maternal Deprivation

F1.829.263.370.240
69

Maternal Exposure

G3.850.460.350.145
95

see related

Maternal-Fetal Exchange
Paternal Exposure
Prenatal Exposure Delayed Effects
XR Paternal Exposure
XR Prenatal Exposure Delayed Effects

Maternal-Fetal Exchange

G8.520.769.455

see related

Abnormalities, Drug-Induced
X Transplacental Exposure
XR Biological Transport
XR Fetus
XR Maternal Exposure
XR Placenta

Maternal Health see Maternal Welfare

Maternal Health Services

N2.421.143.620+
68

XR Maternal Welfare

Maternal Mortality

E5.318.308.985.550.500
G3.850.520.308.985.550.500
N1.224.935.698.653

G3.850.505.400.975.550.500
L1.280.975.550.500

Maternal Patterns of Care see Maternal Behavior

Maternal Phenylalanine Hydroxylase Deficiency Disease see Phenylketonuria, Maternal

Maternal Welfare

I1.880.787.678

see related

Maternal Health Services
X Maternal Health

Maternally-Acquired Immunity see Immunity, Maternally-Acquired

Maternity Leave see Parental Leave

Maternity Nursing see Maternal-Child Nursing

Mathematical Computing

H1.548.635+

L1.700.568.110.680+

87

X Statistical Computing

Mathematics

H1.548+

Mating Behavior, Animal see Sex Behavior, Animal

Mating-Type Genes see Genes, Fungal

Matricaria chamomilla see Chamomile

Matricaria perforata see Chamomile

Matricaria recutita see Chamomile

Matrilysin

D8.586.277.656.300.480.525.505

2000; MATRILYSIN was indexed under METALLOPROTEINASES 1992-1999

X Matrix Metalloproteinase-7
X MMP-7
X PUMP-1

Matrix-Assisted Laser Desorption-Ionization Mass Spectrometry see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Matrix Bands

E6.186.501.630 E7.222.501.630

91; was see under DENTAL INSTRUMENTS 1980-90; was MATRIX BAND see under DENTAL MATERIALS 1969-79

Matrix, Extracellular see Extracellular Matrix

Matrix Metalloproteinase-1 see Interstitial Collagenase

Matrix Metalloproteinase-2 see Gelatinase A

Matrix Metalloproteinase 3 see Stromelysin 1

Matrix Metalloproteinase-7 see Matrilysin

Matrix Metalloproteinase-8 see Neutrophil Collagenase

Matrix Metalloproteinase-9 see Gelatinase B

Matrix Metalloproteinases

D8.586.277.656.300.480.525+

2000

X MMPs

Mattresses see Beds

Maturation-Promoting Factor

D8.586.913.696.620.682.700.200.580 D11.303.580+

D12.776.260.150.200.580+ D24.185.348.580+

91; HISTONE H1 KINASE, M-PHASE-SPECIFIC was HISTONE H1 KINASE, M PHASE-SPECIFIC 1991-93

see related

Cyclins
X Histone H1 Kinase, M-Phase-Specific
X M Phase-Promoting Factor
X Mitosis-Promoting Factor
XR Cyclins
XR Meiosis
XR Mitosis

Maturity-Onset Diabetes Mellitus see Diabetes Mellitus, Non-Insulin-Dependent

Maxilla

A2.835.232.781.324.502.645

A14.521.645

see related

Maxillofacial Development

Maxillary Antrum see Maxillary Sinus

Maxillary Artery

A7.231.114.523

Maxillary Diseases

C5.500.693+

C7.320.660+

67

Maxillary Expansion see Palatal Expansion Technique

Maxillary Fractures

C21.866.260.275.500.400.510

C21.866.405.762.467.611

66

Maxillary Neoplasms

C4.588.149.721.450.601

C5.116.231.754.450.601

C5.500.693.528

C7.320.660.601

C4.588.443.840.450.560

C5.500.499.601

C7.320.515.601

Maxillary Nerve

A8.800.800.120.760.550

X Alveolar Nerve, Superior

Maxillary Prosthesis see Maxillofacial Prosthesis

Maxillary Ridge Augmentation see Alveolar Ridge Augmentation

Maxillary Sinus

A4.531.621.578

X Antrum of Highmore

X Maxillary Antrum

Maxillary Sinus Neoplasms

C4.588.443.665.650.693.575

C8.460.692.503.503

C9.603.669.693.575

C9.647.685.693.575

C8.460.669.693.575

C8.785.600.693.575

C9.603.692.503.503

91; was see under PARANASAL SINUS NEOPLASMS 1984-90

Maxillary Sinusitis

C8.460.692.752.578

C9.603.692.752.578

90

X Sinusitis, Maxillary

C8.730.749.578

Maxillofacial Abnormalities

C5.660.207.540+

C16.131.621.207.540+

98

C7.650.500+

C16.131.850.500+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Maxillofacial Development

G7.553.121.478+ G11.427.111.478+
65
see related
Cephalometry
Vertical Dimension
XR Maxilla

Maxillofacial Injuries

C21.866.260.275.500+
65

Maxillofacial Procedures see Oral Surgical Procedures

Maxillofacial Prosthesis

E7.695.510+
67
see related
Mandibular Prosthesis
Maxillofacial Prosthesis Implantation
X Maxillary Prosthesis
XR Maxillofacial Prosthesis Implantation

Maxillofacial Prosthesis Implantation

E4.545.510+ E4.650.510+
E6.645.510+
98
see related
Maxillofacial Prosthesis
XR Maxillofacial Prosthesis

Maxillomandibular Fixation see Jaw Fixation Techniques

Maximal Breathing Capacity see Maximal Voluntary Ventilation

Maximal Expiratory Flow Rate

E1.370.386.700.660.225.500 G9.772.521.700.610.390.590
91; was see under FORCED EXPIRATORY FLOW RATES 1975-90
X Forced Expiratory Flow 0.2-1.2
X Forced Expiratory Flow 200-1200

Maximal Expiratory Flow-Volume Curves

E1.370.386.700.660.225.505 G9.772.521.700.610.390.630
91; was see under FORCED EXPIRATORY FLOW RATES 1975-90

Maximal Midexpiratory Flow Rate

E1.370.386.700.660.225.510 G9.772.521.700.610.390.670
91; was see under FORCED EXPIRATORY FLOW RATES 1975-90
X Forced Expiratory Flow 025-075 Percent

Maximal Tolerated Dose see Maximum Tolerated Dose

Maximal Voluntary Ventilation

E1.370.386.700.660.500 G9.772.521.700.610.630
91; was see under RESPIRATORY AIRFLOW 1975-90
X Maximal Breathing Capacity

Maximally Tolerated Dose see Maximum Tolerated Dose

Maximum Allowable Concentration

G3.850.460.350.210 G3.850.460.350.600.615
1991; see MAXIMUM PERMISSIBLE EXPOSURE LEVEL 1991-1999, see
ENVIRONMENTAL EXPOSURE 1975-1990; for MAXIMUM
ALLOWABLE CONCENTRATION see MAXIMUM PERMISSIBLE
EXPOSURE LEVEL 1976-1999
X Maximum Permissible Exposure Level
XR Threshold Limit Values

Maximum Likelihood Estimates see Likelihood Functions

Maximum Permissible Exposure Level see Maximum Allowable Concentration

Maximum Tolerated Dose

E5.940.481 G12.626
2000
X Maximal Tolerated Dose
X Maximally Tolerated Dose

May Apple see Podophyllum

May-White Syndrome see Myoclonic Epilepsies, Progressive

Maytansine

D2.540.505.495 D9.203.408.477.495
91; was see under OXAZINES 1977-90
X Maitansine

Maze Learning

F2.463.425.507
95

Mazindol

D3.438.473.600
91; was see under INDOLES 1975-90

McArdle's Disease see Glycogen Storage Disease Type V

McCune-Albright Syndrome see Fibrous Dysplasia, Polyostotic

MCF Viruses see Mink Cell Focus-Inducing Viruses

McGill Pain Questionnaire see Pain Measurement

MCLS see Mucocutaneous Lymph Node Syndrome

McN-A-343

D2.92.102.515 D2.675.276.515
91; was see under AMMONIUM COMPOUNDS 1975-90

McNaughton Rule see Insanity Defense

MCP see MCPA

MCP-1 see Monocyte Chemoattractant Protein-1

MCPA

D2.241.511.316.500
91; was see under GLYCOLATES 1975-90
X MCP

MDA see 3,4-Methylenedioxyamphetamine

MDG1 Retrotransposons see Retroelements

MDMA see N-Methyl-3,4-methylenedioxyamphetamine

MDR Genes see Genes, MDR

MDR1 Gene see Genes, MDR

MDR1 Protein see P-Glycoprotein

Meals on Wheels see Food Services

Mealworm see Tenebrio

Mean Corpuscular Volume see Erythrocyte Indices

Measles

C2.782.580.600.500.500+
X Rubeola

Measles, German see Rubella

Measles Inclusion Body Encephalitis see Subacute Sclerosing Panencephalitis

Measles Vaccine

D24.310.894.899.404
64

Measles Virus

B4.820.455.600.650.500.500+ B4.909.777.455.600.650.500.500+
see related
Subacute Sclerosing Panencephalitis

Measles Virus, German see Rubella Virus

Meat

J2.500.600+

Meat-Packing Industry

J1.576.423.200.700+

Meat Products

J2.500.600.500
91; was see under MEAT 1978-90

Meballymal see Secobarbital

Mebendazole

D3.438.103.600
86; was see under BENZIMIDAZOLES 1975-85

Mebubarbital see Pentobarbital

Mebumal see Pentobarbital

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mecamylamine

D2.455.849.618.500

MECC see Chromatography, Micellar Electrokinetic Capillary

Mechanical Ventilator Weaning see Ventilator Weaning

Mechanics

H1.671.515+

97

see related
Biomechanics**Mechanoreceptors**

A8.800.550.700.500+

71; NEUROTENDINOUS SPINDLES was heading 1975-96 (see under MECHANORECEPTORS 1977-90, see under RECEPTORS, NEURAL 1975-76), was see under RECEPTORS, NEURAL 1972-74, was see under NERVE ENDINGS 1963-71; GOLGI TENDON ORGANS was see NEUROTENDINOUS SPINDLES 1994-96; KRAUSE'S END BULBS & RUFFINI'S CORPUSCLES were see THERMORECEPTORS 1979-93; were see under THERMORECEPTORS 1975-78; were see under RECEPTORS, NEURAL 1972-74; were see under NERVE ENDINGS 1963-71

see related

Proprioception
X Golgi Tendon Organs
X Krause's End Bulbs
X Meissner's Corpuscle
X Neurotendinous Spindles
X Receptors, Stretch
X Ruffini's Corpuscles
X Stretch Receptors

Mechlorethamine

D2.455.526.728.650.529

MECHLORETHAMINE OXIDE was heading 1963-79; NITROGEN MUSTARD N-OXIDE was indexed under NITROGEN MUSTARD COMPOUNDS 1984-91

X Chlorethazine
X Chlormethine
X Mechlorethamine Oxide
X Mustine
X Nitrogen Mustard
X Nitrogen Mustard N-Oxide

Mechlorethamine Oxide see Mechlorethamine

Mecillinam see Amdinocillin

Meckel's Diverticulum

A3.492.411.620.484.612

C16.131.314.556

C6.175.556

C23.300.415.250.455

Meclozine see Clemastine

Meclozine

D2.455.426.559.389.115.475

D3.383.606.650

X Histametzyn
X Meclozine
X Parachloramine

Meclofenamic Acid

D2.241.223.100.54.65.515

91; was see under ANTHRANILIC ACIDS 1975-90

Meclofenoxate

D2.241.511.316.510

91; was CENTROPHENOXINE see under GLYCOLATES 1975-90 & see under ACETIC ACIDS 1968-74; MECLOFENOXATE was see CENTROPHENOXINE 1977-90

X Acephen
X Centrophoxine

Mecloprodin see Clemastine

Meclozine see Meclozine

Meconium

A12.459.529

A16.378.529

Meconium Aspiration

C8.381.580

C8.618.580

C13.703.277.785

C16.300.580

C16.614.580

88

X Aspiration, Meconium

MeDAB see Methylidimethylaminoazobenzene

Medaka see Oryzias

Medals see Numismatics

Medazepam

D3.438.79.80.550

91; was see under BENZODIAZEPINE TRANQUILIZERS 1975-90

Medetomidine

D3.383.374.521

2000; MEDETOMIDINE was indexed under IMIDAZOLES 1986-1999

Medex see Physician Assistants

Medial Collateral Ligament, Knee

A2.513.514.162.600

A2.835.583.512.162.600

94

X Collateral Ligament, Medial, Knee
X Knee Medial Collateral Ligament
X Ligamentum Collaterale Tibiale
X Medial Ligament of Knee
X Tibial Collateral Ligament
XR Anterior Cruciate Ligament
XR Patellar Ligament
XR Posterior Cruciate Ligament

Medial Dorsal Nucleus see Mediodorsal Thalamic Nucleus

Medial Forebrain Bundle

A8.612.492

90; was MEDIAN FOREBRAIN BUNDLE see under NEURAL PATHWAYS 1975-89

X Median Forebrain Bundle

Medial Geniculate Body see Geniculate Bodies

Medial Ligament of Knee see Medial Collateral Ligament, Knee

Medial Menisci see Menisci, Tibial

Medial Plantar Nerve see Tibial Nerve

Medial Plantar Neuropathy see Tibial Neuropathy

Medial Pulvinar Nucleus see Pulvinar

Median Eminence

A6.407.747.734.500

A8.186.211.730.385.357.352.600.500

83; was see under HYPOTHALAMO-HYPOPHYSEAL SYSTEM 1974-82

Median Forebrain Bundle see Medial Forebrain Bundle

Median Nerve

A8.800.800.720.50.500

see related

Carpal Tunnel Syndrome

Median Nerve Diseases see Median Neuropathy

Median Neuropathy

C10.668.829.500.500+

2000

X Median Nerve Diseases

Mediastinal Cancer see Mediastinal Neoplasms

Mediastinal Cyst

C4.182.444

C8.846.187.145

X Pericardial Cyst
X Thoracic Cyst
X Thymic Cyst
X Tracheal Cyst

Mediastinal Diseases

C8.846.187+

66

Mediastinal Emphysema

C8.846.187.290

C23.550.325.250

X Emphysema, Mediastinal
X Pneumomediastinum

Mediastinal Neoplasms

C4.588.894.479

C8.846.187.580

X Cancer of Mediastinum
X Mediastinal Cancer

Mediastinitis

C8.846.187.790

X Mediastinum Inflammation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mediastinoscopes

E7.230.220.565
2000 E7.858.240.565

Mediastinoscopic Surgical Procedures see Mediastinoscopy

Mediastinoscopy

E1.370.388.250.560
E4.928.490
74

X Mediastinoscopic Surgical Procedures
X Surgical Procedures, Mediastinoscopic
XR Mediastinum

Mediastinoscopy/instrumentation see Mediastinoscopes

Mediastinum

A1.911.529
see related
Mediastinoscopy
Pneumomediastinum, Diagnostic

Mediastinum Inflammation see Mediastinitis

Mediating see Negotiating

Mediators of Inflammation see Inflammation Mediators

Medicago see Alfalfa

Medicaid

N3.219.521.346.506.564.655
91; was MEDICAL ASSISTANCE, TITLE 19 1971-90; MEDICAID was
see MEDICAL ASSISTANCE, TITLE 19 1975-90, was see under MEDICAL
ASSISTANCE 1969-70; DENTAL MEDICAID PROGRAM was see under
MEDICAL ASSISTANCE, TITLE 19 1979-85, was DENTICAID see under
MEDICAL ASSISTANCE, TITLE 19 1974-78, was DENTICAID see under
MEDICAL ASSISTANCE 1969-73
X Dental Medicaid Program
X Medical Assistance, Title 19

Medical Assistance

N3.219.521.346.506.564+
68

Medical Assistance, Title 19 see Medicaid

Medical Audit

N4.761.380+
68 N5.700.500+

Medical Audit Program see Commission on Professional and Hospital Activities

Medical Care Costs see Health Care Costs

Medical Care Research see Health Services Research

Medical Care Team see Patient Care Team

Medical Centers, Academic see Academic Medical Centers

Medical Centers, University see Academic Medical Centers

Medical Computer Science see Medical Informatics

Medical Decision Making, Computer-Assisted see Decision Making,
Computer-Assisted

Medical Device Design see Equipment Design

Medical Device Failure see Equipment Failure

Medical Device Safety see Equipment Safety

Medical Devices see Equipment and Supplies

Medical Directors see Physician Executives

Medical Economics see Economics, Medical

Medical Education see Education, Medical

Medical Education, Continuing see Education, Medical, Continuing

Medical Education, Graduate see Education, Medical, Graduate

Medical Education, Undergraduate see Education, Medical, Undergraduate

Medical Errors

N2.421.450+
97
see related
Iatrogenic Disease
Malpractice
X Medical Mistakes
X Surgical Errors
XR Iatrogenic Disease

Medical Examiners see Coroners and Medical Examiners

Medical Futility

E1.789.600
F2.463.785.373.433
K1.752.667.416.775
N5.350.340.500.712
95
see related
Resuscitation Orders
X Futile Treatment
X Treatment Futility

E1.789.800.500
K1.316.333.366.775
N4.761.559.590.800.500
N5.715.360.575.575.800.500

Medical Geography see Geography

Medical History Taking

E1.370.510+
70
see related
Data Collection
XR Medical Records

Medical Illustration

G2.385
K1.93.410+
X Illustration, Medical
XR Art

L1.178.147.480

Medical Imaging see Diagnostic Imaging

Medical Indigency

N1.824.460
68; was INDIGENT CARE 1963-67
see related
Medically Uninsured
Uncompensated Care
X Indigency, Medical
XR Uncompensated Care

N3.219.780

Medical Informatics

L1.700+
87
X Clinical Informatics
X Medical Computer Science
X Medical Information Science
XR Computational Biology

Medical Informatics Applications

L1.700.508+
87
XR Biomedical Engineering

Medical Informatics Computing

L1.700.568+
87

Medical Information Science see Medical Informatics

Medical Journalism see Journalism, Medical

Medical Jurisprudence see Jurisprudence

Medical Laboratory Technology see Clinical Laboratory Techniques

Medical Literature Analysis and Retrieval System see MEDLARS

Medical Missions, Official

I1.534.655
74; MEDICAL MISSIONS was heading 1966-73
X Missions, Official Medical

Medical Mistakes see Medical Errors

Medical Office Buildings

N2.278.562
91; was see under HEALTH FACILITIES 1980-90
X Office Buildings, Medical

Medical Oncology

G2.403.776.409.515+

79

see related

Neoplasms

X Oncology, Medical

Medical Power of Attorney see Advance Directives**Medical Practice Management Services** see Practice Management**Medical Psychology** see Psychology, Medical**Medical Receptionists**

M1.526.485.67.600.630

N2.360.67.600.630

91; was see under MEDICAL SECRETARIES 1975-90

Medical Record Administrators

M1.526.485.67.550

N2.360.67.550

77; was MEDICAL RECORDS LIBRARIANS 1963-76

Medical Record Linkage

E5.318.308.940.968.500

G3.850.520.308.940.968.500

L1.280.900.968.500

N4.452.859.564.550

N5.715.360.300.715.500.500

91; was see under MEDICAL RECORDS 1975-90

X Record Linkage, Medical

Medical Records

E5.318.308.940.968+

G3.850.520.308.940.968+

L1.280.900.968+

N4.452.859.564+

N5.715.360.300.715.500+

see related

Forms and Records Control

Medical History Taking

X Health Diaries

X Health Records, Personal

X Medical Transcription

Medical Records Department, Hospital

N2.278.354.422.465

N4.452.442.422.465

91; was see under HOSPITAL DEPARTMENTS Aug 1977-90

X Hospital Medical Records Department

Medical Records, Problem-Oriented

E5.318.308.940.968.750

G3.850.520.308.940.968.750

L1.280.900.968.750

N4.452.859.564.600

N5.715.360.300.715.500.520

91; was see under MEDICAL RECORDS 1975-90; was MEDICAL

RECORDS, PROBLEM ORIENTED 1975-89

X Problem-Oriented Medical Records

Medical Records Systems, Computerized

E5.318.308.940.968.625

G3.850.520.308.940.968.625

L1.280.900.968.775

L1.700.508.300.695

N4.452.859.564.650

N5.715.360.300.715.500.530

91

X Automated Medical Records Systems

X Computerized Medical Records Systems

X Computerized Patient Records

X Patient Records, Computerized

XR Forms and Records Control

Medical Research see Research**Medical Savings Accounts**

N3.219.521.576.650

N3.219.521.576.90.650

N3.219.521.576.343.830

N3.219.559.500

99

X Savings Accounts, Medical

Medical Schools see Schools, Medical**Medical Secretaries**

M1.526.485.67.600+

N2.360.67.600+

Medical Sociology see Sociology, Medical**Medical Staff**

M1.526.485.630+

N2.360.630+

73

Medical Staff, Hospital

M1.526.485.630.490+

M1.526.485.740.422+

N2.360.630.490+

N2.360.740.422+

78; was HOSPITAL MEDICAL STAFF 1963-77

X Attending Physicians, Hospital

X Hospital Medical Staff

X Physicians, Junior

X Registrars, Hospital

Medical Staff Privileges

N2.278.354.458.500

N4.452.442.530.500

N4.452.758.275.500

91; was see under MEDICAL STAFF, HOSPITAL Aug 1977-90

X Medical Staff Privileges, Nonphysician

Medical Staff Privileges, Nonphysician see Medical Staff Privileges**Medical Technology** see Technology, Medical**Medical Topography** see Topography, Medical**Medical Transcription** see Medical Records**Medical Waste**

G3.850.460.710.460+

91; was see under WASTE PRODUCTS 1978-90

see related

Blood-Borne Pathogens

X Pathological Waste

Medical Waste Disposal

G3.850.460.710.460.300

G3.850.860.510.900.600.600

94

X Biological Waste Disposal

X Waste Disposal, Medical

Medically Assisted Suicide see Suicide, Assisted**Medically Underinsured** see Medically Uninsured**Medically Underserved Area**

N3.349.650.340

N5.300.450.520

78

see related

Health Services Accessibility

X National Health Service Corps

X Physician Shortage Area

Medically Uninsured

M1.385

92

see related

Uncompensated Care

X Medically Underinsured

XR Insurance, Health

XR Medical Indigency

XR Uncompensated Care

Medicare

N3.219.521.576.506.564.663+

N3.219.521.576.343.840+

91; was HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18 1979-90, was HEALTH INSURANCE FOR AGED, TITLE 18 1966-78 (PROV 1966); MEDICARE was see HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18 1979-90, & HEALTH INSURANCE FOR AGED, TITLE 18 1975-78

see related

Insurance, Medigap

X Health Insurance for Aged and Disabled, Title 18

X Insurance, Health, for Aged and Disabled

Medicare Assignment

N3.219.521.576.343.616.508

N3.219.521.576.343.840.508

91; was see under HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18 1989-90

X Physician Assignment Acceptance

Medicare Choice see Medicare Part C**Medicare Hospital Insurance Program** see Medicare Part A**Medicare Part A**

N3.219.521.576.506.564.663.500

N3.219.521.576.343.840.725

91

X Hospital Insurance Program, Medicare

X Medicare Hospital Insurance Program

Medicare Part B

N3.219.521.576.506.564.663.515

N3.219.521.576.343.840.754

91

X Medicare Supplementary Medical Insurance Program

X Supplementary Medical Insurance Program, Medicare

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Medicare Part C

N3.219.521.346.506.663.757 N3.219.521.576.343.840.877
99
X Medicare Choice
X Medicare Plus Choice

Medicare Payment Advisory Commission

N3.219.521.710.305.200.500
99
see related
Physician Payment Review Commission
Prospective Payment Assessment Commission
X MEDPAC
XR Physician Payment Review Commission
XR Prospective Payment Assessment Commission

Medicare Plus Choice see Medicare Part C

Medicare Supplementary Medical Insurance Program see Medicare Part B

Medication Errors

E2.319.529 N2.421.450.500
67
XR Drug Therapy

Medication System, Hospital see Medication Systems, Hospital

Medication Systems

N4.452.528 +
73
X Unit Dose Drug Distribution Systems

Medication Systems, Hospital

N2.278.354.675 N4.452.442.675
N4.452.528.473
78; was HOSPITAL MEDICATION SYSTEMS 1968-77
X Hospital Drug Distribution Systems
X Hospital Medication System
X Hospital Medication Systems
X Medication System, Hospital

Medicinal Herbs see Plants, Medicinal

Medicine

G2.403 +
see related
Economics, Medical
Education, Medical
History of Medicine
Legislation, Medical
Medicine/economics see Economics, Medical
Medicine/education see Education, Medical
Medicine/history see History of Medicine
Medicine/legislation & jurisprudence see Legislation, Medical
Medicine/manpower see Health Manpower

Medicine, African Traditional

E2.40.515.505 I1.76.201.450.654.505
92
X African Medicine, Traditional
X African Witch Doctor
X Traditional Medicine, African
X Witch Doctor, African

Medicine, Alternative see Alternative Medicine

Medicine, Arabic

E2.40.515.510 + I1.76.201.450.654.510 +
K1.419.552.643 +

Medicine, Ayurvedic

E2.40.515.515 I1.76.201.450.654.515
81; was MEDICINE, HINDU 1964-80
X Ayurvedic Medicine
X Medicine, Hindu
XR Hinduism

Medicine Chests

E7.546
96

Medicine, Chinese Traditional

E2.40.515.660.520 I1.76.201.450.654.660.520 +
88; was see under MEDICINE, ORIENTAL TRADITIONAL 1984-87; was
MEDICINE, CHINESE see under MEDICINE, ORIENTAL 1981-83; was
CHINESE MEDICINE see under MEDICINE, ORIENTAL 1967-80
see related
Drugs, Chinese Herbal
Yang Deficiency
Yin Deficiency
X Chinese Medicine, Traditional
X Chung I Hsueh
X Traditional Medicine, Chinese
X Zhong Yi Xue
XR Medicine, Kampo

Medicine, Complementary see Alternative Medicine

Medicine, Empiricist see Travel

Medicine, Evidence-Based see Evidence-Based Medicine

Medicine, Folk see Medicine, Traditional

Medicine, Herbal

E2.40.515.540 + I1.76.201.450.654.540 +
81; was HERBALISM 1963-80
see related
Drugs, Chinese Herbal
Plants, Medicinal
X Herbal Medicinal
X Herbalism
X Herbs
X Phytotherapy
XR Herbs

Medicine, Hindu see Medicine, Ayurvedic

Medicine in Art

K1.93.530
XR Art

Medicine in Literature

K1.517.584
XR Literature

Medicine, Indigenous see Medicine, Traditional

Medicine, Kampo

E2.40.515.540.400 E2.40.515.660.600
I1.76.201.450.654.540.400 I1.76.201.450.654.660.600
2000; for KAMPO & KAMPO use MEDICINE, CHINESE TRADITIONAL
1994-1999
see related
Medicine, Chinese Traditional
X Kampo Medicine

Medicine, Naturopathic see Naturopathy

Medicine, Oriental Traditional

E2.40.515.660 + I1.76.201.450.654.660 +
84; was MEDICINE, ORIENTAL 1966-83
X Oriental Medicine, Traditional
X Traditional Medicine, Oriental

Medicine, Primitive see Medicine, Traditional

Medicine, Traditional

E2.40.515 + I1.76.201.450.654 +
81; was MEDICINE, PRIMITIVE 1963-80; FOLK MEDICINE was see
under FOLKLORE 1968-77
see related
Health Services, Indigenous
Materia Medica
Shamanism
X Ethnomedicine
X Folk Medicine
X Folk Remedies
X Home Remedies
X Medicine, Folk
X Medicine, Indigenous
X Medicine, Primitive
XR Ethnopharmacology
XR Materia Medica

Medicine, Unani

E2.40.515.510.500 E2.40.515.540.500
I1.76.201.450.654.510.500 I1.76.201.450.654.540.500
K1.419.552.643.500
97

Medicine, Veterinary see Veterinary Medicine

Medieval History see History of Medicine, Medieval

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Medieval History (Medicine) see History of Medicine, Medieval

Medigap Insurance see Insurance, Medigap

Medigoxin

D4.808.155.160.349.500 D9.203.408.180.261.436.500
91; was see under DIGOXIN 1979-90
X beta-Methyldigoxin
X Metildigoxin

Medina Worm see Dracunculus

Mediodorsal Thalamic Nucleus

A8.186.211.730.385.826.701.490
2000
X Dorsal Medial Nucleus
X Dorsomedial Thalamic Nucleus
X Medial Dorsal Nucleus

Meditation

E2.40.750.500 F4.754.137.750.500
96
see related
Yoga
X Transcendental Meditation

Mediterranean Fever, Familial see Familial Mediterranean Fever

Mediterranean Fruit Fly see Diptera

Mediterranean Myoclonic Epilepsy see Unverricht-Lundborg Syndrome

Mediterranean Spotted Fever see Boutonneuse Fever

MEDLARS

L1.700.508.280.710+ L1.700.508.300.710+
91; was MEDLARS-MEDLINE INFORMATION SYSTEM 1978-90
X Index Medicus
X Medical Literature Analysis and Retrieval System
XR National Library of Medicine (U.S.)

MEDLINE

L1.700.508.280.710.500 L1.700.508.300.221.300.500
L1.700.508.300.710.500 L1.700.508.300.742.500
91; was see MEDLARS-MEDLINE INFORMATION SYSTEM 1978-90

MEDPAC see Medicare Payment Advisory Commission

Medphalan see Mephalan

Medrogestone

D4.808.745.432.481
91; was see under PREGNADIENES 1972-90

Medroxyprogesterone

D4.808.745.745.654.829.614+
METHYPREGNONE was see MEDROXYPROGESTERONE 1977-93
X Methylhydroxyprogesterone

Medroxyprogesterone 17-Acetate

D4.808.745.745.654.829.614.500
93; MEDROXYPROGESTERONE 17-ACETATE was indexed under
MEDROXYPROGESTERONE/analogs & derivatives 1978-1992,
HYDROXYPROGESTERONES 1976-78, &
MEDROXYPROGESTERONE 1973-75
X Depo-Medroxyprogesterone Acetate

Medulla Oblongata

A8.186.211.132.810.406+
X Myelencephalon

Medullary Hemorrhage, Traumatic see Brain Stem Hemorrhage, Traumatic

Medullary Neoplasms see Brain Stem Neoplasms

Medulloblastoma

C4.557.465.625.600.380.515 C4.557.465.625.600.590.500
C4.557.470.670.380.515 C4.557.470.670.590.500
C4.557.580.625.600.380.515 C4.557.580.625.600.590.500
X Arachnoidal Cerebellar Sarcoma, Circumscribed
X Medulloblastoma, Desmoplastic
X Medulloblastoma
X Sarcoma, Cerebellar, Circumscribed Arachnoidal

Medulloblastoma, Desmoplastic see Medulloblastoma

Medulloepithelioma see Neuroectodermal Tumors, Primitive

Medulloblastoma see Medulloblastoma

Medusa see Jellyfish

Mefenamic Acid

D2.241.223.100.54.65.520
72

Mefloquine

D3.438.810.410
90

Mefruside

D2.65.884.575 D2.886.590.700.575
91; was see under DIURETICS, SULFAMYL 1976-90

Megacins

D20.85.133.531 D24.185.74.615
91; was see under BACTERIOCINS 1979-80; was MEGACIN see under
BACTERIOCINS 1968-78, see under ANTIBIOTICS 1966-67

Megacolon

C6.405.469.158.701+
Megacolon/congenital see Hirschsprung Disease

Megacolon, Congenital see Hirschsprung Disease

Megacolon, Toxic

C6.405.469.158.188.231.531 C6.405.469.158.701.591
91; was see under COLITIS, ULCERATIVE 1967-90

Megaesophagus see Esophageal Achalasia

Megakaryoblastic Leukemia, Acute see Leukemia, Megakaryocytic, Acute

Megakaryocyte Growth and Development Factor see Thrombopoietin

Megakaryocytes

A11.148.614 A15.378.316.614

Megakaryocytic Leukemia see Leukemia, Megakaryocytic, Acute

Megakaryocytic Leukemia, Acute see Leukemia, Megakaryocytic, Acute

Megaloblasts

A11.118.413.330.531 A15.145.229.413.330.531
91; was see under ERYTHROCYTES, ABNORMAL 1975-90; was see under
ERYTHROCYTES 1963-74

Megaptera see Whales

Megavitamin Therapy see Orthomolecular Therapy

Megavolt Radiotherapy see Radiotherapy, High-Energy

Megestrol

D4.808.745.432.531+
72

Megestrol Acetate

D4.808.745.432.531.500
97

Meglumine

D2.33.800.813.550+ D9.203.67.342.600+
D9.203.853.813.550+
91; was see under SORBITOL 1977-90
X Methylglucamine

Meglumine Diatrizoate see Diatrizoate Meglumine

Meglumine Iothalamate see Iothalamate Meglumine

Meglutol

D2.241.81.337.351.550
96; was 3-HYDROXY-3-METHYLGLUTARIC ACID 1980-95 (see under
GLUTARATES 1980-90)
X 3-Hydroxy-3-methylglutaric Acid

Meibomian Cyst see Chalazion

Meibomian Glands

A9.371.337.614 A10.336.827.600
91; was see under EYELIDS 1975-90
see related
Chalazion

Meige Syndrome

C10.228.140.79.590 C10.228.662.300.500
1991; see BASAL GANGLIA DISEASES 1985-1990
X Blepharospasm-Oromandibular Dystonia
X Brueghel Syndrome
X Idiopathic Orofacial Dyskinesia

Meigs' Syndrome

C4.588.322.455.531 C4.588.945.418.685.595
C13.371.56.630.705.531 C13.371.270.750.500
C13.371.820.800.418.685.531 C19.344.455.531
C19.391.630.705.531
65

Meiosis

G4.335.135.220.531 + G5.148.165.220.531 +
G7.553.135.220.531 +
68
see related
Maturation-Promoting Factor

Meissner's Corpuscle see Mechanoreceptors

Meissner's Plexus see Submucous Plexus

MEK Kinases see MAP Kinase Kinase Kinases

MEKC see Chromatography, Micellar Electrokinetic Capillary

MEKKs see MAP Kinase Kinase Kinases

MEKs see Mitogen-Activated Protein Kinase Kinases

Melaleuca alternifolia Oil see Tea Tree Oil

Melancholia see Depressive Disorder

Melancholia, Involutional see Depression, Involutional

Melanins

D11.557.596 +
78; was MELANIN 1963-77

Melanism see Melanosis

Melanoameloblastoma see Neuroectodermal Tumor, Melanotic

Melanocyte-Stimulating Horm Releasing Hormone see MSH-Releasing Hormone

Melanocyte-Stimulating Hormone Release-Inhibiting Hormone see MSH
Release-Inhibiting Hormone

Melanocyte-Stimulating Hormones see MSH

Melanocytes

A11.436.613 +
72

Melanocytic Vestibular Schwannoma see Neuroma, Acoustic

Melanoma

C4.557.465.625.650.510 + C4.557.580.625.650.510 +
C4.557.665.510 +
X Malignant Melanoma

Melanoma, Amelanotic

C4.557.465.625.650.510.515 C4.557.580.625.650.510.515
C4.557.665.510.515
94

Melanoma, B16 see Melanoma, Experimental

Melanoma, Cloudman S91 see Melanoma, Experimental

Melanoma, Experimental

C4.557.465.625.650.510.525 C4.557.580.625.650.510.525
C4.557.665.510.525 C4.619.600
87
X B16 Melanoma
X Melanoma, B16
X Melanoma, Cloudman S91
X Melanoma, Harding-Passey

Melanoma, Harding-Passey see Melanoma, Experimental

Melanoma, Malignant, of Soft Parts see Sarcoma, Clear Cell

Melanomas and Nevi see Nevi and Melanomas

Melanophores

A11.436.265.531 +
78; was see under CHROMATOPHORES 1963-77

Melanosis

C17.800.621.430.530 +
FRECKLES was see LENTIGO 1963-79
X Chloasma
X Freckles
X Melanism
X Melasma

Melanosomes

A11.368.246.560 A11.368.702.500
A11.436.265.531.560 A11.436.613.560
99

Melanotic Freckle see Hutchinson's Melanotic Freckle

Melanotropin see MSH

Melarsenoxid-BAL see Melarsoprol

Melarsoprol

D2.691.88.500
91; was see under ARSENICALS 1975-90
X Melarsenoxid-BAL

MELAS Syndrome

C5.651.460.620.520 C10.228.140.163.474.512.500.500
C10.668.491.500.500.500 C18.452.648.556.650.620.520
1993
X Mitochondrial Myopathy, Lactic Acidosis, Stroke-Like Episode

Melasma see Melanosis

Melatonin

D3.438.473.914.481 D6.472.506
68

Meleda Disease see Keratoderma, Palmoplantar

Melena

C6.405.270.531 C23.550.414.788.600
XR Feces
XR Occult Blood

Melengestrol Acetate

D4.808.745.432.581
97; was MELENGESTROL 1973-96 (see under PREGNADIENES 1973-90)

Melibiose

D9.203.698.629.305.540
91; was see under DISACCHARIDES 1979-90

Melioidosis

C1.252.400.170.531

Melitose see Raffinose

Melitrise see Raffinose

Melittin

D24.185.965.65.115.580
91; was see under BEE VENOMS 1978-90; was see under VENOMS 1975-77
X Melittin
X Mellitin

Melittin see Melittin

Melkersson-Rosenthal Syndrome

C7.465.466 C10.292.300.800
64
X Cheilitis Granulomatosa, Facial Neuropathy, Orofacial Edema
X Granulomatous Cheilitis
XR Tongue, Fissured

Mellitin see Melittin

Melnick-Needles Syndrome see Osteochondrodysplasias

Meloidogyne see Tylenchoidea

Melon-Headed Whale see Dolphins

Melons see Cucurbitaceae

Melorheostosis

C5.116.99.708.702.593

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Melphalan

D2.455.526.728.650.594+ D12.125.72.573.500
PEPTICHEMIO was see under NITROGEN MUSTARD COMPOUNDS
1975-80
X Medphalan
X Merphalan
X Phenylalanine Mustard
X Sarcosine
X Sarkolsin

Memantine

D2.455.426.100.50.35.500
91; was see under AMANTADINE 1984-90; was D 145 see under
AMANTADINE 1976-83
X D-145
X 1,3-Dimethyl-5-aminoadamantane

Membrane Alanine Aminopeptidase see Antigens, CD13

Membrane Attack Complex see Complement Membrane Attack Complex

Membrane Attack Complex Inhibition Factor see Antigens, CD59

Membrane-Bound Immunoglobulins see Immunoglobulins, Surface

Membrane Channels see Ion Channels

Membrane Fluidity

G6.184.568
79
X Bilayer Fluidity
XR Cell Membrane

Membrane Fusion

G4.335.670
82
XR Cell Membrane

Membrane Glycoproteins

D12.776.395.550+ D12.776.543.550+
88
X Cell Surface Glycoproteins
X Surface Glycoproteins
XR Cell Membrane

Membrane Lipids

D10.516.570+
77
X Cell Membrane Lipids
XR Cell Membrane
XR Membranes

Membrane Metallo-Endopeptidase see Neprilysin

Membrane Potentials

G6.535.166.310.657 G7.453.697+
G11.561.450+ H1.671.100.708
68
X Resting Potentials
X Transmembrane Potentials
XR Cell Membrane

Membrane Proteins

D12.776.543+
77
X Cell Membrane Proteins
X Cell Surface Proteins
X Integral Membrane Proteins
X Surface Proteins
XR Cell Membrane
XR Membranes

Membrane Proteins, Viral see Viral Matrix Proteins

Membranes

A10.615+
68
see related
Cell Membrane
Cell Wall
Intracellular Membranes
Membrane Lipids
Membrane Proteins
Neurilemma
Nuclear Membrane
Synovial Membrane

Membranes, Artificial

H1.181.529.530+
68
X Artificial Membranes

Membranes, Intracellular see Intracellular Membranes

Membranoproliferative Glomerulonephritis see Glomerulonephritis,
Membranoproliferative

Membranous Glomerulopathy see Glomerulonephritis, Membranous

Memory

F2.463.425.540+
X Familiarity
X Recognition

Memory Disorders

C10.597.606.525+ C23.888.592.604.529+
F1.700.625+
1969
X Memory Loss

Memory for Designs Test see Neuropsychological Tests

Memory, Immediate see Memory, Short-Term

Memory Loss see Memory Disorders

Memory Loss, Anterograde see Amnesia, Anterograde

Memory, Photographic see Eidetic Imagery

Memory, Short-Term

F2.463.425.540.407
69
X Immediate Recall
X Memory, Immediate

Men

M1.390+
80

MEN 1 see Multiple Endocrine Neoplasia Type 1

MEN 2 see Multiple Endocrine Neoplasia Type 2a

MEN 2a see Multiple Endocrine Neoplasia Type 2a

MEN 2b see Multiple Endocrine Neoplasia Type 2b

MEN 3 see Multiple Endocrine Neoplasia Type 2b

Menadione see Vitamin K

Menadione Reductase see NAD(P)H Dehydrogenase (Quinone)

Menaquinone see Vitamin K

Menarche

G8.520.876.410
73

Mendelevium

D1.268.271.545.525 D1.268.556.494
D1.552.517.561 D1.552.544.494

Menetrier Disease see Gastritis, Hypertrophic

Mengovirus

B4.820.565.170.200.500 B4.909.777.618.170.200.500
94; was MENO VIRUS 1973-93

Menichlopholan see Niclofolan

Meniere's Disease

C9.218.568.217.500
see related
Endolymphatic Hydrops
X Meniere's Syndrome
X Vertigo, Aural
XR Endolymphatic Hydrops

Meniere's Syndrome see Meniere's Disease

Meningeal Arteries

A7.231.114.545

Meningeal Herniation see Meningocele

Meningeal Neoplasms

C4.588.614.250.580+ C10.551.240.500+
78
X Intracranial Meningeal Neoplasms
X Spinal Meningeal Neoplasms

Meningeal Plague see Plague

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Meninges

A8.186.566+

MeningiomaC4.557.580.520
C4.588.614.250.580.500
C10.551.240.500.500

- X Benign Meningioma
- X Malignant Meningioma
- X Meningiomas, Multiple
- X Meningiomatosis

Meningiomas, Multiple see Meningioma

Meningiomatosis see Meningioma

Meningism

C10.597.544 C23.888.592.544

- X Dupre Syndrome
- X Meningismus
- X Pseudomeningitis

Meningismus see Meningism

Meningitis

C10.228.228.507+ C10.228.566+

see related

- Subdural Effusion
- X Pachymeningitis
- XR Subdural Effusion

Meningitis, AsepticC2.182.550.600 C2.587.600
C10.228.228.210.500.600 C10.228.228.507.220
C10.228.228.507.700.600

1991; see MENINGITIS 1977-1990

- X Aseptic Meningitis

Meningitis, BacterialC1.252.200.500+ C10.228.228.180.500+
C10.228.228.507.280+
1992

- X Bacterial Meningitis

Meningitis, CryptococcalC1.703.181.500.500 C1.703.248.290
C10.228.228.198.500.500 C10.228.228.507.400.500
1992

see related

- Cranial Nerve Diseases
- X Cryptococcal Meningitis
- X Granulomatous Cerebral Cryptococcosis
- X Toruloma
- XR AIDS-Related Opportunistic Infections
- XR Cranial Nerve Diseases

Meningitis, Escherichia coliC1.252.200.500.400 C1.252.400.310.330.500
C10.228.228.180.500.350 C10.228.228.507.280.350
2000

- X Escherichia coli Meningitis

Meningitis, FungalC1.703.181.500+ C10.228.228.198.500+
C10.228.228.507.400+
1992

- X Fungal Meningitis

Meningitis, HaemophilusC1.252.200.500.450 C1.252.400.700.433.615
C10.228.228.180.500.425 C10.228.228.507.280.393**Meningitis, Listeria**C1.252.200.500.500 C1.252.410.514.533
C10.228.228.180.500.500 C10.228.228.507.280.449

- X Meningoencephalitis, Listeria

Meningitis, MeningococcalC1.252.200.500.550+ C1.252.400.625.549.449+
C10.228.228.180.500.750+ C10.228.228.507.280.505+
1978; see MENINGITIS, MENINGOCOCCIC 1963-1977**Meningitis, Pneumococcal**C1.252.200.500.600 C1.252.410.890.670.595
C10.228.228.180.500.875 C10.228.228.507.280.560

- X Meningitis, Streptococcus pneumoniae

Meningitis, Streptococcus pneumoniae see Meningitis, Pneumococcal

Meningitis, Tuberculous see Tuberculosis, Meningeal

Meningitis, ViralC2.182.550+ C2.587+
C10.228.228.210.500+ C10.228.228.507.700+
X Viral Meningitis**Meningocele**

C10.500.680.598 C16.131.666.680.598

- X Herniation of Meninges
- X Meningeal Herniation

Meningococcal Hemorrhagic Adrenalitis see Waterhouse-Friderichsen Syndrome

Meningococcal Infections

C1.252.400.625.549+

Meningococcus see Neisseria meningitidis

MeningoencephalitisC10.228.140.430.550+ C10.228.228.245.550+
C10.228.228.507.850+ C10.228.228.553+
C10.228.566.500+

- X Cerebromeningitis

Meningoencephalitis, Herpes Simplex Virus see Encephalitis, Herpes Simplex

Meningoencephalitis, Herpes Zoster see Encephalitis, Varicella Zoster

Meningoencephalitis, Listeria see Meningitis, Listeria

Meningoencephalitis, Protozoal see Central Nervous System Protozoal Infections

Meningoencephalitis, St. Louis see Encephalitis, St. Louis

Meningomyelocele

C10.500.680.610 C16.131.666.680.610

78; was see under SPINA BIFIDA 1963-77; MYELOCELE was see under SPINA BIFIDA 1963-77

- X Myelocele
- X Myelomeningocele

Menisci, Lateral see Menisci, Tibial

Menisci, Medial see Menisci, Tibial

Menisci, Tibial

A2.165.590 A2.835.583.475.590

87; was SEMILUNAR CARTILAGES 1963-86

- X Lateral Menisci
- X Medial Menisci
- X Menisci, Lateral
- X Menisci, Medial
- X Semilunar Cartilages
- X Tibial Menisci

Menkes Kinky Hair SyndromeC10.228.140.163.474.450 C10.574.500.540
C16.466.400.520 C17.800.805.305.550
C18.452.125.250.450 C18.452.648.156.450
C18.452.648.618.590

2000; see KINKY HAIR SYNDROME 1991-1999; see BRAIN DISEASES, METABOLIC 1977-1990

see related

- Ceruloplasmin
- Protein-Lysine 6-Oxidase
- Superoxide Dismutase
- X Hypocupremia, Congenital
- X Kinky Hair Syndrome
- X Menkes Syndrome
- X Steely Hair Syndrome

Menkes Syndrome see Menkes Kinky Hair Syndrome

Menogaril

D4.615.597.50.200.650.500 D9.203.408.51.50.200.650.500

93; 7-O-METHYLNORGAROL was indexed under

NOGALAMYCIN/analogs & derivatives 1979-92

- X NSC-269148

Menopause

G8.520.150.500+

see related

- Estrogen Replacement Therapy
- Hot Flashes
- Osteoporosis, Postmenopausal
- Postmenopause
- Premenopause
- X Change of Life, Female

Menopause, Premature

C13.371.428 G8.520.150.500.500

91; was see under MENOPAUSE 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Menorrhagia

C13.371.852.691.449 C23.550.568.875
X Hypermenorrhea
XR Uterine Hemorrhage

Menotropin Receptors see Receptors, Gonadotropin

Menotropins

D6.472.351.576.583 D6.472.734.525.343.583
73
see related
Receptors, Gonadotropin
X Gonadotropins, Human Menopausal

Menstrual Cycle

G8.520.440+
85
X Endometrial Cycle
X Menstrual Proliferative Phase
X Menstrual Secretory Phase
X Ovarian Cycle
X Proliferative Phase
X Secretory Phase

Menstrual Cycle, Follicular Phase see Follicular Phase

Menstrual Cycle, Luteal Phase see Luteal Phase

Menstrual Proliferative Phase see Menstrual Cycle

Menstrual Secretory Phase see Menstrual Cycle

Menstruation

G8.520.440.428
see related
Menstruation-Inducing Agents
Premenstrual Syndrome

Menstruation Disorders see Menstruation Disturbances

Menstruation Disturbances

C23.550.568+
2000; see MENSTRUATION DISORDERS 1963-1999; for
HYPOMENORRHEA, POLYMENORRHEA & MENSTRUATION,
RETROGRADE see MENSTRUATION DISORDERS 1975-1985
X Hypomenorrhea
X Menstruation Disorders
X Menstruation, Retrograde
X Polymenorrhea

Menstruation, Follicular Phase see Follicular Phase

Menstruation-Inducing Agents

D7.360.276.500 D7.650
D27.505.730.360.276.500 D27.505.730.650
94; was MENSTRUATION INDUCING AGENTS 1975-93
X Emmenagogues
XR Menstruation

Menstruation, Luteal Phase see Luteal Phase

Menstruation, Painful see Dysmenorrhea

Menstruation, Retrograde see Menstruation Disturbances

Mental Competency

F1.590 F2.410
I1.880.604.583.530 N3.706.535.625
92
see related
Insanity Defense
Legal Guardians
X Competency, Mental
X Incompetency, Mental
XR Insanity Defense

Mental Disorders

F3+

Mental Disorders Diagnosed in Childhood

F3.550+
98
X Child Mental Disorders
X Disorders Usually Diagnosed in Infancy, Childhood or Adolescence

Mental Disorders, Organic see Delirium, Dementia, Amnestic, Cognitive Disorders

Mental Fatigue

F1.145.126.937 F2.463.467
95; was FATIGUE, MENTAL 1963-94
X Fatigue, Mental

Mental Healing

E2.40.530
X Faith Healing
X Prayer Healing
X Spiritual Healing

Mental Health

F2.418 N1.400.500
67; was MENTAL HYGIENE 1963-66
X Mental Hygiene
XR Orthopsychiatry

Mental Health Associations

N3.540.630.780.500
94; was MENTAL HEALTH ASSOCIATION 1975-93 (see under
VOLUNTARY HEALTH AGENCIES 1975-90)

Mental Health Services

F4.408+ N2.421.461+
67; was MENTAL HYGIENE SERVICES 1963-66
X Mental Hygiene Services

Mental Health Services, Community see Community Mental Health Services

Mental Hospitals see Hospitals, Psychiatric

Mental Hygiene see Mental Health

Mental Hygiene Services see Mental Health Services

Mental Processes

F2.463+
X Information Processing, Human

Mental Retardation

C10.597.606.643 C23.888.592.604.646
F1.700.687 F3.550.600
1967; see MENTAL DEFICIENCY 1963-1966; see IDIOCY 1963-1984; see
MENTAL RETARDATION, PSYCHOSOCIAL 1969-1997
see related

Abnormalities, Multiple
Angelman Syndrome
Bardet-Biedl Syndrome
Brain Diseases, Metabolic, Inborn
Chromosomal Disorders, Nervous System
Cockayne Syndrome
Cretinism
Cri-du-Chat Syndrome
De Lange Syndrome
Down Syndrome
Education of Mentally Retarded
Fragile X Syndrome
Laurence-Moon Syndrome
Mentally Disabled Persons
Prader-Willi Syndrome
Rett Syndrome
Rubinstein-Taybi Syndrome
Williams Syndrome

X Idiocy
X Retardation, Mental
XR Abnormalities, Multiple
XR Angelman Syndrome
XR Bardet-Biedl Syndrome
XR Brain Diseases, Metabolic, Inborn
XR Chromosomal Disorders, Nervous System
XR Chromosome Abnormalities
XR Cockayne Syndrome
XR Cri-du-Chat Syndrome
XR De Lange Syndrome
XR Fragile X Syndrome
XR Laurence-Moon Syndrome
XR Mentally Disabled Persons
XR Metabolism, Inborn Errors
XR Prader-Willi Syndrome
XR Rett Syndrome
XR Rubinstein-Taybi Syndrome
XR WAGR Syndrome
XR Williams Syndrome

Mental Retardation/education see Education of Mentally Retarded

Mental Status Schedule

F4.586.574
91; was see under PSYCHIATRIC STATUS RATING SCALES 1975-90

Mental Tests see Intelligence Tests

Mentally Disabled see Mentally Disabled Persons

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mentally Disabled Persons

M1.150.600

98

see related

- X Mental Retardation
- X Mentally Disabled
- X Mentally Handicapped
- XR Mental Retardation

Mentally Disabled Persons/education see Education of Mentally Retarded

Mentally Handicapped see Mentally Disabled Persons

Menthol

D2.33.480.300.605

D2.455.849.533

Mentors

I2.588

M1.395

88

X Mentorships

Mentorships see Mentors

Menu Planning

J1.576.423.500.500

N2.421.242.472.310

91; was see under FOOD SERVICES Aug 1977-90

Mepacrine see Quinacrine

Mepartricin

D2.455.326.271.665.400

D2.540.505.497

D9.203.408.477.497

91; was see under POLYENES 1981-90; was METHYL PARTRICIN see under POLYENES 1976-80

X Methylpartricin

Meperidine

D3.66.399.450+

D3.383.621.349.450+

OPERIDINE was see MEPERIDINE 1978-91

X Isonipocain

X Pethidine

Mephesisin

D2.33.455.706.517

Mephentermine

D2.92.471.683.152.766.617

Mephénytoin

D3.383.374.411.620

91; see HYDANTOINS 1975-90; for PHENANTION use PHENYTOIN 1978-97

X Methoin

X Methyl Phenetoin

Mephitis see Skunks

Mephobarbital

D3.383.742.698.253.434

73; METHYLPHENOBARBITOL was see MEPHOBARBITOL 1973-94

X Methylphenobarbital

Mepirizole see Epirizole

Mepivacaine

D3.383.621.450

X Carbocaine

Meprobamate

D2.241.81.251.510

Meptazinol

D3.383.66.400

91; was see under AZEPINES 1980-90

Mepyramine see Pyrilamine

MER-29 see Triparanol

Meractinomycin see Dactinomycin

Merbromin

D2.691.750.575

96; was MERBROMINE 1975-95 (see under FLUORESCINS 1975-90); MERCURESCEINE was see MERBROMINE 1975-95

X Mercurochrome

Mercaptamine see Cysteamine

Mercapto Compounds see Sulfhydryl Compounds

2-Mercaptoethanesulfonate see Mesna

Mercaptoethanol

D2.33.375.534

D2.886.489.409

66

Mercaptoethylamines

D2.92.471.562+

D2.886.489.472+

Mercaptophos see Fenthion

3-Mercaptopropanoic Acid see 3-Mercaptopropionic Acid

3-Mercaptopropionic Acid

D2.241.81.751.700.550

D2.886.489.520

91; was see under SULFHYDRYL COMPOUNDS 1978-90

X beta-Mercaptopropionate

X 3-Mercaptopropanoic Acid

Mercaptopropionylglycine

D12.125.166.650+

D12.125.481.600+

89; was see under AMINO ACIDS, SULFUR 1975-88

X Tiopronin

6-Mercaptopurine

D2.886.489.534

D3.438.759.534+

85; was MERCAPTOPYRINE 1963-84;

ARABINOSYL-6-MERCAPTOPYRINE was heading 1991, was see under

6-MERCAPTOPYRINE 1975-90

6-Mercaptopurine Riboside see Thioinosine

Mercaptovaline see Penicillamine

Mercapturic Acid see Acetylcysteine

Mercuramide see Mersalyl

Mercurial Diuretics see Diuretics, Mercurial

Mercurialism, Nervous System see Mercury Poisoning, Nervous System

Mercurialism, Neurologic see Mercury Poisoning, Nervous System

Mercuribenzoates

D2.241.223.100.140.100.500+

D2.691.750.740.644+

72

Mercuric Chloride

D1.210.450.150.525

D1.538.500

85

X Mercury Dichloride

Mercurochrome see Merbromin

Mercurothiolate see Thimerosal

Mercury

D1.268.556.504

D1.552.544.504

see related

Mercury Isotopes

Mercury Radioisotopes

Organomercury Compounds

Mercury/poisoning see Mercury Poisoning

Mercury (Planet)

H1.91.800.700.762

95

Mercury Compounds

D1.538+

94

Mercury Dichloride see Mercuric Chloride

Mercury Encephalopathy see Mercury Poisoning, Nervous System

Mercury-Induced Nervous System Diseases see Mercury Poisoning, Nervous System

Mercury Isotopes

D1.496.532+

68

XR Mercury

Mercury Poisoning

C21.613.647+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mercury Poisoning, Nervous System

- C10.720.475.600+ C21.613.647.500+
2000; for MINAMATA DISEASE see MERCURY POISONING 1977-1999
X Mercurialism, Nervous System
X Mercurialism, Neurologic
X Mercury Encephalopathy
X Mercury-Induced Nervous System Diseases
X Minamata Disease
X Nervous System Diseases, Mercury-Induced
X Nervous System Poisoning, Mercury
X Neurotoxicity Syndrome, Mercury
X Poisoning, Mercury, Nervous System
X Poisoning, Mercury, Neurologic

Mercury Radioisotopes

- D1.496.532.500 D1.496.749.590
75
XR Mercury

Mercy Killing see Euthanasia

Merger, Health Facility see Health Facility Merger

Meridians

- E2.30.510+ E2.40.25.510+
92
X Ching Lo
X Jingluo

Meriones see Gerbillinae

Meristem

- B6.413.400.500+ B6.413.500.625.500
95

Merkel Cell Tumor see Carcinoma, Merkel Cell

Merkel Cells

- A8.800.550.700.500.425 A11.436.660
96; MERKEL'S RECEPTOR was see MECHANORECEPTORS 1994-95
see related
Carcinoma, Merkel Cell
X Merkel's Receptor

Merkel's Receptor see Merkel Cells

Mermithid see Mermithoidea

Mermithoidea

- B1.500.294.100.275.570
X Mermithid
X Romanomermis

Meromyosin Subfragments see Myosin Subfragments

Merosin see Laminin

Merozoite Surface Protein 1

- D12.776.820.500 D24.611.216.293.500
99; PLASMODIUM FALCIPARUM MEROZOITE PRECURSOR
SURFACE COAT PROTEIN (now MEROZOITE SURFACE PROTEIN
1) was indexed under PROTOZOAN PROTEINS 1990-98 and ANTIGENS,
PROTOZOAN 1987-89
X MSP1

Merphalan see Melphalan

MERRF Syndrome

- C5.651.460.620.530 C10.228.140.163.474.512.500.550
C10.228.140.490.250.650.700 C10.668.491.500.500.550
1993
X Fukuhara Disease
X Myoclonic Epilepsy with Ragged Red Fibers

Mersalyl

- D2.691.750.100.710
91; was see under DIURETICS, MERCURIAL 1975-90
X Mercuramide

Mesalamine

- D2.241.223.100.380.800.50.540 D2.241.511.390.700.50.500
D2.755.410.700.50.500
98; MESALAMINE was indexed under AMINOSALICYLIC ACIDS 1981-97
X 5-Aminosalicylate
X Mesalazine
Mesalamine/analogs & derivatives see Aminosalicic Acids

Mesalazine see Mesalamine

Mesangiocapillary Glomerulonephritis see Glomerulonephritis,
Membranoproliferative

Mesangium, Glomerular see Glomerular Mesangium

Mescaline

- D2.92.471.683.635 D3.132.524
X Mezcalin
X Peyote
X Trimethoxyphenethylamine

Mesencephalic Central Gray see Periaqueductal Gray

Mesencephalic Neoplasms see Brain Stem Neoplasms

Mesencephalon

- A8.186.211.132.659+
X Cerebral Peduncle
X Midbrain

Mesenchyme see Mesoderm

Mesenchymoma

- C4.557.435.500

Mesenteric Arteries

- A7.231.114.565+

Mesenteric Artery, Inferior

- A7.231.114.565.510
93

Mesenteric Artery, Superior

- A7.231.114.565.755
93
see related
Superior Mesenteric Artery Syndrome

Mesenteric Circulation see Splanchnic Circulation

Mesenteric Cyst

- C4.182.473 C6.772.420

Mesenteric Duodenal Compression Syndrome see Superior Mesenteric Artery
Syndrome

Mesenteric Lymphadenitis

- C6.772.465 C15.604.315.618

Mesenteric Panniculitis see Panniculitis, Peritoneal

Mesenteric Vascular Occlusion

- C6.405.469.675 C6.772.510
C14.907.137.534

Mesenteric Veins

- A7.231.908.670.385

Mesentery

- A1.47.596.451+

Mesial Movement of Teeth

- C7.465.714.836.535 G10.549.803.535
91; was see under TOOTH MIGRATION 1975-90

Mesmerism see Hypnosis

Mesna

- D2.455.326.146.100.50.490 D2.886.489.590
D2.886.645.600.55.50.500
92; was 2-MERCAPTOETHANESULFONATE 1977-91 (see under
MERCAPTOETHANOL 1977-90); MESNA was see
2-MERCAPTOETHANESULFONATE 1978-91
X Coenzyme M
X 2-Mercaptoethanesulfonate

Mesocestoides

- B1.500.736.215.520
91; was see under CESTODA 1987-90; was MESOCESTOIDES see under
CESTODA 1986

Mesocolon

- A1.47.596.451.535
X Mesosigmoid

Mesocricetus

B2.649.865.635.325.500
91; was see under HAMSTERS 1975-90
X Hamsters, Golden
X Hamsters, Golden Syrian
X Hamsters, Syrian

Mesoderm

A16.254.425.660+
X Mesenchyme

Mesomorph see Somatotypes

Mesonephroma

C4.557.465.510+

Mesonephros

A16.254.500
75
X Wolffian Body

Mesons

H1.671.579.404.600
91; was see under ELEMENTARY PARTICLES 1985-90, was see
ELEMENTARY PARTICLES 1975-84; MUONS was see ELEMENTARY
PARTICLES 1975-84
X mu-Mesons
X Muons
X pi-Mesons
X Pions

Mesoplodon see Whales

Mesoporphyrins

D11.557.727.620
91; was see under PORPHYRINS 1975-90

Mesoridazine

D3.494.741.470
73

Mesosigmoid see Mesocolon

Mesothelioma

C4.557.470.35.510+ C4.557.470.660.510+

Mesothelioma, Cystic

C4.557.470.35.510.515 C4.557.470.660.510.515
94

Mesothelium see Epithelium

Mesozoa see Invertebrates

Messenger RNA see RNA, Messenger

Messenger RNA, Polyadenylated see RNA, Messenger

Mesterolone

D4.808.54.40.831.450
91; was see under STANOLONE 1975-90

Mestranol

D4.808.668.651.568.291.500
65
X Ethinyl Estradiol 3-Methyl Ether

Mesulam Syndrome see Aphasia, Primary Progressive

Mesylates

D2.455.326.146.100.50.500+ D2.886.645.600.55.50.510+
94; was METHANESULFONATES 1974-93
X Methanesulfonates
X Methylene-sulfonates

Meta-Analysis

E5.318.780.500 G3.850.520.840.500
H1.770.644.728.501 N5.715.360.780.515
89
see related
Publication Bias
Review Literature
X Clinical Trial Overviews
X Data Pooling
XR Clinical Trials
XR Models, Statistical
XR Review Literature
XR Statistics

meta-Dihydroxybenzenes see Resorcinols

meta-Hydroxynorephedrine see Metaraminol

Metabolic Activation see Biotransformation

Metabolic Clearance Rate

E1.450.520 G6.535.780.202.640
G12.91.690.140.595
68
X Total Body Clearance Rate

Metabolic Detoxication, Drug

G12.91.690.140.600
80; was see under BIOTRANSFORMATION 1970-79
X Detoxication, Drug, Metabolic
X Drug Detoxication, Metabolic

Metabolic Diseases

C18.452+
X Thesaurismosis
Metabolic Diseases/congenital see Metabolism, Inborn Errors

Metabolic Diseases, Acquired, Nervous System see Brain Diseases, Metabolic, Acquired

Metabolic Diseases, Inborn, Brain see Brain Diseases, Metabolic, Inborn

Metabolic Disorders, Brain see Brain Diseases, Metabolic

Metabolic Encephalopathies see Brain Diseases, Metabolic

Metabolic Processes see Metabolism

Metabolic Pump see Biological Transport, Active

Metabolism

G6.535+
TISSUE METABOLISM was heading 1963-65
X Metabolic Processes

/metabolism

66; used with Category A-D & F 1966-74; A-D & F3 1975-86; A-D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUERPERIUM+ 1987; A-D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING 1988; A-D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING+ 1989; A2-16, B-D & F3 1990 forward

Metabolism and Endocrinology (Specialty) see Endocrinology

Metabolism, Basal see Basal Metabolism

Metabolism, Inborn Errors

C18.452.648+
65
see related
Anemia, Hemolytic, Congenital
Mental Retardation
X Inborn Errors of Metabolism

Metabolite Markers, Neoplasm see Tumor Markers, Biological

Metabotropic Glutamate Receptors see Receptors, Metabotropic Glutamate

Metacarpophalangeal Joint

A2.835.583.345.512
90(77); was see under FINGER JOINT 1977-89

Metacarpus

A2.835.232.87.535

Metaethics see Ethics

Metagonimiasis see Trematode Infections

Metagonimus see Heterophyidae

Metal Antagonists see Chelating Agents

Metal Ceramic Alloys

D1.552.33.690+ D25.58.520+
D25.339.208.720+
92
X Metal Ceramic Restorations
X Metallo-Ceramic Alloys
X Porcelain-Metal Alloys

Metal Ceramic Restorations see Metal Ceramic Alloys

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Metal Metabolism, Inborn Errors

C18.452.648.618 +
65

Metal Plating see Electroplating

Metallo-Ceramic Alloys see Metal Ceramic Alloys

Metallo-Organic Compounds see Organometallic Compounds

Metalloendopeptidases

D8.586.277.656.300.480 +
2000; see METALLOPROTEINASES 1988-1999
X Metalloproteases
X Metalloproteinases

Metalloporphyrins

D11.557.727.640 +
77

Metalloproteases see Metalloendopeptidases

Metalloproteinases see Metalloendopeptidases

Metalloproteins

D12.776.556 +
73
XR Protein Binding

Metallothionein

D12.776.556.670
84; was see under METALLOPROTEINS 1975-83

Metallurgy

J1.576.370.400 +
X Heavy Industries

Metals

D1.552 +
see related
Organometallic Compounds

Metals, Actinoid

D1.268.271.545 + D1.552.517 +
94; was METALS, ACTINIDE 1976-93
X Actinides
X Actinoids

Metals, Alkali

D1.268.549 + D1.552.528 +
76
X Alkali Metals

Metals, Alkaline Earth

D1.268.552 + D1.552.539 +
76
X Alkaline Earth Metals

Metals, Heavy

D1.268.556 + D1.552.544 +
97
X Heavy Metals

Metals, Light

D1.268.557 + D1.552.547 +
97
X Light Metals

Metals, Rare Earth

D1.268.558 + D1.552.550 +
76
X Lanthanides
X Rare Earth Metals

Metamizole see Dipyrone

Metamorphosis, Biological

G7.553.619 +

Metandienone see Methandrostenolone

Metanephrine

D2.92.211.215.311.461.400 D2.92.311.461.400
91; was see under EPINEPHRINE 1975-90

Metaphase

G4.335.135.220.225.580 G5.148.165.220.225.580
G7.553.135.220.225.580
81; was see under CELL CYCLE 1978-80, was see MITOSIS 1975-77

Metaphor

K1.419.899.500 K1.752.798.500
97

Metaphos see Methyl Parathion

Metaphysics

K1.752.511

Metaplasia

C23.550.589 +
see related
Myeloid Metaplasia

Metaproterenol see Orciprenaline

Metaradrin see Metaraminol

Metaraminol

D2.33.100.624.706.500 D2.33.755.624.706.500
D2.92.63.624.706.500
X m-Hydroxynorephedrine
X Isophenylephrine
X meta-Hydroxynorephedrine
X Metaradrin

Metasqualene see Triparanol

Metastasis see Neoplasm Metastasis

Metastrongyloidea

B1.500.294.700.775.588 +

Metatarsal Bones

A2.835.232.300.492
88
X Metatarsals
XR Metatarsus

Metatarsal Deformity see Foot Deformities

Metatarsals see Metatarsal Bones

Metatarsophalangeal Joint

A2.835.583.899.536
90(75); was see under TOE JOINT 1966-89

Metatarsus

A1.378.592.350.300.480
see related
Metatarsal Bones

Metathalamus see Geniculate Bodies

Metathesaurus see Unified Medical Language System

Metavanadate see Vanadates

Metencephalon

A8.186.211.132.810.428 +
2000; see PONS 1987-1999

Meteorites see Meteoroids

Meteoroids

H1.91.800.550
96; was see SOLAR SYSTEM 1995
X Carbonaceous Chondrites
X Comets (Astronomy)
X Meteorites
X Meteors

Meteorological Factors

G3.230.300 +
77; was METEOROLOGY see under WEATHER 1963-76

Meteors see Meteoroids

Metergoline see Methergoline

Metestrus

G8.520.780.218.320
91; was see under ESTRUS 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Metformin

D2.78.370.141.450
X Dimethylguanylguanidine

Methacholine see Methacholine Chloride

Methacholine Chloride

D2.92.102.534.500 D2.675.276.534.500
91
X Methacholine

Methacholine Compounds

D2.92.102.534+ D2.675.276.534+
MECHOLYL BROMIDE was see under METHACHOLINE COMPOUNDS
1963-76

Methacrylates

D2.241.81.69.600+
91; was see under ACRYLATES 1975-90
see related
Polymethacrylic Acids

Methacrylic Acid Polymers see Polymethacrylic Acids

Methacycline

D4.615.597.900.525 D4.615.638.638.900.500
68

Methadone

D2.522.675+

Methadyl Acetate

D2.522.675.500
91; was see under METHADONE 1975-90
X Acemethadone
X Acetylmethadol
X Alphacetylmethadol
X Amidolacetate
X Levamethadyl

Methalamic Acid see Iothalamic Acid

Methallibure

D2.886.904.425 D2.948.898.425
91; was see under THIOUREA 1975-90

Methaminodiazepoxide see Chlordiazepoxide

Methamphetamine

D2.92.471.683.152.619+
X Deoxyephedrine

Methampyrone see Dipyrone

Methandienone see Methandrostenolone

Methandriol

D4.808.54.79.429.154.600
91; was see under ANDROSTENEDIOLS 1975-90; was see under
ANABOLIC STEROIDS 1964-74
X Methylandrostenediol

Methandrostenolone

D4.808.54.79.129.453
65
X Dehydromethyltestosterone
X Metandienone
X Methandienone

Methane

D2.455.326.146.571+

Methane-Oxidizing Bacteria see Methylococcaceae

Methanesulfonates see Mesylates

Methanobacteria see Methanogens

Methanobacteriaceae

B7.200.585.500.500+
92

Methanobacteriales

B7.200.585.500+
92

Methanobacterium

B7.200.585.500.500.500
92

Methanococcaceae

B7.200.585.525.525+
92

Methanococcales

B7.200.585.525+
92

Methanococcoides see Methanosarcinaceae

Methanococcus

B7.200.585.525.525.500
92

Methanogenium see Methanomicrobiaceae

Methanogens

B7.200.585+
79
X Methanobacteria

Methanol

D2.33.623+
98; see ALCOHOL, METHYL 1966-97
X Alcohol, Methyl

Methanolobus see Methanosarcinaceae

Methanomicrobiaceae

B7.200.585.559.500+
98
X Methanogenium
X Methanomicrobium

Methanomicrobiales

B7.200.585.559+
92

Methanomicrobium see Methanomicrobiaceae

Methanomonadaceae see Methylococcaceae

Methanosarcina

B7.200.585.750.550.550+
92

Methanosarcina barkeri

B7.200.585.750.550.550.200
92

Methanosarcinaceae

B7.200.585.750.550+
92
X Methanococcoides
X Methanolobus
X Methanotherix

Methanosarcinales

B7.200.585.750+
98

Methanospirillum

B7.200.585.559.500.500
98

Methanotherix see Methanosarcinaceae

Methapyrilene

D2.92.782.258.368.500 D3.383.725.50.440
91; was see under AMINOPYRIDINES 1979-90; was see under PYRIDINES
1975-78; was see under ANTIHISTAMINICS 1963-74
X Thienylpyramine

Methaqualone

D3.438.786.535
68
X Metolizolone
X Ortonal

Methazolamide

D3.383.871.867.537

91; was see under THIADIAZOLES 1975-90; was see under CARBONIC ANHYDRASE INHIBITORS 1965-74

Methbipyranone see Metyrapone**Methemalbumin**

D12.776.34.841.350

D12.776.124.727.350

D12.776.422.680

91; was see under HEMEPROTEINS 1977-90

Methemoglobin

D12.776.124.400.599

D12.776.422.512.571

X Ferrihemoglobin

Methemoglobin/blood see Methemoglobinemia

Methemoglobin Reductase

D8.586.682.608.500

91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90

X NADH Methemoglobin Reductase

Methemoglobinemia

C15.378.619

Methenamine

D2.92.782.500

X Aminoform

X Hexamethylenetetramine

X Hexamine

Methenolone

D4.808.54.79.429.824.537

66

Methergoline

D3.132.327.287.630

D3.549.439.630

91; was see under ERGOLINES 1975-90

X Metergoline

Methetharimide see Bemegride**Methicillin**

D2.65.589.750.500

D3.438.260.650.500

D3.605.84.725.490

see related

Methicillin Resistance

X Penicillin, Dimethoxyphenyl

Methicillin Resistance

G4.185.515.286.100.600.525

G5.386.310.100.600.525

G5.706.310.100.600.525

G12.392.269.100.600.525

91

XR Methicillin

Methimazole

D2.886.489.600

D3.383.374.535

73; was see under THYROID ANTAGONISTS 1963-72

X Methymazol

X Thiamazole

Methiocarb

D2.241.81.251.512

91; was see under INSECTICIDES, CARBAMATE 1975-90

Methionine

D12.125.142.557

D12.125.166.676+

Methionine Adenosyltransferase

D8.586.913.225.650

91; was see under TRANSFERASES 1975-90

X S-Adenosylmethionine Synthetase

Methionine Enkephalin see Enkephalin, Methionine**Methionine Methylsulfonium Chloride** see Vitamin U**Methionine-Specific tRNA** see RNA, Transfer, Met**Methionine-Specific tRNAm** see RNA, Transfer, Met**Methionine Sulfoximine**

D12.125.166.676.620+

73

Methionine Synthetase see 5-Methyltetrahydrofolate-Homocysteine S-Methyltransferase**Methionine-tRNA Ligase**

D8.586.464.263.200.600

98; see METHIONYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90

X Methionyl T RNA Synthetase

Methionyl Human Growth Hormone see Somatrem**Methionyl T RNA Synthetase** see Methionine-tRNA Ligase**Methiothepin**

D3.494.311.520

91; was see under DIBENZOTHIOPINS 1976-90

X Metitepine

Methisazone

D2.845.746.703.450

D2.886.803.450

D3.438.473.615

91; was see under THIOSEMICARBAZONES 1975-90

Methisoprinol see Inosine Pranobex**Methocarbamol**

D2.241.81.251.515

D2.355.601.536.400.500

D2.755.75.536.400.500

X Guaiphenesin Carbamate

Methodologies, Computing see Computing Methodologies**Methodology Research, Nursing** see Nursing Methodology Research**Methods**

E5.581

H1.770.370

91; was see under SCIENCE 1967-90

/methods

75; used with Category E, F4, G1-3, H-J, L & N 1975-81; E1-6, F4, G1-3, H-J, L & N 1982-89; E1-6, F4, G1-2 & I2 1990 forward

Methofluranum see Methoxyflurane**Methohexital**

D3.383.742.698.253.488

ENALLYNYMALUM was see METHOHEXITAL 1977-94

X Methohexitone

Methohexitone see Methohexital**Methoin** see Mephentoin**Methomyl**

D2.241.81.251.525

91; was see under INSECTICIDES, CARBAMATE 1975-90

Methonium Compounds

D2.92.102.558+

D2.675.276.558+

Methoprene

D2.241.81.436.490

D6.472.445.573.666.500

91; was see under JUVENILE HORMONES 1975-90

Methopyrapone see Metyrapone**Methopyrimazole** see Epirizole**d-Methorphan** see Dextromethorphan**Methotrexate**

D3.438.733.631.192.500

X Amethopterin

Methotrimeprazine

D3.494.741.513

68; was LEVOMEPRMAZINE 1963-67

X Levomeprazine

X Levomepromazine

Methoxamedrin see Methoxamine**Methoxamine**

D2.33.100.624.536

D2.33.755.624.536

D2.92.63.624.536

D2.92.471.683.661

X Methoxamedrin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Methoxsalen

D3.494.770.500
X Ammoidin
X 8-Methoxypsoralen
X Xanthotoxin

Methoxychlor

D2.455.526.439.610
74
X Dianisyl Trichloroethane

Methoxydimethyltryptamines

D2.92.211.215.801.451.601 D3.438.473.914.237.150.500
D3.438.473.914.814.150.500
91; was see under TRYPTAMINES 1989-90; was see under SEROTONIN
1984-88; was METHOXYDIMETHYLTRYPTAMINE see under
SEROTONIN 1980-83
X Methylbufotenin

Methoxyflurane

D2.355.417.600 D2.355.601.620
65
X Methofluranum

Methoxyhydroxymandelic Acid see Vanilmandelic Acid

Methoxyhydroxyphenylethanol see 3-Methoxy-4-hydroxyphenylethanol

3-Methoxy-4-hydroxyphenylethanol

D2.755.166.500
91; was see under CATECHOLS 1975-90
X Hydroxymethoxyphenethyl Alcohol
X Methoxyhydroxyphenylethanol
X MHPE
X MOPET

Methoxyhydroxyphenylglycol

D2.33.455.250.610
91; was see under GLYCOLS 1977-90; was METHOXYHYDROXYPHENYL
GLYCOL see under GLYCOLS 1975-76
X Hydroxymethoxyphenylglycol
X MHPG
X MOPEG
X Vanylglycol

12-Methoxyibogamine see Ibogaine

8-Methoxypsoralen see Methoxsalen

5-Methoxytryptamine

D2.92.211.215.801.852.611 D3.438.473.914.814.400
91; was see under SEROTONIN 1989-90; was METHOXYTRYPTAMINE
see under TRYPTAMINES 1966-88

Methoxyverapamil see Gallopamil

Methyclothiazide

D3.438.174.620
65

N-Methyl-D-Aspartate Receptors see Receptors, N-Methyl-D-Aspartate

Methyl N-Butyl Ketone

D2.522.520.500
91; was see under KETONES 1977-90
X Butylmethyl Ketone
X 2-Hexanone

Methyl-CCNU see Semustine

Methyl Chloride

D2.455.526.439.632

Methyl Clofenapate see Clofenapate

Methyl Cyanides see Acetonitriles

Methyl Ethers

D2.355.601+
74

Methyl-gag see Mitoguazone

3-O-Methyl-D-Glucose see 3-O-Methylglucose

Methyl Green

D2.92.146.475
91; was see under ROSANILINE DYES 1975-90

Methyl Mercury Compounds see Methylmercury Compounds

Methyl Methanesulfonate

D2.455.326.146.100.50.500.500 D2.886.645.600.55.50.510.500
80; was see under METHANESULFONATES 1975-79; MESILATE,
METHYL & METHYLMESYLATE were see METHYL
METHANESULFONATE 1981-93; METHYL MESILATE was see
METHYL METHANESULFONATE 1980-93
X Methylmethane Sulfonate

Methyl Parathion

D2.719.746.500
91; was see under PARATHION 1975-90
X Metaphos
X Parathion Methyl

Methyl Phenetoin see Mephenytoin

Methyl Propyl Ketones see Pentanones

Methyl Violet see Gentian Violet

Methyl Viologen see Paraquat

Methyladenine Receptors see Receptors, Purinergic

Methylamines

D2.92.668+
73

Methylandrostenediol see Methandriol

Methylarecainin see Arecoline

N-Methylaspartate

D12.125.119.170.400
91
see related
Receptors, N-Methyl-D-Aspartate
X N-Methyl-D-aspartate
X NMDA

N-Methyl-D-aspartate see N-Methylaspartate

Methylated-DNA-Protein-Cysteine S-Methyltransferase see
O(6)-Methylguanine-DNA Methyltransferase

Methylation

G6.535.130.538+ H1.181.404.146.538+
68

Methylazoxymethanol Acetate

D2.172.80.600 D24.185.926.640.500
91; was see under AZO COMPOUNDS 1975-90

Methylazoxymethanol beta-D-Glucoside see Cycasin

Methylbufotenin see Methoxydimethyltryptamines

Methylcellulose

D9.203.698.365.180.663+

Methylcephaline see Emetine

Methylcholanthrene

D4.615.117.306.500

Methyldimethylaminoazobenzene

D2.92.146.325.500
91; was see under DIMETHYLAMINOAZOBENZENE 1975-90
X MeDAB

Methyldinitrobenzamide see Dinitolmide

Methyldiphenylhydramine see Orphenadrine

Methyldopa

D2.92.311.242.538+ D12.125.72.573.400.600
65; ALPHAMETHYLDOPA was see METHYLDOPA 1977-94
X alpha-Methyldopa
X Methyldopate

Methyldopahydrazine see Carbidopa

Methyldopamine see Deoxyepinephrine

Methyldopate see Methyldopa

Methylene Bichloride see Methylene Chloride

Methylene Bis(chloroaniline) see Methylenebis(chloroaniline)

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Methylene Blue

- D3.494.741.517
X Methylthionine Chloride
X Swiss Blue

Methylene Chloride

- D2.455.526.439.642
91; was see under HYDROCARBONS, CHLORINATED 1975-90
X Dichloromethane
X Methylene Bichloride
X Methylene Dichloride

Methylene Dichloride see Methylene Chloride

Methylenebis(chloroaniline)

- D2.92.146.500 D2.455.426.559.389.115.500
91; was see under BENZHYDRYL COMPOUNDS 1977-90
X Methylene Bis(chloroaniline)

3,4-Methylenedioxyamphetamine

- D2.92.471.683.152.660
91; was see under AMPHETAMINES 1977-90
X MDA

Methylenedioxyamphetamine see N-Methyl-3,4-methylenedioxyamphetamine

Methylenesulfonates see Mesylates

Methylenetetrahydrofolate Dehydrogenase

- D8.586.682.545
91; was see under OXIDOREDUCTASES 1975-90
X Methylenetetrahydrofolate Dehydrogenase (NAD+)
X Methylenetetrahydrofolate Dehydrogenase (NADP+)

Methylenetetrahydrofolate Dehydrogenase (NAD+) see Methylenetetrahydrofolate Dehydrogenase

Methylenetetrahydrofolate Dehydrogenase (NADP+) see Methylenetetrahydrofolate Dehydrogenase

Methylergobasin see Methylergonovine

Methylergol Carbamide see Lisuride

Methylergometrin see Methylergonovine

Methylergonovine

- D3.132.327.287.262.455 D3.549.439.262.538
METHYLERGONOVINE DERIVATIVES was see under
METHYLERGONOVINE 1975-77; was see under ERGOLINES 1969-74
X Methylergobasin
X Methylergometrin

Methylesculetin see Scopoletin

Methylgalactopyranosides see Methylgalactosides

Methylgalactose see Methylgalactosides

Methylgalactosides

- D9.203.408.514.455 D9.203.408.320.500
91; was see under METHYLGLYCOSIDES 1975-90
X Methylgalactopyranosides
X Methylgalactose

Methylglucamine see Meglumine

Methylglucamine Diatrizoate see Diatrizoate Meglumine

Methylglucopyranosides see Methylglucosides

3-O-Methylglucose

- D9.203.408.348.500.500 D9.203.408.514.622.500
97; 3-O-METHYLGLUCOSE was indexed under METHYLGLUCOSIDES 1981-96
X 3-O-Methyl-D-Glucose

Methylglucosides

- D9.203.408.514.622+ D9.203.408.348.500+
91; was see under METHYLGLYCOSIDES 1975-90
X Methylglucopyranosides

Methylglycine see Sarcosine

Methylglycosides

- D9.203.408.514+
74

Methylglyoxal see Pyruvaldehyde

Methylglyoxal Bis(guanyldiazene) see Mitoguanone

Methylglyoxalase see Lactoylglutathione Lyase

Methylguanidine

- D2.78.370.570
91; was see under GUANIDINES 1975-90

O(6)-Methylguanine-DNA Methyltransferase

- D8.586.913.555.500.800.650
98; O(6)-METHYLGUANINE-DNA METHYLTRANSFERASE was indexed under METHYLTRANSFERASES 1978-97 & DNA (CYTOSINE-5-)-METHYLTRANSFERASE 1978-82
X O(6)-AGT
X Methylated-DNA-Protein-Cysteine S-Methyltransferase
X O(6)-Methylguanine Methyltransferase

O(6)-Methylguanine Methyltransferase see O(6)-Methylguanine-DNA Methyltransferase

Methylhistamines

- D2.92.211.215.501.621 D2.92.471.440.500
D3.383.374.373.500
77

Methylhistidines

- D12.125.72.329.539
91; was see under HISTIDINE/analogs & derivatives 1981-90; was METHYLHISTIDINE see under HISTIDINE 1975-80

Methylhydrazine see Monomethylhydrazine

Methylhydrazines

- D2.442.600+
78; was METHYLHYDRAZINE see under HYDRAZINES 1967-77; DIMETHYLHYDRAZINES was 1,2 DIMETHYLHYDRAZINE see under HYDRAZINES 1975-77; MONOMETHYLHYDRAZINE was METHYLHYDRAZINE see under HYDRAZINES 1966-77

Methylhydroxyprogesterone see Medroxyprogesterone

3-Methylindole see Skatole

1-Methyl-3-isobutylxanthine

- D3.438.759.758.824.751.500
91; was see under THEOPHYLLINE 1979-90
X 3-Isobutyl-1-methylxanthine
X Isobutyltheophylline

Methylmaleic Anhydrides see Citraconic Anhydrides

Methylmalonic Acid

- D2.241.81.337.540.500
91; was see under MALONATES 1975-90

Methylmalonyl-CoA Isomerase see Methylmalonyl-CoA Mutase

Methylmalonyl-CoA Mutase

- D8.586.399.520.625
91; was see under ISOMERASES 1975-90
X Methylmalonyl-CoA Isomerase

Methylmannopyranosides see Methylmannosides

Methylmannosides

- D9.203.408.490.500 D9.203.408.514.700
91; was see under METHYLGLYCOSIDES 1975-90
X Methylmannopyranosides

Methylmercaptopurine see Nifuratel

6-Methylmercaptopurine Riboside see Methylthioinosine

Methylmercury Compounds

- D2.691.750.100.738
80; was METHYL MERCURY COMPOUNDS 1974-79
X Methyl Mercury Compounds

Methylmethacrylate

- D2.241.81.69.800.550.450 D25.720.716.822.111.650.605.450
99; METHYLMETHACRYLATE was indexed under METHYLMETHACRYLATES 1974-98
X Methylmethacrylate Methyl Monomer

Methylmethacrylate Methyl Monomer see Methylmethacrylate

Methylmethacrylates

- D2.241.81.69.800.550+ D25.720.716.822.111.650.605+
83; was METHYLMETHACRYLATE 1973-82, was METHYLMETHACRYLATE see under ACRYLIC RESINS 1963-72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Methylmethane Sulfonate see Methyl Methanesulfonate

Methylmethioninesulfonium Chloride see Vitamin U

N-Methyl-3,4-methylenedioxyamphetamine

D2.92.471.683.152.670

95; N-METHYL-3,4-METHYLENEDIOXYAMPHETAMINE was indexed under 3,4-METHYLENEDIOXYAMPHETAMINE/analogs & derivatives 1984-94

X MDMA

X Methylenedioxyamphetamine

Methylmethylegonovine see Methysergide

Methylmitomycin C see Porfirimycin

Methylnitronitrosoguanidine

D2.78.370.649.400

D2.654.567.400

77; was see under NITROSOGUANIDINES 1975-76

X Methylnitrosoguanidine

X Nitrosomethylnitroguanidine

X Nitrosomethylmethylnitroguanidine

Methylnitrophos see Fenitrothion

Methylnitrosoguanidine see Methylnitronitrosoguanidine

Methylnitrosourea

D2.654.692.480

D2.948.594.490

86; was see under NITROSOUREA COMPOUNDS 1975-85

X Nitrosomethylurea

Methylnitrosourethane see Nitrosomethylurethane

Methylnorepinephrine see Nordefrin

Methylobacillus

B3.440.400.425.485

B3.660.75.490

2000

X Methylobacillus flagellatum

Methylobacillus flagellatum see Methylobacillus

Methylobacterium

B3.440.400.425.490+

B3.660.50.520+

2000

Methylobacterium extorquens

B3.440.400.425.490.150

B3.660.50.520.150

2000

Methylococcaceae

B3.440.400.425.500+

B3.660.250.500+

92; was METHYLOMONADACEAE 1976-91, was METHANOMONADACEAE 1975

X Methane-Oxidizing Bacteria

X Methanomonadaceae

X Methylomonadaceae

Methylococcus

B3.440.400.425.500.500+

B3.660.250.500.500+

2000

Methylococcus capsulatus

B3.440.400.425.500.500.100

B3.660.250.500.500.100

2000

Methylomonadaceae see Methylococcaceae

Methylomonas

B3.440.400.425.500.505

B3.660.250.500.505

2000

Methylophilus

B3.440.400.425.525+

B3.660.75.500+

2000

Methylophilus methylotrophus

B3.440.400.425.525.500

B3.660.75.500.500

2000

Methylosinus

B3.440.540+

B3.660.50.525+

2000

Methylosinus trichosporium

B3.440.540.500

B3.660.50.525.750

2000

Methyloxazepam see Temazepam

Methylpartricin see Mepartricin

Methylphenazonium Methosulfate

D3.494.704.550

91; was see under PHENAZINES 1975-90

X Phenazine Methosulfate

Methylphenidate

D2.241.223.601.600

D3.383.621.460

PHENIDYLATE was see METHYLPHENIDATE 1978-94

Methylphenobarbital see Mephobarbital

Methylphenyl Ethers see Anisoles

1-Methyl-4-phenylpyridinium

D3.383.725.762.550

90

X Cyperquat

1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine

D3.383.725.450

D24.185.926.640.550

90

X MPTP

1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine/poisoning see MPTP Poisoning

1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine/toxicity see MPTP Poisoning

Methylprednisolone

D4.808.745.432.769.795.539+

METIPRED was indexed under GLUCOCORTICOID, SYNTHETIC 1989-93

Methylprednisolone Hemisuccinate

D4.808.745.432.769.795.539.500

91; was METHYLPREDNISOLONE SUCCINATE see under METHYLPREDNISOLONE/analogs & derivatives 1980-90

X Methylprednisolone Succinate

Methylprednisolone Succinate see Methylprednisolone Hemisuccinate

Methylpromazine see Trimeprazine

15-Methylprostaglandin E2 see Arbabprostil

15-Methylprostaglandin F2alpha see Carboprost

Methylrosaniline Chloride see Gentian Violet

N-Methylscopolamine

D3.132.889.848.661.550

D3.605.869.900.700.550

98; N-METHYLSCOPOLAMINE was indexed under SCOPOLAMINE DERIVATIVES 1972-97

Methylstanazol see Stanozolol

Methylsulfadiazine see Sulfamerazine

Methyltestosterone

D4.808.54.79.429.824.664

Methyltetrahydrofolate Homocysteine Methyltransferase see

5-Methyltetrahydrofolate-Homocysteine S-Methyltransferase

5-Methyltetrahydrofolate-Homocysteine

S-Methyltransferase

D8.586.913.555.500.600

98; see TETRAHYDROPTEROYLGLUTAMATE

METHYLTRANSFERASE 1991-97; see METHYLTRANSFERASES 1975-90

see related

Homocystinuria

X Methionine Synthetase

X Methyltetrahydrofolate Homocysteine Methyltransferase

X Tetrahydropteroylglutamate Methyltransferase

Methylthioinosine

D13.570.583.616.900.500

D13.570.800.573.900.500

D13.570.900.800.500

91; was see under INOSINE 1975-90

X 6-Methylmercaptapurine Riboside

Methylthionine Chloride see Methylene Blue

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Methylthiouracil

D3.383.742.698.875.842.455

MethyltransferasesD8.586.913.555.500 +
72**Methyltrienolone** see Metribolone**Methyltyramine** see p-Hydroxyamphetamine**Methyltyrosines**D12.125.72.917.664 +
68**Methylumbelliferone** see Hymecromone**Methylurea Compounds**D2.948.511 +
75**Methymazol** see Methimazole**Methysergide**D3.132.327.287.689 D3.549.439.689
65; METHYSERGIDE DERIVATIVES was see under METHYSERGIDE
1975-77; was see under ERGOLINES 1969-74
X Dimethylergometrin
X Methylmethylegonovine**Metiamide**D2.886.904.455 D2.948.898.455
91; was see under THIOUREA 1975-90**Meticlorpindol** see Clopidol**Metildigoxin** see Medigoxin**Metindamide** see Indapamide**Metipranolol**D2.33.100.624.545 D2.33.755.624.545
D2.92.63.624.545
95; was TRIMEPRANOL 1979-94 (see under PROPANOLAMINES
1979-90); METIPRANOLOL was see TRIMEPRANOL 1986-94
X Trimepranol**Metitepine** see Methiothepin**Metmyoglobin**D12.776.422.690
91; was see under HEMEPROTEINS 1979-90
X Ferrimyoglobin**Metoclopramide**D2.65.277.573 D2.241.223.100.120.510
74**Metolazone**D2.65.884.600 D2.886.590.700.600
D3.438.786.560
91; was see under DIURETICS, SULFAMYL 1975-90**Metolquizolone** see Methaqualone**Metoprolol**D2.33.100.624.550 D2.33.755.624.550
D2.92.63.624.550
84; was see under PROPANOLAMINES 1977-83
X H 93-26**Metrial Gland**A13.600
75**Metribolone**D4.808.365.415.550
90
X Methyltrienolone**Metric System**H1.939.539
74**Metrifonate** see Trichlorfon**Metrizamide**D2.241.223.100.140.100.375.880.545 D9.203.408.51.545
78; was see under IODOBENZOATES 1975-77**Metrizoate**D2.241.223.100.140.100.375.880.530
91; was see under IODOBENZOATES 1975-90**Metronidazole**

D2.640.672.500 D3.383.374.658.500

Metropolitan Government see Local Government**Metrorrhagia**C13.371.852.691.622 C23.550.414.993.700
XR Uterine Hemorrhage**Metyrapone**D3.383.725.463
66
X Methbipyranone
X Methopyrapone**Mevalonic Acid**

D2.241.511.579

Mevinolin see Lovastatin**Mevinphos**D2.705.434
91; was see under INSECTICIDES, ORGANOPHOSPHATE 1973-90**Mexican Americans**I1.76.201.450.416.350.500 I1.880.143.522.350.500
M1.194.285.500
92; was see HISPANIC AMERICANS 1978-91; CHICANOS was see
HISPANIC AMERICANS 1990-91
X Chicanos**Mexiletine**D2.92.831.500
87; was see under PROPYLAMINES 1975-86
X KO-1173**Mezcalin** see Mescaline**Mezlocillin**D2.65.589.750.750.50.500 D3.438.260.650.750.50.500
D3.605.84.725.725.50.500
84**MgADP** see Adenosine Diphosphate**MgATP** see Adenosine Triphosphate**MGDF Factor** see Thrombopoietin**MGI-1** see Colony-Stimulating Factors**MGI-2** see Interleukin-6**MGN** see Glomerulonephritis, Membranous**MHC Class I Genes** see Genes, MHC Class I**MHC Class II Genes** see Genes, MHC Class II**MHPE** see 3-Methoxy-4-hydroxyphenylethanol**MHPG** see Methoxyhydroxyphenylglycol**Mianserin**D3.494.240.550
87; was see under DIBENZAZEPINES 1975-86**Mibefradil**D3.438.103.618 D4.615.638.960.585
2000; MIBEFRADIL was indexed under BENZIMIDAZOLES &
TETRAHYDRONAPHTHALENS 1989-1999**Mibelli Porokeratosis** see Porokeratosis**MIBG** see 3-Iodobenzylguanidine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mice

B2.649.865.635.500+
X Mice, House
X Mice, Laboratory
X Mus domesticus
X Mus musculus
X Swiss Mice

Mice, **Athymic** see Mice, Nude

Mice, Congenic

B2.158.199.40.500
99 B2.649.865.635.500.100

Mice, **Deer** see Peromyscus

Mice, **Hairless** see Mice, Inbred HRS

Mice, **House** see Mice

Mice, Inbred A

B2.158.157.250.300
74 B2.649.865.635.500.380.300

Mice, Inbred AKR

B2.158.157.250.318
74 B2.649.865.635.500.380.318

Mice, Inbred BALB C

B2.158.157.250.338
74 B2.649.865.635.500.380.338

Mice, Inbred C3H

B2.158.157.250.388
74 B2.649.865.635.500.380.388

Mice, Inbred C57BL

B2.158.157.250.420+
74 B2.649.865.635.500.380.420+
see related
Carcinoma, Lewis Lung

Mice, Inbred CBA

B2.158.157.250.440
74 B2.649.865.635.500.380.440

Mice, Inbred CFTR

B2.158.157.250.445
94 B2.649.865.635.500.380.445
XR Cystic Fibrosis

Mice, Inbred DBA

B2.158.157.250.460
74 B2.649.865.635.500.380.460

Mice, Inbred HRS

B2.158.157.250.480
82; HAIRLESS MICE was see MICE, NUDE 1975-81
X Hairless Mice
X Mice, Hairless

Mice, Inbred ICR

B2.158.157.250.510
74 B2.649.865.635.500.380.510
X Mice, Inbred ICRC

Mice, **Inbred ICRC** see Mice, Inbred ICR

Mice, Inbred mdx

B2.158.157.250.420.500
B2.649.865.635.500.440.450.410
94
see related
Muscular Dystrophies
XR Dystrophin
XR Muscular Dystrophies

Mice, Inbred MRL lpr

B2.158.157.250.555
97 B2.649.865.635.500.380.555

Mice, Inbred NOD

B2.158.157.250.565
92 B2.649.865.635.500.380.565
X Non-Obese Diabetic Mice
XR Diabetes Mellitus, Experimental
XR Diabetes Mellitus, Insulin-Dependent

Mice, Inbred NZB

B2.158.157.250.580
74 B2.649.865.635.500.380.580

Mice, Inbred SENCAR

B2.158.157.250.600
95 B2.649.865.635.500.380.600

Mice, Inbred Strains

B2.158.157.250+
72 B2.649.865.635.500.380+

Mice, Jimpy

B2.649.865.635.500.440.430
91; was see under MICE, NEUROLOGIC MUTANTS 1979-90

Mice, Knockout

B2.649.865.635.500.440.450+
94
X Knockout Mice
XR Genetic Engineering

Mice, **Laboratory** see Mice

Mice Minute Virus

B4.280.580.650.600.550
97; was MINUTE VIRUS OF MICE 1975-96 (see under PARVOVIRIDAE 1981-90, see under PARVOVIRUSES 1975-80)
X Minute Virus of Mice

Mice, Mutant Strains

B2.649.865.635.500.440+
79

Mice, Neurologic Mutants

B2.649.865.635.500.440.480
79
X Lurcher Mice
X Nervous Mice
X Reeler Mice
X Staggerer Mice
X Weaver Mice

Mice, Nude

B2.649.865.635.500.440.500
75
X Athymic Mice
X Mice, Athymic
X Nude Mice

Mice, Obese

B2.649.865.635.500.440.530
75
X Hyperglycemic Mice
X Obese Mice

Mice, Quaking

B2.649.865.635.500.440.560
78

Mice, **Red-Backed** see Microtinae

Mice, SCID

B2.649.865.635.500.440.780
92
X SCID-hu Mice
X SCID Mice
X Severe Combined Immunodeficient Mice

Mice, Transgenic

B2.158.199.85.600
B2.158.724.500.600
88
X Transgenic Mice
XR Genetic Engineering
XR Mosaicism

Mice, **White-Footed** see Peromyscus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Micellar Electrokinetic Capillary Chromatography see Chromatography, Micellar
Electrokinetic Capillary

Micelles

H1.181.529.183.500

91; was see under COLLOIDS 1975-90

Miconazole

D3.383.374.550

84; was see under IMIDAZOLES 1975-83

Microabrasion, Dental see Enamel Microabrasion

Microabrasion, Enamel see Enamel Microabrasion

Microangiopathy, Diabetic see Diabetic Angiopathies

Microbial Antagonism see Antibiosis

Microbial Collagenase

D8.586.277.656.300.480.205.500

94; was CLOSTRIDIUM HISTOLYTICUM COLLAGENASE 1991-93; was
CLOSTRIDIOPEPTIDASE A 1963-90

X Clostridiopeptidase A

X Clostridium histolyticum Collagenase

X Collagenase, Microbial

Microbial Sensitivity Tests

E5.909.560.595+

70

see related

Drug Resistance, Microbial

Inhibitory Concentration 50

X Bacterial Sensitivity Tests

X Drug Sensitivity Assay, Microbial

X Minimum Inhibitory Concentration

XR Drug Resistance, Microbial

XR Inhibitory Concentration 50

Microbial Superinvasion see Superinfection

Microbiologic Phenomena

G4.185.515+

98

see related

Bacterial Physiology

Viral Physiology

XR Bacterial Physiology

XR Viral Physiology

Microbiological Techniques

E5.909.560+

91; was MICROBIOLOGICAL TECHNIQUES 1978-90

Microbiology

G1.273.540+

see related

Archaea

Bacteria

Fungi

Protozoa

Viruses

Microbiology/methods see Microbiological Techniques

/microbiology

67; used with Category A & C 1967-74; A, B1-2, B6, C & F3 1975-86; A,
B1-2, B6, C, F3 & INFANT, NEWBORN+; A, B1-2, B6, C & F3 1990
forward

Microbodies

A11.368.702.515+

84; was see under ORGANOIDS 1975-83

XR Peroxisome Proliferators

Microcapsules see Capsules

Microcebus see Cheirogaleidae

Microcephaly

C5.660.207.620

C16.131.621.207.620

Microchemistry

E5.196.620

H1.181.278.590

Microcirculation

A7.231.432+

72

G9.330.163.645

Microclimate

G3.230.300.100.250.450

91; was see under CLIMATE 1975-90

Micrococcaceae

B3.510.400.500+

75

Micrococcal Nuclease

D8.586.277.352.335.350.500

D8.586.277.352.355.325.500

D8.586.277.352.355.350.500

D8.586.277.352.700.350.500

73

X Staphylococcal Nuclease

Micrococcus

B3.510.50.50.500+

B3.510.400.500.500+

GAFFKYA TETRAGENA was see MICROCOCCUS 1979-91; GAFFKYA
was see under MICROCOCCACEAE 1976-78, was heading 1963-75

Micrococcus denitrificans see Paracoccus denitrificans

Micrococcus luteus

B3.510.50.50.500.500

B3.510.400.500.500.400

92

Microcomputers

L1.700.568.80.260.550

89; was see under COMPUTERS 1980-88

X Computers, Personal

X Microprocessors

Microcytotoxicity Tests see Cytotoxicity Tests, Immunologic

Microdialysis

E5.196.353.500

94

Microelectrodes

E7.296.500

73

X Electrodes, Miniaturized

Microencapsulation see Drug Compounding

Microfibrils

A11.470.310.500

2000

Microfilament Proteins

D12.776.220.525+

85

X Actin-Binding Proteins

Microfilaments

A11.368.250.510

91; was see under CYTOSKELETON 1986-90; was see CYTOPLASMIC
FILAMENTS 1980-85; was see under CYTOPLASM 1977-79

X Myofilaments

Microfilaria

B1.500.294.700.750.300.470

91; was see under FILARIOIDEA 1975-90

Microfilming

L1.240.630

XR Photography

Microfluorometry see Cytophotometry

Microfluorometry, Flow see Flow Cytometry

Microglia

A8.637.400

A11.650.400

94

Micrognathism

C5.500.460.457

C5.660.207.540.460.457

C7.320.440.457

C7.650.500.460.457

C16.131.621.207.540.460.457

C16.131.850.500.460.457

66

Micrographic Surgery, Mohs see Mohs Surgery

Microgravity see Weightlessness

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Microinjections

E5.300.530.690
73

Microinterferometry see Microscopy, Interference

Micromanipulation

E5.595.346
73

Micromonospora

B3.300.390.400.500.500
B3.510.415.400.500.500
B3.510.50.500.500
B3.510.460.410.500.500

Micromonosporaceae

B3.300.390.400.500+
B3.510.415.400.500+
76
X Micropolyspora
X Thermoactinomyces

Micronuclei

A11.630
90
XR Chromosome Aberrations

Micronucleus Assays see Micronucleus Tests

Micronucleus Tests

E5.393.560.598
89
X Micronucleus Assays

Micronutrients

J2.500.625
96; was see TRACE ELEMENTS 1994-95
see related
Trace Elements
XR Trace Elements

Microphthalmos

C11.250.566
67
C16.131.384.666

Micropolyspora see Micromonosporaceae

Micropore Filters

E7.560
73
H1.181.529.365.541
XR Ultrafiltration

Microprocessors see Microcomputers

Micropsia see Vision Disorders

Micropterus see Bass

Micropunctures see Punctures

Microradiography

E1.370.350.700.510

Microsatellite Markers see Microsatellite Repeats

Microsatellite Repeats

G5.331.599.110.708.800.500+
96
G6.184.599.110.708.800.500+
X Microsatellite Markers
X Pentanucleotide Repeats
X Tetranucleotide Repeats

Microscopic Angioscopy

E1.370.370.560
2000
X Capillaroscopy

Microscopy

E5.595+
H1.671.606.624

Microscopy, Atomic Force

E1.370.350.510.510.530.400
95
E5.595.402.541.530.400
see related
Microscopy, Scanning Tunneling
X Atomic Force Microscopy
X Force Microscopy
X Scanning Force Microscopy
XR Microscopy, Scanning Tunneling

Microscopy, Confocal

E5.595.395
95
X Confocal Microscopy
X Confocal Microscopy, Scanning Laser
X Laser Microscopy
X Laser Scanning Confocal Microscopy
X Laser Scanning Microscopy
X Microscopy, Confocal, Laser Scanning

Microscopy, Confocal, Laser Scanning see Microscopy, Confocal

Microscopy, Electron

E1.370.350.510+
95
E5.595.402+
X Electron Microscopy
X Electron Microscopy, Transmission
X Microscopy, Electron, Transmission
X Transmission Electron Microscopy

Microscopy, Electron, Scanning

E1.370.350.510.510+
72
E5.595.402.541+
see related
Corrosion Casting
X Scanning Electron Microscopy

Microscopy, Electron, Scanning Transmission

E1.370.350.510.510.510
93
E5.595.402.541.250
X Electron Microscopy, Scanning Transmission
X Scanning Transmission Electron Microscopy
X STEM

Microscopy, Electron, Transmission see Microscopy, Electron

Microscopy, Electron, X-Ray Microanalysis see Electron Probe Microanalysis

Microscopy, Fluorescence

E5.595.458
X Fluorescence Microscopy
X Immunofluorescence Microscopy
X Microscopy, Immunofluorescence

Microscopy, Immunoelectron

E1.370.350.510.515
91
E5.595.402.625
X Immunoelectron Microscopy

Microscopy, Immunofluorescence see Microscopy, Fluorescence

Microscopy, Interference

E5.490.630+
65
E5.595.513+
X Interferometry, Microscopic
X Microinterferometry

Microscopy, Phase-Contrast

E5.490.630.569
91; was MICROSCOPY, PHASE CONTRAST 1963-90
E5.595.513.569
X Phase-Contrast Microscopy

Microscopy, Polarization

E5.595.624
67
X Microscopy, Polarized Light
X Polarization Microscopy

Microscopy, Polarized Light see Microscopy, Polarization

Microscopy, Scanning Probe

E1.370.350.510.510.530+
2000; see MICROSCOPY, ATOMIC FORCE 1999
E5.595.402.541.530+
X Scanning Probe Microscopy

Microscopy, Scanning Tunneling

E1.370.350.510.530.500 E5.595.402.541.530.500
91

see related

Microscopy, Atomic Force
X Scanning Tunneling Microscopy
XR Microscopy, Atomic Force

Microscopy, Ultraviolet

E5.595.680
73
X Ultraviolet Microscopy

Microscopy, Video

E5.595.690 L1.178.147.898.475
L1.178.847.823.475
95
X Video Microscopy
X Videomicrography
X Videomicroscopy

Mitochondrial Triglyceride Transfer Protein Deficiency Disease see
Abetalipoproteinemia

Mitochondria

A11.904.540+
65

Mitochondria, Liver

A11.904.540.541
70
X Liver Mitochondria

Mitrospectrophotometry

E5.196.712.726.300 E5.196.867.826.300
90

Mitrospheres

E7.565
74; LATEX PARTICLES was heading 1968-80
see related
Enzymes, Immobilized
X Latex Beads
X Latex Particles
X Latex Spheres

Mitrospora

B1.841.500+
92

Mitrospora Infections

C3.752.550+
92

Mitrosporea

B1.841.500.500+
92

Mitrosporida

B1.841.500.500.500+
92

Mitrosporon see Mitrosporium

Mitrosporium

B5.354.381.560
X Mitrosporium
XR Arthrodermataceae

Mitrostomia

C7.465.525.520 C7.650.525.520
C16.131.850.525.520
91; was see under MOUTH DISEASES 1971-90

Mitrosurgery

E4.494+
72

Mitrosurgery, Laser see Laser Surgery

Mitrosurgical Revascularization, Cerebral see Cerebral Revascularization

Mitrotinae

B2.649.865.635.510
91; was CRICETIDAE 1982-90; VOLES (with MICROTUS as see ref to
it) was see under RODENTS 1975-81
X Arvicolinae
X Arvicolines
X Clethrionomys
X Cricetidae
X Dicrostonyx
X Lemmings
X Lemmus
X Mice, Red-Backed
X Microtines
X Microtus
X Muskrats
X Ondatra
X Voles

Microtines see Microtinae

Microtomy

E5.909.262.620.530+ E5.909.432.600.530+
X Thin Sectioning
X Ultramicrotomy

Microtrabecular Lattice see Cytoskeleton

Microtubule-Associated Proteins

D12.776.220.600.450+ D12.776.641.560+
85

Microtubule-Organizing Center see Centrosome

Microtubule Proteins

D12.776.220.600+
85

Microtubules

A11.368.250.602
72
XR Mitotic Spindle Apparatus

Microtus see Microtinae

Microvascular Permeability see Capillary Permeability

Microvilli

A11.195.590
84; was see under CELL MEMBRANE 1978-83
X Brush Border
X Striated Border

Microviridae

B4.123.470+ B4.280.470+
94

Microvirus

B4.123.470.500+ B4.280.470.500+
94
X Bacteriophage G4
X G4 Phage
X Phage G4

Microwaves

H1.671.768.638.605
see related
Diathermy

Micrurus see Elapidae

Midazolam

D3.438.79.80.575
87

Midbrain see Mesencephalon

Midbrain Central Gray see Periaqueductal Gray

Midbrain Hemorrhage, Traumatic see Brain Stem Hemorrhage, Traumatic

Midbrain Neoplasms see Brain Stem Neoplasms

Middle Age

M1.60.116.630

Middle Cerebral Artery

A7.231.114.228.550
2000
X Cerebral Artery, Middle

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Middle Cerebral Artery Embolus see Infarction, Middle Cerebral Artery
 Middle Cerebral Artery Infarction see Infarction, Middle Cerebral Artery
 Middle Ear Cholesteatoma see Cholesteatoma, Middle Ear
 Middle Ear Effusion see Otitis Media with Effusion
 Middle Ear Implant see Ossicular Prosthesis

Middle Ear Ventilation

E4.579.592 E4.580.450.472
 83
 X Grommet Insertion
 X Tympanostomy Tube Insertion
 X Ventilation, Middle Ear

Middle Lobe Syndrome

C8.381.69.542
 X Brock's Syndrome

Middle Promoters see Promoter Regions (Genetics)

Midges, Biting see Ceratopogonidae

Midges, Nonbiting see Chironomidae

Midline Nuclear Group see Midline Thalamic Nuclei

Midline Thalamic Nuclei

A8.186.211.730.385.826.701.500
 2000
 X Midline Nuclear Group
 X Paratenial Thalamic Nucleus
 X Paraventricular Thalamic Nucleus
 X Periventricular Nuclei of Thalamus
 X Reuniens Thalamic Nucleus
 X Rhomboid Thalamic Nucleus
 X Subfascicular Thalamic Nucleus

Midodrine

D2.33.100.291.480 D2.92.63.291.480
 96; was MIDODRIN 1975-95 (see under ETHANOLAMINES 1975-90)

Midtrimester see Pregnancy Trimester, Second

Midwifery

G2.478.676.416
 66; was MIDWIVES 1963-65
 see related
 Home Childbirth
 Nurse Midwives
 X Traditional Birth Attendant

Mifepristone

D4.808.365.415.580
 90
 X RU-486

Migraine

C10.228.140.300.800.542+ C10.228.140.546.800.525+
 C14.907.253.937.542+
 X Acute Confusional Migraine
 X Complicated Migraine
 X Headache, Migraine
 X Hemispheric
 X Status Migrainosus

Migraine, Classic see Classic Migraine

Migraine, Common see Common Migraine

Migraine with Aura see Classic Migraine

Migraine without Aura see Common Migraine

Migrants see Transients and Migrants

Migrating Motor Complex see Myoelectric Complex, Migrating

Migration, Cell see Cell Movement

Migration-Inhibition Factors, Leukocyte see Leukocyte Migration-Inhibitory Factors

Migration Inhibition Factors, Macrophage see Macrophage Migration-Inhibitory Factors

Migration Inhibitory Tests, Leukocyte see Cell Migration Inhibition

Mikamycin see Virginiamycin

Mikulicz' Disease

C7.465.815.355

mil-raf Protein Kinases see Proto-Oncogene Proteins c-raf

Miliaria

C17.800.805.843.492+
 X Miliaria Rubra

Miliaria, Apocrine see Fox-Fordyce Disease

Miliaria Rubra see Miliaria

Milieu Therapy

F4.754.864.392+
 69; SITUATIONAL THERAPY was see SOCIOENVIRONMENTAL THERAPY 1979-91, was see under SOCIOENVIRONMENTAL THERAPY 1973-78
 X Situational Therapy

Military Anti-Shock Trousers see G Suits

Military Dentistry

G2.163.592
 65

Military Hygiene

G3.850.670.300

Military Medicine

G2.403.458

Military Nursing

G2.478.676.458
 X Nursing, Military and Naval

Military Personnel

M1.526.625
 see related
 Veterans
 X Air Force Personnel
 X Armed Forces Personnel
 X Army Personnel
 X Coast Guard
 X Marines
 X Navy Personnel
 X Sailors
 X Soldiers
 X Submariners

Military Psychiatry

F4.96.544.480 G2.403.642.508
 80; was PSYCHIATRY, MILITARY 1963-79
 X Psychiatry, Military

Military Psychology see Psychology, Military

Military Science

J1.675
 NAVAL SCIENCE was heading 1963-82
 X Naval Science

Military Veterinary Service see Veterinary Service, Military

Milk

A13.622 J2.200.700+
 J2.500.350.525+
 see related
 Lactation
 X Buttermilk
 X Kefir
 X Milk Substitutes
 XR Infant Nutrition
 XR Lactation

Milk-Alkali Syndrome see Hypercalcemia

Milk Banks

N2.278.65.600
 94
 XR Milk, Human

Milk Ejection

G8.520.882.608.460
 91; was see under LACTATION 1975-90

Milk Factor see Mammary Tumor Viruses, Mouse

Milk Fever, Animal see Parturient Paresis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Milk, Human

A12.200.467 J2.200.700.500
 J2.500.350.525.500
 see related
 Breast Feeding
 Lactation
 Milk Banks
 X Breast Milk
 XR Infant Nutrition
 XR Lactation

Milk Hypersensitivity

C20.543.480.370.500
 91
 see related
 Lactose Intolerance
 X Hypersensitivity, Milk

Milk Proteins

D12.776.256.626+
 73

Milk Sickness

C21.613.756.600
 95; was see PLANT POISONING 1979-94; was see under PLANT POISONING 1968-78; was heading 1963-67

Milk Substitutes see Milk

Milk Thistle

B6.388.100.100.525 B6.560.595
 2000
 X Silybum marianum

Milker's Nodes see Poxviridae Infections

Milker's Nodes Virus see Pseudocowpox Virus

Millard-Gublar Syndrome see Brain Stem Infarctions

Miller Fisher Syndrome

C10.114.750.100.500 C10.228.140.252.500
 C10.292.562.350 C10.314.750.450.500
 C10.668.829.350.500 C10.668.829.800.750.300.500
 C11.590.312 C20.111.258.750.400.500
 1998
 X Fisher Syndrome
 X Guillain Barre Syndrome, Miller Fisher Variant
 X Ophthalmoplegia, Ataxia and Areflexia Syndrome

Millet

B6.388.100.450.225.500 J2.500.200.500
 J2.500.300.100.500
 91; was see under CEREALS 1985-90; was see under GRAIN 1963-84
 X Italian Millet
 X Panicum

Milrinone

D2.92.80.85.543 D3.383.725.50.85.543
 99; MILRINONE was indexed under PYRIDONES 1983-98

Milroy's Disease see Lymphedema

Mima see Acinetobacter

Mimae Infections see Acinetobacter Infections

Mimetic Muscles see Facial Muscles

Mimicry, Molecular see Molecular Mimicry

Mimosine

D3.383.725.791.550 D12.125.42.500
 91; was see under PYRIDONES 1975-90
 X Leucenine
 X Leucenol

Minamata Disease see Mercury Poisoning, Nervous System

Mind-Body Relations (Metaphysics)

E2.40.542 F2.463.509
 97
 see related
 Psychophysiology
 X Mind-Body Relations (Non-Physiology)

Mind-Body Relations (Non-Physiology) see Mind-Body Relations (Metaphysics)

Mind-Body Relations (Physiology) see Psychophysiology

Mineral Fibers

D1.578.500
 96
 see related
 Pneumoconiosis

Mineral Oil

D2.455.699.500
 66; was PETROLATUM, LIQUID 1963-65
 X Liquid Paraffin
 X Petrolatum, Liquid

Mineral Waters

J2.200.725
 XR Balneology
 XR Water

Mineralocorticoid Analogs see Mineralocorticoids, Synthetic

Mineralocorticoid Receptors see Receptors, Mineralocorticoid

Mineralocorticoids

D6.472.40.668+
 67
 Mineralocorticoids/analogs & derivatives see Mineralocorticoids, Synthetic

Mineralocorticoids, Synthetic

D6.597.648 D27.505.440.597.648
 75
 X Mineralocorticoid Analogs

Minerals

D1.578+
 /metabolism was MINERAL METABOLISM 1963-65

Miniature Swine see Swine, Miniature

Miniaturization

H1.288.542
 91; was see under ELECTRONICS 1966-90

Minibikes see Off-Road Motor Vehicles

Minicomputers

L1.700.568.80.260.580
 91; was see under COMPUTERS 1980-90

Minimal Access Surgical Procedures see Surgical Procedures, Minimally Invasive

Minimal Brain Dysfunction see Attention Deficit Disorder with Hyperactivity

Minimal Care Units see Self-Care Units

Minimal Residual Disease see Neoplasm, Residual

Minimal Surgical Procedures see Surgical Procedures, Minimally Invasive

Minimally Conscious State see Persistent Vegetative State

Minimally Invasive Surgical Procedures see Surgical Procedures, Minimally Invasive

Minimum Inhibitory Concentration see Microbial Sensitivity Tests

Mining

J1.576.370.500+

Minipigs see Swine, Miniature

Minisatellite Repeats

G5.331.599.110.708.800.550 G6.184.599.110.708.800.550
 97; see VARIABLE NUMBER OF TANDEM REPEATS 1995-96; for SIMPLE REPETITIVE SEQUENCE see REPETITIVE SEQUENCE, NUCLEIC ACID 1990-98
 see related
 DNA Fingerprinting
 X Simple Repetitive Sequence
 X Variable Number of Tandem Repeats
 X VNTR
 X VNTR Loci
 X VNTR Region
 X VNTR Sequences
 XR DNA Fingerprinting

Mink

B2.649.147.625
68
X American Mink
X European Mink
X *Mustela lutreola*
X *Mustela macrodon*
X *Mustela vison*
X Sea Mink

Mink Cell Focus-Inducing Viruses

B4.820.650.750.900.500.580 B4.909.574.807.750.900.500.580
B4.909.777.731.750.900.500.580
91; was see under MOUSE LEUKEMIA VIRUSES 1986-90
X MCF Viruses

Mink Encephalopathy Virus see Prions

Mink Enteritis Virus see Parvovirus, Feline

Minke Whale see Whales

Minnesota Multiphasic Personality Inventory see MMPI

Minnows see Cyprinidae

Minocycline

D4.615.597.900.550 D4.615.638.638.900.550
91; was see under TETRACYCLINES 1973-90

Minor Histocompatibility Antigens

D24.611.216.301.500.600+ D24.611.216.705.552.600+
90
X Histocompatibility Antigens, Minor
X Minor Histocompatibility Peptides

Minor Histocompatibility Loci

G4.610.626.590 G5.511.590
83
X Histocompatibility Loci, Minor

Minor Histocompatibility Peptides see Minor Histocompatibility Antigens

Minor Lymphocyte Stimulatory Antigens

D24.611.216.301.625 D24.611.216.820.625
92; MLS ANTIGENS was indexed under ANTIGENS, SURFACE 1987-91
X Antigens, Minor Lymphocyte Stimulatory
X Lymphocyte-Activating Determinants
X Lymphocyte Stimulatory Antigens, Minor
X Minor Lymphocyte Stimulatory Determinants
X Mls Antigens
X Mls Determinants
XR Mammary Tumor Viruses, Mouse
XR Minor Lymphocyte Stimulatory Loci

Minor Lymphocyte Stimulatory Determinants see Minor Lymphocyte Stimulatory Antigens

Minor Lymphocyte Stimulatory Loci

G4.610.626.600 G5.511.600
92
see related
X Minor Lymphocyte Stimulatory Antigens
X Lymphocyte Stimulatory Loci, Minor
X M Locus
X Mls Loci
XR Mammary Tumor Viruses, Mouse

Minor Planets

H1.91.800.600
95
X Asteroids
X Planetoids
X Planets, Minor
XR Planets

Minor Surgery see Surgical Procedures, Minor

Minority Groups

I1.880.371 M1.403
68

Minoxidil

D3.383.621.493 D3.383.742.418
86; was see under PYRIMIDINES 1975-85

Mint see Lamiaceae

Minute Virus of Mice see Mice Minute Virus

Miocamycin

D2.540.505.500 D9.203.408.477.500
90
X Miokamycin
X Ponsinomycin

Miokamycin see Miocamycin

Miopithecus talapoin see Cercopithecidae

Miosis

C10.597.690.362+ C11.710.528+
C23.888.592.708.362+
1990
see related
X Miotics
X Pupillary Miosis

Miosis, Innervational Defect see Horner Syndrome

Miotics

D16.50.495 D27.505.685.50.495
see related
X Adrenergic Antagonists
X Cholinesterase Inhibitors
X Muscarinic Agonists
X Parasympathomimetics
X Sympatholytics
XR Miosis
XR Pupil

MIP-1 see Macrophage Inflammatory Protein-1

MIP-1alpha see Macrophage Inflammatory Protein-1

MIP-1beta see Macrophage Inflammatory Protein-1

Mirex

D2.455.526.439.659
91; was see under INSECTICIDES, ORGANOCHLORINE 1972-90

Mirror Writing see Dominance, Cerebral

Mirza see Cheirgaleidae

Miscarriage see Abortion, Spontaneous

Miscarriage, Recurrent see Abortion, Habitual

Miscellaneous Drugs and Agents see Specialty Chemicals and Products

Misgurnus see Cypriniformes

Misonidazole

D2.640.672.530 D3.383.374.658.530
86; was see under NITROIMIDAZOLES 1979-85
X Ro 7-0582

Misoprostol

D2.241.81.436.687.700.450.500 D10.516.251.355.708.700.450.500
D17.350.700.660.500
92; MISOPROSTOL was indexed under ALPROSTADIL/analogs & derivatives 1986-91, under PROSTAGLANDINS E, SYNTHETIC 1979-85 & under PROSTAGLANDINS, SYNTHETIC 1977-78

Missile Injuries, Penetrating, Head see Head Injuries, Penetrating

Missions and Missionaries

M1.526.682 N2.720

Missions, Official Medical see Medical Missions, Official

Mistletoe see Viscum

Misuse, Equipment see Equipment Failure

Misuse of Health Services see Health Services Misuse

Mite Control see Tick Control

Mite Infestations

C3.211.394+
68; was ACARIASIS 1963-67; GAMASOIDIASIS was heading 1991, was see under MITE INFESTATIONS 1975-90
X Acariasis
X Gamasoidiasis
X Mange

Mites

B1.131.166.132.419+
X Acarus

Mithramycin see Plicamycin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mitobronitol

D2.33.800.609.500 D9.203.853.609.500
 91; was see under MANNITOL 1975-90
 X Dibromomannitol

Mitochondria

A11.368.702.564+ A11.904.626+
 MITOCHONDRIAL CONTRACTION was heading 1975-96 (see under MITOCHONDRIA 1975)
 X Mitochondrial Contraction

Mitochondria, Heart

A11.368.702.564.627.603 A11.904.626.627.603
 78
 X Heart Mitochondria
 X Myocardial Mitochondria

Mitochondria, Liver

A11.368.702.564.461 A11.904.626.461
 68
 X Liver Mitochondria

Mitochondria, Muscle

A11.368.702.564.627+ A11.904.626.627+
 68
 see related
 Mitochondrial Encephalomyopathies
 Mitochondrial Myopathies
 X Sarcosomes

Mitochondrial Contraction see Mitochondria

Mitochondrial Diseases see Mitochondrial Myopathies

Mitochondrial DNA see DNA, Mitochondrial

Mitochondrial Encephalomyopathies

C5.651.460.620+ C10.228.140.163.474.512.500+
 C10.668.491.500.500+ C18.452.648.556.650.620+
 1993
 X Encephalomyopathies, Mitochondrial
 XR Mitochondria, Muscle

Mitochondrial Myopathies

C5.651.460+ C10.228.140.163.474.512+
 C10.668.491.500+ C18.452.125.250.500
 C18.452.648.156.500 C18.452.648.556.650+
 1993
 X Mitochondrial Diseases
 X Myopathies, Mitochondrial
 XR Mitochondria, Muscle

Mitochondrial Myopathy, Lactic Acidosis, Stroke-Like Episode see MELAS Syndrome

Mitochondrial Ocular Myopathy see Ophthalmoplegia, Chronic Progressive External

Mitochondrial Swelling

G4.335.723
 76; was see under MITOCHONDRIA 1975

Mitogen-Activated Protein Kinase Kinases

D8.586.913.696.620.682.700.565
 2000; MAP KINASE KINASE and MAPKK (now MITOGEN-ACTIVATED KINASE KINASES) were indexed under PROTEIN KINASES 1992-1999; MAP-ERK KINASE (now MITOGEN-ACTIVATED KINASE KINASES) was indexed under PROTEIN-TYROSINE KINASE 1992-1999
 see related
 MAP Kinase Signaling System
 X MAP Kinase Kinases
 X MAPK-ERK Kinases
 X MAPK Kinases
 X MAPKKs
 X MEKs
 XR MAP Kinase Signaling System

Mitogen-Activated Protein Kinases

D8.586.913.696.620.682.700.567+
 2000; for EXTRACELLULAR SIGNAL-REGULATED KINASES see CA(2+)-CALMODULIN DEPENDENT PROTEIN KINASE 1994-1999
 see related
 MAP Kinase Signaling System
 X ERK MAP Kinases
 X Extracellular Signal-Regulated Kinases
 XR MAP Kinase Signaling System

Mitogen Receptors see Receptors, Mitogen

Mitogenic Factors, Lymphocyte see Interleukin-2

Mitogens

D24.185.526+
 73
 see related
 Receptors, Mitogen
 XR Mitosis

Mitogens, Endogenous see Growth Substances

Mitoguazone

D2.78.370.600
 86; was see under GUANIDINES 1975-85
 X Methyl-gag
 X Methylglyoxal Bis(guanyldiazide)

Mitolactol

D2.33.800.400.500 D9.203.853.400.500
 81; was DIBROMODULCITOL 1974-80
 X Dibromodulcitol

Mitomycin

D3.383.97.500.350
 2000(1992); see MITOMYCIN C 1992-1999; MITOMYCIN C was indexed under MITOMYCINS 1981-1990
 X Mitomycin C
 Mitomycin/analogs & derivatives see Mitomycins

Mitomycin C see Mitomycin

Mitomycins

D3.383.97.500+
 82; was MITOMYCIN 1963-81

Mitosis

G4.335.135.220.669 G5.148.165.220.669
 G7.553.135.220.669
 68; was see under CELL DIVISION 1963-67; KARYOKINESIS was see under CELL DIVISION 1963-80
 see related
 Maturation-Promoting Factor
 Mitogens
 Mitotic Index
 X Karyokinesis
 X M Phase

Mitosis-Promoting Factor see Maturation-Promoting Factor

Mitosporic Fungi

B5.354.381+
 99; see DEUTEROMYCETES 1973-98; for HYPHOMYCETES see HYPHOMYCETES 1986-98, see MONILIALES 1963-85; for MADURELLA & GLIOCLADIUM see HYPHOMYCETES 1986-98
 X Deuteromycetes
 X Deuteromycota
 X Fungi imperfecti
 X Fungi, Mitosporic
 X Hyphomycetes

Mitotane

D2.455.526.439.681
 73
 X Chloditan
 X o,p-DDD
 X ortho,para-DDD

Mitotic Apparatus see Mitotic Spindle Apparatus

Mitotic Index

E5.909.262.385.500
 91; was see under MITOSIS 1975-90
 XR Mitosis

Mitotic Spindle Apparatus

A11.368.702.581
 84
 see related
 Centromere
 Centrosome
 Kinetochore
 Microtubules
 X Mitotic Apparatus
 X Spindle Apparatus, Mitotic

Mitoxantrone

D2.806.100.500 D4.615.117.159.500
 87
 X Mitoxantrone

Mitoxantrone see Mitoxantrone

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mitral Click-Murmur Syndrome see Mitral Valve Prolapse

Mitral Incompetence see Mitral Valve Insufficiency

Mitral Regurgitation see Mitral Valve Insufficiency

Mitral Stenosis see Mitral Valve Stenosis

Mitral Valve

A7.541.510.507
X Bicuspid Valve

Mitral Valve Incompetence see Mitral Valve Insufficiency

Mitral Valve Insufficiency

C14.280.484.461
67; was MITRAL INSUFFICIENCY 1963-66
X Mitral Incompetence
X Mitral Regurgitation
X Mitral Valve Incompetence

Mitral Valve Prolapse

C14.280.484.400.500 C23.300.842.500.750
79
X Floppy Mitral Valve
X Mitral Click-Murmur Syndrome
X Systolic Click-Murmur Syndrome

Mitral Valve Stenosis

C14.280.484.517
67; was MITRAL STENOSIS 1963-66
X Mitral Stenosis

Mixed Connective Tissue Disease

C17.300.540
79
X Connective Tissue Disease, Mixed
X Sharp Syndrome

Mixed Function Oxidases

D8.586.682.690.570
84; was see under OXIDOREDUCTASES 1973-83
X Mixed Function Oxygenases

Mixed Function Oxygenases see Mixed Function Oxidases

Mixed Gonadal Dysgenesis see Gonadal Dysgenesis, Mixed

Mixed Lymphocyte Culture Test see Lymphocyte Culture Test, Mixed

Mixed Lymphocyte Reaction see Lymphocyte Culture Test, Mixed

Mixed Salivary Gland Tumor see Adenoma, Pleomorphic

Mixed Tumor, Malignant

C4.557.435.525
94

Mixed Tumor, Mesodermal

C4.557.435.530 C4.557.450.795.530
94

Mixed Tumor, Mullerian

C4.557.435.540
94

MK-135 see Cholestyramine

MK-421 see Enalapril

MK-422 see Enalaprilat

MK-485 see Carbidopa

MK-486 see Carbidopa

MK-801 see Dizocilpine Maleate

Mls Antigens see Minor Lymphocyte Stimulatory Antigens

Mls Determinants see Minor Lymphocyte Stimulatory Antigens

Mls Loci see Minor Lymphocyte Stimulatory Loci

MM Virus

B4.820.565.170.200.520 B4.909.777.618.170.200.520
94

MMP-1 see Interstitial Collagenase

MMP-2 see Gelatinase A

MMP-3 see Stromelysin 1

MMP-7 see Matrilysin

MMP-8 see Neutrophil Collagenase

MMP-9 see Gelatinase B

MMPI

F4.711.647.513.607
X Minnesota Multiphasic Personality Inventory

MMPs see Matrix Metalloproteinases

MN Sialoglycoprotein see Glycophorin

M'Naghten Rule see Insanity Defense

MNSs Blood-Group System

D24.611.216.705.230.606 G4.610.241.606
G9.188.229.606
76

Mo1 Antigen see Macrophage-1 Antigen

Mobile Dispersed Genetic Elements see Retroelements

Mobile Emergency Units see Ambulances

Mobile Genetic Elements see Interspersed Repetitive Sequences

Mobile Health Units

N2.421.143.827.233.628 N2.421.726.233.628
70

Mobiluncus

B3.440.425.410.194.550
94
X Mobiluncus curtisii
X Mobiluncus mulieris

Mobiluncus curtisii see Mobiluncus

Mobiluncus mulieris see Mobiluncus

Mobius Syndrome

C10.292.300.825 C16.131.77.578
C16.614.595
2000; see FACIAL PARALYSIS 1997-1999
see related
Facial Paralysis
XR Facial Paralysis

Moclobemide

D2.65.277.600 D2.241.223.100.120.600
2000; MOCLOBEMIDE was indexed under BENZAMIDES 1982-1999

Models, Anatomic

L1.178.147.545.129+
84; was ANATOMIC MODELS see under MODELS, STRUCTURAL
1963-83; MOULAGES was see under MEDICAL ILLUSTRATION 1963-83
see related
Manikins
X Anatomic Models
X Moulages

Models, Biological

H1.770.461.395+
73; was MODELS, BIOLOGIC 1968-72
see related
Bionics
Disease Models, Animal

Models, Cardiovascular

H1.770.461.395.161
80

Models, Chemical

H1.770.461.495
68
X Chemical Models

Models, Computer see Computer Simulation

Models, Decision Support see Decision Support Techniques

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Models, Econometric

E5.318.740.500.600.500
 H1.770.461.835.890.500
 92
 X Econometric Models

Models, Economic

E5.318.740.500.600+
 H1.770.461.835.890+
 95; was see ECONOMICS 1994; ECONOMIC MODELS was see
 ECONOMICS 1994
 X Economic Models
 XR Economics

Models, Educational

H1.770.461.545
 93
 X Educational Models
 X Instructional Models

Models, Genetic

G5.621
 80
 H1.770.461.395.397

Models, Immunological

H1.770.461.395.500
 95
 X Immunological Models

Models, Linear see Linear Models

Models, Logistic see Logistic Models

Models, Molecular

H1.770.461.595
 84; was MOLECULAR MODELS see under MODELS, STRUCTURAL
 1969-83
 X Molecular Models
 XR Molecular Structure

Models, Neural Network see Neural Networks (Computer)

Models, Neurological

H1.770.461.395.642+
 77; was MODELS, NEUROLOGIC 1968-76
 see related
 Kindling (Neurology)
 X Neurologic Models

Models, Nonlinear see Nonlinear Dynamics

Models, Nursing

H1.770.461.645
 91
 X Nursing Models
 XR Nursing Theory

Models, Organizational

H1.770.461.670
 93
 X Organizational Models

Models, Proportional Hazards see Proportional Hazards Models

Models, Psychological

H1.770.461.695+
 73; was MODELS, PSYCHOLOGIC 1968-72
 see related
 Probability Learning

Models, Space see Space Simulation

Models, Statistical

E5.318.740.500+
 H1.770.461.835+
 89
 see related
 Meta-Analysis
 X Probabilistic Models
 X Statistical Models
 X Two-Parameter Models
 XR Statistics

Models, Structural

L1.178.147.545+
 68

Models, Theoretical

H1.770.461+
 68; MODELS was heading 1966-67
 XR Computer Simulation
 XR Systems Theory

Models, Weightlessness see Weightlessness Simulation

Modems

L1.178.847.698.500
 L1.700.568.80.260.115.750
 2000; see DATAPHONE 1991-1999; see TELECOMMUNICATIONS
 1998-1999; see TELEPHONE 1975-1990; see COMPUTERS 1967-1974
 X Dataphones

Modern History see History of Medicine, Modern

Modern History (Medicine) see History of Medicine, Modern

Modern Medicine see History of Medicine, Modern

Modification Methylases see DNA Modification Methylases

Modification Methylases (Adenine-Specific) see Site-Specific
 DNA-Methyltransferase (Adenine-Specific)

Modification Methylases (Cytosine-Specific) see Site-Specific DNA
 Methyltransferase (Cytosine-Specific)

MODS see Multiple Organ Failure

MODY see Diabetes Mellitus, Non-Insulin-Dependent

Moenomycins see Bambermycins

Moersch-Woltmann Syndrome see Stiff-Person Syndrome

Mohammedanism see Islam

Mohr Syndrome see Orofaciodigital Syndromes

Mohs Surgery

E4.494.575
 91
 X Micrographic Surgery, Mohs

Moire Topography

E1.370.350.600.630.500
 H1.671.606.799.715.500
 90
 X Topography, Moire

Molar

A14.254.860.525+
 65

Molar, Fourth see Tooth, Supernumerary

Molar Pregnancy see Hydatidiform Mole

Molar, Third

A14.254.860.525.500
 82
 X Tooth, Wisdom

Molasses

J2.500.662

Mole Rats

B2.649.865.600
 98
 X Cryptomys
 X Heterocephalus
 X Spalax

Molecular Biology

G1.273.595+
 70

Molecular Biology, Computational see Computational Biology

Molecular Chaperones

D12.776.580+
 95
 see related
 Heat-Shock Proteins
 X Chaperones, Molecular
 XR Heat-Shock Proteins

Molecular Cloning see Cloning, Molecular

Molecular Configuration see Molecular Conformation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Molecular Conformation

G6.184.580+ H1.181.529.559
 73
 X Molecular Configuration
 X Molecular Stereochemistry

Molecular Cytogenetic Techniques see Cytogenetic Analysis

Molecular Epidemiology see Epidemiology, Molecular

Molecular Evolution see Evolution, Molecular

Molecular Evolution, Directed see Directed Molecular Evolution

Molecular Genetics see Genetics, Biochemical

Molecular Mimicry

G5.331.553 G5.511.625
 G6.184.589
 95
 X Antigenic Mimicry
 X DNA Mimicry
 X Mimicry, Molecular
 XR Epitopes
 XR Antibodies, Anti-Idiotypic

Molecular Models see Models, Molecular

Molecular Motors

D12.472.580 D12.776.590
 G6.184.591
 99

Molecular Neurobiology see Neurobiology

Molecular Probe Techniques

E5.393.525+ E5.601+
 91; was MOLECULAR PROBE TECHNIQS 1989-90

Molecular Probes

D26.600.530+ D27.720.540
 89
 XR Biological Markers

Molecular Sequence Data

G5.331.599+ G6.184.599+
 88
 see related
 Sequence Alignment
 X Sequence Data, Molecular

Molecular Stereochemistry see Molecular Conformation

Molecular Structure

G6.184.603+ H1.181.529.570
 89
 see related
 Models, Molecular
 X Structure, Molecular

Molecular Vaccines see Vaccines, Synthetic

Molecular Weight

H1.181.529.574
 67

Moles

B2.649.473.450
 91; was see under INSECTIVORA 1975-90

Molestation, Sexual, Child see Child Abuse, Sexual

Molindone

D3.438.473.629
 91; was see under INDOLES 1972-90

Mollicutes

B3.440.560+
 92

Mollusca

B1.644+
 see related
 Shellfish
 X Cuttlefish

Molluscacides

D5.723.596 D27.720.723.596

Molluscipoxvirus

B4.280.650.160.550+ B4.909.204.783.160.550+
 94

Molluscum Contagiosum

C2.256.743.611 C2.825.550
 C17.800.838.790.550

Molluscum Contagiosum Virus

B4.280.650.160.550.500 B4.909.204.783.160.550.500
 66; was see under TUMOR VIRUSES (now see ONCOGENIC VIRUSES)
 1963-65

Mollusk Venoms

D24.185.926.580.590+ D24.185.965.590+
 78
 X Conus Venoms
 X Octopus Venoms
 X Snail Venoms

Molly see Poecilia

Moloney Leukemia Virus

B4.820.650.750.900.500.596 B4.909.574.807.750.900.500.596
 B4.909.777.731.750.900.500.596
 85; was MOLONEY VIRUS 1966-84

Moloney Sarcoma Virus

B4.265.600.600 B4.820.650.750.900.750.600
 B4.909.574.807.750.900.750.600 B4.909.777.731.750.900.750.600
 91; was see under MOUSE SARCOMA VIRUSES 1985-90

Molsidomine

D3.383.548.580.693.450
 87
 X Morsydine
 X SIN-10

Molteno Implants

E7.695.250.500
 95
 X Implants, Molteno
 XR Filtering Surgery

Molting

G7.553.670
 96
 see related
 Ecdysone
 Ecdysterone
 X Ecdysis

Molting Hormone see Ecdysone

Molybdenum

D1.268.556.555 D1.268.912.555
 D1.552.544.555

Molybdenum-Iron Protein see Molybdoferredoxin

Molybdoferredoxin

D8.586.682.647.550 D12.776.97.350.450
 D12.776.157.435.319.450 D12.776.556.700.375.275.450
 91; was see under FERREDOXINS 1977-90
 X Molybdenum-Iron Protein

Monensin

D3.383.312.600
 87; was see under FURANS 1975-86

Mongolism see Down Syndrome

Mongoloid Race

I1.76.368.763.596
 X Asiatic Race

Mongoose

B2.649.147.650
 98; see MONGOOSE 1991-97, see CARNIVORA 1975-90
 X Crossarchus
 X Cusimanses
 X Dwarf Mongooses
 X Helogale
 X Herpestes
 X Liberian Mongoose
 X Liberiectis
 X Mungos

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Monieziasis

C3.335.190.628
C3.701.377.656
68

Monilia see *Candida*

Moniliasis see *Candidiasis*

Moniliasis, Cutaneous see *Candidiasis, Cutaneous*

Moniliasis, Oral see *Candidiasis, Oral*

Moniliasis, Vulvovaginal see *Candidiasis, Vulvovaginal*

Moniliformis

B1.500.132.546
91; was see under *ACANTHOCEPHALA* 1975-90

Monitoring, Ambulatory

E1.370.520.500+
95
X Ambulatory Monitoring
X Monitoring, Outpatient
X Outpatient Monitoring

Monitoring, Ambulatory Blood Pressure see *Blood Pressure Monitoring, Ambulatory*

Monitoring, Ambulatory Electrocardiographic see *Electrocardiography, Ambulatory*

Monitoring, Drug see *Drug Monitoring*

Monitoring, Environmental see *Environmental Monitoring*

Monitoring, Fetal see *Fetal Monitoring*

Monitoring, Holter see *Electrocardiography, Ambulatory*

Monitoring, Home Blood Glucose see *Blood Glucose Self-Monitoring*

Monitoring, Immune see *Monitoring, Immunologic*

Monitoring, Immunologic

E1.370.520.505
E5.478.700
89
X Immune Monitoring
X Immunologic Monitoring
X Immunosurveillance
X Monitoring, Immune
X Monitoring, Radioimmunologic

Monitoring, Intraoperative

E1.370.520.510
E4.510
98; see *INTRAOPERATIVE MONITORING* 1991-97, for *MONITORING, INTRAOPERATIVE* see *INTRAOPERATIVE MONITORING* 1991-97
X Intraoperative Monitoring

Monitoring, Outpatient see *Monitoring, Ambulatory*

Monitoring, Physiologic

E1.370.520+
78; *MONITORING SYSTEMS* was heading 1966-77
see related
Signal Processing, Computer-Assisted
X Patient Monitoring

Monitoring, Radioimmunologic see *Monitoring, Immunologic*

Monitoring, Sleep see *Polysomnography*

Monitors, Blood Pressure see *Blood Pressure Monitors*

Monkey, African Green see *Cercopithecus aethiops*

Monkey, Bonnet see *Macaca radiata*

Monkey, Capuchin see *Cebus*

Monkey, Colobus see *Colobus*

Monkey, Crab-Eating see *Macaca fascicularis*

Monkey, Cynomolgus see *Macaca fascicularis*

Monkey Diseases

C22.735.500+

Monkey, Green see *Cercopithecus aethiops*

Monkey, Grivet see *Cercopithecus aethiops*

Monkey Hemorrhagic Disease Virus see *Arterivirus*

Monkey, Howler see *Alouatta*

Monkey, Japanese see *Macaca*

Monkey, Night see *Aotinae*

Monkey, Northern Night see *Aotus trivirgatus*

Monkey, Owl see *Aotinae*

Monkey, Patas see *Erythrocebus patas*

Monkey, Pig-Tailed see *Macaca nemestrina*

Monkey, Red see *Erythrocebus patas*

Monkey Retroviruses see *Retroviruses, Simian*

Monkey, Rhesus see *Macaca mulatta*

Monkey, Ring-Tail see *Cebus*

Monkey, Spider see *Cebidae*

Monkey, Squirrel see *Saimiri*

Monkey, Talapoin see *Cercopithecidae*

Monkey, Vervet see *Cercopithecus aethiops*

Monkey, Woolly see *Cebidae*

Monkeypox Virus

B4.280.650.160.650.500
B4.909.204.783.160.650.500
97; was *MONKEYPOXVIRUS* 1994-96; was *MONKEY POX VIRUS* 1975-93 (see under *POXVIRIDAE* 1981-90, see under *POXVIRUSES* 1975-80)

Monkeys see *Haplorhini*

Monkeys, New World see *Cebidae*

Monkeys, Old World see *Cercopithecidae*

Monoacylglycerol Lipases

D8.586.277.352.100.500
91; was see under *CARBOXYLIC ESTER HYDROLASES* 1976-90; was see under *ESTERASES* 1975
X Glycerol Monoester Hydrolases
X Monoglyceride Esterases
X Monoglyceride Lipases

Monoacylglycerols see *Glycerides*

Mono-ADP-Ribosyltransferase see *NAD(P)(+)-Arginine ADP-Ribosyltransferase*

Monoamine Oxidase

D8.586.682.135.697+
63; *TYRAMINE OXIDASE* was indexed under *AMINE OXIDOREDUCTASES* 1980-98
X Amine Oxidase (Flavin-Containing)
X MAO
Monoamine Oxidase/antagonists & inhibitors see *Monoamine Oxidase Inhibitors*

Monoamine Oxidase Inhibitors

D8.373.616
D27.505.373.616
see related
Antidepressive Agents
X MAO Inhibitors
X Reversible Inhibitors of Monoamine Oxidase
XR Antidepressive Agents
XR Serotonin Syndrome
XR Sympathomimetics

Monoamines, Biogenic see *Biogenic Monoamines*

Monobactams

D20.85.99.598
D27.505.102.85.99.598
86
X Antibiotics, Monobactam
X beta-Lactams, Monocyclic
X Monocyclic beta-Lactams

Monoblastic Leukemia, Acute see *Leukemia, Monocytic, Acute*

Monochromatopsia see *Color Vision Defects*

Monoclonal Antibodies see *Antibodies, Monoclonal*

Monoclonal Antibody OKT3 see *Muromonab-CD3*

Monoclonal Gammopathies see *Paraproteinemias*

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Monoclonal Gammopathies, Benign

C15.378.147.542.640 C20.683.460.640
C20.683.780.640+
91; was see under HYPERGAMMAGLOBULINEMIA 1986-90
X Benign Monoclonal Gammopathies

Monocrotaline

D3.132.716.500
92; MONOCROTALINE was indexed under PYRROLIZIDINE
ALKALOIDS 1973-91

Monocrotophos

D2.705.471
91; was see under INSECTICIDES, ORGANOPHOSPHATE 1972-90

Monocular Blindness, Transient see Amaurosis Fugax

Monocular Vision see Vision, Monocular

Monocyclic beta-Lactams see Monobactams

Monocyte Chemoattractant Protein-1

D17.350.200.610.600 D24.185.125.300.610.600
D24.611.350.200.610.600
96; MONOCYTE CHEMOTACTIC AND ACTIVATING FACTOR was
indexed under CHEMOTACTIC FACTORS 1991-95 & GLYCOPROTEINS
1988-90
X JE Protein
X MCP-1
X Monocyte Chemotactic Protein-1

Monocyte Chemoattractant Proteins

D17.350.200.610+ D24.185.125.300.610+
D24.611.350.200.610+
96
X Monocyte Chemotactic Proteins

Monocyte Chemotactic Protein-1 see Monocyte Chemoattractant Protein-1

Monocyte Chemotactic Proteins see Monocyte Chemoattractant Proteins

Monocytes

A11.118.637.555.652+ A11.733.547+
A15.145.229.637.555.652+ A15.382.490.555.652+
A15.382.680.547+ A15.382.812.547+

Monocytes, Activated Killer

A11.118.637.555.652.500 A11.733.547.500
A15.145.229.637.555.652.500 A15.382.490.555.652.500
A15.382.680.547.500 A15.382.812.547.500
91
see related
Immunotherapy, Adoptive
X Killer Monocytes, Activated

Monocytic Leukemia, Acute see Leukemia, Monocytic, Acute

Monocytic Leukemia, Chronic see Leukemia, Monocytic, Chronic

Monodelphis see Opossums

Monodon see Whales

Monodontidae see Whales

Monoglyceride Esterases see Monoacylglycerol Lipases

Monoglyceride Lipases see Monoacylglycerol Lipases

Monokines

D24.611.350.500+
90

Monomeric G-Proteins see Monomeric GTP-Binding Proteins

Monomeric GTP-Binding Proteins

D8.586.277.40.330.300.400+ D12.776.157.325.515+
2000
X G-Proteins, Monomeric
X GTP-Binding Proteins, Monomeric
X Monomeric G-Proteins
X ras-Related GTPases
X Small G-Proteins
X Small GTPases

L-Monomethylarginine see omega-N-Methylarginine

Monomethylhydrazine

D2.442.600.601
91; was see under METHYLHYDRAZINES 1978-90; was
METHYLHYDRAZINE see under HYDRAZINES 1966-77
X Methylhydrazine

Monomycin see Erythromycin Ethylsuccinate

Mononegavirales

B4.820.455+ B4.909.777.455+
94

Mononegavirales Infections

C2.782.580+
95

Mononeuritis see Mononeuropathies

Mononeuropathies

C10.668.829.500+
2000
X Mononeuritis
X Mononeuropathy Multiplex

Mononeuropathy, Femoral see Femoral Neuropathy

Mononeuropathy Multiplex see Mononeuropathies

Mononuclear Leukocytes see Leukocytes, Mononuclear

Monophenol Monooxygenase

D8.586.682.420.125.500
92; was TYROSINASE 1977-91 (see under DIPHENOL OXIDASES
1977-90); TYROSINASE was see DIPHENOL OXIDASES 1975-76, see
under DIPHENOL OXIDASES 1968-74 & see TYROSINE
DECARBOXYLASE 1963-67; DOPA OXIDASE was heading 1991, was see
under DIPHENOL OXIDASES 1968-72 & 1975-90, was see under
TYROSINE DECARBOXYLASE 1963-67
see related
Albinism
X Dopa Oxidase
X Phenoloxidase
X Tyrosinase

Monophosphatidylglycerols see Phosphatidylglycerols

Monoplegia see Hemiplegia

Monoplegic Cerebral Palsy see Cerebral Palsy

Monosaccharide Transport Proteins

D12.776.157.590
86
X Glucose-Sodium Transport System
X Glucose Transport Protein
X Hexose Transport Proteins
X Sodium-Glucose Transport System

Monosaccharides

D9.203.546+

Monosialosyl Tetraglycosyl Ceramide see G(M1) Ganglioside

Monosodium Glutamate see Sodium Glutamate

Monosomy

G5.148.266.131.500
91; was see under CHROMOSOME DELETION 1985-90

Monosomy, Partial see Chromosome Deletion

Monosporium apiospermum see Pseudallescheria

Monotremata

B2.649.627+
75,63-67

Monsters

C16.131.581+

Monte Carlo Method

E5.318.740.525 G3.850.520.830.525
H1.548.832.522 L1.906.575.422
N5.715.360.750.540
91; was see under OPERATIONS RESEARCH 1975-90

Monteggia's Fracture

C21.866.405.908.547
91; was see under ULNA FRACTURES 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Montmorillonite see Bentonite

Mood see Affect

Mood Disorders

F3.600+

98; see AFFECTIVE DISORDERS 1981-97

X Affective Disorders

Mood Disorders, Psychotic see Affective Disorders, Psychotic

Mood, Irritable see Irritable Mood

Moon

H1.91.800.700.200.500

91

X Lunar Cycle

X Lunar Phases

XR Extraterrestrial Environment

Mopeds see Motorcycles

MOPEG see Methoxyhydroxyphenylglycol

MOPET see 3-Methoxy-4-hydroxyphenylethanol

Mopidamol

D3.383.742.430

91; was see under PYRIMIDINES 1985-90; was RA 233 see under PYRIMIDINES 1975-84

X RA-233

Moracizin see Moricizine

Morale

F1.829.477

Morals

F1.829.500+

K1.752.256.547+

see related

Conflict of Interest

X Retrospective Moral Judgment

D-Moramide see Dextromoramide

Morantel

D3.383.742.440

D3.383.903.440

91; was see under PYRIMIDINES 1975-90

Moraxella

B3.660.250.510+

Moraxella bovis see Moraxella (Moraxella) bovis

Moraxella (Branhamella) catarrhalis

B3.660.250.510.200

92; was BRANHAMELLA CATARRHALIS 1988-91; MORAXELLA (BRANHAMELLA) CATARRHALIS was see BRANHAMELLA CATARRHALIS 1988-91

X Branhamella catarrhalis

X Moraxella catarrhalis

Moraxella catarrhalis see Moraxella (Branhamella) catarrhalis

Moraxella kingae see Kingella kingae

Moraxella (Moraxella) bovis

B3.660.250.510.500

92

X Moraxella bovis

Morbid Obesity see Obesity, Morbid

Morbidity

E5.318.308.985.525+

G3.850.520.308.985.525+

N1.224.935.597+

G3.850.505.400.975.525+

L1.280.975.525+

Morbillivirus

B4.820.455.600.650.500+

B4.909.777.455.600.650.500+

94; MORBILLI VIRUS was see MEASLES VIRUS 1975-93

Morbillivirus Infections

C2.782.580.600.500+

94

Morgagni-Stewart-Morel Syndrome see Hyperostosis Frontalis Interna

Morganella

B3.440.450.425.500+

2000

B3.660.250.150.500+

Morganella morganii

B3.440.450.425.500.500

2000

B3.660.250.150.500.500

Moricizine

D3.383.533.640.475

91

X Moracizin

D3.494.741.533

Mormons see Christianity

Mormyrid see Electric Fish

Morning-After Pill see Contraceptives, Postcoital

Morone see Bass

Morphea see Scleroderma, Circumscribed

Morphinans

D3.132.610.422+

D3.605.497+

D3.549.686+

69; BENZOMORPHAN was see under BRIDGED COMPOUNDS 1966-72

Morphine

D3.132.610.422.547+

D3.605.497.575+

D3.549.686.575+

MORPHINE SULFATE was indexed under MORPHINE 1980-96
see related

Receptors, Opioid

X Morphine Sulfate

Morphine/analogs & derivatives see Morphine Derivatives

Morphine Abuse see Morphine Dependence

Morphine Addiction see Morphine Dependence

Morphine Dependence

C21.739.675.600

F3.900.675.600

81; was MORPHINE ADDICTION 1963-80

X Morphine Abuse

X Morphine Addiction

X Morphine Users

Morphine Derivatives

D3.132.610.422.547.547+

D3.605.497.575.547+

D3.549.686.575.547+

78; was see under MORPHINE 1975-77, was see under MORPHINANS 1969-74

Morphine Receptors see Receptors, Opioid, mu

Morphine Sulfate see Morphine

Morphine Users see Morphine Dependence

Morphogenesis

G7.553.686+

72

Morpholines

D3.383.533.640+

X Tetrahydro-1,4-Oxazines

Morquio's Disease see Mucopolysaccharidosis IV

Morrhuate Sodium see Sodium Morrhuate

Morsydmine see Molsidomine

Mortality

E5.318.308.985.550+

G3.850.520.308.985.550+

N1.224.935.698+

G3.850.505.400.975.550+

L1.280.975.550+

see related

Fatal Outcome

X Death Rate

/mortality

67; used with Category C, E & F 1967-74; C, E & F3-4 1975-86; C, E, F3-4 & SMOKING 1988; C, E, F3-4, ACCIDENTS+ & SMOKING+ 1989; C, E4 & F3 1990 forward

Mortality, Hospital see Hospital Mortality

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mortierella

B5.354.975.550.480
99

Mortuary Customs see Funeral Rites

Mortuary Practice

G2.438 +
X Cemeteries
X Cremation
X Undertaking
XR Death

Morula

A16.254.270.550
91; was see under CLEAVAGE STAGE, OVUM 1980-90

Morvan Disease see Syringomyelia

mos Genes see Genes, mos

mos Oncogene Proteins see Oncogene Proteins v-mos

mos Proto-Oncogene Proteins see Proto-Oncogene Proteins c-mos

Mosaic Viruses

B4.715.464 + B4.820.464 +
79; was see under PLANT VIRUSES 1975-78

Mosaicism

G5.148.630 +
67
see related
Freemartinism
Mice, Transgenic
Radiation Chimera

Moschkowitz Disease see Purpura, Thrombotic Thrombocytopenic

Mosquito-Borne Encephalitis see Encephalitis, Arbovirus

Mosquito Control

G3.850.780.200.650.425.500
see related
Chemosterilants
Insecticide Resistance
Pest Control, Biological

Mosquito Fish see Cyprinodontiformes

Mosquitoes see Culicidae

Moss Animals see Bryozoa

Mossbauer Spectroscopy see Spectroscopy, Mossbauer

Mosses

B6.388.650
96; SPHAGNUM was heading 1963-85; was see PLANTS 1986-95
X Ceratodon
X Musci
X Physcomitrella
X Sphagnum

Mossy Fibers, Cerebellar see Nerve Fibers

Mossy Fibers, Hippocampal

A8.186.211.577.405.200.500 A8.663.542.145.750.500
A8.850.700.500 A11.195.443.780.700.500
A11.671.137.750.500
98
X Hippocampal Mossy Fibers

Moth Flies see Psychodidae

Mother Cells see Stem Cells

Mother-Child Relations

F1.829.263.370.290.170
68

Mothers

F1.829.263.500.320.200 I1.880.225.500.340.270
M1.620.630
78
see related
Maternal Behavior

Mothers, Gestational see Surrogate Mothers

Mothers, Surrogate see Surrogate Mothers

Moths

B1.131.617.561.650 +
91; was see under LEPIDOPTERA 1975-90
X Antheraea
X Giant Silkmoids
X Giant Silkworms
X Silkmoids, Giant
X Silkworms, Giant

Motifs, Amino Acid see Amino Acid Motifs

Motilin

D6.472.317.525 D12.644.355
D12.776.641.650.450 D14.600.600.460
86; was see under GASTROINTESTINAL HORMONES 1977-85
see related
Gastrointestinal Agents

Motility, Cell see Cell Movement

Motion

H1.671.538 +
68; was see under MOVEMENT 1963-67
see related
Movement
XR Movement

Motion Perception

F2.463.593.932.567 G11.697.911.860.811

Motion Pictures

L1.178.147.598
see related
Cineangiography
Cineradiography
XR Photography

Motion Sickness

C9.218.568.900.498 + C21.866.620 +
X Airsickness
X Carsickness
X Seasickness

Motion Therapy, Continuous Passive

E2.780.351.500 E2.831.578.391.660
90
X Continuous Passive Motion Therapy
X CPM Therapy
X Passive Motion Therapy, Continuous

Motivation

F1.658 +
see related
Cognitive Dissonance
Libido
X Incentives
XR Drive

Motor Activity

F1.145.632 G11.427.614.698 +
68
see related
Hyperkinesia
X Locomotor Activity

Motor Cortex

A8.186.211.730.885.213.270.548
71

Motor Endplate

A8.800.550.550.550.500 A8.850.550.550.500
A11.195.443.780.550.550.500
91; was see under NEUROMUSCULAR JUNCTION 1975-90

Motor Evoked Potentials see Evoked Potentials, Motor

Motor Neuron Disease

C10.574.562 + C10.668.460 +
92
X Anterior Horn Cell Disease
X Familial Motor Neuron Disease
X Lateral Sclerosis
X Motor Neuron Disease, Lower
X Motor Neuron Disease, Upper
XR Motor Neurons

Motor Neuron Disease, Amyotrophic Lateral Sclerosis see Amyotrophic Lateral Sclerosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Motor Neuron Disease, Lower see Motor Neuron Disease

Motor Neuron Disease, Upper see Motor Neuron Disease

Motor Neurons

A8.663.655.500+ A11.671.655.500+
66

see related

Motor Neuron Disease
Neuromuscular Junction
X Neurons, Motor
XR Spinal Cord

Motor Neurons, Gamma

A8.663.655.500.525 A11.671.655.500.525
91; was see under MOTOR NEURONS 1979-90; was MOTOR NEURONS,
GAMMA EFFERENT see under MOTOR NEURONS 1975-78

see related

Muscle Spindles
X Neurons, Fusimotor
X Neurons, Gamma Motor

Motor Partial Seizure Disorder see Epilepsy, Partial, Motor

Motor Skills

F2.808.260
XR Child Development

Motor Skills Disorders

F3.550.650
98
X Developmental Coordination Disorder

Motor Vehicles

J1.937.500+
96
see related
Accidents, Traffic
X Vehicles, Motor
XR Automobile Driving

Motor Vehicles, Off-Road see Off-Road Motor Vehicles

Motorbikes see Off-Road Motor Vehicles

Motorcycles

J1.937.500.500
87
see related
Off-Road Motor Vehicles
X Mopeds

Mottled Enamel see Fluorosis, Dental

Moulages see Models, Anatomic

Mounier-Kuhn Syndrome see Tracheobronchomegaly

Mountain Sickness see Altitude Sickness

Mountaineering

I3.450.642.845.582
see related
Altitude
XR Altitude

Mourning see Grief

Mouse Cytomegalovirus see Muromegalovirus

Mouse Elberfeld Virus see Encephalomyocarditis Virus

Mouse Encephalomyelitis Virus see Encephalomyelitis Virus, Murine

Mouse Hepatitis Virus see Gastroenteritis Virus, Murine

Mouse Leukemia Viruses see Leukemia Viruses, Murine

Mouse Mammary Tumor Virus see Mammary Tumor Viruses, Mouse

Mouse Polioviruses see Theiler Murine Encephalomyelitis Virus

Mouse Sarcoma Viruses see Sarcoma Viruses, Murine

Mouse Thymic Virus see Herpesviridae

Mouse Tumor Viruses see Tumor Viruses, Murine

Mousepox see Ectromelia, Infectious

Mousepox Virus see Ectromelia Virus

Mouth

consider also terms at ORAL, ORO-, and STOMAT-

A1.456.505.631+ A14.549+
/microbiology was MOUTH MICROORGANISMS 1965-67

see related

Oral Manifestations
Surgery, Oral

Mouth/abnormalities see Mouth Abnormalities

Mouth Abnormalities

C7.465.525+ C7.650.525+
C16.131.850.525+
65

Mouth Breathing

C8.618.659 C23.888.852.761
72
XR Respiration

Mouth Cancer see Mouth Neoplasms

Mouth Diseases

C7.465+
65; was STOMATOLOGY 1963-64; MOUTH MICROORGANISMS was
heading 1965-67

see related

Diagnosis, Oral
Halitosis
Mouth Rehabilitation
Oral Health
Oral Manifestations
XR Oral Health
XR Oral Medicine

Mouth Dryness see Xerostomia

Mouth, Edentulous

C7.465.550+
65; included total & partial edentulous state 1965-79
see related
Denture, Complete
Oral Surgical Procedures, Preprosthetic

Mouth Floor

A14.549.441
74
X Floor of Mouth
X Sublingual Region

Mouth Guards see Mouth Protectors

Mouth Mucosa

A10.615.550.599 A14.549.512
65
X Buccal Mucosa
X Oral Mucosa

Mouth Neoplasms

C4.588.443.591+ C7.465.565+
X Cancer of Mouth
X Mouth Cancer
X Oral Cancer
X Oral Neoplasms

Mouth Protectors

E6.761.599 E7.700.520
J1.637.708.520
65
X Mouth Guards
X Mouthpieces, Protective

Mouth Rehabilitation

E6.584
65
XR Mouth Diseases
XR Oral Health
XR Tooth Diseases

Mouth-to-Mouth Resuscitation see Cardiopulmonary Resuscitation

Mouth Ulcer see Oral Ulcer

Mouthpieces, Protective see Mouth Protectors

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mouthwashes

- D25.583+
D27.720.102.583
65
see related
Dentifrices
XR Dentifrices

Movement

- G11.427.614+
see related
Immobilization
Kinesiology, Applied
Motion
XR Motion

Movement, Cell see Cell Movement

Movement Disorder Agents see Anti-Dyskinesia Agents

Movement Disorder, Stereotypic see Stereotypic Movement Disorder

Movement Disorders

- C10.228.662+
see related
Dyskinesias
Psychomotor Disorders
X Dyskinesia Syndromes
X Etai Marbre
X Status Marmoratus
XR Dyskinesias

Moving, Health Facility see Health Facility Moving

Moxalactam

- D2.65.589.500
84
D3.383.411.500
X 1-Oxacephalosporin

Moxibustion

- E2.40.555
67; was MOXA 1963-66
E2.684

Moxisylyte

- D2.92.668.387.500
93; was THYMOXAMINE 1972-92; MOXISYLYTE was see
THYMOXAMINE 1976-92
X Thymoxamine
X Thymoxalcyamine

Moyamoya Disease

- C10.228.140.300.200.600
C14.907.137.615
C14.907.253.123.620
C14.907.253.337.750
1991; see ARTERIAL OCCLUSIVE DISEASES 1978-1990
X Cerebrovascular Moyamoya Disease
X Progressive Intracranial Occlusive Arteropathy (Moyamoya)

MPGN see Glomerulonephritis, Membranoproliferative

mpl Ligand see Thrombopoietin

MPTP see 1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine

MPTP Neurotoxicity Syndrome see MPTP Poisoning

MPTP Poisoning

- C10.228.140.79.862.800.300
C10.228.662.600.700.250
C10.720.606
C21.613.705.400
2000
X MPTP Neurotoxicity Syndrome

MR Spectroscopy see Nuclear Magnetic Resonance

MR Tomography see Magnetic Resonance Imaging

MR Tomography, Echo-Planar see Echo-Planar Imaging

MRI Angiography see Magnetic Resonance Angiography

MRI, Functional see Magnetic Resonance Imaging

MRI Scans see Magnetic Resonance Imaging

mRNA see RNA, Messenger

mRNA Leader Sequences see 5' Untranslated Regions

mRNA, Non-Polyadenylated see RNA, Messenger

mRNA, Polyadenylated see RNA, Messenger

MS (Multiple Sclerosis) see Multiple Sclerosis

MS2 Phage see Levivirus

MSG see Sodium Glutamate

MSH

- D6.472.734.525.690.583+
D12.776.641.650.460+
68; was INTERMEDIN 1963-67
X Melanocyte-Stimulating Hormones
X Melanotropin
- D12.644.360+
D14.600.600.480+

MSH, alpha see alpha-MSH

MSH, beta see beta-MSH

MSH, gamma see gamma-MSH

MSH Release-Inhibiting Factor see MSH Release-Inhibiting Hormone

MSH Release-Inhibiting Hormone

- D6.472.420.700.500
D12.776.641.650.465
75
X Melanocyte-Stimulating Hormone Release-Inhibiting Hormone
X MSH Release-Inhibiting Factor
X Prolyl-Leucyl-Glycinamide
- D12.644.363
D14.600.600.485

MSH-Releasing Hormone

- D6.472.420.740.530
D12.776.641.650.470
92; was MSH RELEASING HORMONE 1975-91
X Melanocyte-Stimulating Horm Releasing Hormone
- D12.644.365
D14.600.600.490

MSP1 see Merozoite Surface Protein 1

mtDNA see DNA, Mitochondrial

MTS1 Genes see Genes, p16

mts1 Protein see Protein p16

mu-Chain Disease see Heavy Chain Disease

mu-Conotoxins see Conotoxins

mu Immunoglobulins see Immunoglobulins, mu-Chain

mu-Mesons see Mesons

mu Phage see Bacteriophage mu

mu Receptors see Receptors, Opioid, mu

Muc1 Mucin see CA-15-3 Antigen

Mucha-Habermann Disease see Pityriasis Lichenoides

Mucinoses

- C17.300.550+
93

Mucinoses, Follicular

- C17.300.550.550
C17.800.805.711.550
93; was ALOPECIA MUCINOSA 1965-92 (see under ALOPECIA 1965-90)
X Alopecia Mucinosa
- C17.800.805.305.535.122.550

Mucins

- D12.776.395.560.631+
79; was MUCIN 1963-78

Mucocele

- C4.182.511
65
see related
Ranula

Mucociliary Clearance

- E1.370.386.520
88
X Mucociliary Transport
XR Biological Transport
- G9.772.521.700.500

Mucociliary Transport see Mucociliary Clearance

Mucocutaneous Lymph Node Syndrome

- C14.907.940.560
C17.800.862.560
84; was see under LYMPHATIC DISEASES 1977-83
X Kawasaki Disease
X Lymph Node Syndrome, Mucocutaneous
X MCLS
- C15.604.560

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mucoepidermoid Tumor

C4.557.470.590.580
94

Mucopolidoses

C5.116.198.371 C10.228.140.163.474.475.450
C18.452.648.202.670 C18.452.648.595.519.450
2000

- X Cherry Red Spot Myoclonus Syndrome
- X Ganglioside Sialidase Deficiency Disease
- X I-Cell Disease
- X Lipomucopolysaccharidosis
- X Mucopolidoses
- X Myoclonus Cherry Red Spot Syndrome
- X Pseudo-Hurler Polydystrophy
- X Sialidosis

Mucopolidoses see Mucopolidoses

Mucolytic Agents see Expectorants

Mucopeptide Amidohydrolase see N-Acetylmuramoyl-L-alanine Amidase

Mucopolysaccharides see Glycosaminoglycans

Mucopolysaccharidoses

C17.300.550.575+ C18.452.648.202.715+
C18.452.648.595.715+
92; was MUCOPOLYSACCHARIDOSIS 1974-91

Mucopolysaccharidosis I

C17.300.200.470 C17.300.550.575.640
C18.452.648.202.715.640 C18.452.648.595.715.640
92; was LIPOCHONDRODYSTROPHY 1966-91;
MUCOPOLYSACCHARIDOSIS 5 was heading 1991, was see under
MUCOPOLYSACCHARIDOSIS 1975-90; MUCOPOLYSACCHARIDOSIS
1 was see LIPOCHONDRODYSTROPHY 1976-91; HURLER'S DISEASE
was see LIPOCHONDRODYSTROPHY 1975-91; SCHEIE'S SYNDROME
was see MUCOPOLYSACCHARIDOSIS 5 1975-91
X Gargoylism
X Hurler-Scheie Syndrome
X Hurler's Syndrome
X Lipochondrodystrophy
X Mucopolysaccharidosis V
X Pfandler-Hurler Syndrome
X Scheie's Syndrome
XR Iduronidase

Mucopolysaccharidosis II

C17.300.550.575.645 C18.452.648.202.715.645
C18.452.648.595.715.645
92; MUCOPOLYSACCHARIDOSIS 2 and HUNTER'S SYNDROME were
see LIPOCHONDRODYSTROPHY 1976-91
X Hunter's Syndrome

Mucopolysaccharidosis III

C17.300.550.575.650 C18.452.648.202.715.650
C18.452.648.595.715.650
92; was MUCOPOLYSACCHARIDOSIS 3 1991; was see under
MUCOPOLYSACCHARIDOSIS 1975-90
X Polydystrophic Oligophrenia
X Sanfilippo's Syndrome

Mucopolysaccharidosis IV

C17.300.550.575.655 C18.452.648.202.715.655
C18.452.648.595.715.655
92; was MUCOPOLYSACCHARIDOSIS 4 1980-91, was
ECCENTROOSTEOCHONDRODYSPLASIA 1963-79; MORQUIO'S
DISEASE was MORQUIO DISEASE see MUCOPOLYSACCHARIDOSIS
4 1980-91
X Eccentro-Osteochondrodysplasia
X Morquio's Disease

Mucopolysaccharidosis V see Mucopolysaccharidosis I

Mucopolysaccharidosis VI

C17.300.550.575.670 C18.452.648.202.715.670
C18.452.648.595.715.670
92; was MUCOPOLYSACCHARIDOSIS 6 1991; was see under
MUCOPOLYSACCHARIDOSIS 1975-90
X Maroteaux-Lamy Syndrome
X Polydystrophic Dwarfism

Mucopolysaccharidosis VII

C17.300.550.575.675 C18.452.648.202.715.675
C18.452.648.595.715.675
92
X Sly Syndrome

Mucoproteins

D12.776.395.560+

Mucor

B5.354.975.550.500

Mucorales

B5.354.975.550+
79; see PHYCOMYCETES 1963-78; for PHYCOMYCETES see
PHYCOMYCETES 1975-85

Mucormycosis

C1.703.980.600

Mucosa see Mucous Membrane

Mucosal Disease Virus see Diarrhea Virus, Bovine Viral

Mucosal Immunity see Immunity, Mucosal

Mucosal Tissue see Mucous Membrane

Mucosulfatidosis see Sphingolipidoses

Mucous Membrane

A10.615.550+
X Mucosa
X Mucosal Tissue

Mucoviscidiosis see Cystic Fibrosis

Mucus

A12.200.503+
66
see related
Drainage, Postural

Mud Baths see Mud Therapy

Mud Therapy

E2.780.108.610
X Fangotherapy
X Mud Baths
X Peat Therapy
X Peloid Therapy
X Pelotherapy

Mudminnows see Umbridae

Mudpuppy see Necturus

Muerto Canyon Virus see Hantavirus

Mugwort see Artemisia

Mules see Equidae

Mulibrey Nanism see Dwarfism

Mullerian Ducts

A16.254.570
72

Mullets see Perciformes

Multicenter Studies

E5.318.760.535.500 E5.337.250.500
G3.850.520.835.535.500 N5.715.360.775.235.545
89
see related
Clinical Trials, Phase III
Clinical Trials, Phase IV
X Multicenter Trials

Multicenter Trials see Multicenter Studies

Multiculturalism see Cultural Diversity

Multidisciplinary Pain Centers see Pain Clinics

Multidrug Resistance see Drug Resistance, Multiple

Multidrug Resistance Gene see Genes, MDR

Multidrug Transporter see P-Glycoprotein

Multienzyme Complexes

D8.586.600+
73
X Multifunctional Enzymes

Multifactorial Causality see Causality

Multifactorial Inheritance see Polygenic Inheritance

Multifunctional Enzymes see Multienzyme Complexes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Multigene Family

- G5.275.640+
- 97; was GENES, REITERATED 1987-96; MULTIGENE FAMILY was see GENES, REITERATED 1987-96
- see related
 - Gene Duplication
 - Genes, Duplicate
 - Repetitive Sequences, Nucleic Acid
- X Gene Clusters
- X Genes, Reiterated
- XR Gene Duplication
- XR Genes, Duplicate
- XR Repetitive Sequences, Nucleic Acid

Multi-Hospital Information Systems see Hospital Information Systems

Multi-Hospital Systems see Multi-Institutional Systems

Multi-Infarct Dementia see Dementia, Multi-Infarct

Multi-Institutional Systems

- N4.452.540+
- 80
- X Multi-Hospital Systems

Multilingualism

- L1.143.506.423.452
- 97
- X Bilingualism
- XR Language

Multimedia

- L1.178.147.633
- 97

Multimodal Treatment see Combined Modality Therapy

Multinucleated Giant Cells see Giant Cells

Multiparity see Parity

Multiphasic Screening

- E1.370.500.540
- G3.850.520.308.250.580.560
- N2.421.143.827.233.443.633
- N5.715.360.300.375.500.540
- 68
- X Automated Multiphasic Health Testing

Multiple Birth Offspring

- M1.438+
- 98
- X Sextuplets

Multiple Carboxylase Deficiency

- C18.452.648.66.620
- C18.452.648.202.720
- 87
- X Carboxylase Deficiency, Multiple
- X Combined Carboxylase Deficiency

Multiple Causation see Causality

Multiple Chemical Sensitivity

- C20.543.312.500
- C21.223.500
- 95
- see related
 - Persian Gulf Syndrome
- XR Environmental Exposure
- XR Hypersensitivity
- XR Occupational Exposure

Multiple Endocrine Neoplasia

- C4.588.322.400+
- C4.700.630+
- C19.344.400+
- 95; was NEOPLASMS, MULTIPLE ENDOCRINE 1983-94; was ADENOMATOSIS, FAMILIAL ENDOCRINE 1965-82
- X Adenomatosis, Familial Endocrine
- X Endocrine Neoplasia, Multiple
- X Neoplasia, Multiple Endocrine
- X Neoplasms, Multiple Endocrine
- XR Apudoma

Multiple Endocrine Neoplasia Type 1

- C4.588.322.400.500
- C4.700.630.500
- C19.344.400.500
- 95; MEA I, MEN I, & WERMER SYNDROME were see NEOPLASMS, MULTIPLE ENDOCRINE 1983-94
- X MEN 1
- X Neoplasia, Multiple Endocrine Type 1
- X Neoplasms, Multiple Endocrine Type 1
- X Wermer Syndrome
- XR Gastrinoma
- XR Hyperparathyroidism
- XR Zollinger-Ellison Syndrome

Multiple Endocrine Neoplasia Type 2a

- C4.588.322.400.505
- C4.700.630.505
- C19.344.400.505
- 95; MEA II, MEN II, & SIPPLE SYNDROME were see NEOPLASMS, MULTIPLE ENDOCRINE 1983-94
- X MEN 2
- X MEN 2a
- X Neoplasia, Multiple Endocrine Type 2a
- X Neoplasms, Multiple Endocrine Type 2a
- X Sipple Syndrome
- XR Carcinoma, Medullary
- XR Pheochromocytoma

Multiple Endocrine Neoplasia Type 2b

- C4.588.322.400.510
- C4.700.630.510
- C19.344.400.510
- 95; MEA III & MEN III were see NEOPLASMS, MULTIPLE ENDOCRINE 1983-94
- X MEN 2b
- X MEN 3
- X Neoplasia, Multiple Endocrine, Type 2b
- X Neoplasms, Multiple Endocrine, Type 2b
- XR Carcinoma, Medullary
- XR Pheochromocytoma

Multiple Epiphyseal Dysplasia see Osteochondrodysplasias

Multiple Hamartoma Syndrome see Hamartoma Syndrome, Multiple

Multiple Myeloma

- C4.557.386.720.550
- C15.378.147.780.650
- C20.683.515.761.720.550
- C14.907.934.460
- C15.378.463.835.460
- C20.683.780.650
- see related
 - Myeloma Proteins
- X Myeloma, Plasma-Cell

Multiple Organ Dysfunction Syndrome see Multiple Organ Failure

Multiple Organ Failure

- C23.550.673+
- 83
- X MODS
- X Multiple Organ Dysfunction Syndrome
- X Organ Dysfunction Syndrome, Multiple
- X Organ Failure, Multiple
- XR Capillary Leak Syndrome

Multiple Personality Disorder

- F3.300.500
- 98; see MULTIPLE-PERSONALITY DISORDER 1979-97; for MULTIPLE PERSONALITIES see DUAL PERSONALITY 1968-78; DUAL PERSONALITY was heading 1968-78
- X Dissociative Identity Disorder
- X Dual Personality

Multiple Sclerosis

- C10.114.375.500+
- C20.111.258.250.500+
- C10.314.350.500+
- see related
 - Myelitis, Transverse
- X MS (Multiple Sclerosis)
- X Multiple Sclerosis, Acute Fulminating
- X Sclerosis, Disseminated
- XR Myelitis, Transverse

Multiple Sclerosis, Acute Fulminating see Multiple Sclerosis

Multiple Sclerosis, Acute Relapsing see Multiple Sclerosis, Relapsing-Remitting

Multiple Sclerosis, Chronic Progressive

- C10.114.375.500.200
- C20.111.258.250.500.200
- 2000
- X Chronic Progressive Multiple Sclerosis
- X Multiple Sclerosis, Progressive Relapsing
- X Multiple Sclerosis, Remittent Progressive

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Multiple Sclerosis, Progressive Relapsing see Multiple Sclerosis, Chronic Progressive

Multiple Sclerosis, Relapsing-Remitting

C10.114.375.500.600 C10.314.350.500.600
C20.111.258.250.500.600
2000
see related
X Myelitis, Transverse
X Multiple Sclerosis, Acute Relapsing
X Relapsing-Remitting Multiple Sclerosis
XR Myelitis, Transverse

Multiple Sclerosis, Remittent Progressive see Multiple Sclerosis, Chronic Progressive

Multiple Sulphatase Deficiency Disease see Sphingolipidoses

Multiple System Atrophy

C10.228.140.79.612+ C10.228.662.550+
C10.574.625+
1998
see related
X Olivopontocerebellar Atrophies
X Shy-Drager Syndrome
XR Olivopontocerebellar Atrophies
XR Shy-Drager Syndrome

Multiple Trauma

C21.866.640
88
X Injuries, Multiple
X Trauma, Multiple
X Wounds, Multiple

Multiplication-Stimulating Activity see Insulin-Like Growth Factor II

Multipotential Colony-Stimulating Factor see Interleukin-3

Multiprotein Complexes see Macromolecular Systems

Multivariate Analysis

E5.318.740.150.500 G3.850.520.830.150.500
H1.548.832.128.500 N5.715.360.750.125.500
90

Mummies

I1.76.368.584.500
XR Embalming
XR Paleontology

Mumps

C2.782.580.600.680.500 C7.465.815.470.800.630
X Parotitis, Epidemic

Mumps Vaccine

D24.310.894.899.488
72

Mumps Virus

B4.820.455.600.650.750.550 B4.909.777.455.600.650.750.550
X Epidemic Parotitis Virus
X Myxovirus parotitidis

Munchausen Syndrome

F3.400.600
68
X Hospital-Addiction Syndrome

Munchausen Syndrome by Proxy

I1.198.240.856.350.250.525 I1.880.735.900.350.250.525
I1.880.787.293.292.525
92

Mung Bean Nuclease see Aspergillus Nuclease S1

Mungos see Mongooses

Municipal Government see Local Government

Municipalities see Cities

Muntiacus see Muntjacs

Muntjacs

B2.649.77.380.373.322
95
X Muntiacus

Muons see Mesons

Mupirocin

D2.241.81.407.481 D10.516.251.536
92; PSEUDOMONIC ACID was indexed under ANTIBIOTICS 1977-91
X Pseudomonic Acid

Mur-NAc-L-Ala-D-IsoGln see Acetylmuramyl-Alanyl-Isoglutamine

Muramic Acids

D2.241.81.844.520 D2.241.511.902.522
D9.203.67.550+ D9.203.811.522+
91; was see under SUGAR ACIDS 1975-90; was MURAMIC ACID 1973-74 (Prov)

Muramidase

D8.586.277.450.642
X Lysozyme

Muramoylpentapeptide Carboxypeptidase

D8.586.277.656.350.245.500
97; was CARBOXYPEPTIDASE TRANSEPTIDASE 1975-96 (see under CARBOXYPEPTIDASES 1975-86); MURAMOYLPENTAPEPTIDE CARBOXYPEPTIDASE was see CARBOXYPEPTIDASE TRANSEPTIDASE 1979-96
X D-Alanine Carboxypeptidase
X Carboxypeptidase Transpeptidase
X D-D Carboxypeptidase

Muramyl Dipeptide see Acetylmuramyl-Alanyl-Isoglutamine

Murder see Homicide

Murein see Peptidoglycan

Murexide

D3.383.742.698.253.500
91; was see under BARBITURATES 1975-90
X Acid Ammonium Purpurate
X Ammonium Purpurate

Muridae

B2.649.865.635+
82
X Acomys
X Apodemus
X Bandicoot Rats
X Bandicota
X Mastomys
X Murids
X Mus
X Praomys
X Rats, Bandicoot
X Rattus

Murids see Muridae

Murine Acquired Immunodeficiency Syndrome

C2.782.815.650 C2.928.650
C22.795.650
91
X AIDS, Murine
X MAIDS
X Murine AIDS

Murine AIDS see Murine Acquired Immunodeficiency Syndrome

Murine Encephalomyelitis Virus see Encephalomyelitis Virus, Murine

Murine Gastroenteritis Virus see Gastroenteritis Virus, Murine

Murine Herpesvirus 1 see Muromegalovirus

Murine Leukemia Viruses see Leukemia Viruses, Murine

Murine Tumor Viruses see Tumor Viruses, Murine

Muromegalovirus

B4.280.382.150.500 B4.909.204.382.150.500
94
X Cytomegalovirus, Murine
X Herpesvirus 1 (beta), Murid
X Herpesvirus 1, Murine
X Mouse Cytomegalovirus
X Murine Herpesvirus 1

Muromonab-CD3

D12.776.124.486.485.567.570 D12.776.124.790.651.504.570
D12.776.377.715.548.546.570 D24.611.125.200.570
D24.611.125.600.681.393.570
92; MONOCLONAL ANTIBODY OKT3 was indexed under ANTIBODIES, MONOCLONAL 1987-91
X Monoclonal Antibody OKT3

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Murray Valley Encephalitis Virus see Encephalitis Virus, Murray Valley

Mus see Muridae

Mus domesticus see Mice

Mus musculus see Mice

Musaceae see Zingiberales

Musca autumnalis see Muscidae

Musca domestica see Houseflies

Muscarine

D2.92.102.580 D2.675.276.580
D3.132.545

Muscarinic Acetylcholine Receptors see Receptors, Muscarinic

Muscarinic Agents see Cholinergic Agents

Muscarinic Agonists

D14.100.120.140.500 D27.505.583.120.140.500
95

X Cholinergic Agonists, Muscarinic
XR Miotics
XR Parasympathomimetics

Muscarinic Antagonists

D14.100.120.200.500 D27.505.583.120.200.500
95; ANTIMUSCARINIC AGENTS was see PARASYMPATHOLYTICS
1969-94

see related
Parasympatholytics
X Antimuscarinic Agents
XR Parasympatholytics

Muscarinic Receptors see Receptors, Muscarinic

Musci see Mosses

Muscidae

B1.131.617.289.642+
88
X Face Fly
X Fannia
X Haematobia irritans
X Horn Fly
X Musca autumnalis
X Stable Fly
X Stomoxys calcitrans

Muscimol

D3.383.548.470 D24.185.926.587.587
86; was see under OXAZOLES 1979-85

see related
Receptors, GABA-A
X Agarin
X Pantherine

Muscle Cancer see Muscle Neoplasms

Muscle Contraction

G11.427.661+
65
see related
Muscle Fatigue
Muscle Relaxation
X Inotropism
X Muscle Tension
XR Myofibrils

Muscle Cramp

C5.651.475 C10.597.613.500
C23.888.592.608.500
see related
Spasm
X Cramp
X Limb Cramp
XR Spasm

Muscle Denervation

E4.525.210.500
65

Muscle Disease Manifestations see Neuromuscular Manifestations

Muscle Disorders see Muscular Diseases

Muscle Dystonia see Dystonia

Muscle Fatigue

G11.427.670
95
X Fatigue, Muscle
XR Muscle Contraction

Muscle Fibers

A2.633.565+ A11.640+
95

Muscle Fibers, Fast-Twitch

A2.633.565.600 A11.640.400
95
X Muscle Fibers, Red
X Muscle Fibers, Type II
X Muscle Fibers, White

Muscle Fibers, Intermediate see Muscle Fibers, Slow-Twitch

Muscle Fibers, Red see Muscle Fibers, Fast-Twitch

Muscle Fibers, Slow-Twitch

A2.633.565.700 A11.640.700
95
X Muscle Fibers, Intermediate
X Muscle Fibers, Type I

Muscle Fibers, Type I see Muscle Fibers, Slow-Twitch

Muscle Fibers, Type II see Muscle Fibers, Fast-Twitch

Muscle Fibers, White see Muscle Fibers, Fast-Twitch

Muscle Hypertonia

C10.597.613.550+ C23.888.592.608.550+
1979
X Hypermyotonia
X Muscular Hypertonicity
XR Muscle Tonus

Muscle Hypotonia

C10.597.613.575 C23.888.592.608.575
1977
X Flaccid Muscle Tone
X Hypotonia
XR Muscle Tonus

Muscle, Involuntary see Muscle, Smooth

Muscle Neoplasms

C4.588.839.500 C5.651.494
96
X Cancer of Muscle
X Muscle Cancer

Muscle Paresis see Paresis

Muscle Proteins

D12.776.210.500+

Muscle Relaxants, Central

D15.525 D16.700.600
D27.505.270.525 D27.505.685.700.600
70; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS &
MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR
DEPOLARIZING AGENTS 1970-74, was heading 1963-69
X Centrally Acting Muscle Relaxants

Muscle Relaxants, Depolarizing see Neuromuscular Depolarizing Agents

Muscle Relaxants, Non-Depolarizing see Neuromuscular Nondepolarizing Agents

Muscle Relaxation

G11.427.661.554
91; was see under MUSCLE CONTRACTION 1977-90
XR Muscle Contraction

Muscle Rigidity

C5.651.504 C10.597.613.550.500
C23.888.592.608.550.500
1973
X Cogwheel Rigidity
X Extrapyramidal Rigidity
X Gegenhalten
X Nuchal Rigidity
X Rigidity, Muscular

Muscle, Skeletal

A2.633.567+ A10.690.350+
95
X Anterior Tibial Muscle
X Gastrocnemius Muscle
X Muscle, Striated
X Muscle, Voluntary
X Plantaris Muscle
X Skeletal Muscle
X Soleus Muscle

Muscle, Smooth

A2.633.570+ A10.690.467+
X Muscle, Involuntary

Muscle, Smooth, Vascular

A2.633.570.491+ A7.231.491+
A10.690.467.491+
80
X Vascular Smooth Muscle
XR Vasomotor System

Muscle Spasm see Spasm

Muscle Spasticity

C5.651.512 C10.597.613.550.550
C23.888.592.608.550.550
1977
see related
Spasm
X Clasp-Knife Spasticity
XR Spasm

Muscle Spindles

A8.800.550.700.500.500
93; was NEUROMUSCULAR SPINDLES 1965-92; was see under NERVE
ENDINGS 1963-64
see related
Reflex, Stretch
X Muscle Stretch Receptors
X Neuromuscular Spindles
X Receptors, Stretch, Muscle
X Stretch Receptors, Muscle
XR Motor Neurons, Gamma

Muscle Stretch Receptors see Muscle Spindles

Muscle, Striated see Muscle, Skeletal

Muscle Tension see Muscle Contraction

Muscle Tonus

G11.427.706
72
see related
Dystonia
Muscle Hypertonia
Muscle Hypotonia

Muscle, Voluntary see Muscle, Skeletal

Muscle Weakness

C5.651.515 C10.597.613.593
C23.550.695 C23.888.592.608.593
96
see related
Asthenia
XR Asthenia

Muscles

consider also terms at MYO-
A2.633+ A10.690+
/transplantation was MUSCLE TRANSPLANTATION 1963-65
see related
Myography
Sarcolema
Sarcoplasmic Reticulum

Muscular Atrophy

C10.597.613.612 C23.300.70.500
C23.888.592.608.612
see related
Muscular Disorders, Atrophic
X Atrophy, Muscle
X Neurogenic Muscular Atrophy
XR Muscular Disorders, Atrophic

Muscular Atrophy, Peroneal see Charcot-Marie-Tooth Disease

Muscular Atrophy, Postpoliomyelitis see Postpoliomyelitis Syndrome

Muscular Atrophy, Spinal

C10.228.854.468+ C10.574.562.500+
C10.668.460.500+ C10.668.475+
1988
X Bulbosplinal Neuronopathy
X Kennedy Syndrome
X Oculopharyngeal Spinal Muscular Atrophy
X Progressive Muscular Atrophy
X Scapuloperoneal Form of Spinal Muscular Atrophy
X Spinal Muscular Atrophy

Muscular Atrophy, Spinal, Infantile see Spinal Muscular Atrophies of Childhood

Muscular Atrophy, Spinobulbar see Muscular Disorders, Atrophic

Muscular Diseases

C5.651+ C10.668.491+
X Muscle Disorders
X Myopathies

Muscular Disorders, Atrophic

C5.651.141+ C10.668.103+
C10.668.491.175+
2000
see related
Muscular Atrophy
X Atrophy, Disuse
X Atrophy, Muscular, Spinobulbar
X Atrophy, Spinopontine
X Muscular Atrophy, Spinobulbar
X Spinobulbar Muscular Atrophy
XR Muscular Atrophy

Muscular Dystrophies

C5.651.141.500+ C10.574.500.542+
C10.668.491.175.500+ C16.466.400.530+
2000; see MUSCULAR DYSTROPHY 1966-1999
see related
Mice, Inbred mdx
X Muscular Dystrophy
X Muscular Dystrophy, Limb-Girdle
X Muscular Dystrophy, Oculopharyngeal
X Muscular Dystrophy, Scapuloperoneal
XR Mice, Inbred mdx
Muscular Dystrophies/veterinary see Muscular Dystrophy, Animal

Muscular Dystrophy see Muscular Dystrophies

Muscular Dystrophy, Animal

C22.595+
70

Muscular Dystrophy, Becker see Muscular Dystrophy, Duchenne

Muscular Dystrophy, Duchenne

C5.651.141.500.300 C10.574.500.542.125
C10.668.491.175.500.300 C16.466.400.530.125
2000; see MUSCULAR DYSTROPHIES 1980-1999; for MUSCULAR
DYSTROPHY, BECKER & BECKER MUSCULAR DYSTROPHY see
MUSCULAR DYSTROPHIES 1991-1999
see related
Dystrophin
X Becker Muscular Dystrophy
X Duchenne Muscular Dystrophy
X Muscular Dystrophy, Becker
X Muscular Dystrophy, Pseudohypertrophic
XR Dystrophin

Muscular Dystrophy, Emery-Dreifuss

C5.651.141.500.350 C10.574.500.542.250
C10.668.491.175.500.350 C16.466.400.530.250
2000
X Emery-Dreifuss Syndrome

Muscular Dystrophy, Facioscapulohumeral

C5.651.141.500.400 C10.574.500.542.500
C10.668.491.175.500.400 C16.466.400.530.500
2000
X Facioscapulohumeral Muscular Dystrophy
X Landouzy-Dejerine Dystrophy

Muscular Dystrophy, Limb-Girdle see Muscular Dystrophies

Muscular Dystrophy, Oculopharyngeal see Muscular Dystrophies

Muscular Dystrophy, Pseudohypertrophic see Muscular Dystrophy, Duchenne

Muscular Dystrophy, Scapuloperoneal see Muscular Dystrophies

Muscular Hypertonicity see Muscle Hypertonia

Musculocutaneous Nerve

A8.800.800.720.50.540

Musculoskeletal AbnormalitiesC5.660+ C16.131.621+
98**Musculoskeletal Diseases**C5+
92**Musculoskeletal, Neural, and Ocular Physiology**G11+
98**Musculoskeletal Physiology**G11.427+
98**Musculoskeletal System**A2+
Musculoskeletal System/abnormalities see Musculoskeletal Abnormalities
Musculoskeletal System/physiology see Musculoskeletal Physiology**Museums**

K1.419.152.552

Mushroom PoisoningC21.613.415.551 C21.613.680.551
68
see related
Mycotoxins

Mushrooms see Agaricales

Music

K1.602

Music TherapyE2.40.580 E2.831.440
F4.754.549
74

Muskrats see Microtinae

Muslims see Islam

MusselsB1.644.444
72
X Mytilus
XR Shellfish**Mustard**B6.388.100.250.200.500 B6.560.610
J2.500.300.100.575 J2.500.850.537
91,63-85; was see under BRASSICA 1986-90; was heading 1963-85
X Sinapis**Mustard Compounds**D2.455.526.728+
68; MUSTARD GAS was heading 1963-67**Mustard Gas**D2.455.526.728.468
91,63-67; was see under MUSTARD COMPOUNDS 1968-90; was heading 1963-67
X Dichlorodiethyl Sulfide
X Sulfur Mustard

Mustela lutreola see Mink

Mustela macrodon see Mink

Mustela putorius see Ferrets

Mustela putorius furo see Ferrets

Mustela vison see Mink

Mustelidae see Carnivora

Mustine see Mechlorethamine

Mutagen Screening see Mutagenicity Tests

MutagenesisG5.632.625+
91
see related
Antimutagenic Agents
Mutagens
XR Mutagens
XR Mutation

Mutagenesis, Cassette see Mutagenesis, Insertional

Mutagenesis, InsertionalE5.393.420.601.550 G5.331.375.550
G5.632.625.550
91
X Insertional Activation
X Insertional Mutagenesis
X Linker-Insertion Mutagenesis
X Mutagenesis, Cassette
X Viral Insertional Mutagenesis
XR Alu Elements
XR DNA Transposable Elements
XR Interspersed Repetitive Sequences
XR Proviruses
XR Retroelements

Mutagenesis, Oligonucleotide-Directed see Mutagenesis, Site-Directed

Mutagenesis, Site-DirectedE5.393.420.601.575
91
X Mutagenesis, Oligonucleotide-Directed
X Mutagenesis, Site-Specific
X Oligonucleotide-Directed Mutagenesis
X Site-Directed Mutagenesis
X Site-Specific Mutagenesis
XR Amino Acid Substitution

Mutagenesis, Site-Specific see Mutagenesis, Site-Directed

Mutagenicity TestsE5.393.560+ E5.940.560+
81
see related
Carcinogenicity Tests
X Genetic Toxicity Tests
X Genotoxicity Tests
X Mutagen Screening
XR Carcinogenicity Tests**Mutagens**D5.569.468 D27.505.532
66
see related
Alkylating Agents
DNA Adducts
Mutagenesis
X Clastogens
X Genotoxins
XR Carcinogens
XR Mutagenesis
XR Mutation

Mutases see Intramolecular Transferases

MutationG5.632+
64
see related
Antimutagenic Agents
Mutagenesis
Mutagens
Polymorphism, Restriction Fragment Length
Suppression, Genetic
XR Polymorphism, Restriction Fragment Length

Mutation, Frameshift see Frameshift Mutation

Mutation, Germ-Line see Germ-Line Mutation

Mutation, MissenseG5.632.650
99
see related
Amino Acid Substitution
Point Mutation
XR Amino Acid Substitution
XR Point Mutation

Mutation, Point see Point Mutation

Mutational Analysis, DNA see DNA Mutational Analysis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mutism

C10.597.606.150.500.800.500 C23.888.592.604.150.500.800.500
 F3.550.700
 1969; see DEAF-MUTISM & SPEECH DISORDERS 1963-68
 X Kussmaul Aphasia
 X Selective Mutism

Mutism, Akinetic see Akinetic Mutism

Muzolimine

D3.383.694.550
 91; was see under PYRAZOLES 1980-90
 X Bay G 2821

Myalgia, Epidemic see Pleurodynia, Epidemic

Myasthenia Gravis

C10.114.656+ C10.668.758.725+
 C20.111.258.500+
 see related
 Thymus Hyperplasia
 XR Myasthenic Syndromes, Congenital
 XR Thymus Hyperplasia

Myasthenia Gravis, Autoimmune Experimental see Myasthenia Gravis, Experimental Autoimmune

Myasthenia Gravis, Experimental Autoimmune

C10.114.400.350 C10.114.656.300
 C10.668.758.725.300 C20.111.258.270.350
 C20.111.258.500.300
 2000
 X Myasthenia Gravis, Autoimmune Experimental
 X Passive Transfer Experimental Autoimmune Myasthenia Gravis

Myasthenia Gravis, Neonatal

C10.114.656.650 C10.668.758.725.650
 C20.111.258.500.650
 2000
 X Antenatal Myasthenia Gravis
 X Neonatal Myasthenia Gravis

Myasthenic Syndrome, Lambert-Eaton see Lambert-Eaton Myasthenic Syndrome

Myasthenic Syndromes, Congenital

C10.668.758.800
 2000
 see related
 Myasthenia Gravis
 X Myasthenic Syndromes, Congenital, Slow Channel

Myasthenic Syndromes, Congenital, Slow Channel see Myasthenic Syndromes, Congenital

myb Genes see Genes, myb

myb Oncogene Proteins see Oncogene Proteins v-myb

myb Proto-Oncogene Proteins see Proto-Oncogene Proteins c-myb

myc Genes see Genes, myc

myc Oncogene Protein p55 see Oncogene Protein p55(v-myc)

myc Proto-Oncogene Proteins see Proto-Oncogene Proteins c-myc

Mycetoma see Maduromycosis

Mycobacillin

D12.644.641.515
 91; was see under ANTIBIOTICS, ANTIFUNGAL 1975-90

Mycobacteria, Atypical

B3.510.50.550.500.500.250+ B3.510.460.400.410.552.552.250+
 99; see MYCOBACTERIUM, ATYPICAL 1977-98
 X Atypical Mycobacteria
 X Mycobacterium duvalii
 X Mycobacterium flavescens
 X Mycobacterium gilvum
 X Mycobacterium gordonae
 X Mycobacterium obuense
 X Mycobacterium szulgai
 X Mycobacterium terrae
 X Tuberculoïd Bacillus

Mycobacteriaceae

B3.510.50.550.500+ B3.510.460.400.410.552+
 75

Mycobacterial Cervical Lymphadenitis see Tuberculosis, Lymph Node

Mycobacteriophages

B4.123.502

Mycobacterium

B3.510.50.550.500.500+ B3.510.460.400.410.552.552+

Mycobacterium avium

B3.510.50.550.500.500.300 B3.510.460.400.410.552.552.300
 87; was see under MYCOBACTERIUM 1975-86
 XR Mycobacterium avium Complex

Mycobacterium avium Complex

B3.510.50.550.500.500.250.100 B3.510.460.400.410.552.552.250.100
 89; MAIC, MYCOBACTERIUM AVIUM-INTRACELLULARE & MYCOBACTERIUM INTRACELLULARE were see MYCOBACTERIUM AVIUM 1987-88
 see related
 Mycobacterium avium
 X Battey Bacillus
 X MAIC
 X Mycobacterium avium-intracellulare
 X Mycobacterium avium-intracellulare Complex
 X Mycobacterium intracellulare

Mycobacterium avium-intracellulare see Mycobacterium avium Complex

Mycobacterium avium-intracellulare Complex see Mycobacterium avium Complex

Mycobacterium avium-intracellulare Infection

C1.252.410.40.552.475.495
 1989
 X Mycobacterium intracellulare Infection

Mycobacterium bovis

B3.510.50.550.500.500.402 B3.510.460.400.410.552.552.402
 X BCG
 X Calmette-Guerin Bacillus

Mycobacterium buruli see Mycobacterium ulcerans

Mycobacterium chelonae

B3.510.50.550.500.500.250.225 B3.510.460.400.410.552.552.250.225
 92
 X Mycobacterium chelonae

Mycobacterium chelonae see Mycobacterium chelonae

Mycobacterium duvalii see Mycobacteria, Atypical

Mycobacterium flavescens see Mycobacteria, Atypical

Mycobacterium fortuitum

B3.510.50.550.500.500.250.325 B3.510.460.400.410.552.552.250.325
 98

Mycobacterium gilvum see Mycobacteria, Atypical

Mycobacterium gordonae see Mycobacteria, Atypical

Mycobacterium haemophilum

B3.510.50.550.500.500.480 B3.510.460.400.410.552.552.480
 95

Mycobacterium Infections

C1.252.410.40.552+
 64

Mycobacterium Infections, Atypical

C1.252.410.40.552.475+
 91; was see under MYCOBACTERIUM INFECTIONS 1977-90
 X Tuberculoïd Infections

Mycobacterium intracellulare see Mycobacterium avium Complex

Mycobacterium intracellulare Infection see Mycobacterium avium-intracellulare Infection

Mycobacterium kansasii

B3.510.50.550.500.500.250.400 B3.510.460.400.410.552.552.250.400
 98

Mycobacterium leprae

B3.510.50.550.500.500.502 B3.510.460.400.410.552.552.502
 see related
 Leprostatic Agents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Mycobacterium lepraemurium

B3.510.50.550.500.500.602
73

Mycobacterium marinum

B3.510.50.550.500.500.250.500
98

Mycobacterium obuense see *Mycobacteria*, Atypical

Mycobacterium paratuberculosis

B3.510.50.550.500.500.630
92

Mycobacterium phlei

B3.510.50.550.500.500.640
91; was see under MYCOBACTERIUM 1975-90

Mycobacterium scrofulaceum

B3.510.50.550.500.500.250.625
89

Mycobacterium smegmatis

B3.510.50.550.500.500.250.662
99

Mycobacterium szulgai see *Mycobacteria*, Atypical

Mycobacterium terrae see *Mycobacteria*, Atypical

Mycobacterium tuberculosis

B3.510.50.550.500.500.702
see related
Antitubercular Agents

Mycobacterium ulcerans

B3.510.50.550.500.500.250.700
98
X *Mycobacterium buruli*

Mycobacterium xenopi

B3.510.50.550.500.500.250.950
98

Mycolic Acids

D2.241.81.407.502
D10.516.251.572
73

Mycological Typing Techniques

E5.909.560.610
92
X Biotyping, *Mycological*
X Fungal Typing Techniques
X Typing, *Fungal*

Mycology

G1.273.540.553
72

Mycophenolic Acid

D2.241.81.193.678
73

Mycoplasma

B3.440.560.580.553.553+
PLEUROPNEUMONIA-LIKE ORGANISMS was heading 1963-65
X *Pleuropneumonia-Like Organisms*
X PPLO

Mycoplasma fermentans

B3.440.560.580.553.553.315
92
X *Mycoplasma incognitus*

Mycoplasma hominis

B3.440.560.580.553.553.400
97

Mycoplasma incognitus see *Mycoplasma fermentans*

Mycoplasma Infections

C1.252.400.610.610+
68

Mycoplasma laidlawii see *Acholeplasma laidlawii*

Mycoplasma mycoides

B3.440.560.580.553.553.634
74

Mycoplasma penetrans

B3.440.560.580.553.553.645
95

Mycoplasma Pneumonia see *Pneumonia*, *Mycoplasma*

Mycoplasma pneumoniae

B3.440.560.580.553.553.650
80; EATON AGENT was see MYCOPLASMA 1967-91
X *Eaton Agent*

Mycoplasmataceae

B3.440.560.580.553+
75

Mycoplasmatales

B3.440.560.580+
75

Mycoplasmatales Infections

C1.252.400.610+
77

Mycoses

C1.703+
see related
Antifungal Agents
X *Fungus Diseases*

Mycoses, Central Nervous System see *Central Nervous System Fungal Infections*

Mycosis Fungoides

C4.557.386.480.750.800.550
C20.683.515.761.480.750.800.550

Mycosis, Ocular see *Eye Infections, Fungal*

Mycotic Aneurysm see *Aneurysm, Infected*

Mycotic Aneurysm, Intracranial see *Intracranial Aneurysm*

Mycotic Infections, Ocular see *Eye Infections, Fungal*

Mycotoxigenesis

C21.613.680+
90; was see MUSHROOM POISONING 1985-89
X *Fungus Poisoning*

Mycotoxins

D24.185.926.587+
67; GLIOTOXINS was GLIOTOXIN see under ANTIBIOTICS 1975-80
see related
Ergotism
X *Fungal Toxins*
XR *Mushroom Poisoning*

Mydeton see *Tolperisone*

Mydriasis

C11.710.570
90
see related
Mydriatics

Mydriatics

D16.50.500
D27.505.685.50.500
CYCLOPLEGICS was heading 1963-78
X *Cycloplegics*
XR *Mydriasis*
XR *Pupil*

Myelencephalon see *Medulla Oblongata*

Myelin see *Myelin Sheath*

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Myelin-Associated Glycoprotein

D12.776.395.550.570 D12.776.543.550.555
D12.776.543.620.530 D12.776.641.580.500
96; PLEURAL GLYCOPROTEINS was indexed under MYELIN
PROTEINS 1982-95
X MAG Protein

Myelin Basic Proteins

D12.776.543.620.540+ D12.776.641.580.510+
96; was ENCEPHALITOGENIC BASIC PROTEINS 1974-95; MYELIN
BASIC PROTEINS was see ENCEPHALITOGENIC BASIC PROTEINS
1979-95
X Encephalitogenic Basic Proteins

Myelin P0 Protein

D12.776.395.550.200.250.500 D12.776.395.570
D12.776.543.550.200.250.500 D12.776.543.620.570
D12.776.641.580.550 D24.611.216.301.350.250.500
96; PROTEIN ZERO, PERIPHERAL NERVE MYELIN was indexed under
MYELIN PROTEINS 1981-95
see related
Charcot-Marie-Tooth Disease
X P0 Glycoprotein
X P0 Protein
XR Charcot-Marie-Tooth Disease

Myelin P2 Protein

D12.776.543.620.540.540 D12.776.641.580.510.500
96; MYELIN P2 PROTEINS was indexed under ENCEPHALITOGENIC
BASIC PROTEINS 1982-95 & MYELIN PROTEINS 1980-81
X P2 Protein

Myelin Proteins

D12.776.543.620+ D12.776.641.580+
77

Myelin Proteolipid Protein

D10.516.570.780.500 D12.776.543.620.580
D12.776.641.580.580 D12.776.816.500
96; FOLCH-PI PROTEOLIPID PROTEIN was indexed under MYELIN
PROTEINS 1979-95
see related
Pelizaeus-Merzbacher Disease
X Proteolipid Protein, Myelin
XR Pelizaeus-Merzbacher Disease

Myelin Sheath

A8.637.600.500 A8.637.800.500+
A8.663.542.512.560+ A8.800.800.690.500+
A10.755.503+ A11.650.600.500
A11.650.800.500+ A11.671.514.553+
X Myelin

Myelinoclastic Diffuse Sclerosis see Diffuse Cerebral Sclerosis of Schilder

Myelinolysis, Central Pontine

C10.228.140.163.165.539 C10.314.500
C18.452.125.200.625
1994
X Central Pontine Myelinolysis
X Extrapontine Myelinolysis

Myelitis

C2.182.600+ C10.228.228.210.575+
C10.228.228.618+ C10.228.854.525+
X Myelopathy, Inflammatory
X Spinal Cord Inflammation

Myelitis, Transverse

C4.588.614.550.550 C4.730.856.543
C10.114.375.600+ C10.228.854.525.553
C10.314.350.600+ C10.574.781.625
C20.111.258.250.550+
1991; see MYELITIS 1971-1990
see related
Multiple Sclerosis
Multiple Sclerosis, Relapsing-Remitting
X Demyelinative Myelitis
X Transverse Myelitis
XR Multiple Sclerosis
XR Multiple Sclerosis, Relapsing-Remitting

Myeloablative Agonists

D22.650 D27.505.130.650
98

Myeloblastic Leukemia, Acute see Leukemia, Myelocytic, Acute

Myeloblastosis Virus, Avian

B4.820.650.735.550 B4.909.574.807.735.550
B4.909.777.731.735.550
91; was see under AVIAN LEUKOSIS VIRUSES 1975-90; was see under
AVIAN LEUKOSIS VIRUS 1963-74
X Avian Myeloblastosis Virus

Myelocoele see Meningomyelocoele

Myelocytic Leukemia see Leukemia, Myeloid

Myelocytic Leukemia, Acute see Leukemia, Myelocytic, Acute

Myelocytic Leukemia, Chronic see Leukemia, Myeloid, Chronic

Myelodysplasia see Neural Tube Defects

Myelodysplastic Syndromes

C15.378.190.625+
86
X Dysmyelopoietic Syndromes

Myeloencephalitis see Encephalomyelitis

Myelofibrosis

C15.378.190.636.581
X Bone Marrow Fibrosis
X Fibrosis, Bone Marrow
X Myelosclerosis

Myelogenous Leukemia see Leukemia, Myeloid

Myelogenous Leukemia, Acute see Leukemia, Myelocytic, Acute

Myelogenous Leukemia, Chronic see Leukemia, Myeloid, Chronic

Myelogenous Leukemia, Chronic, Aggressive-Phase see Leukemia, Myeloid,
Aggressive-Phase

Myelogenous Leukemia, Chronic, Chronic-Phase see Leukemia, Myeloid,
Chronic-Phase

Myelogenous Leukemia, Ph1-Negative see Leukemia, Myeloid,
Philadelphia-Negative

Myelogenous Leukemia, Ph1-Positive see Leukemia, Myeloid,
Philadelphia-Positive

Myelography

E1.370.350.700.560.505 E1.370.376.560.505
66
X Cisternography, Myelographic
XR Spinal Cord

Myeloid Differentiation-Inducing Protein see Interleukin-6

Myeloid Leukemia see Leukemia, Myeloid

Myeloid Leukemia, Acute, M1 see Leukemia, Myelocytic, Acute

Myeloid Leukemia, Acute, M2 see Leukemia, Myelocytic, Acute

Myeloid Leukemia, Acute, M3 see Leukemia, Promyelocytic, Acute

Myeloid Leukemia, Acute, M4 see Leukemia, Myelomonocytic, Acute

Myeloid Leukemia, Acute, M5 see Leukemia, Monocytic, Acute

Myeloid Leukemia, Acute, M6 see Leukemia, Erythroblastic, Acute

Myeloid Leukemia, Acute, M7 see Leukemia, Megakaryocytic, Acute

Myeloid Leukemia, Chronic see Leukemia, Myeloid, Chronic

Myeloid Leukemia, Chronic, Accelerated-Phase see Leukemia, Myeloid,
Aggressive-Phase

Myeloid Leukemia, Chronic, Aggressive-Phase see Leukemia, Myeloid,
Aggressive-Phase

Myeloid Leukemia, Chronic, Chronic-Phase see Leukemia, Myeloid, Chronic-Phase

Myeloid Leukemia, Chronic, Stable-Phase see Leukemia, Myeloid, Chronic-Phase

Myeloid Leukemia, Naegeli-Type see Leukemia, Myelomonocytic, Acute

Myeloid Leukemia, Ph1-Negative see Leukemia, Myeloid, Philadelphia-Negative

Myeloid Leukemia, Ph1-Positive see Leukemia, Myeloid, Philadelphia-Positive

Myeloid Leukemia, Philadelphia-Negative see Leukemia, Myeloid,
Philadelphia-Negative

Myeloid Leukemia, Philadelphia-Positive see Leukemia, Myeloid,
Philadelphia-Positive

Myeloid Leukemia, Schilling-Type see Leukemia, Monocytic, Acute

Myeloid Metaplasia

C15.378.190.636.636 C15.604.744.428

64

- X Agnogenic Myeloid Metaplasia
- X Myelosis, Nonleukemic
- XR Metaplasia

Myelolipoma

C4.557.450.550.710

94

Myeloma, Plasma-Cell see Multiple Myeloma

Myeloma Proteins

D12.776.124.486.485.900.500 D12.776.124.790.651.900.500
D12.776.377.715.548.900.500 D12.776.624.553

72

- XR Multiple Myeloma

Myelomeningocele see Meningomyelocele

Myelomonocytic Differentiation Antigens see Antigens, Differentiation, Myelomonocytic

Myelomonocytic Leukemia, Acute see Leukemia, Myelomonocytic, Acute

Myelomonocytic Leukemia, Chronic see Leukemia, Myelomonocytic, Chronic

Myelopathy see Spinal Cord Diseases

Myelopathy, Compressive see Spinal Cord Compression

Myelopathy, Inflammatory see Myelitis

Myelopathy, Traumatic see Spinal Cord Injuries

Myeloperoxidase see Peroxidase

Myelopoiesis see Leukopoiesis

Myeloproliferative Disorders

C15.378.190.636+

70

- see related Leukemia

Myelosclerosis see Myelofibrosis

Myelosis, Nonleukemic see Myeloid Metaplasia

Myelophyllis see Tabes Dorsalis

Myenteric Plexus

A8.800.50.50.500 A8.800.50.150.500
A8.800.800.60.500

65

- X Auerbach's Plexus

Myers-Briggs Type Indicator see Personality Inventory

Myiasis

C3.211.503+

- X Maggot Infestations

myo-Inositol-1-Phosphate Synthase

D8.586.399.430.500

98; see INOSITOL-1-PHOSPHATE SYNTHASE 1991-97, see CARBOHYDRATE ISOMERASES 1975-90; for MYO-INOSITOL-1-PHOSPHATE SYNTHASE see INOSITOL-1-PHOSPHATE SYNTHASE 1975-97

- X Cycloaldolase
- X Inositol Cyclase
- X Inositol-1-Phosphate Synthase

Myo-Inositol 1,4,5-Trisphosphate see Inositol 1,4,5-Trisphosphate

Myoblastoma see Neoplasms, Muscle Tissue

Myoblastoma, Granular Cell see Granular Cell Tumor

Myocardial Contraction

G9.330.800+

75

- see related Cardiotonic Agents
- Myocardial Stunning
- X Heart Contractility
- X Inotropism, Cardiac

Myocardial Depressant Factor

D12.644.370

91; was see under PEPTIDES 1975-90

Myocardial Depressants see Anti-Arrhythmia Agents

Myocardial Diseases

C14.280.600+

79; MYOCARDIAL DISEASES, PRIMARY & MYOCARDIAL DISEASES, SECONDARY were headings 1966-78

- X Cardiomyopathies
- X Myocardial Diseases, Primary
- X Myocardial Diseases, Secondary
- X Myocardiopathies

Myocardial Diseases, Primary see Myocardial Diseases

Myocardial Diseases, Secondary see Myocardial Diseases

Myocardial Hibernation see Myocardial Stunning

Myocardial Infarction

C14.280.647.500+ C14.907.553.470.500+

79; was MYOCARDIAL INFARCT 1963-78

see related

- Heart Rupture, Post-Infarction
- XR Infarction
- XR Myocardial Ischemia

Myocardial Ischemia

C14.280.647+ C14.907.553.470+

93; HEART DISEASE, ISCHEMIC & ISCHEMIC HEART DISEASE were see CORONARY DISEASE 1969-92

see related

- Ischemic Preconditioning, Myocardial
- Myocardial Infarction
- Myocardial Reperfusion
- Myocardial Revascularization
- Myocardial Stunning
- X Heart Disease, Ischemic
- X Ischemia, Myocardial
- X Ischemic Heart Disease

Myocardial Mitochondria see Mitochondria, Heart

Myocardial Preconditioning see Ischemic Preconditioning, Myocardial

Myocardial Preinfarction Syndrome see Angina, Unstable

Myocardial Remodeling, Ventricular see Ventricular Remodeling

Myocardial Reperfusion

E4.100.700.600 E5.680.730.600

89

see related

- Ischemic Preconditioning, Myocardial
- Myocardial Stunning
- X Coronary Reperfusion
- X Reperfusion, Myocardial
- XR Myocardial Ischemia

Myocardial Reperfusion Injury

C14.280.600.615 C14.907.553.700.600

C23.550.767.877.500

89

see related

- Myocardial Stunning
- X Reperfusion Injury, Myocardial

Myocardial Revascularization

E4.100.376.719+ E4.928.220.520+

73; INTERNAL MAMMARY ARTERY IMPLANTATION was heading 1975-94 (see under MYOCARDIAL REVASCULARIZATION 1975-90)

- X Internal Mammary Artery Implantation
- XR Coronary Disease
- XR Myocardial Ischemia

Myocardial Stimulants see Cardiotonic Agents

Myocardial Stunning

C14.280.647.500.375 C14.280.647.750

C14.907.553.470.500.375 C14.907.553.470.750

94

- X Hibernation, Myocardial
- X Myocardial Hibernation
- X Stunned Myocardium
- XR Myocardial Contraction
- XR Myocardial Ischemia
- XR Myocardial Reperfusion
- XR Myocardial Reperfusion Injury

Myocardiopathies see Myocardial Diseases

Myocarditis

C14.280.600.625

- X Carditis

Myocarditis, Chagas see Chagas Cardiomyopathy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Myocardium

consider also terms at CARDIAC and HEART

A2.633.580 A7.541.704

A10.690.637

XR Heart

Myocardium/abnormalities see Heart Defects, Congenital

Myocardium/anatomy & histology see Heart/anatomy & histology

Myocardium/blood supply see Coronary Vessels

Myocardium/drug effects see Heart/drug effects

Myocardium/embryology see Heart/embryology

Myocardium/growth & development see Heart/growth & development

Myocardium/injuries see Heart Injuries

Myocardium/innervation see Heart/innervation

Myocardium/microbiology see Heart/microbiology

Myocardium/parasitology see Heart/parasitology

Myocardium/physiology see Heart/physiology

Myocardium/physiopathology see Heart/physiopathology

Myocardium/radiation effects see Heart/radiation effects

Myocardium/radiography see Heart/radiography

Myocardium/radionuclide imaging see Heart/radionuclide imaging

Myocardium/secretion see Heart/physiology

Myocardium/surgery see Cardiac Surgical Procedures

Myocardium/transplantation see Heart Transplantation

Myocardium/ultrasonography see Echocardiography

Myocardium/virology see Heart/virology

Myoclonic Absence Epilepsy see Epilepsies, Myoclonic

Myoclonic Cerebellar Dyssynergia

C10.228.140.252.700.250 C10.228.854.787.500

C10.574.500.825.250 C16.466.400.780.500

2000; see CEREBELLAR DYSSYNERGIA 1991-1999; see CEREBELLAR

ATAXIA 1970-1990

X Cerebellar Dyssynergia

X Dentate Cerebellar Atrophy

X Dyssynergia Cerebellaris Myoclonica

X Ramsay Hunt Cerebellar Syndrome

Myoclonic Encephalopathy see Epilepsies, Myoclonic

Myoclonic Epilepsies, Progressive

C10.228.140.490.250.650+

2000; see Epilepsy, Myoclonic 1977-1999

X Action Myoclonus-Renal Failure Syndrome

X Biotin-Responsive Encephalopathy

X Dentatorubral-Pallidolysian Atrophy

X May-White Syndrome

Myoclonic Epilepsy see Epilepsies, Myoclonic

Myoclonic Epilepsy, Juvenile

C10.228.140.490.250.300

2000

X Epilepsy, Myoclonic, Juvenile

X Impulsive Petit Mal, Janz

X Janz Syndrome

X Juvenile Myoclonic Epilepsy

Myoclonic Epilepsy with Ragged Red Fibers see MERRF Syndrome

Myoclonus

C10.597.350.500 C23.888.592.350.500

2000; PARAMYOCLOONUS MULTIPLEX was heading 1963-1996;

FRIEDREICH'S DISEASE was see PARAMYOCLOONUS MULTIPLEX

1963-1996; for MYOCLONIC JERKING see EPILEPSY, MYOCLONIC

1992-1999; for MYOCLONIC JERKING, MASSIVE see SPASMS,

INFANTILE 1977-1999

X Myoclonus, Action

X Myoclonus, Nocturnal

X Myoclonus, Palatal

X Polymyoclonus

Myoclonus, Action see Myoclonus

Myoclonus Cherry Red Spot Syndrome see Mucopolidoses

Myoclonus, Nocturnal see Myoclonus

Myoclonus, Palatal see Myoclonus

MyoD Protein

D12.776.210.500.570.590 D12.776.260.570.590

D12.776.930.570.590

94; MYOD FACTOR was indexed under MUSCLE PROTEINS 1989-93

Myodystrophia Fetalis Deformans see Arthrogryposis

Myoelectric Complex, Migrating

G7.453.697.100.570 G10.261.482.570

G11.561.450.100.570

91

X Migrating Motor Complex

Myoepithelial Tumor see Myoepithelioma

Myoepithelioma

C4.557.435.585

94; was MYOEPIITHELIAL TUMOR 1963-93; MYOEPIITHELIOA was

see MYOEPIITHELIAL TUMOR 1984-93

X Myoepithelial Tumor

Myofacial Pain see Facial Pain

Myofascial Pain Dysfunction Syndrome, Temporomandibular Joint see

Temporomandibular Joint Dysfunction Syndrome

Myofascial Pain Syndromes

C5.651.550+

82

X Trigger Points, Myofascial

Myofibrils

A2.633.565.850+

A11.368.702.619+

A11.640.850

65

see related

Muscle Contraction

Myofibroblastoma see Neoplasms, Muscle Tissue

Myofibroma see Leiomyoma

Myofibromatosis

C4.557.450.565.590.550

94

Myofilaments see Microfilaments

Myofunctional Therapy

E2.780.590

E2.831.578.710

99

see related

Facial Muscles

X Oral Myotherapy

XR Facial Muscles

Myogenic Regulatory Factors

D12.776.210.500.570+

D12.776.260.570+

D12.776.930.570+

94

Myogenin

D12.776.210.500.570.600

D12.776.260.570.600

D12.776.930.570.600

94; MYOGENIN was indexed under MUSCLE PROTEINS 1989-93

Myoglobin

D12.776.422.704

D12.776.210.500.588

Myoglobin/urine see Myoglobinuria

Myoglobinuria

C5.651.807.628

91,65-83; was see under RHABDOMYOLYSIS 1984-90; was heading 1965-83

Myography

E1.370.530+

XR Muscles

Myoinositol see Inositol

Myokinase see Adenylate Kinase

Myokymia

C10.597.613.650

C23.888.592.608.650

2000; see FASCICULATION 1985-1999

Myokymia, Continuous see Isaacs Syndrome

Myoma

C4.557.450.590.540+

Myometrial Contraction see Uterine Contraction

Myometrium

A2.633.570.500

A5.360.319.679.690

A10.690.467.500

84; was see under UTERUS 1975-83

X Uterine Muscle

Myoneural Junction see Neuromuscular Junction

Myopathies see Muscular Diseases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Myopathies, Mitochondrial see Mitochondrial Myopathies

Myopathies, Myotonic see Myotonic Disorders

Myopathies, Nemaline

C5.651.575.600 C10.668.491.350.600
2000; see NEMALINE MYOPATHY 1994-1999
X Myopathy, Nemaline
X Myopathy, Rod
X Myopathy, Rod-Body
X Nemaline Myopathies

Myopathies, Structural, Congenital

C5.651.575+ C10.668.491.350+
2000
X Centronuclear Myopathy
X Congenital Fiber Type Disproportion
X Myopathy, Myotubular
X Tubular Aggregate Myopathy

Myopathy, Central Core

C5.651.575.300 C10.668.491.350.300
2000; for CENTRAL CORE DISEASE & SHY-MAGEE SYNDROME see NEMALINE MYOPATHY 1994-1999
X Central Core Myopathy
X Shy-Magee Syndrome

Myopathy, Inclusion Body, Sporadic see Myositis, Inclusion Body

Myopathy, Myotubular see Myopathies, Structural, Congenital

Myopathy, Nemaline see Myopathies, Nemaline

Myopathy, Rod see Myopathies, Nemaline

Myopathy, Rod-Body see Myopathies, Nemaline

Myopia

C11.744.636
X Nearsightedness

Myosarcoma

C4.557.450.590.550+ C4.557.450.795.550+
91,63-85; was see under SARCOMA 1986-90; was heading 1963-85

Myosin

D12.776.210.500.600+ D12.776.220.525.475+
73; was see under MUSCLE PROTEINS 1969-72; was see ADENOSINE TRIPHOSPHATASE 1963-68

Myosin Adenosinetriphosphatase see Myosin ATPase

Myosin Alkali Light Chains see Myosin Light Chains

Myosin ATPase

D8.586.277.40.25.550
93; was ADENOSINE TRIPHOSPHATASE, MYOSIN 1989-92; MYOSIN ATPASE was see ADENOSINE TRIPHOSPHATASE, MYOSIN 1989-92, was see ADENOSINE TRIPHOSPHATASE 1984-88; ACTOMYOSIN ADENOSINETRIPHOSPHATASE was ACTOMYOSIN ADENOSINE TRIPHOSPHATASE see ADENOSINE TRIPHOSPHATASE, MYOSIN 1989-92; ADENOSINETRIPHOSPHATASE, ACTOMYOSIN was ADENOSINE TRIPHOSPHATASE, ACTOMYOSIN see ADENOSINE TRIPHOSPHATASE, MYOSIN 1989-92; ACTOMYOSIN ATPASE was see ADENOSINE TRIPHOSPHATASE, MYOSIN 1989-92, was see ADENOSINE TRIPHOSPHATASE 1985-88
X Actomyosin Adenosinetriphosphatase
X Adenosinetriphosphatase, Actomyosin
X Adenosinetriphosphatase, Myosin
X ATPase, Actomyosin
X ATPase, Myosin
X Myosin Adenosinetriphosphatase
X Myosin Isoenzymes
X Myosin Isozymes
XR Myosin Subfragments

Myosin Heavy Chains

D12.776.210.500.600.460 D12.776.220.525.475.460
96

Myosin Isoenzymes see Myosin ATPase

Myosin Isozymes see Myosin ATPase

Myosin Kinase see Myosin-Light-Chain Kinase

Myosin-Light-Chain Kinase

D8.586.913.696.620.682.700.125.500
87
X Myosin Kinase

Myosin Light Chains

D12.776.157.125.475 D12.776.210.500.600.480
D12.776.220.525.475.480
96

X Myosin Alkali Light Chains

Myosin Rod see Myosin Subfragments

Myosin S-1 see Myosin Subfragments

Myosin S-2 see Myosin Subfragments

Myosin Subfragments

D12.776.210.500.600.500 D12.776.220.525.475.500
90; MEROMYOSINS was heading 1974-90
see related
Myosin ATPase
X Actomyosin Subfragments
X Meromyosin Subfragments
X Myosin Rod
X Myosin S-1
X Myosin S-2

Myositis

C5.651.594+ C10.668.491.562+
MYOSITIS, EOSINOPHILIC was heading 1970-80
X Inflammatory Myopathy
X Myositis, Focal
X Myositis, Infectious

Myositis, Experimental Autoimmune see Disease Models, Autoimmune, Nervous System

Myositis, Focal see Myositis

Myositis, Inclusion Body

C5.651.594.600 C10.668.491.562.500
96
X Inclusion Body Myositis
X Myopathy, Inclusion Body, Sporadic

Myositis, Infectious see Myositis

Myositis, Multiple see Polymyositis

Myositis, Orbital see Granuloma, Plasma Cell, Orbital

Myositis Ossificans

C5.651.594.638
X Fibrodysplasia Ossificans Progressiva

Myotonia

C10.597.613.700 C23.888.592.608.700
Myotonia/congenital see Myotonia Congenita

Myotonia Congenita

C5.651.662.500 C10.574.500.545
C10.668.491.606.500 C16.466.400.540
X Becker Generalized Myotonia
X Myotonia, Generalized, Becker
X Thomsen Disease

Myotonia Fluctuans see Myotonic Disorders

Myotonia, Generalized, Becker see Myotonia Congenita

Myotonic Disorders

C5.651.662+ C10.668.491.606+
2000
X Myopathies, Myotonic
X Myotonia Fluctuans
X Myotonic Myopathy, Proximal
X Paramyotonia Congenita

Myotonic Dystrophy

C5.651.141.500.500 C5.651.662.750
C10.574.500.547 C10.668.491.175.500.500
C10.668.491.606.750 C16.466.400.542

2000; see MYOTONIA ATROPHICA 1966-1999; for MYOTONIC DYSTROPHY see MYOTONIC ATROPHICA 1993-1999

see related

Trinucleotide Repeat Expansion
X Dystrophia Myotonica
X Myotonic Dystrophy, Congenital
X Steinert Disease
XR Trinucleotide Repeat Expansion

Myotonic Dystrophy, Congenital see Myotonic Dystrophy

Myotonic Myopathy, Proximal see Myotonic Disorders

Myotonic Periodic Paralysis see Paralysis, Hyperkalemic Periodic

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Myoviridae

B4.123.150.500+ B4.280.90.500+
94
X Bacteriophage T2
X Coliphage T2
X Phage T2
X Phages, T4-Like
X T2 Phage
X T4-Like Phages

Myoxidae see Rodentia

Myringoplasty

E4.580.450.505
66
see related
Tympanoplasty
XR Tympanic Membrane
XR Tympanoplasty

Myristate see Myristic Acid

Myristates

D2.241.81.407.535.510 D10.516.251.640.610
91; was see under MYRISTIC ACIDS 1975-90
X Tetradeconoates

Myristic Acid

D2.241.81.407.535.530 D10.516.251.640.630
98; MYRISTIC ACID was indexed under MYRISTIC ACIDS 1982-97
X Myristate
Myristic Acid/analogs & derivatives see Myristates

Myristic Acids

D2.241.81.407.535+ D10.516.251.640+
75
X Tetradeconoic Acids

Mystery Swine Disease see Porcine Reproductive and Respiratory Syndrome

Mysticism

K1.844.799.430

Mythology

K1.517.647

Mytilus see Mussels

Myxedema

C17.300.550.590 C19.874.482.638
see related
Cretinism
XR Cretinism
XR Hypothyroidism
Myxedema/congenital see Cretinism

Myxedema, Congenital see Cretinism

Myxicola see Polychaeta

Myxobacterales see Myxococcales

Myxococcaceae

B3.350.638.500+ B3.660.125.500.500+
92

Myxococcales

B3.350.638+ B3.660.125.500+
92; was MYXOBACTERIALES 1974-91; PODANGIUM was see
MYXOBACTERIALES 1979-91, was heading 1963-75; POLYANGIACEAE
was heading 1975-81; POLYANGIUM was heading 1963-81
X Myxobacterales
X Polyangiaceae
X Polyangium
X Slime Bacteria

Myxococcus

B3.350.638.500.500+ B3.660.125.500.500.500+
92

Myxococcus xanthus

B3.350.638.500.500.900 B3.660.125.500.500.500.900
92

Myxofibroma see Fibroma

Myxoid Cyst see Synovial Cyst

Myxoma

C4.557.450.565.550+
X Angiomyxoma

Myxoma, Nerve Sheath see Neurothekeoma

Myxoma Virus

B4.280.650.160.500.550 B4.909.204.210.600.550
B4.909.204.783.160.500.550 B4.909.574.204.600.550
X Myxomatosis Virus
X Poxvirus Myxomatosis

Myxomatosis, Infectious

C2.256.743.665 C22.627

Myxomatosis Virus see Myxoma Virus

Myxomycetes

B1.841.525+
99; see MYXOMYCOTA 1986-98, see MYXOMYCETES 1963-85
X Myxomycota
X Protosteliomycetes
X Slime Molds, Plasmodial
X Slime Molds, True

Myxomycota see Myxomycetes

Myxosarcoma

C4.557.450.565.560 C4.557.450.795.560
91,63-85; was see under SARCOMA 1986-90; was heading 1963-85

Myxovirus influenzae-A hominis see Influenza A Virus, Human

Myxovirus influenzae-A suis see Influenza A Virus, Porcine

Myxovirus parotitidis see Mumps Virus

Myxovirus pestis galli see Influenza A Virus, Avian

Myxoviruses see Orthomyxoviridae

Myzus see Aphids

N4 Phage see Podoviridae

N-Cadherins see Cadherins

n-Chimerin see Chimerin 1

N-myc Genes see Genes, myc

N-myc Proteins see Proto-Oncogene Proteins c-myc

N omega-Nitro-L-Arginine see Nitroarginine

N omega-Nitro-L-arginine Methyl Ester see NG-Nitroarginine Methyl Ester

N-ras Genes see Genes, ras

N-Type Calcium Channels see Calcium Channels, N-Type

Na(+)-Ca(2+) Exchanger see Sodium-Calcium Exchanger

Na(+)-H(+)-Antiporter see Sodium-Hydrogen Antiporter

Na(+)-H(+)-Exchanger see Sodium-Hydrogen Antiporter

Na(+)-K(+)-Exchanging ATPase

D8.586.277.40.25.600 D12.776.543.400.550
94; was NA(+)-K(+)-TRANSPORTING ATPASE 1993; was ADENOSINE
TRIPHOSPHATASE, SODIUM, POTASSIUM 1979-92;
SODIUM-POTASSIUM PUMP was heading 1992-93; POTASSIUM PUMP
& SODIUM PUMP were see SODIUM-POTASSIUM PUMP 1992-93;
SODIUM, POTASSIUM PUMP PROTEIN was see ADENOSINE
TRIPHOSPHATASE, SODIUM, POTASSIUM 1992; SODIUM,
POTASSIUM ADENOSINETRIPHOSPHATASE was SODIUM,
POTASSIUM ADENOSINE TRIPHOSPHATASE see ADENOSINE
TRIPHOSPHATASE, SODIUM, POTASSIUM 1989-92
X Adenosinetriphosphatase, Sodium, Potassium
X ATPase, Sodium, Potassium
X Na(+)-K(+)-Transporting ATPase
X Potassium Pump
X Sodium, Potassium Adenosinetriphosphatase
X Sodium, Potassium ATPase
X Sodium-Potassium Pump
X Sodium Pump
XR Potassium Channels
XR Sodium Channels

Na(+)-K(+)-Transporting ATPase see Na(+)-K(+)-Exchanging ATPase

NA-872 see Ambroxol

NAD

D8.176.589 D13.695.667.138.694
 D13.695.827.68.694
 X Coenzyme I
 X Diphosphopyridine Nucleotide
 X DPN
 X Nadide
 X Nicotinamide-Adenine Dinucleotide

NAD+ ADP-Ribosyltransferase

D8.586.913.400.725.525
 92; was POLY ADP RIBOSE POLYMERASE 1975-91 (see under NAD NUCLEOSIDASE 1977-85, see NAD NUCLEOSIDASE 1975-76); NAD+ ADP-RIBOSYLTRANSFERASE was see POLY ADP RIBOSE POLYMERASE 1988-91; POLY(ADP-RIBOSE) SYNTHASE was POLY ADP RIBOSE SYNTHETASE 1977-93
 X ADP-Ribosyltransferase (Polymerizing)
 X Poly ADP Ribose Polymerase
 X Poly(ADP-Ribose) Synthase

NAD-Arginine ADP-Ribosyltransferase see NAD(P)(+)-Arginine ADP-Ribosyltransferase

NAD Diaphorase see Lipoamide Dehydrogenase

NAD Isocitrate Dehydrogenase see Isocitrate Dehydrogenase

NAD+ Nucleosidase

D8.586.277.450.737.400
 94; was NAD NUCLEOSIDASE 1975-93 (see under NUCLEOSIDASES 1975-76)
 X DPNase
 X NADase

NAD(P)H Dehydrogenase (Quinone)

D8.586.682.608.800.500
 92; NAD(P)H DEHYDROGENASE (QUINONE) was indexed under OXIDOREDUCTASES 1973, under NADH, NADPH OXIDOREDUCTASES 1974-79 & under QUINONE REDUCTASES 1980-91
 X DT Diaphorase
 X Menadione Reductase
 X Phylloquinone Reductase
 X Quinone Reductase
 X Vitamin K Reductase

NAD-Protein ADP-Ribosyltransferase see NAD(P)(+)-Arginine ADP-Ribosyltransferase

NAD Pyrophosphorylase see Nicotinamide-Nucleotide Adenylyltransferase

NADase see NAD+ Nucleosidase

NADH Cytochrome c Reductase see NADH Dehydrogenase

NADH Dehydrogenase

D8.586.682.608.191.475
 91; was see under CYTOCHROME REDUCTASES 1980-90
 X Cytochrome c Reductase
 X NADH Cytochrome c Reductase

NADH Diaphorase see Lipoamide Dehydrogenase

NADH Methemoglobin Reductase see Methemoglobin Reductase

NADH, NADPH Oxidoreductases

D8.586.682.608+
 74
 X Oxidoreductases, NADH, NADPH

NADH Tetrazolium Reductase

D8.586.682.608.530
 91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90

Nadide see NAD

Nadolol

D2.33.100.624.580 D2.33.755.624.580
 D2.92.63.624.580
 87

NADP

D8.176.625 D13.695.667.138.749
 D13.695.827.68.749
 X Coenzyme II
 X Nicotinamide-Adenine Dinucleotide Phosphate
 X Triphosphopyridine Nucleotide

NAD(P)(+)-Arginine ADP-Ribosyltransferase

D8.586.913.400.725.550
 92; was NAD-ARGININE ADP-RIBOSYLTRANSFERASE 1989-91
 NADP-Arginine ADP-Ribosyltransferase see NAD(P)(+)-Arginine ADP-Ribosyltransferase

X Mono-ADP-Ribosyltransferase
 X NAD-Arginine ADP-Ribosyltransferase
 X NAD-Protein ADP-Ribosyltransferase
 X NADP-Arginine ADP-Ribosyltransferase

NADP Dehydrogenase see NADPH Dehydrogenase

NADP+-Dependent Glutamate Dehydrogenase see Glutamate Dehydrogenase (NADP+)

NADP Diaphorase see NADPH Dehydrogenase

NADP Transhydrogenase

D8.586.682.608.540
 91; was see under NADH, NADPH OXIDOREDUCTASES 1979-90
 X Pyridine Nucleotide Transhydrogenase

NADPH Cytochrome c Reductase see NADPH-Ferrihemoprotein Reductase

NADPH Cytochrome P-450 Oxidoreductase see NADPH-Ferrihemoprotein Reductase

NADPH Cytochrome P-450 Reductase see NADPH-Ferrihemoprotein Reductase

NADPH Dehydrogenase

D8.586.682.608.550
 91; was see under NADH, NADPH OXIDOREDUCTASES 1980-90; was OLD YELLOW ENZYME see under NADH, NADPH OXIDOREDUCTASES 1975-79, see under OXIDOREDUCTASES 1967-74; NADP DIAPHORASE was see under LIPOAMIDE DEHYDROGENASE 1975-79
 X NADP Dehydrogenase
 X NADP Diaphorase
 X NADPH Diaphorase
 X Old Yellow Enzyme
 X TPN Diaphorase

NADPH Diaphorase see NADPH Dehydrogenase

NADPH-Ferrihemoprotein Reductase

D8.586.682.608.191.500
 92; was NADPH CYTOCHROME C REDUCTASE 1975-91 (see under CYTOCHROME REDUCTASES 1975-79)
 X Ferrihemoprotein P-450 Reductase
 X NADPH Cytochrome c Reductase
 X NADPH Cytochrome P-450 Oxidoreductase
 X NADPH Cytochrome P-450 Reductase

NADPH Oxidase

D8.586.682.608.575
 97; NADPH OXIDASE was indexed under NADH, NADPH OXIDOREDUCTASES 1979-96, NADP 1972-80 & OXIDOREDUCTASES 1972-78
 see related
 Granulomatous Disease, Chronic

Nadroparin

D9.203.698.373.400.300.600
 94

Naegleria

B1.841.750.656.475.700.710+
 88

Naegleria fowleri

B1.841.750.656.475.700.710.375
 92

Nafarelin

D6.472.420.740.320.580 D12.644.456.460.600
 93; NAFARELIN was indexed under GONADORELIN/analogs & derivatives 1981-92

Nafcillin

D2.65.589.750.525 D3.438.260.650.525
 D3.605.84.725.525
 68
 X Naphthamidopenicillin
 X Sodium Nafcillin

Nafenopin

D2.241.81.751.700.600
 91; was see under PROPIONATES 1973-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Naffziger Syndrome see Cervical Rib Syndrome

Nafoxidine

D3.383.773.589
91; was see under PYRROLIDINES 1973-90

Nafronyl

D3.383.312.620
91; was see under FURANS 1975-90
X Nafronyloxalate
X Naftidrofuryl

Nafronyloxalate see Nafronyl

Naftidrofuryl see Nafronyl

Nagana see Trypanosomiasis, African

Nail Biting

F1.145.466.554
X Onychophagia

Nail Diseases

C17.800.805.506+
79

Nail-Patella Syndrome

C16.131.77.606 C17.800.805.506.400
65
X Osteo-Onychodysplasia, Hereditary
X Osterreicher Syndrome
X Pelvic Horn Syndrome
X Turner-Kieser Syndrome

Nailing, Intramedullary see Fracture Fixation, Intramedullary

Nails

consider also terms at ONYCHO-
A1.835.472

Nails, Ingrown

C17.800.805.506.406

Nails, Malformed

C17.800.805.506.506

Nairobi Sheep Disease

C2.81.885.550 C2.782.147.633
C22.836.383
70

Nairobi Sheep Disease Viruses

B4.820.87.565.600 B4.909.777.147.565.600
94
X Dugbe Virus

Nairovirus

B4.820.87.565+ B4.909.777.147.565+
92

Naja naja see Cobra

Naja Venoms see Cobra Venoms

Naked DNA Vaccines see Vaccines, DNA

Nalbuphine

D3.132.610.422.606 D3.549.686.639
D3.605.497.639
91; was see under MORPHINANS 1972-90

Naled

D2.705.509
91; was see under INSECTICIDES, ORGANOPHOSPHATE 1972-90

Nalidixic Acid

D3.438.612.500
66
X Nalidixin

Nalidixin see Nalidixic Acid

Nalorphine

D3.132.610.422.656 D3.549.686.694
D3.605.497.694
X Allylnormorphine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Naloxiphan see Levallorphan

Naloxone

D3.132.610.422.706+ D3.549.686.750+
D3.605.497.750+
73

Naltrexone

D3.132.610.422.706.550 D3.549.686.750.550
D3.605.497.750.550
86; was see under NALOXONE 1976-85
X EN-1639A

L-NAME see NG-Nitroarginine Methyl Ester

Names

L1.143.506.598.400.556+
X Isonymy

NaN3 see Sodium Azide

Nandrolone

D4.808.365.415.638
65; was NORTESTOSTERONE 1963-64
X Estrenolone
X Norandrosthenolone
X Nortestosterone

Nanism see Dwarfism

Nanism, Mulibrey see Dwarfism

Nannizzia see Arthrodermataceae

Nannomonas see Trypanosoma

Naphazoline

D3.383.374.585
91; was see under IMIDAZOLES 1975-90; was see under
VASOCONSTRICTOR AGENTS, NASAL 1967-74; was see under
SYMPATHOMIMETICS 1963-66

Naphthacenes

D4.615.597+
66

Naphthaleneacetic Acids

D4.615.638.472+
68

Naphthalenediones see Naphthoquinones

Naphthalenes

D4.615.638+

Naphthalenesulfonates

D2.886.645.600.80.50.650+ D4.615.638.555+
74

Naphthamidopenicillin see Nafcillin

Naphthol AS D Acetatesterase see Naphthol AS D Esterase

Naphthol AS D Chloroacetate Esterase see Naphthol AS D Esterase

Naphthol AS D Esterase

D8.586.277.352.100.550
85; was see under CARBOXYLIC ESTER HYDROLASES 1976-84, was see
under ESTERASES 1975
X alpha-Naphthyl Acetate Esterase
X ANAE
X Naphthol AS D Acetatesterase
X Naphthol AS D Chloroacetate Esterase

Naphthols

D4.615.638.638+
73
X Hydroxynaphthalenes

Naphthoquinones

D2.806.550 D4.615.638.721
X Naphthalenediones

Naphthylamidases see Amino Acid Naphthylamidases

1-Naphthylamine

D2.92.705+ D4.615.638.845 +
91; was see under NAPHTHALENES 1976-90
X alpha-Naphthylamine
X 1-Aminonaphthalene

2-Naphthylamine

D2.92.710 D4.615.638.850
91; was see under NAPHTHALENES 1975-90
X 2-Aminonaphthalene
X beta-Naphthylamine

1-Naphthylisothiocyanate

D2.500.375.625 D2.886.250.625
D4.615.638.870
91; was see under THIOCYANATES 1977-90; was
ALPHA-NAPHTHYLISOTHIOCYANATE (see under THIOCYANATES
1976); ANIT was see 1-NAPHTHYLISOTHIOCYANATE 1976-93
X alpha-Naphthylisothiocyanate

Naphthylvinylpyridine

D3.383.725.495 D4.615.638.900
91; was see under PYRIDINES 1975-90

Naphthyridines

D3.438.612+

Naphuride see Suramin

Naproxen

D4.615.638.472.450
78; was see under NAPHTHALENEACETIC ACIDS 1975-77

Narcine see Torpedo

Narcissism

F2.739.794.582
68
XR Self Psychology

Narcissistic Personality Disorder see Personality Disorders

Narcolepsy

C10.886.425.800.200.750+ F3.870.400.800.200.750+
67
X Gelineau Syndrome
X Narcolepsy-Cataplexy Syndrome
X Paroxysmal Sleep

Narcolepsy-Cataplexy Syndrome see Narcolepsy

Narcosynthesis see Narcotherapy

Narcotherapy

F4.570.505.557
X Narcosynthesis

Narcotic Abuse see Opioid-Related Disorders

Narcotic Addiction see Opioid-Related Disorders

Narcotic Analgesics see Analgesics, Opioid

Narcotic Antagonists

D15.550 D27.505.270.550
X Opioid Antagonists
XR Drug Antagonism

Narcotic Control see Drug and Narcotic Control

Narcotic Dependence see Opioid-Related Disorders

Narcotic Laws see Legislation, Drug

Narcotic Receptors see Receptors, Opioid

Narcotics

D15.210.600 D27.505.270.210.600
see related
Analgesics, Opioid
Cocaine
Opioid-Related Disorders
Receptors, Opioid
X Opiates
X Opioids
XR Analgesics, Opioid
Narcotics/antagonists & inhibitors see Narcotic Antagonists

Narcotine see Noscapine

Narrative Ethics see Ethics, Medical

Narwhals see Whales

NASA see United States National Aeronautics and Space Administration

Nasal Bone

A2.835.232.781.324.665 A4.531.378
78; was see under NOSE 1963-77
see related
Rhinoplasty

Nasal Cavity

A4.531.449
78; was see under NOSE 1963-77

Nasal Decongestants

D18.793.610 D21.760.560
D27.505.97.760.560 D27.505.250.793.610
96; was VASOCONSTRICTOR AGENTS, NASAL 1967-95; NASAL
DECONGESTANTS was see VASOCONSTRICTOR AGENTS, NASAL
1967-95
X Decongestants
X Vasoconstrictor Agents, Nasal

Nasal Epithelium see Nasal Mucosa

Nasal Lavage Fluid

A12.207.739
94
X Nasal Washings

Nasal Mucosa

A4.531.520+ A4.760.600+
A10.615.550.760.600+
X Nasal Epithelium

Nasal Obstruction

C8.460.525 C8.618.846.185.525
C9.603.525
90

Nasal Polyps

C4.588.443.665.650.557 C4.799.557
C8.460.557 C8.460.669.557
C8.785.600.557 C9.603.557
C9.603.669.557 C9.647.685.557

Nasal Provocation Tests

E1.370.386.550
80
X Provocation Tests, Nasal

Nasal Septum

A2.165.639 A4.531.591+
X Vomer

Nasal Sinuses see Paranasal Sinuses

Nasal Washings see Nasal Lavage Fluid

Nasolacrimal Duct

A9.371.463.640
91; was see under LACRIMAL APPARATUS 1975-90

Nasopharyngeal Cancer see Nasopharyngeal Neoplasms

Nasopharyngeal Diseases

C7.550.350+ C9.775.350+
66

Nasopharyngeal Neoplasms

C4.588.443.665.710.650 C7.550.350.650
C7.550.745.650 C9.647.710.650
C9.775.350.650 C9.775.549.650
X Cancer of Nasopharynx
X Nasopharyngeal Cancer

Nasopharyngitis

C7.550.350.700 C9.775.350.700
91; was see under NASOPHARYNGEAL DISEASES 1990; was see under
PHARYNGITIS 1965-89

Nasopharynx

A14.724.557
X Rhinopharynx

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Natal Teeth

A14.254.860.700.500
91; was see under TOOTH, DECIDUOUS 1975-90
X Tooth, Natal

Natamycin

D2.540.505.550 D9.203.408.477.550
90; was PIMARICIN 1973-89
X Pimaricin
X Tenneccetin

National Academy of Sciences (U.S.)

N3.540.608+
90; was see under ORGANIZATIONS 1982-89; was NATIONAL ACADEMY OF SCIENCES see under ORGANIZATIONS 1980-81
X National Research Council (U.S.)
X United States National Academy of Sciences

National Aeronautics and Space Administration see United States National Aeronautics and Space Administration

National Ambulatory Medical Care Survey see Health Care Surveys

National Center for Health Care Technology

11.409.275.300.650.400 N3.540.427.300.650.400
91; was see under UNITED STATES PUBLIC HEALTH SERVICE 1982-90
X United States Nat'l Center for Health Care Technology

National Center for Health Statistics (U.S.)

11.409.275.300.650.425 N3.540.427.300.650.425
91; was see under UNITED STATES PUBLIC HEALTH SERVICE 1982-90
X United States National Center for Health Statistics

National Council on Health Planning and Development see Health Planning Councils

National Formulary see Pharmacopoeias

National Health and Nutrition Examination Survey see Nutrition Surveys

National Health Insurance, Non-U.S. see National Health Programs

National Health Insurance, United States

N3.219.521.576.343.900 N3.349.550.610
78
X Federal Health Insurance Plans, United States
X United States National Health Insurance

National Health Planning and Resources Development Act of 1974 see Health Planning

National Health Planning Information Center

11.409.275.300.650.790.525 N3.540.427.300.650.790.525
91; was see under UNITED STATES HEALTH RESOURCES AND SERVICES ADMINISTRATION 1980-90
X NHPIC
X United States National Health Planning Information Center

National Health Policy see Health Policy

National Health Programs

N3.349.550+
77; was see under STATE MEDICINE 1963-76
see related
Government Programs
X National Health Insurance, Non-U.S.
XR Government Programs

National Health Service, British see State Medicine

National Health Service Corps see Medically Underserved Area

National Hospital Discharge Survey see Health Care Surveys

National Institute for Occupational Safety and Health

11.409.275.300.650.225.520 N3.540.427.300.650.225.520
91; was see under CENTERS FOR DISEASE CONTROL (U.S.) 1984-90
X National Institute for Occupational Safety and Health (U.S.)

National Institute for Occupational Safety and Health (U.S.) see National Institute for Occupational Safety and Health

National Institute of Mental Health (U.S.)

11.409.275.300.650.450.450 N3.540.427.300.650.450.450
91; was see under UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1982-90; was UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH see under UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1978-81; was NATIONAL INSTITUTE OF MENTAL HEALTH see under UNITED STATES HEALTH SER AND MENTAL HEALTH AD 1973-74
X United States National Institute of Mental Health

National Institutes of Health (U.S.)

11.409.275.300.650.450+ N3.540.427.300.650.450+
82; was UNITED STATES NATIONAL INSTITUTES OF HEALTH 1966-81
X United States National Institutes of Health

National Library of Medicine (U.S.)

11.409.275.300.650.450.475 L1.346.596.563.725
N3.540.427.300.650.450.475
82; was UNITED STATES NATIONAL LIBRARY OF MEDICINE 1966-81
see related
Grateful Med
MEDLARS
Unified Medical Language System
X United States National Library of Medicine

National Practitioner Data Bank

L1.700.508.300.221.400.600
92
XR Quality of Health Care

National Research Council (U.S.) see National Academy of Sciences (U.S.)

Nationality see Ethnic Groups

Native Americans see Indians, North American

Natriuresis

G8.852.241.557
XR Sodium

Natriuretic Factor see Natriuretic Hormone

Natriuretic Hormone

D6.472.540
86
X Natriuretic Factor

Natriuretic Peptide, Brain

D12.776.641.590 D24.185.590
99; BRAIN NATRIURETIC PEPTIDE was indexed under NERVE TISSUE PROTEINS 1988-98
X Brain Natriuretic Peptide

Natriuretic Peptide, C-Type

D12.644.380 D24.185.600
99; C-TYPE NATRIURETIC PEPTIDE was indexed under PROTEINS 1995-98 & NERVE TISSUE PROTEINS 1990-94
X C-Type Natriuretic Peptide

Natriuretic Peptides, Atrial see Atrial Natriuretic Factor

Natrix see Colubridae

Natronobacterium

B7.200.400.400.550
98

Natronococcus

B7.200.400.400.560
98

Natural Childbirth

E4.520.225.550
XR Labor

Natural Disasters

G3.230.100.200+
91; was see under DISASTERS 1972-90; FLOODS was see under DISASTERS 1963-81
see related
Relief Work
X Drought
X Earthquakes
X Floods
X Hurricanes
X Tornadoes

Natural History

G1.273.602 H1.770.552
K1.419.703
96

Natural Killer Cell Stimulatory Factor see Interleukin-12

Natural Killer Cells see Killer Cells, Natural

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Natural Language Processing

L1.700.568.110.65.580
91; was see under ARTIFICIAL INTELLIGENCE 1987-90

Natural Products see Biological Factors

Natural Radiation see Background Radiation

Natural Red 4 see Carmine

Natural Remedies see Naturopathy

Natural Resources see Conservation of Natural Resources

Natural Selection see Selection (Genetics)

Nature

H1.609
97

Naturopathy

E2.40.600
X Medicine, Naturopathic
X Natural Remedies
XR Physical Therapy

Nausea

C23.888.821.712+
see related
Antiemetics
Emetics

Nausea and Vomiting, Postoperative see Postoperative Nausea and Vomiting

Nautical Medicine see Naval Medicine

Naval Medicine

G2.403.478+
see related
Diving
Ships
X Nautical Medicine

Naval Science see Military Science

Navicular Bone of Foot see Tarsal Bones

Navy Personnel see Military Personnel

Nazism see Political Systems

NBD Chloride

D3.383.548.580.400
91; was see under OXADIAZOLES 1976-90
X Chloronitrobenzoxadiazole

NCAM

D12.776.395.550.200.250.520+ D12.776.543.550.200.250.520+
D24.611.216.301.350.250.520+
96
X Cell Adhesion Molecule, Neural
X Neural Cell Adhesion Molecule

NDF Protein see Neuregulin-1

Neamin see Neomycin

Near-Death Experience see Death

Near Drowning

C21.866.304.500 G3.850.110.500.500
90
XR Drowning

Near East Equine Encephalomyelitis Virus see Borna Disease Virus

Nearsightedness see Myopia

Nebramycin

D9.203.408.51.476.600+
91; was see under ANTIBIOTICS 1975-90

Nebramycin Factor 6 see Tobramycin

Nebulizers and Vaporizers

E7.605 E7.858.400
87
see related
Administration, Inhalation
Administration, Intranasal
Aerosols
X Atomizers
X Inhalation Devices
X Inhalators
X Inhalers
X Vaporizers
XR Administration, Inhalation
XR Administration, Intranasal

NECA see Adenosine-5'-(N-ethylcarboxamide)

Necator

B1.500.294.700.775.100.550+
ANCYLOSTOMA AMERICANA was see NECATOR 1979-92;
UNCINARIA AMERICANA was see NECATOR 1977-92

Necator americanus

B1.500.294.700.775.100.550.100
93; was see NECATOR 1979-92; HOOKWORM, NEW WORLD was see
NECATOR 1979-93
X Hookworm, New World

Necatoriasis

C3.335.508.700.775.455.683
79; was see under HOOKWORM INFECTIONS 1973-78, was see under
HOOKWORM INFECTION 1967-72

Neck

consider also terms at CERVICAL and CERVICO-
A1.598
see related
Cervical Vertebrae
Neck Muscles
Neck/injuries see Neck Injuries

Neck Cancer see Head and Neck Neoplasms

Neck Injuries

C21.866.700+
98

Neck Muscles

A2.633.567.650
91; was see under MUSCLES 1979-90
XR Neck

Neck Neoplasms see Head and Neck Neoplasms

Neck Pain

C10.597.617.576 C23.888.592.612.553
C23.888.646.501
1997
X Cervical Pain
X Neckache

Neckache see Neck Pain

Necrobacillosis see Fusobacterium Infections

Necrobiosis Lipoidica

C17.300.200.495.545 C17.800.550.545
C17.800.849.495

Necrobiotic Disorders

C17.300.200.495+ C17.800.550+
93

Necrosis

C23.550.717+ G4.335.139.638
see related
Tumor Necrosis Factor
XR Cell Death

Necrosis, Aseptic, of Bone see Osteonecrosis

Necrosis, Aseptic, of Femur Head see Femur Head Necrosis

Necrosis, Avascular, of Bone see Osteonecrosis

Necrosis, Avascular, of Femur Head see Femur Head Necrosis

Necrosis, Dental Pulp see Dental Pulp Necrosis

Necrotizing Arteritis see Polyarteritis Nodosa

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Necrotizing Hemorrhagic Encephalomyelitis see Leukoencephalitis, Acute Hemorrhagic

Necrotizing Pancreatitis, Acute see Pancreatitis, Acute Necrotizing

Necrotizing Pyelonephritis see Kidney Papillary Necrosis

Necrotizing Scleritis see Scleritis

Necrotizing Sialometaplasia see Sialometaplasia, Necrotizing

Necturus

B2.90.608.630.510+

81

X Mudpuppy

Necturus maculosus

B2.90.608.630.510.508

91; was see under NECTURUS 1981-90

Nedocromil

D3.438.810.835.465

94; NEDOCROMIL was indexed under QUINOLINONES 1989-93 & QUINOLINES 1984-88

Need Certification, Health Care see Certificate of Need

Needle-Exchange Programs

N2.421.143.827.708

N2.421.726.708

95

X Syringe-Exchange Programs

XR Needle Sharing

XR Substance Abuse, Intravenous

Needle Sharing

I1.880.735.580

92

see related

Needle-Exchange Programs

X Syringe Sharing

XR Substance Abuse, Intravenous

Needles

E7.612

73

Needlestick Injuries

C21.866.986.950.500

92

Needs Assessment

I2.594

N5.300.537

N3.349.380.565

99; ASSESSMENT OF HEALTH CARE NEEDS & DETERMINATION OF HEALTH CARE NEEDS see HEALTH SERVICES NEEDS AND DEMAND 1980-98

X Assessment of Health Care Needs

X Determination of Health Care Needs

X Educational Needs Assessment

Neethling Virus see Lumpy Skin Disease Virus

nef Gene Products see Gene Products, nef

nef Genes see Genes, nef

nef Protein see Gene Products, nef

NEFA see Fatty Acids, Nonesterified

Nefopam

D3.383.113.767.500

91; was see under OXAZOCINES 1975-90

X Fenazoxine

Negative Binomial Distribution see Binomial Distribution

Negative Contrast Radiography see Pneumoradiography

Negative-Pressure Ventilators see Ventilators, Negative-Pressure

Negative Regulatory Element, HIV see HIV Long Terminal Repeat

Negative Reinforcement see Reinforcement (Psychology)

Negative Staining

E5.909.262.620.670.520

E5.909.432.600.670.520

92

Negativism

F1.752.698

91; was see under DEFENSE MECHANISMS 1975-90

Negativistic Personality Disorder see Passive-Aggressive Personality Disorder

Negatrons see Electrons

Negligence, Professional see Malpractice

Negotiating

F1.145.209.520

F2.463.785.373.520

N4.452.677.430

92

see related

Collective Bargaining

X Arbitrating

X Mediating

F1.829.401.520

L1.143.620

Negri Bodies see Inclusion Bodies, Viral

Negroes see Blacks

Negroid Race

I1.76.368.763.708

68

see related

Blacks

XR Blacks

Neighborhood Health Centers see Community Health Centers

Neisseria

B3.440.400.425.550.550+

B3.660.75.525.520+

Neisseria gonorrhoeae

B3.440.400.425.550.550.474

B3.660.75.525.520.250

X Gonococcus

Neisseria meningitidis

B3.440.400.425.550.550.641

B3.660.75.525.520.500

X Meningococcus

Neisseriaceae

B3.440.400.425.550+

B3.660.75.525+

75

Neisseriaceae Infections

C1.252.400.625+

92

Nelfinavir

D3.438.531.520

98; NELFINAVIR MESYLATE (now NELFINAVIR) was indexed under ISOQUINOLINES 1997; AG 1343 (now NELFINAVIR) was indexed under ISOQUINOLINES & SULFONIC ACIDS 1995-97

Nelson Syndrome

C4.588.322.609.585

C4.588.614.250.195.885.500.600.500

C10.228.140.211.885.500.600.500

C10.228.140.617.477.600.500

C10.228.140.617.738.675.600

C10.551.240.250.700.500.500.500

C19.344.609.585

C19.700.734.585

1991; see PITUITARY NEOPLASMS 1978-90

Nemaline Myopathies see Myopathies, Nemaline

Nematocides see Antinematodal Agents

Nematoda

B1.500.294+

SIPUNCULIDA was heading 1980-84

see related

Antinematodal Agents

X Sipunculida

Nematode Infections

C3.335.508+

see related

Antinematodal Agents

Nematomorpha see Helminths

Nematomorpha Infections see Helminthiasis

Nematospiroides

B1.500.294.700.775.400.550+

93

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nematospiroides dubius

B1.500.294.700.775.400.550.275

91; was see under HELIGMOSOMATOIDEA 1986-90

X Heligmosomoides polygyrus

Neoadjuvant Therapy

E2.186.450

99

X Neoadjuvant Treatment

Neoadjuvant Treatment see Neoadjuvant Therapy

Neobalaenidae see Whales

Neocallimasticales

B5.354.283.600+

99

X Orpinomyces

X Piromonas

X Sphaeromonas

Neocallimastix

B5.354.283.600.600

99

Neocarcinostatin see Zinostatin

Neocortex

A8.186.211.730.885.213.420

98

Neodymium

D1.268.558.525

D1.552.550.587

Neolignans see Lignans

Neomalthusianism see Population Dynamics

Neomycin

D9.203.408.51.623+

X Neamin

X Neomycin A

Neomycin A see Neomycin

Neomycin B see Framycetin

Neomycin E see Paromomycin

Neomycin Phosphotransferase see Kanamycin Kinase

Neon

D1.268.613.600

D1.362.641.592

Neonatal Abstinence Syndrome

C16.614.610

F3.900.650

88

X Abstinence Syndrome, Neonatal

X Neonatal Withdrawal Syndrome

X Passive Addiction, Neonatal

X Substance Withdrawal, Neonatal

Neonatal Calf Diarrhea Virus see Rotavirus

Neonatal Cerebral Leukomalacia see Leukomalacia, Periventricular

Neonatal Convulsions, Benign see Epilepsy, Benign Neonatal

Neonatal Diseases and Abnormalities

C16+

98

Neonatal Immunity, Maternally-Acquired see Immunity, Maternally-Acquired

Neonatal Intensive Care see Intensive Care, Neonatal

Neonatal Intensive Care Units see Intensive Care Units, Neonatal

Neonatal Mortality see Infant Mortality

Neonatal Myasthenia Gravis see Myasthenia Gravis, Neonatal

Neonatal Nursing

G2.478.676.390.600

N2.421.533.460.600

G2.478.676.631.600

N2.421.533.691.600

93; NEONATAL NURSING & PERINATAL NURSING were see

MATERNAL-CHILD NURSING 1991-92

X Perinatal Nursing

Neonatal Screening

E1.370.500.580

E5.318.308.250.580.580

G3.850.780.500.580

N5.715.360.300.375.500.575

90

X Infant, Newborn, Screening

X Newborn Infant Screening

E1.450.560

G3.850.520.308.250.580.580

N2.421.143.827.233.443.816

Neonatal Sleep Myoclonus, Benign see Parasomnias

Neonatal Withdrawal Syndrome see Neonatal Abstinence Syndrome

Neonate see Infant, Newborn

Neonatology

G2.403.776.610.400

77

see related

Infant, Newborn

Neonicotine see Anabasine

Neophocaena see Porpoises

Neoplasia, Cervical Intraepithelial see Cervical Intraepithelial Neoplasia

Neoplasia, Multiple Endocrine see Multiple Endocrine Neoplasia

Neoplasia, Multiple Endocrine Type 1 see Multiple Endocrine Neoplasia Type 1

Neoplasia, Multiple Endocrine Type 2a see Multiple Endocrine Neoplasia Type 2a

Neoplasia, Multiple Endocrine, Type 2b see Multiple Endocrine Neoplasia Type 2b

Neoplasia, Prostatic Intraepithelial see Prostatic Intraepithelial Neoplasia

Neoplasm Antibodies see Antibodies, Neoplasm

Neoplasm Antigens see Antigens, Neoplasm

Neoplasm Antigens, Viral see Antigens, Viral, Tumor

Neoplasm Circulating Cells

C4.697.650.645

66

X Embolic Tumor Cells

X Embolism, Tumor

X Tumor Cells, Embolic

Neoplasm DNA see DNA, Neoplasm

Neoplasm Invasiveness

C4.697.645+

77

see related

Leukemic Infiltration

X Invasiveness, Neoplasm

Neoplasm Metastasis

C4.697.650+

X Metastasis

Neoplasm Metastasis, Unknown Primary see Neoplasms, Unknown Primary

Neoplasm Proteins

D12.776.624+

Neoplasm Recurrence, Local

C4.697.655

66

XR Recurrence

Neoplasm Regression, Spontaneous

C4.697.670

64

X Neoplasm Remission, Spontaneous

X Remission, Spontaneous Neoplasm

Neoplasm Remission, Spontaneous see Neoplasm Regression, Spontaneous

Neoplasm, Residual

C4.697.700

95

X Minimal Residual Disease

X Residual Cancer

X Residual Tumor

Neoplasm RNA see RNA, Neoplasm

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neoplasm Seeding

C4.697.650.830
70

Neoplasm Staging

E1.370.550
78
X Cancer Staging
X Staging, Neoplasm
X Tumor Staging

Neoplasm Stem Cell Assay see Tumor Stem Cell Assay

Neoplasm Structural Genes see Genes, Structural, Neoplasm

Neoplasm Transplantation

E5.624
67
XR Neoplasms, Experimental
XR Transplantation

Neoplasm Vaccines see Cancer Vaccines

Neoplasms

consider also terms at CANCER, CARCINO-, ONCO-, and TUMOR

C4+

/diagnosis was NEOPLASM DIAGNOSIS 1964-65; /etiology was NEOPLASM ETIOLOGY 1964-65; /immunology was NEOPLASM IMMUNOLOGY 1964-65; /radiotherapy was NEOPLASM RADIOTHERAPY 1964-65; /therapy was NEOPLASM THERAPY 1964-65; NEOPLASM STATISTICS was heading 1964-65; CARCINOGENESIS was heading 1977

see related

Antibodies, Neoplasm
Anticarcinogenic Agents
Antigens, Neoplasm
Antineoplastic Agents
Carcinogens
DNA, Neoplasm
Genes, Suppressor, Tumor
Oncogenic Viruses
Pleural Effusion, Malignant
Precancerous Conditions
RNA, Neoplasm

X Cancer
X Tumors
XR Medical Oncology

Neoplasms/secondary see Neoplasm Metastasis

Neoplasms, Adipose Tissue

C4.557.450.550+
94

Neoplasms, Adnexal and Skin Appendage

C4.557.470.550+
98

Neoplasms, Basal Cell

C4.557.470.565+
94
X Basal Cell Cancer

Neoplasms, Bone Tissue

C4.557.450.565.575+
94

Neoplasms, Breast, Male see Breast Neoplasms, Male

Neoplasms by Histologic Type

C4.557+
98

Neoplasms by Site

C4.588+
98

Neoplasms, Central Nervous System see Central Nervous System Neoplasms

Neoplasms, Complex and Mixed

C4.557.435+
98

Neoplasms, Connective and Soft Tissue

C4.557.450+
98

Neoplasms, Connective Tissue

C4.557.450.565+ C17.300.680
see related
Soft Tissue Neoplasms

Neoplasms, Cystic, Mucinous, and Serous

C4.557.470.590+
98

Neoplasms, Dental Tissue see Odontogenic Tumors

Neoplasms, Ductal, Lobular, and Medullary

C4.557.470.615+
98

Neoplasms, Embryonal and Mixed see Neoplasms, Germ Cell and Embryonal

Neoplasms, Experimental

C4.619+
see related
Neoplasm Transplantation
Tumor Virus Infections

Neoplasms, Fibroepithelial

C4.557.450.565.590.595+ C4.557.470.625+
94

Neoplasms, Fibrous Tissue

C4.557.450.565.590+
94

Neoplasms, Germ Cell and Embryonal

C4.557.465+
94; was NEOPLASMS, EMBRYONAL AND MIXED 1963-93
X Germ Cell Cancer
X Neoplasms, Embryonal and Mixed

Neoplasms, Glandular and Epithelial

C4.557.470+
94; was NEOPLASMS, GLANDULAR EPITHELIAL 1963-93

Neoplasms, Gonadal Tissue

C4.557.475+
94; GYNANDROBLASTOMA was heading 1963-96
X Gynandroblastoma

Neoplasms, Hormone-Dependent

C4.626
79
see related
Antineoplastic Agents, Hormonal
X Hormone-Dependent Neoplasms

Neoplasms, Intracranial see Brain Neoplasms

Neoplasms, Mesothelial

C4.557.470.660+
94

Neoplasms, Metachronous see Neoplasms, Second Primary

Neoplasms, Metachronous Second Primary see Neoplasms, Second Primary

Neoplasms, Multiple Endocrine see Multiple Endocrine Neoplasia

Neoplasms, Multiple Endocrine Type 1 see Multiple Endocrine Neoplasia Type 1

Neoplasms, Multiple Endocrine Type 2a see Multiple Endocrine Neoplasia Type 2a

Neoplasms, Multiple Endocrine, Type 2b see Multiple Endocrine Neoplasia Type 2b

Neoplasms, Multiple Primary

C4.651+
65
see related
Neoplasms, Second Primary
X Neoplasms, Synchronous
X Neoplasms, Synchronous Multiple Primary
XR Neoplasms, Second Primary

Neoplasms, Muscle Tissue

C4.557.450.590+
MYOBLASTOMA was heading 1963-93
X Myoblastoma
X Myofibroblastoma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neoplasms, Nerve Tissue

C4.557.580+

94; was NEOPLASMS, NERVOUS TISSUE 1963-93

Neoplasms, Nervous System see Nervous System Neoplasms

Neoplasms, Neuroepithelial

C4.557.465.625.600+

C4.557.470.670+

C4.557.580.625.600+

94

- X Astroblastoma
- X Ependymoma
- X Gliomatosis Cerebri
- X Spongioblastoma, Polar

Neoplasms, Occult Primary see Neoplasms, Unknown Primary

Neoplasms, Pineal see Pinealoma

Neoplasms, Post-Traumatic

C4.666

93

- X Malignancies, Post-Traumatic
- X Post-Traumatic Cancer
- X Post-Traumatic Neoplasms

Neoplasms, Radiation-Induced

C4.682+

C21.866.733.476

see related

- Leukemia, Radiation-Induced
- Neoplasms, Second Primary
- X Radiation-Induced Cancer

Neoplasms, Second Primary

C4.692

92

see related

- Neoplasms, Multiple Primary
- X Neoplasms, Metachronous
- X Neoplasms, Metachronous Second Primary
- X Neoplasms, Therapy-Related
- X Neoplasms, Treatment-Related
- X Second Malignancy
- X Second Neoplasm
- X Second Primary Neoplasms
- X Therapy-Associated Neoplasms
- X Therapy-Related Cancer
- X Treatment-Associated Neoplasms
- X Treatment-Related Cancer
- XR Leukemia, Radiation-Induced
- XR Neoplasms, Multiple Primary
- XR Neoplasms, Radiation-Induced

Neoplasms, Squamous Cell

C4.557.470.700+

94

- X Squamous Cell Cancer

Neoplasms, Synchronous see Neoplasms, Multiple Primary

Neoplasms, Synchronous Multiple Primary see Neoplasms, Multiple Primary

Neoplasms, Therapy-Related see Neoplasms, Second Primary

Neoplasms, Treatment-Related see Neoplasms, Second Primary

Neoplasms, Unknown Primary

C4.697.650.895

87

- X Neoplasm Metastasis, Unknown Primary
- X Neoplasms, Occult Primary
- X Occult Primary Neoplasms
- X Unknown Primary Tumors

Neoplasms, Vascular Tissue

C4.557.645+

- X Blood Vessel Tumors

Neoplastic Cells, Cultured see Tumor Cells, Cultured

Neoplastic Endocrine-Like Syndromes

C4.588.322.443+

C4.730.713+

C19.344.443+

C19.576+

73

see related

- ACTH Syndrome, Ectopic
- X Ectopic Hormone Syndromes
- XR Hormones, Ectopic

Neoplastic Gene Expression Regulation see Gene Expression Regulation, Neoplastic

Neoplastic Processes

C4.697+

98

Neoplastic Syndromes, Hereditary

C4.700+

C16.466.700+

87

- X Cancer Syndromes, Hereditary

Neoplastic Transformation, Cell see Cell Transformation, Neoplastic

Neoprene

D2.455.326.271.665.480

D25.720.327.840.480

J1.637.412.767.480

91; was see under POLYENES 1975-90

- X Chloroprene Polymer
- X Polychloroprene

Neoprotoveratrin see Protoveratrin

Neopterin

D3.438.733.100.500

D8.176.90.500

D11.303.180.500

98; NEOPTERIN was indexed under BIOPTERIN/analogs & derivatives 1977-97

- X 2-Amino-6-(1,2,3-trihydroxypropyl)-4(3H)-pteridinone

Neopyrithiamine see Pyrithiamine

Neorickettsia see Rickettsiaceae

Neospora

B1.841.75.762.167.275.250.560

95

- X Neospora caninum

Neospora caninum see Neospora

Neostigmine

D2.92.102.602

D2.675.276.602

- X Syntigmin

Neostriatum

A8.186.211.730.885.105.487.550+

93

Neosynephrine see Phenylephrine

Neotoma see Hesperomyinae

Neovascularization, Choroidal see Choroidal Neovascularization

Neovascularization Inhibitors see Angiogenesis Inhibitors

Neovascularization, Pathologic

C23.550.589.500+

96; was NEOVASCULARIZATION 1980-95; ANGIOGENESIS, PATHOLOGIC was ANGIOGENESIS 1980-85

- X Angiogenesis, Pathologic

Neovascularization, Physiologic

G9.330.163.728

96

see related

- Collateral Circulation
- X Angiogenesis, Physiologic
- XR Collateral Circulation

Neovascularization, Retinal see Retinal Neovascularization

Nephelometry and Turbidimetry

E5.196.712.650

81; was TURBIDIMETRY see under PHOTOMETRY 1975-80; was TURBIDIMETRY see under DENSITOMETRY 1969-74

- X Turbidimetry
- XR Scattering, Radiation

Nephrectomy

E4.950.774.435

- XR Kidney

Nephritis

C12.777.419.570+

Nephritis, Familial see Nephritis, Hereditary

Nephritis, Hereditary

C12.740.700.742 C12.777.419.570.620
 C13.371.820.700.742 C16.131.939.742
 77: was ALPORT'S SYNDROME 1970-76
 X Alport's Syndrome
 X Nephritis, Familial

Nephritis, Interstitial

C12.777.419.570.643+
 64
 X Interstitial Nephritis
 X Nephritis, Tubulointerstitial
 X Tubulointerstitial Nephritis

Nephritis, Lupus see Lupus Nephritis

Nephritis, Tubulointerstitial see Nephritis, Interstitial

Nephroblastoma

C4.557.435.595+ C4.588.945.947.535.580
 C12.740.800.820.750.580 C12.777.419.473.580
 C13.371.820.800.820.535.580
 94: was WILMS' TUMOR 1991-93, was NEPHROBLASTOMA 1963-90;
 NEPHROBLASTOMA was see WILMS' TUMOR 1991-93; WILMS'
 TUMOR was see NEPHROBLASTOMA 1963-90
 see related
 X Genes, Wilms Tumor
 X Wilms Tumor
 XR Genes, Wilms Tumor

Nephrocalcinosis

C12.777.419.590 C18.452.174.130.560

Nephrolithotomy, Percutaneous see Nephrostomy, Percutaneous

Nephrology

G2.403.776.409.580
 80
 see related
 Kidney Diseases

Nephroma, Mesoblastic

C4.557.435.600
 94

Nephrons

A5.810.453.736+
 79: was see under KIDNEY 1975-78

Nephropathia Epidemica see Hantavirus Infections

Nephropathy, Balkan see Balkan Nephropathy

Nephropathy, IGA see Glomerulonephritis, IGA

Nephropathy, Membranous see Glomerulonephritis, Membranous

Nephropathy, Minimal Change see Nephrosis, Lipoid

Nephrosclerosis

C12.777.419.610 C14.907.489.631.560

Nephrosis

C12.777.419.630+

Nephrosis, Lipoid

C12.777.419.630.477
 X Glomerulonephritis, Minimal Change
 X Nephropathy, Minimal Change
 X Nephrotic Syndrome, Minimal Change

Nephrostomy, Percutaneous

E1.370.390.550 E4.579.642
 E4.950.774.852.642
 86
 X Nephrolithotomy, Percutaneous
 X Percutaneous Nephrolithotomy
 X Percutaneous Nephrostomy

Nephrotic Syndrome

C12.777.419.630.643

Nephrotic Syndrome, Minimal Change see Nephrosis, Lipoid

Nepovirus

B4.715.150.500 B4.820.150.500
 94: TOBACCO RINGSPOT VIRUSES was see NEPOVIRUS 1994-96
 X Tobacco Ringspot Virus

Neprilysin

D8.586.277.656.300.480.600 D24.185.101.100.110.550
 D24.185.101.840.500 D24.611.216.285.550
 D24.611.216.301.264.35.550
 97: was MEMBRANE METALLO-ENDOPEPTIDASE 1989-96;
 COMMON ACUTE LYMPHOBLASTIC LEUKEMIA ANTIGENS was
 indexed under ANTIGENS, NEOPLASM & ANTIGENS,
 DIFFERENTIATION 1983-92
 see related
 X Leukemia, CALLA-Positive
 X Antigen, CD10
 X Antigen, Leukemia, Common Acute Lymphoblastic
 X CALLA
 X CD10 Antigen
 X Common Acute Lymphoblastic Leukemia Antigen
 X Endopeptidase-24.11
 X Enkephalin Dipeptidyl Carboxypeptidase
 X Enkephalinase
 X Kidney-Brush-Border Neutral Proteinase
 X Membrane Metallo-Endopeptidase

Neptune

H1.91.800.700.796
 95
 X Nereid
 X Triton

Neptunium

D1.268.271.545.550 D1.268.556.600
 D1.552.517.621 D1.552.544.600

Nereid see Neptune

Nerve Block

E3.155.86.711+ E4.525.210.550
 74

Nerve Cells see Neurons

Nerve Compression Syndromes

C10.668.829.550+
 1973
 X Entrapment Neuropathies
 X Nerve Entrapments
 XR Compartment Syndromes

Nerve Conduction see Neural Conduction

Nerve Crossover see Nerve Transfer

Nerve Crush

E4.525.210.560
 74

Nerve Degeneration

C23.550.737+
 67
 X Neuron Degeneration

Nerve Endings

A8.800.550+
 see related
 Presynaptic Terminals

Nerve Endings, Presynaptic see Presynaptic Terminals

Nerve Endings, Sensory see Receptors, Sensory

Nerve Entrapments see Nerve Compression Syndromes

Nerve Fibers

A8.663.542+
 77
 X C Fibers
 X Cerebellar Mossy Fibers
 X Mossy Fibers, Cerebellar
 XR Peripheral Nerves

Nerve Fibers, Myelinated

A8.663.542.512+ A11.671.514+
 74
 X A Fibers

Nerve Growth Cone Membrane Protein GAP-43 see GAP-43 Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nerve Growth Factor

- D11.303.611.437
- D24.185.348.686.437
- 2000; see NERVE GROWTH FACTORS 1980-1999, see NERVE GROWTH FACTOR 1966-1979
- X Nerve Growth Factor 1
- X Nerve Growth Factor alpha Subunit
- X Nerve Growth Factor beta Subunit
- X Nerve Growth Factor gamma Subunit
- X NGF

Nerve Growth Factor 1 see Nerve Growth Factor

Nerve Growth Factor 2 see Neurotrophin 3

Nerve Growth Factor alpha Subunit see Nerve Growth Factor

Nerve Growth Factor beta Subunit see Nerve Growth Factor

Nerve Growth Factor gamma Subunit see Nerve Growth Factor

Nerve Growth Factor Receptor, Low-Affinity see Receptor, Nerve Growth Factor

Nerve Growth Factor Receptor p75 see Receptor, Nerve Growth Factor

Nerve Growth Factor Receptors see Receptors, Nerve Growth Factor

Nerve Growth Factors

- D11.303.611+
- D24.185.348.686+
- 1980; see NERVE GROWTH FACTOR 1972-1979; NEUROTROPHIC PROTEIN was indexed under NERVE TISSUE PROTEINS 1978-1999
- see related
- Receptors, Nerve Growth Factor
- X Neurite Outgrowth Factors
- X Neurotrophic Factors
- X Neurotrophins
- XR Neurites

Nerve-Muscle Preparation see Neuromuscular Junction

Nerve Net

- A8.511
- 91; was see under NERVOUS SYSTEM 1964-90
- X Neural Networks (Anatomic)

Nerve Pain see Neuralgia

Nerve Regeneration

- G4.185.753.611
- G11.561.513
- 66
- XR Nerve Transfer

Nerve Root Avulsion see Radiculopathy

Nerve Root Compression see Radiculopathy

Nerve Root Disorder see Radiculopathy

Nerve Sheath Tumors

- C4.557.580.600+
- C10.668.829.725.500+
- 1994
- X Malignant Peripheral Nerve Sheath Tumors
- X Perineurioma
- X Peripheral Nerve Sheath Tumors

Nerve Tissue

- A8.561+
- A10.755+

Nerve Tissue Protein S 100

- D12.776.157.125.600
- D12.776.641.611
- 84; was see under NERVE TISSUE PROTEINS 1975-83
- X Antigen S 100

Nerve Tissue Proteins

- D12.776.641+

Nerve Transfer

- E4.525.550
- 91
- see related
- Nerve Regeneration
- X Nerve Crossover
- X Neurotization

Nerve Transmitter Substances see Neurotransmitters

Nervous Mice see Mice, Neurologic Mutants

Nervous System

- consider also terms at NERVE and NEUR-
- A8+
- see related
- Neurologic Manifestations
- Nervous System/abnormalities see Nervous System Malformations
- Nervous System/physiology see Nervous System Physiology
- Nervous System/surgery see Neurosurgical Procedures

Nervous System Abnormalities see Nervous System Malformations

Nervous System Acquired Metabolic Diseases see Brain Diseases, Metabolic, Acquired

Nervous System Autoimmune Diseases see Autoimmune Diseases of the Nervous System

Nervous System Chromosomal Disorders see Chromosomal Disorders, Nervous System

Nervous System Disease, Lead-Induced, Childhood see Lead Poisoning, Nervous System, Childhood

Nervous System Diseases

- C10+
- 1965
- X Neurologic Disorders
- XR Neurology

Nervous System Diseases, Autonomic see Autonomic Nervous System Diseases

Nervous System Diseases, Degenerative, Hereditary see Heredodegenerative Disorders, Nervous System

Nervous System Diseases, Lead-Induced see Lead Poisoning, Nervous System

Nervous System Diseases, Lead Induced, Adult see Lead Poisoning, Nervous System, Adult

Nervous System Diseases, Manganese-Induced see Manganese Poisoning

Nervous System Diseases, Mercury-Induced see Mercury Poisoning, Nervous System

Nervous System Diseases, Parasympathetic see Autonomic Nervous System Diseases

Nervous System Diseases, Sympathetic see Autonomic Nervous System Diseases

Nervous System Injuries see Trauma, Nervous System

Nervous System Lyme Borreliosis see Lyme Neuroborreliosis

Nervous System Lysosomal Storage Diseases see Lysosomal Storage Diseases, Nervous System

Nervous System Malformations

- C10.500+
- C16.131.666+
- 2000; see NERVOUS SYSTEM ABNORMALITIES 1966-1999
- X Nervous System Abnormalities

Nervous System Neoplasms

- C4.588.614+
- C10.551+
- 80
- X Neoplasms, Nervous System

Nervous System Physiology

- G11.561+
- 98

Nervous System Poisoning, Lead see Lead Poisoning, Nervous System

Nervous System Poisoning, Lead, Adult see Lead Poisoning, Nervous System, Adult

Nervous System Poisoning, Lead, Childhood see Lead Poisoning, Nervous System, Childhood

Nervous System Poisoning, Manganese see Manganese Poisoning

Nervous System Poisoning, Mercury see Mercury Poisoning, Nervous System

Nervous System Toxicity, Lead, Adult see Lead Poisoning, Nervous System, Adult

Nesidioblastoma see Adenoma, Islet Cell

Nesidioblastosis see Pancreatic Diseases

Nesidioblasts see Islets of Langerhans

Nested Case-Control Studies see Case-Control Studies

Nested PCR see Polymerase Chain Reaction

Nesting Behavior

F1.145.113.252.478
69

Netilmicin

D9.203.408.51.374.785.525
86; was see under GENTAMICINS 1979-85

Netropsin

D12.644.456.650
91; was see under GUANIDINES 1977-90; CONGOCIDINE was indexed under PYRROLES 1983-93, GUANIDINES 1973-83 & AMIDINES 1973-76
X Sinanomycin

Nettle see Hamamelidae

Network Communication Protocols see Computer Communication Networks

neu Differentiation Factor see Neuregulin-1

neu Proto-Oncogene Protein see Receptor, erbB-2

neu Receptor see Receptor, erbB-2

Neural Analyzers

A8.186.667
65
X Analyzers, Neural

Neural Cell Adhesion Molecule see NCAM

Neural Conduction

G11.561.537+
68; was NERVE CONDUCTION 1965-67; WEDENSKY INHIBITION was heading 1977-96 (see under NEURAL CONDUCTION 1977-90), was VVEDENSKIIS INHIBITION see under NEURAL CONDUCTION 1975-76; VVEDENSKIIS INHIBITION was see WEDENSKY INHIBITION 1990-96
see related
X Neural Inhibition
X Nerve Conduction
X Vvedenskii Inhibition
X Wedensky Inhibition
XR Neurons

Neural Crest

A16.254.600
79

Neural Inhibition

G11.561.559
74
X Inhibition, Neural
XR Neural Conduction

Neural Interconnections see Neural Pathways

Neural Network Models see Neural Networks (Computer)

Neural Networks (Anatomic) see Nerve Net

Neural Networks (Computer)

H1.548.635.310.500 L1.700.568.110.65.605
L1.700.568.110.680.310.600 L1.725.500
92
X Connectionist Models
X Models, Neural Network
X Neural Network Models
X Perceptrons
XR Artificial Intelligence

Neural Pathways

A8.612+
77; was NEURAL INTERCONNECTIONS see under NERVOUS SYSTEM 1975-76
X Neural Interconnections
XR Peripheral Nervous System

Neural Transmission see Synaptic Transmission

Neural Tube Defects

C10.500.680+ C16.131.666.680+
1979; for DIASTEMATOMYELIA and TETHERED CORD SYNDROME use SPINA BIFIDA OCCULTA 1991-1999
X Craniorachischisis
X Developmental Defects, Neural Tube
X Diastematomyelia
X Exencephaly
X Myelodysplasia
X Spinal Cord Myelodysplasia
X Tethered Cord Syndrome

Neural-Type Calcium Channels see Calcium Channels, N-Type

Neuralgia

C10.597.617.682+ C10.668.829.600+
C23.888.592.612.664+ C23.888.646.508+
X Nerve Pain
X Neurodynia
X Paroxysmal Nerve Pain

Neuralgia, Amyotrophic see Brachial Plexus Neuritis

Neuralgia, Diabetic see Diabetic Neuropathies

Neuralgia, Geniculate see Herpes Zoster Oticus

Neuralgia, Sciatic see Sciatica

Neuralgic Amyotrophy see Brachial Plexus Neuritis

Neuralgic Migraine see Cluster Headache

Neuraminic Acids

D2.241.81.844.562+ D2.241.511.902.562+
D9.203.67.687+ D9.203.811.589+

Neuraminidase

D8.586.277.450.692
X Sialidase

Neurasthenia

F3.875.600
see related
X Fatigue Syndrome, Chronic
X Neurasthenic Neuroses
X Neuroses, Neurasthenic
XR Asthenia

Neurasthenic Neuroses see Neurasthenia

Neuregulin-1

D11.303.611.550.750 D11.303.615.750
D12.644.390.750 D12.776.641.600.550.750
D24.185.348.686.550.750 D24.185.348.693.750
2000; NEUREGULIN-1 was indexed under GLYCOPROTEINS 1993-1999;
GLIAL GROWTH FACTOR was indexed under NERVE TISSUE
PROTEINS 1980-1999
X Glial Growth Factor
X Heregulin
X NDF Protein
X neu Differentiation Factor
X NRG1 Protein

Neuregulins

D11.303.611.550+ D11.303.615+
D12.644.390+ D12.776.641.600.550+
D24.185.348.686.550+ D24.185.348.693+
2000; NEURONAL DIFFERENTIATION FACTOR, CHOLINERGIC
(now NEUREGULINS) was indexed under GLYCOPROTEINS 1986-1999
see related
X Receptor, erbB-2
X NRG Proteins

Neurilemma

A8.561.600 A8.637.800.500.550
A8.663.542.512.560.550 A8.800.800.690.500.550
A10.755.503.550 A10.755.612
A11.650.800.500.550 A11.671.514.553.550
65
X Neurolemma
XR Membranes

Neurilemmoma

C4.557.465.625.650.595+ C4.557.580.600.290
C4.557.580.600.610.595+ C4.557.580.625.650.595+
C10.551.775.500.500 C10.668.829.725.500.500
X Neurilemmosarcoma
X Neurinoma
X Schwannoma
X Schwannomatosis, Plexiform

Neurilemmosarcoma see Neurilemmoma

Neurinoma see Neurilemmoma

Neurite Outgrowth Factors see Nerve Growth Factors

Neurites

A8.663.256.500 A8.663.542.145.500
A11.671.137.500 A11.671.240.500
92
see related
X Growth Cones
X Nerve Growth Factors
XR Growth Cones

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neuritic Plaques see Senile Plaques

Neuritis

C10.668.829.650+

see related

Optic Neuritis

Vestibular Neuritis

XR Optic Neuritis

XR Vestibular Neuritis

Neuritis, Brachial Plexus see Brachial Plexus Neuritis

Neuritis, Experimental Allergic

C10.114.400.700

C10.668.829.650.500

C20.111.258.270.700

1982

X Allergic Neuritis, Experimental

X Autoimmune Neuritis, Experimental

Neuritis, Vestibular see Vestibular Neuritis

Neuroacanthocytosis see Choreatic Disorders

Neuroanatomy

G1.100.700

G1.610.60

76

Neuroaspergillosis

C1.703.78.537

C10.228.228.198.750

2000

see related

Cranial Nerve Diseases

XR Cranial Nerve Diseases

Neuroaxonal Dystrophies

C10.228.140.744+

1997

X Neuroaxonal Dystrophy, Juvenile

X Seitelberger's Disease

Neuroaxonal Dystrophy, Juvenile see Neuroaxonal Dystrophies

Neurobehavioral Manifestations

C10.597.606+

C23.888.592.604+

F1.700+

2000; see COGNITIVE SYMPTOMS 1998-1999

X Cognitive Symptoms

X Signs and Symptoms, Neurobehavioral

Neurobiology

G1.273.610

G1.610.80

86

X Cellular Neurobiology

X Molecular Neurobiology

Neuroblastoma

C4.557.465.625.600.590.650.550+

C4.557.470.670.590.650.550+

C4.557.580.625.600.590.650.550+

Neuroblastoma, Olfactory see Esthesioneuroblastoma, Olfactory

Neuroblastoma, Retinal see Retinoblastoma

Neuroborreliosis, *Borrelia burgdorferi* see Lyme Neuroborreliosis

Neurochemistry

G1.201.687

G1.610.110

64

XR Chemistry

Neurocirculatory Asthenia

F3.80.500

X Cardiac Neurosis

X Effort Syndrome

X Hyperkinetic Heart Syndrome

XR Heart Diseases

Neurocutaneous Syndromes

C10.562+

C16.131.77.350.712

C16.131.831.350.712

C17.800.827.800.350.712

2000

X Neuroectodermal Dysplasia Syndromes

X Phacomatosis

X Phakomatosis

Neurocysticercosis

C3.105.250.550

C3.335.190.902.185.550

C10.228.228.205.250.550

1999

see related

Taenia

X Central Nervous System Cysticercosis

X Cysticercosis, Brain

X Cysticercosis, Central Nervous System

XR Taenia

XR Taeniasis

Neurocytoma

C4.557.465.625.600.580

C4.557.470.670.580

C4.557.580.625.600.580

94

X Neurocytoma, Central

Neurocytoma, Central see Neurocytoma

Neurodegenerative Diseases

C10.574+

98

X Degenerative Diseases, Nervous System

Neurodegenerative Diseases, Hereditary see Heredodegenerative Disorders, Nervous System

Neurodermatitis

C17.800.174.660

C17.800.815.660

X Lichen Simplex Chronicus

X Neurodermatitis, Circumscribed

X Neurodermatitis, Localized

Neurodermatitis, Atopic see Dermatitis, Atopic

Neurodermatitis, Circumscribed see Neurodermatitis

Neurodermatitis, Disseminated see Dermatitis, Atopic

Neurodermatitis, Localized see Neurodermatitis

Neurodynia see Neuralgia

Neuroectodermal Dysplasia Syndromes see Neurocutaneous Syndromes

Neuroectodermal Tumor, Melanotic

C4.557.465.625.630

C4.557.580.625.630

94

X Melanoameloblastoma

X Progonoma, Melanotic

X Retinal Anlage Tumor

Neuroectodermal Tumor, Peripheral see Neuroectodermal Tumors, Primitive, Peripheral

Neuroectodermal Tumors

C4.557.465.625+

C4.557.580.625+

94

Neuroectodermal Tumors, Primitive

C4.557.465.625.600.590+

C4.557.470.670.590+

C4.557.580.625.600.590+

2000; see NEUROECTODERMAL TUMOR, PRIMITIVE 1994-1999

X Ependymoblastoma

X Medulloepithelioma

X Neuroepithelial Tumors, Primitive

X PNET

X Spongioblastoma

Neuroectodermal Tumors, Primitive, Peripheral

C4.557.465.625.600.590.650+

C4.557.470.670.590.650+

C4.557.580.625.600.590.650+

2000(1994); see NEUROECTODERMAL TUMOR, PERIPHERAL 1994-1999; NEUROEPITHELIOMA was heading 1966-1999

see related

Sarcoma, Ewing's

X Neuroectodermal Tumor, Peripheral

X Neuroepithelioma

X Peripheral Primitive Neuroectodermal Tumors

XR Sarcoma, Ewing's

Neuroeffector Junction

A8.800.550.550+

A8.850.550+

A11.195.443.780.550+

68

XR Neurons, Efferent

Neuroendocrine System see Neurosecretory Systems

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neuroendocrine Tumors

C4.557.465.625.650+
94 C4.557.580.625.650+

Neuroendocrinology

G1.610.160
86 G1.782.323.200

Neuroepithelial Tumors, Primitive see Neuroectodermal Tumors, Primitive

Neuroepithelioma see Neuroectodermal Tumors, Primitive, Peripheral

Neurofibrillary Tangles

A8.663.609.520
A11.671.573.520
92
see related
Neurofilament Proteins

Neurofibrils

A8.663.609+
A11.671.573+
65
see related
Amyloid beta-Protein

Neurofibroma

C4.557.580.600.580+
C10.668.829.725.500.600+ C10.551.775.500.750+

Neurofibroma, Plexiform

C4.557.580.600.580.585
C10.668.829.725.500.600.500
94
X Elephantiasis Neuromatosis
X Neuromas, Plexiform
X Pachydermatocle

Neurofibromatosis

C4.557.580.600.580.590+
C10.562.600+
C16.466.400.560+
2000; see NEUROFIBROMATOSIS 1993-1999
X Neurofibromatosis

Neurofibromatosis see Neurofibromatosis

Neurofibromatosis 1

C4.557.580.600.580.590.650
C10.562.600.500
C10.668.829.675
C16.466.700.645.650
1992; see NEUROFIBROMATOSIS 1966-91; for NEUROFIBROMATOSIS, PERIPHERAL, NF1 see NEUROFIBROMATOSIS 1989-1991
see related
Genes, Neurofibromatosis 1
X Peripheral Neurofibromatosis
X Recklinghausen's Disease of Nerve
XR Genes, Neurofibromatosis 1

Neurofibromatosis 1 Genes see Genes, Neurofibromatosis 1

Neurofibromatosis 2

C4.557.465.625.650.595.610.500
C4.557.580.600.610.595.610.500
C4.700.645.655
C9.647.675.500
C10.292.910.600.500
C10.562.600.750
C16.466.400.560.700
C4.557.580.600.580.590.655
C4.588.614.525.500
C9.218.807.800.675.500
C10.292.225.750.500
C10.551.525.500
C10.574.500.549.700
C16.466.700.645.655
92; NEUROFIBROMATOSIS, CENTRAL, NF2 was
NEUROFIBROMATOSIS, CENTRAL, NF-2 see NEUROMA, ACOUSTIC
1989-91; NEUROMA, ACOUSTIC, BILATERAL was see NEUROMA,
ACOUSTIC 1989-91
see related
Genes, Neurofibromatosis 2
X Neurofibromatosis, Acoustic, Bilateral
X Neurofibromatosis, Central, NF2
X Neuroma, Acoustic, Bilateral
X Schwannoma, Acoustic, Bilateral

Neurofibromatosis 2 Genes see Genes, Neurofibromatosis 2

Neurofibromatosis, Acoustic, Bilateral see Neurofibromatosis 2

Neurofibromatosis, Central, NF2 see Neurofibromatosis 2

Neurofibrosarcoma

C4.557.450.565.590.350.590
C4.557.580.600.580.795
C10.551.775.500.750.750
94
X Sarcoma, Neurogenic

Neurofilament Proteins

D12.776.220.475.630
D12.776.641.630
92; NEUROFILAMENT PROTEINS was indexed under INTERMEDIATE
FILAMENT PROTEINS 1982-91 & NERVE TISSUE PROTEINS 1977-82
XR Alzheimer Disease
XR Neurofibrillary Tangles

Neurogenic Bladder see Bladder, Neurogenic

Neurogenic Inflammation

C10.597.609
99
see related
Neuroimmunomodulation
XR Neuroimmunomodulation

Neurogenic Muscular Atrophy see Muscular Atrophy

Neuroglia

A8.637+
X Glia A11.650+

Neurohemal Organ see Neurosecretory Systems

Neurohepatic Degeneration see Hepatolenticular Degeneration

Neurohumor Receptors see Receptors, Neurotransmitter

Neurohumors see Neurotransmitters

Neurohypophyseal Diseases see Pituitary Diseases

Neurohypophysis see Pituitary Gland, Posterior

Neuroimmune Processes see Neuroimmunomodulation

Neuroimmunomodulation

G4.610.795
89
see related
Neurogenic Inflammation
X Neuroimmune Processes
XR Homeostasis
XR Neurogenic Inflammation
XR Neurosecretory Systems
XR Neurotransmitters
XR Psychoneuroimmunology

Neurokinin A

D12.644.320.900.500
D12.776.641.650.800.500
D17.350.50.375.850.550
D12.644.456.800.500
D14.600.600.860.600
94; was SUBSTANCE K 1989-93; NEUROKININ A was see SUBSTANCE
K 1989-93
see related
Receptors, Neurokinin-2
X Substance K

Neurokinin A Receptors see Receptors, Neurokinin-2

Neurokinin B see Neurokinin K

Neurokinin B Receptors see Receptors, Neurokinin-3

Neurokinin K

D12.644.320.900.550
D12.776.641.650.800.550
D17.350.50.375.850.570
89
see related
Receptors, Neurokinin-3
X Neurokinin B

Neurokinin-1 Receptors see Receptors, Neurokinin-1

Neurokinin-2 Receptors see Receptors, Neurokinin-2

Neurokinin-3 Receptors see Receptors, Neurokinin-3

Neurolemma see Neurilemma

Neuroleptanalgesia

E3.91.646
79; was NEUROLEPTOANALGESIA 1968-78

Neuroleptic-Induced Neuroleptic Malignant Syndrome see Neuroleptic Malignant Syndrome

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neuroleptic Malignant Syndrome

C10.228.140.79.737 C10.720.737
C21.613.705.600
1986; see BASAL GANGLIA DISEASES 1985
X Neuroleptic-Induced Neuroleptic Malignant Syndrome
X Neuroleptic-Malignant Syndrome, Neuroleptic Induced

Neuroleptic-Malignant Syndrome, Neuroleptic Induced see Neuroleptic Malignant Syndrome

Neuroleptics see Antipsychotic Agents

Neuroleukin

D11.303.620 D24.185.348.700
D24.611.350.480.640
90

Neurolin see Activated-Leukocyte Cell Adhesion Molecule

Neurolinguistic Programming

F2.463.425.575 F2.694.550
F2.784.629.529.550 F4.96.586.550
H1.770.461.395.642.550 H1.770.461.695.550
L1.143.506.598.628.550
2000
see related
Psychotherapy

Neurologic Deficits see Neurologic Manifestations

Neurologic Disorders see Nervous System Diseases

Neurologic Examination

E1.370.376.550+ E1.370.600.550+
66

Neurologic Manifestations

C10.597+ C23.888.592+
X Neurologic Deficits
X Neurologic Signs and Symptoms
XR Nervous System

Neurologic Models see Models, Neurological

Neurologic Saturnism, Adult see Lead Poisoning, Nervous System, Adult

Neurologic Saturnism, Childhood see Lead Poisoning, Nervous System, Childhood

Neurologic Signs and Symptoms see Neurologic Manifestations

Neurology

G2.403.776.550
see related
Nervous System Diseases

Neurolymphomatosis see Marek's Disease

Neurolymphomatosis Virus see Herpesvirus 2, Gallid

Neuroma

C4.557.580.600.610+

Neuroma, Acoustic

C4.557.465.625.650.595.610+ C4.557.580.600.610.595.610+
C4.557.580.625.650.595.610 C4.588.614.525+
C4.588.614.596.240.15 C9.218.807.800.675+
C9.647.675+ C10.292.225.750+
C10.292.910.600+ C10.551.525+
78
X Acoustic Neuroma
X Melanocytic Vestibular Schwannoma
X Schwannoma, Acoustic

Neuroma, Acoustic, Bilateral see Neurofibromatosis 2

Neuromas, Plexiform see Neurofibroma, Plexiform

Neuromediator Receptors see Receptors, Neurotransmitter

Neuromedin B Receptors see Receptors, Bombesin

Neuromodulator Receptors see Receptors, Neurotransmitter

Neuromodulators see Neurotransmitters

Neuromodulin see GAP-43 Protein

Neuromuscular Agents

D16.700+ D27.505.685.700+
95; SKELETAL MUSCLE RELAXANTS was see MUSCLE RELAXANTS, CENTRAL 1977-94
X Skeletal Muscle Relaxants

Neuromuscular Blockade

E3.706 E5.635
97
see related
Neuromuscular Blocking Agents

Neuromuscular Blocking Agents

D16.700.710+ D27.505.685.700.710+
75; was see under CURARE-LIKE AGENTS & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74
XR Neuromuscular Blockade
XR Neuromuscular Junction

Neuromuscular Blocking Agents, Competitive see Neuromuscular Nondepolarizing Agents

Neuromuscular Depolarizing Agents

D16.700.710.550 D27.505.685.700.710.550
70; LEPTOCURARES was see NEUROMUSCULAR DEPOLARIZING AGENTS 1970-92; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS & MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74, was heading 1963-69
X Depolarizing Muscle Relaxants
X Muscle Relaxants, Depolarizing
XR Decamethonium Compounds
XR Neuromuscular Junction

Neuromuscular Diseases

C10.668+
1971; AMYOTONIA CONGENITA was heading 1963-96; for MYATONIA CONGENITA & OPPENHEIM'S DISEASE see AMYOTONIA CONGENITA 1963-1996
X Amyotonia Congenita
X Oppenheim Disease

Neuromuscular Junction

A8.800.550.550.550+ A8.850.550.550+
A11.195.443.780.550.550+
68; was MYONEURAL JUNCTION 1963-67
see related
Neuromuscular Blocking Agents
Neuromuscular Depolarizing Agents
Receptors, Cholinergic
X Myoneural Junction
X Nerve-Muscle Preparation
XR Motor Neurons

Neuromuscular Junction Diseases

C10.668.758+
2000

Neuromuscular Manifestations

C10.597.613+ C23.888.592.608+
2000
X Muscle Disease Manifestations

Neuromuscular Nondepolarizing Agents

D16.700.710.575 D27.505.685.700.710.575
93; was CURARE-LIKE AGENTS 1970-92; MUSCLE RELAXANTS, POLARIZING was see NEUROMUSCULAR NONDEPOLARIZING AGENTS 1989-94; NEUROMUSCULAR NONDEPOLARIZING AGENTS & PACHYCURARES were see CURARE-LIKE AGENTS 1970-92; CURARIFORM DRUGS was see MUSCLE RELAXANTS 1963-69; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS & MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74, was heading 1963-69; CURARIFORM ANTAGONISTS was heading 1963-69
see related
Nicotinic Antagonists
X Curare-Like Agents
X Curariform Drugs
X Muscle Relaxants, Non-Depolarizing
X Neuromuscular Blocking Agents, Competitive

Neuromuscular Spindles see Muscle Spindles

Neuromyelitis Optica

C10.114.375.500.650 C10.114.375.600.500
C10.114.375.650 C10.292.700.550.500
C10.314.350.500.650 C10.314.350.600.500
C10.314.350.650 C11.640.576.695
C20.111.258.250.500.650 C20.111.258.250.550.500
C20.111.258.250.600

1991; was see under DEMYELINATING DISEASES 1979-1990; was see under MULTIPLE SCLEROSIS 1967-1978; DEVIC DISEASE was DEVIC'S DISEASE 1997
X Devic Disease

Neuromyotonia see Isaacs Syndrome

Neuron Degeneration see Nerve Degeneration

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neuron-Glia Adhesion Molecules see Cell Adhesion Molecules, Neuron-Glia
 Neuron-Glia Cell Adhesion Molecules see Cell Adhesion Molecules, Neuron-Glia
 Neuron-Specific Enolase see Phosphopyruvate Hydratase
 Neuronal Cell Adhesion Molecules see Cell Adhesion Molecules, Neuronal

Neuronal Ceroid-Lipofuscinosis

C10.574.500.550 C16.466.400.600
 C18.452.548.556.641.509
 83
 X Batten Disease
 X Ceroid-Lipofuscinosis, Neuronal
 X Jansky-Bielschowsky Disease
 X Kufs Disease
 X Spielmeier-Vogt Disease

Neuronal Plasticity

G11.561.594+
 82
 X Plasticity, Neuronal

Neuronitis, Vestibular see Vestibular Neuronitis

Neuronopathic Gaucher Disease see Gaucher Disease

Neurons

A8.663+ A11.671+
 NERVE CELLS was see under NEUROGLIA & NEURONS 1963-74
 see related
 Neural Conduction
 X Nerve Cells

Neurons, Afferent

A8.663.650+ A11.671.650+
 77
 see related
 Receptors, Sensory
 X Neurons, Sensory

Neurons, Anterior Horn see Anterior Horn Cells

Neurons, Dorsal Horn see Posterior Horn Cells

Neurons, Efferent

A8.663.655+ A11.671.655+
 77
 see related
 Neuroeffector Junction

Neurons, Fusimotor see Motor Neurons, Gamma

Neurons, Gamma Motor see Motor Neurons, Gamma

Neurons, Motor see Motor Neurons

Neurons, Olfactory Receptor see Olfactory Receptor Neurons

Neurons, Posterior Horn see Posterior Horn Cells

Neurons, Sensory see Neurons, Afferent

Neurons, Ventral Horn see Anterior Horn Cells

Neuropallitis see Optic Neuritis

Neuropathies, Amyloid see Amyloid Neuropathies

Neuropathies, Cranial see Cranial Nerve Diseases

Neuropathies, Hereditary Motor and Sensory see Hereditary Motor and Sensory Neuropathies

Neuropathies, Hereditary Sensory and Autonomic see Hereditary Sensory and Autonomic Neuropathies

Neuropathy, Alcoholic see Alcoholic Neuropathy

Neuropathy, Common Peroneal see Peroneal Neuropathies

Neuropathy, Deep Peroneal see Peroneal Neuropathies

Neuropathy, Femoral see Femoral Neuropathy

Neuropathy, Hereditary and Autonomic, Type III see Dysautonomia, Familial

Neuropathy, Hereditary Motor and Sensory, Type IV see Refsum Disease

Neuropathy, Paraneoplastic see Paraneoplastic Polyneuropathy

Neuropathy, Superficial Peroneal see Peroneal Neuropathies

Neuropeptide PHI 27 see Peptide PHI

Neuropeptide Receptors see Receptors, Neuropeptide

Neuropeptide Y

D12.644.400 D12.776.641.650.500
 D14.600.600.520
 87
 see related
 Receptors, Neuropeptide Y
 X Neuropeptide Y-Like Immunoreactive Peptide

Neuropeptide Y-Like Immunoreactive Peptide see Neuropeptide Y

Neuropeptide Y Receptors see Receptors, Neuropeptide Y

Neuropeptides

D12.776.641.650+ D14.600.600+
 87
 see related
 Receptors, Neuropeptide

Neuropharmacology

G1.610.208 G1.703.30
 G2.628.280
 86

Neurophysins

D12.776.157.597 D12.776.641.650.525
 D14.600.600.535
 73
 XR Pituitary Hormones, Posterior

Neurophysiology

G1.610.268 G1.782.562
 65

Neuropil

A8.637.500+ A8.663.703+
 A11.650.500+ A11.671.685+
 98

Neuropil Threads

A8.637.500.550 A8.663.703.550
 A11.650.500.550 A11.671.685.550
 98

Neuroprotective Agents

D15.575 D27.505.270.575
 95

Neuropsychiatric Systemic Lupus Erythematosus see Lupus Vasculitis, Central Nervous System

Neuropsychological Tests

F4.711.513+
 85; MEMORY FOR DESIGNS TEST was heading 1973-84; APHASIA TESTS was see under LANGUAGE TESTS 1979-84
 X Aphasia Tests
 X Memory for Designs Test

Neuropsychology

F4.96.795.600 G1.782.795.110
 85

Neuroradiography

E1.370.350.700.560+ E1.370.376.560+
 73

Neuroreceptors see Receptors, Sensory

Neuroregulator Receptors see Receptors, Neurotransmitter

Neuroregulators see Neurotransmitters

Neuroretinangiomas see Sturge-Weber Syndrome

Neuroschistosomiasis

C3.105.250.600 C3.335.865.859.213
 C10.228.228.205.250.600
 2000
 X Schistosomal Myelopathy
 X Schistosomiasis, Central Nervous System

Neurosciences

G1.610+
 86

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neurosecretion

G11.561.606

65

see related

Pituitary Hormone-Releasing Hormones

XR Neurosecretory Systems

Neurosecretory Systems

A6.688+

A8.713+

70

see related

Neuroimmunomodulation

Neurosecretion

X Corpus Cardiacum

X Neuroendocrine System

X Neurohemal Organ

Neuroses see Neurotic Disorders

Neuroses, Anxiety see Anxiety Disorders

Neuroses, Neurasthenic see Neurasthenia

Neuroses, Phobic see Phobic Disorders

Neuroses, Post-Traumatic see Stress Disorders, Post-Traumatic

Neuroses, War see Combat Disorders

Neurosis, Depressive see Depressive Disorder

Neurosis, Hypochondriacal see Hypochondriasis

Neurosis, Obsessive-Compulsive see Obsessive-Compulsive Disorder

Neurospora

B5.354.107.800.629+

Neurospora crassa

B5.354.107.800.629.564

91; see NEUROSPORA 1972-90

Neurosurgery

G2.403.810.425

see related

Neurosurgical Procedures

XR Neurosurgical Procedures

Neurosurgical Procedures

E4.525+

98

see related

Neurosurgery

XR Neurosurgery

Neurosyphilis

C1.252.200.750

C1.252.847.840.744.456+

C1.252.400.840.744.456+

C10.228.228.180.600+

1966; for GENERAL PARALYSIS & PARALYSIS, GENERAL see PARESIS 1963-93

X General Paresis

X Juvenile Paresis

X Paretic Neurosyphilis

X Syphilis, Central Nervous System

Neurotendinous Spindles see Mechanoreceptors

Neurotensin

D12.644.405

D14.600.600.545

78

see related

Receptors, Neurotensin

Neurotensin Receptors see Receptors, Neurotensin

Neurothekeoma

C4.557.450.565.550.625

C4.557.580.600.625

94

X Myxoma, Nerve Sheath

Neurotic Disorders

F3.650

81; was NEUROSES 1963-80

X Neuroses

X Psychoneuroses

Neurotization see Nerve Transfer

Neurotoxicity Syndrome, Lead see Lead Poisoning, Nervous System

Neurotoxicity Syndrome, Lead, Adult see Lead Poisoning, Nervous System, Adult

Neurotoxicity Syndrome, Lead, Childhood see Lead Poisoning, Nervous System, Childhood

Neurotoxicity Syndrome, Manganese see Manganese Poisoning

Neurotoxicity Syndrome, Mercury see Mercury Poisoning, Nervous System

Neurotoxicity Syndromes

C10.720+

C21.613.705+

2000

X Poisoning, Nervous System

Neurotoxins

D24.185.926.640+

78

X Excitotoxins

Neurotoxoplasmosis see Toxoplasmosis, Cerebral

Neurotransmitter Agents

D14.100+

D27.505.583+

98

Neurotransmitter Uptake Inhibitors

D14.100.600+

D27.505.583.600+

93; was TRANSMITTER UPTAKE INHIBITORS, NEURONAL 1985-92;

NEUROTRANSMITTER UPTAKE INHIBITORS, INHIBITORS OF

NEUROTRANSMITTER UPTAKE & UPTAKE INHIBITORS,

NEUROTRANSMITTER were see TRANSMITTER UPTAKE

INHIBITORS, NEURONAL 1985-92

X Reuptake Inhibitors, Neurotransmitter

X Transmitter Uptake Inhibitors, Neuronal

Neurotransmitters

D14.600+

95; was NEUROREGULATORS 1980-94, was NEUROHUMORS 1968-79;

NEUROTRANSMITTERS was see NEUROREGULATORS 1977-94

see related

Autacoids

Neuroimmunomodulation

Receptors, Neurotransmitter

X Nerve Transmitter Substances

X Neurohumors

X Neuromodulators

X Neuroregulators

XR Autacoids

XR Synaptic Transmission

Neurotransmitters, Amino Acid see Amino Acid Neurotransmitters

Neurotransmitters and Neurotransmitter Agents

D14+

98

Neurotransmitters, Biogenic Amine see Biogenic Amine Neurotransmitters

Neurotrophic Factor, Brain-Derived, Receptor see Receptor, trkB

Neurotrophic Factor Receptor see Receptors, Nerve Growth Factor

Neurotrophic Factors see Nerve Growth Factors

Neurotrophin 3

D11.303.611.775

D24.185.348.686.775

D12.776.641.600.775

2000; NEUROTROPHIN 3 was indexed under NERVE GROWTH FACTORS 1990-1999; for NERVE GROWTH FACTOR 2 see NERVE GROWTH FACTORS 1992-1999

X Nerve Growth Factor 2

X NGF-2

Neurotrophin 3 Receptor see Receptor, trkC

Neurotrophins see Nerve Growth Factors

Neurovascular Syndrome, Thoracic Outlet see Thoracic Outlet Syndrome

Neutral Amino Acid Transport Disorder see Hartnup Disease

Neutral Glycosphingolipids

D9.203.400.410.420.525+

D10.516.570.877.360.612+

D10.516.390.470.675+

99

Neutral Red

D3.494.704.600

91; was see under PHENAZINES 1975-90

X C.I. Basic Red 5

X Toluyene Red

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Neutralization Tests

E1.450.495.735.550+ E5.196.922.625

Neutron Activation AnalysisE5.196.39.564
91; was see under ACTIVATION ANALYSIS 1975-90**Neutron Capture Therapy**E2.810.722.500+
93**Neutrons**

H1.671.579.404.645+

NeutropeniaC15.378.553.546.184.564
91; was see under AGRANULOCYTOSIS 1975-90**Neutrophil-Activating Peptide, Lymphocyte-Derived** see Interleukin-8**Neutrophil-Activating Peptide, Monocyte-Derived** see Interleukin-8**Neutrophil-Activating Peptides, Fibroblast-Derived** see Interleukin-8**Neutrophil Activation**G4.610.810
95
XR Interleukin-8**Neutrophil Collagenase**D8.586.277.656.300.480.205.615 D8.586.277.656.300.480.525.615
2000; NEUTROPHIL COLLAGENASE was indexed under
COLLAGENASES 1992-1999
X Fibroblast Collagenase
X Matrix Metalloproteinase-8
X MMP-8**Neutrophil-Derived Relaxant Factor** see Endothelium-Derived Relaxing Factor**Neutrophil Elastase** see Leukocyte Elastase**Neutrophil Infiltration**G4.610.857
2000
see related
Chemotaxis, Leukocyte
Leukemic Infiltration
X Neutrophil Recruitment**Neutrophil Recruitment** see Neutrophil Infiltration**Neutrophilic Dermatitis, Acute Febrile** see Sweet's Syndrome**Neutrophilic Eccrine Hidradenitis** see Hidradenitis**Neutrophilic Leukemia, Chronic** see Leukemia, Neutrophilic, Chronic**Neutrophils**A11.118.637.415.583 A11.733.689
A15.145.229.637.415.583 A15.382.490.315.583
A15.382.680.689
65; LE CELLS was heading 1965-95
X LE Cells
X Leukocytes, Polymorphonuclear
X Polymorphonuclear Leukocytes**Nevi and Melanomas**C4.557.665+
98
X Melanomas and Nevi**Nevirapine**D3.383.725.506
98**Nevoid Basal Cell Carcinoma Syndrome** see Basal Cell Nevus Syndrome**Nevoxanthoendothelioma** see Xanthogranuloma, Juvenile**Nevus**

C4.557.665.560+

Nevus, BlueC4.557.665.560.575
94**Nevus, Dysplastic** see Dysplastic Nevus Syndrome**Nevus, Epithelioid and Spindle Cell**C4.557.665.560.615.625.585
94
X Nevus, Spindle Cell and Epithelioid
X Spitz Nevus**Nevus Flammeus** see Port-Wine Stain**Nevus, Halo** see Nevus, Pigmented**Nevus, Intradermal**C4.557.665.560.590
94**Nevus, Melanocytic** see Nevus, Pigmented**Nevus of Ota**C4.557.665.560.615.585
91; was see under NEVUS, PIGMENTED 1987-90
X Ota's Nevus**Nevus, Pigmented**C4.557.665.560.615+
X Nevus, Halo
X Nevus, Melanocytic**Nevus, Spindle Cell**C4.557.665.560.615.625+
94**Nevus, Spindle Cell and Epithelioid** see Nevus, Epithelioid and Spindle Cell**Nevus Syndrome, Basal Cell** see Basal Cell Nevus Syndrome**Nevus Syndrome, Dysplastic** see Dysplastic Nevus Syndrome**New Device Approval** see Device Approval**New Drug Approval** see Drug Approval**New Variant Creutzfeldt-Jakob Disease** see Creutzfeldt-Jakob Syndrome**Newborn Infant Screening** see Neonatal Screening**Newborn Intensive Care Units** see Intensive Care Units, Neonatal**Newcastle Disease**

C2.782.580.600.680.630 C22.131.630

Newcastle Disease VirusB4.820.455.600.650.750.720.600 B4.909.777.455.600.650.750.720.600
63; AVIAN PARAMYXOVIRUS 1 was AVIAN PARAMYXOVIRUS
TYPE 1 1994-96; PARAMYXOVIRUS 1, AVIAN was PARAMYXOVIRUS
TYPE 1, AVIAN 1994-96
X Avian Paramyxovirus 1
X Paramyxovirus 1, Avian**Newsletters** see Periodicals**Newspapers**

L1.178.682.829.481

Newt, Red-Spotted see Notophthalmus viridescens**Newts** see Salamandridae**NF-kappa B**D12.776.260.600 D12.776.660.600
D12.776.930.600
91
see related
I-kappa B
X Immunoglobulin Enhancer-Binding Protein
X kappa B Enhancer Binding Protein
X Nuclear Factor kappa B
X Transcription Factor NF-kB
XR HIV Enhancer
XR I-kappa B**NF-kappa B-Binding Site, HIV** see HIV Enhancer**nf1 Genes** see Genes, Neurofibromatosis 1**nf2 Genes** see Genes, Neurofibromatosis 2**Ng-CAM** see Cell Adhesion Molecules, Neuron-Glia**NG-Monomethyl-L-Arginine** see omega-N-Methylarginine**NG-Nitroarginine** see Nitroarginine**NG-Nitro-L-Arginine** see Nitroarginine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NG-Nitroarginine Methyl Ester

D12.125.95.104.525

97; N(G)-NITROARGININE METHYL ESTER was indexed under ARGinine/analogs & derivatives 1990-96

X N omega-Nitro-L-arginine Methyl Ester

X L-NAME

X NG-Nitro-L-Arginine Methyl Ester

NG-Nitro-L-Arginine Methyl Ester see NG-Nitroarginine Methyl Ester

NGF see Nerve Growth Factor

NGF-2 see Neurotrophin 3

NGF Receptor see Receptor, Nerve Growth Factor

NGF Receptors see Receptors, Nerve Growth Factor

NGFR Protein see Receptor, Nerve Growth Factor

NHANES see Nutrition Surveys

NHPIC see National Health Planning Information Center

Niacin

D3.66.515.475

D3.383.725.547.475

D11.786.708.547.500

83; was see NICOTINIC ACIDS 1975-82 & NICOTINIC ACID 1963-74

X Nicotinic Acid

Niacinamide

D3.66.515.530+

D3.383.725.547.530+

D11.786.708.547.565+

93; was NICOTINAMIDE 1963-92; NIACINAMIDE was see

NICOTINAMIDE 1963-92

X Nicotinamide

X Vitamin PP

Nialamide

D3.66.349.490

D3.383.725.394.628

Nicarbazine

D2.65.199.326.550

D2.948.684.202.550

D3.383.742.470

91; was see under CARBANILIDES 1975-90

Nicardipine

D3.383.725.203.510

87

Nicergoline

D3.132.327.287.730

D3.549.439.730

91; was see under ERGOLINES 1975-90

X Nimergoline

Niceritol

D3.66.515.540

D3.383.725.547.540

91; was see under NICOTINIC ACIDS 1977-90

X Pentaerythritol Tetranicotinate

Nick-End Labeling, In Situ see In Situ Nick-End Labeling

Nickel

D1.268.556.607

D1.268.912.575

D1.552.544.607

Nickel-Chromium Alloys see Chromium Alloys

Niclofolan

D2.455.426.559.389.185.600

D2.640.743.600

D2.755.566.600

91; was see under NITROPHENOLS 1975-90

X Distolon

X Menichlophan

Niclosamide

D2.65.199.860.470

D2.65.793.650.470

78; was YOMESAN 1973-77; YOMESAN was see NICLOSAMIDE 1978-96;

CLONITRALIDE was indexed under NICLOSAMIDE/analogs & derivatives

1983-96 & ETHANOLAMINES 1975-82

Nicorandil

D2.583.575

D3.66.515.530.498

D3.383.725.547.530.498

D11.786.708.547.565.498

99; NICORANDIL was indexed under NIACINAMIDE 1983-98 &

NITRATES 1978-82

X 2-Nicotinamidoethyl Nitrate

Nicotiana see Tobacco

Nicotinamidase

D8.586.277.87.610

91; was see under AMIDOHYDROLASES 1975-90

X Nicotinamide Amidohydrolase

X Nicotinamide Deamidase

Nicotinamide see Niacinamide

Nicotinamide-Adenine Dinucleotide see NAD

Nicotinamide-Adenine Dinucleotide Phosphate see NADP

Nicotinamide Amidohydrolase see Nicotinamidase

Nicotinamide Deamidase see Nicotinamidase

Nicotinamide Mononucleotide

D13.695.827.648

77

Nicotinamide Mononucleotide Adenylyltransferase see Nicotinamide-Nucleotide Adenylyltransferase

Nicotinamide-Nucleotide Adenylyltransferase

D8.586.913.696.445.600

98; see NMN ADENYLYLTRANSFERASE 1991-97; see NUCLEOTIDYLTRANSFERASES 1979-90

X NAD Pyrophosphorylase

X Nicotinamide Mononucleotide Adenylyltransferase

X NMN Adenylyltransferase

2-Nicotinamidoethyl Nitrate see Nicorandil

Nicotine

D3.132.760.570

D3.383.725.518

XR Tobacco

Nicotine Dependence see Tobacco Use Disorder

Nicotine Use Disorder see Tobacco Use Disorder

Nicotinic Acetylcholine Receptors see Receptors, Nicotinic

Nicotinic Acid see Niacin

Nicotinic Acids

D3.66.515+

D3.383.725.547+

D11.786.708.547+

75; was NICOTINIC ACID 1963-74

Nicotinic Agents see Cholinergic Agents

Nicotinic Agonists

D14.100.120.140.700

D27.505.583.120.140.700

95

X Cholinergic Agonists, Nicotinic

XR Ganglionic Stimulants

Nicotinic Alcohol see Nicotiny Alcohol

Nicotinic Antagonists

D14.100.120.200.600

D27.505.583.120.200.700

95

XR Ganglionic Blockers

XR Neuromuscular Nondepolarizing Agents

Nicotinic Receptors see Receptors, Nicotinic

Nicotiny Alcohol

D2.33.623.565

D3.383.725.565

91; was see under PYRIDINES 1975-90

X Nicotinic Alcohol

X Nicotinytartrate

X Pyridylcarbinol

Nicotinytartrate see Nicotiny Alcohol

Nicoumalone see Acenocoumarol

Nictitating Membrane

A13.660

X Third Eyelid

XR Eyelids

Nidation see Ovum Implantation

Nidation, Delayed see Ovum Implantation, Delayed

NIDDM see Diabetes Mellitus, Non-Insulin-Dependent

Niemann-Pick Disease see Niemann-Pick Diseases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Niemann-Pick Diseases

C10.228.140.163.474.475.600.600 C15.604.667.400.410.625
C18.452.648.556.641.803.730 C18.452.648.595.803.730

2000; see NIEMANN-PICK DISEASE 1966-1999

see related

X Sphingomyelin Phosphodiesterase
X Classical Niemann-Pick Disease
X Lipidosis, Neuronal Cholesterol
X Niemann-Pick Disease
X Ophthalmoplegia, Supraoptic Vertical
X Sphingomyelinase Deficiency Disease
XR Sphingomyelin Phosphodiesterase

Nif Genes see Genes, Nitrogen Fixation

Nifedipine

D3.383.725.203.540

84; was see under PYRIDINES 1975-83

Niflumic Acid

D3.66.515.550

D3.383.725.547.550

91; was see under NICOTINIC ACIDS 1975-90

Niflolid see Flutamide

Nifuratel

D2.640.600.410

D3.383.312.649.410

91; was see under NITROFURANS 1976-90

X Methylmercadone
X Thiodinon

Nifurazolidone see Furazolidone

Nifurtimox

D2.640.600.480

D3.383.312.649.480

D3.383.855.400

91; was see under NITROFURANS 1975-90

Nigericin

D3.383.312.634

D3.383.663.620

91; was see under ANTIBIOTICS 1975-90

Night Blindness

C11.966.671

90; was NIGHT BLINDNESS see NYCTALOPIA 1963-89

X Nyctalopia
XR Choroideremia
XR Vitamin A Deficiency

Night Care

E2.760.564

N2.421.585.564

68

Night Monkey see Aotinae

Night Monkey, Northern see Aotus trivirgatus

Night Terrors

C10.886.659.635.600

F3.870.664.635.600

2000; see SLEEP DISORDERS 1981-1999; for SLEEP TERROR DISORDER see SLEEP DISORDERS 1981-1999

X Pavor Nocturnus
X Sleep Terrors

Nightmares see Dreams

NIH Consensus Development Conferences see Consensus Development Conferences, NIH

NIH Office of Scientific Integrity see United States Office of Research Integrity

NIH 3T3 Cells see 3T3 Cells

Nikethamide

D3.66.515.530.500

D3.383.725.547.530.500

X Corethamid
X Diethylnicotinamid
X Nizethamid

Nimergoline see Nicergoline

Nimodipine

D3.383.725.203.570

D3.383.725.547.570

87; NIMODIPINE was indexed under NICOTINIC ACIDS 1981-86

Nimorazole

D2.640.672.580

D3.383.374.658.580

91; was see under NITROIMIDAZOLES 1975-90

X Nitrimidazine

Nimustine

D2.654.692.550

D2.948.594.550

89

X ACNU

19th Cent. History see History of Medicine, 19th Cent.

19th Cent. History (Medicine) see History of Medicine, 19th Cent.

19th Cent. Medicine see History of Medicine, 19th Cent.

Ninhydrin

D4.615.486.487.500

91; was see under INDENES 1975-90; was see under INDICATORS AND REAGENTS 1963-74

X Indantrione Monohydrate

Ninth Cranial Nerve see Glossopharyngeal Nerve

Ninth Cranial Nerve Diseases see Glossopharyngeal Nerve Diseases

Niobium

D1.268.556.615

D1.552.544.615

NIP-Hapten see Nitrohydroxyiodophenylacetate

Nipah Virus see Paramyxovirinae

Nipecotic Acids

D3.66.566

D3.383.621.566

68

Nipples

A1.236.500

A10.336.153.500

91; was see under BREAST 1975-90

Nippostrongylus

B1.500.294.700.775.400.575

79; was see under HOOKWORMS 1975-78

X Rat Nematode

NIR Spectroscopy see Spectroscopy, Near-Infrared

Niridazole

D3.383.374.626

D3.383.871.482

73

Nisin

D12.644.641.582

73

Nisoldipine

D3.383.725.203.580

90

Nissen Operation see Fundoplication

Nissl Bodies

A8.663.712

A11.368.702.248.441

A11.671.693

65; CHROMATIN, NERVE was see NISSL BODIES 1973-94

XR RNA

Nissl Degeneration see Retrograde Degeneration

Nitella see Algae, Green

Nitracrine

D3.494.46.250.650

91; was see under AMINOACRIDINES 1985-90; was C 283 see under AMINOACRIDINES 1981-84; was C 283 see under ACRIDINES 1975-80

X C-283

Nitrate Reductases

D8.586.682.608.600

74

Nitrates

D1.248.497.158.606

D1.625.525.550+

D2.583+

Nitrazepam

D3.438.79.80.70.565

74

X Nitrodiazepam

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nitrendipine

D3.383.725.203.590
87

Nitric Acid

D1.29.260.550 D1.625.525+
94; NITRIC ACID was indexed under NITRATES 1980-93

Nitric Oxide

D1.625.550.500 D1.650.550.587.600
D14.600.640
65
see related
Endothelium-Derived Relaxing Factor
Nitric Oxide Donors
XR Nitric Oxide Donors

Nitric Oxide Donors

D18.590 D27.505.250.590
99
see related
Nitric Oxide
XR Nitric Oxide

Nitric Oxide, Endothelium-Derived see Endothelium-Derived Relaxing Factor

Nitric-Oxide Synthase

D8.586.682.135.772
96; NITRIC-OXIDE SYNTHASE was indexed under AMINO ACID
OXIDOREDUCTASES 1990-95
X NO Synthase

Nitriles

D2.626+
68; was see under CYANIDES 1963-67
see related
Cyanides
XR Cyanides

Nitrilotriacetic Acid

D2.241.81.38.600
91; was see under ACETIC ACIDS 1973-90

Nitrimidazine see Nimorazole

Nitrite Reductases

D8.586.682.608.671
91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90; was
NITRITE REDUCTASE 1973-74 (Prov)

Nitrites

D1.248.497.158.635 D1.625.600.600+
D2.633+

Nitro Compounds

D2.640+
74

Nitroanisole O-Demethylase

D8.586.682.670.550
91; was see under OXIDOREDUCTASES 1975-90

Nitroarginine

D12.125.95.104.587
97; NITROARGININE was indexed under ARGININE/analogs & derivatives
1990-96
X N omega-Nitro-L-Arginine
X NG-Nitroarginine
X NG-Nitro-L-Arginine
X NOARG

Nitrobacter

B3.440.400.450.504.504 B3.660.50.540.540

Nitrobacteraceae

B3.440.400.450.504+ B3.660.50.540+
75

Nitrobenzenes

D2.455.426.559.389.565+ D2.640.529+

Nitrobenzoates

D2.241.223.100.140.100.650+
75

Nitroblue Tetrazolium

D3.383.129.617.700.500
91; was see under TETRAZOLIUM SALTS 1975-90

Nitrocellulose see Collodion

Nitrodiazepam see Nitrazepam

Nitroferriyanide see Nitroprusside

Nitrofural see Nitrofurazone

Nitrofurans

D2.640.600+ D3.383.312.649+

Nitrofurantoin

D2.640.600.566 D3.383.312.649.566

Nitrofurazone

D2.640.600.691 D3.383.312.649.691
X Nitrofural

Nitrogen

D1.268.604 D1.362.625
see related
Nitrogen Isotopes
Nitrogen Radioisotopes

Nitrogen Compounds

D1.625+
94

Nitrogen Dioxide

D1.362.635.600 D1.625.550.525
D1.650.550.587.625
65

Nitrogen Fixation

G4.185.515.120.600 G4.185.515.671
G6.184.620 G6.535.650
see related
Genes, Nitrogen Fixation

Nitrogen Isotopes

D1.496.586+
73
XR Nitrogen

Nitrogen Mustard see Mechlorethamine

Nitrogen Mustard Compounds

D2.455.526.728.650+

Nitrogen Mustard N-Oxide see Mechlorethamine

Nitrogen Narcosis see Inert Gas Narcosis

Nitrogen Oxides

D1.362.635+ D1.625.550+
D1.650.550.587+
73

Nitrogen Radioisotopes

D1.496.586.520 D1.496.749.615
75
XR Nitrogen

Nitrogenase

D8.586.682.647+
74
X Dinitrogenase

Nitrogenous Group Transferases

D8.586.913.477+
98

Nitroglycerin

D2.33.800.421.560
92; was GLYCERYL TRINITRATE 1963-91; NITROGLYCERIN was see
GLYCERYL TRINITRATE 1963-91
X Glyceryl Trinitrate

Nitrohydroxyiodophenylacetate

D2.640.743.610 D2.755.566.610
D24.611.216.550.480.641
91; was see under NITROPHENOLS 1976-90
X NIP-Hapten

Nitroimidazoles

D2.640.672+ D3.383.374.658+
74

Nitromifene

D3.383.773.610
91; was see under PYRROLIDINES 1979-90; was CI 628 see under
PYRROLIDINES 1975-78
X CI-628
X CN-55945-27

Nitroparaffins

D2.455.326.146.672+ D2.640.720+
91; was see under ALKANES 1975-90

4-Nitrophenol-2-Hydroxylase see Cytochrome P-450 CYP2E1

Nitrophenols

D2.640.743+ D2.755.566+

Nitrophenylgalactopyranosides see Nitrophenylgalactosides

Nitrophenylgalactosides

D9.203.408.320.550
91; was see under GLYCOSIDES 1988-90; was
NITROPHENYL GALACTOSIDE see under GLYCOSIDES 1975-87
X Nitrophenylgalactopyranosides

4-Nitrophenylphosphatase

D8.586.277.352.650.575
94; was 4-NITROPHENYL PHOSPHATASE 1992-93; was
NITROPHENYL PHOSPHATASE 1975-91 (see under
PHOSPHOMONOESTERASES 1975-90)

Nitrophos see Fenitrothion

Nitroprusside

D1.248.497.158.291.350.550 D1.485.250.300.550
D1.625.400.100.325.550
91; was see under FERRICYANIDES 1975-90
X Nitroferricyanide
X Sodium Nitroprusside

4-Nitroquinoline-1-oxide

D2.640.820.600 D3.438.810.470.450
D3.661.243.500
91; was see under NITROQUINOLINES 1975-90
X 4-Nitroquinoline-N-oxide

4-Nitroquinoline-N-oxide see 4-Nitroquinoline-1-oxide

Nitroquinolines

D2.640.820+ D3.438.810.470+
75

Nitroreductases

D8.586.682.655
91; was see under OXIDOREDUCTASES 1987-90

Nitrosamines

D2.654.442+

Nitrosation

G6.184.627 G6.535.655
H1.181.404.742
90

Nitroso Compounds

D2.654+

Nitrosodiethylamine see Diethylnitrosamine

Nitrosodimethylamine see Dimethylnitrosamine

Nitrosoethylurea see Ethylnitrosourea

Nitrosoguanidines

D2.78.370.649+ D2.654.567+
73

Nitrosomethylnitroguanidine see Methylnitronitrosoguanidine

Nitrosomethylurea see Methylnitrosourea

Nitrosomethylurethane

D2.241.81.251.944.500 D2.654.585
91; was see under URETHANE 1975-90
X Methylnitrosourethane

Nitrosomonas

B3.440.400.450.504.520

Nitrosomethylguanidine see Methylnitronitrosoguanidine

N-Nitrosopyrrolidine

D2.654.442.550 D3.383.773.630
91; was see under NITROSAMINES 1979-90

Nitrosourea Compounds

D2.654.692+ D2.948.594+
73

Nitrous Acid

D1.29.260.575 D1.625.600+
91; was see under NITRITES 1975-90

Nitrous Oxide

D1.362.635.625 D1.625.550.550
D1.650.550.587.650

Nitrovin

D2.640.600.750 D3.383.312.649.750
91; was see under NITROFURANS 1975-90

Nitroxinil

D2.640.743.620 D2.755.566.620
91; was see under NITROPHENOLS 1975-90

Nizatidine

D3.383.871.500
92; NIZATIDINE was indexed under THIAZOLES 1985-91

Nizethamid see Nikethamid

NK Cells see Killer Cells, Natural

NK-1 Receptors see Receptors, Neurokinin-1

NK-2 Receptors see Receptors, Neurokinin-2

NK-3 Receptors see Receptors, Neurokinin-3

NMDA see N-Methylaspartate

NMDA Receptor-Ionophore Complex see Receptors, N-Methyl-D-Aspartate

NMDA Receptors see Receptors, N-Methyl-D-Aspartate

D-NMMA see omega-N-Methylarginine

L-NMMA see omega-N-Methylarginine

NMN Adenylyltransferase see Nicotinamide-Nucleotide Adenylyltransferase

NMR, Biomolecular see Nuclear Magnetic Resonance, Biomolecular

NMR, Heteronuclear see Nuclear Magnetic Resonance, Biomolecular

NMR Imaging see Magnetic Resonance Imaging

NMR, Multinuclear see Nuclear Magnetic Resonance, Biomolecular

NMR Spectroscopy see Nuclear Magnetic Resonance

NMR Spectroscopy, In Vivo see Nuclear Magnetic Resonance

NMR Spectroscopy, Protein see Nuclear Magnetic Resonance, Biomolecular

NMR Tomography see Magnetic Resonance Imaging

No-Fault Insurance see Insurance, Liability

No-Observed-Adverse-Effect Level

E5.940.600 G12.650
96
X No-Observed-Effect Level
X NOAEL
X NOEL

No-Observed-Effect Level see No-Observed-Adverse-Effect Level

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NO Synthase see Nitric-Oxide Synthase

NOAEL see No-Observed-Adverse-Effect Level

NOARG see Nitroarginine

Nobel Prize

K1.150.567

Nobelium

D1.268.271.545.575
D1.552.517.659

D1.268.556.620
D1.552.544.620

Noble Gases

D1.268.613+
94; was GASES, RARE 1976-93
X Gases, Inert
X Gases, Rare
X Rare Gases

D1.362.641+

Nocardia

B3.510.50.550.550.550+

Nocardia asteroides

B3.510.50.550.550.550
74; ACTINOMYCES ASTEROIDES was see NOCARDIA ASTEROIDES
1974-91

Nocardia Infections

C1.252.410.40.692+

Nocardiaceae

B3.510.50.550.550+
76

Nocardioform Group

B3.510.50.550+
92

Nociception Tests see Pain Measurement

Nociceptors

A8.800.550.700.650
78
X Pain Receptors
X Receptors, Pain

Nocodazole

D3.438.103.637
90

Nocturia see Urination Disorders

Nocturnal Leg Cramps see Sleep-Wake Transition Disorders

Nocturnal Myoclonus Syndrome

C10.886.425.800.600 C10.886.659.618
2000
X Periodic Limb Movement Disorder
X Periodic Movement Disorder, Sleep
X Sleep Disorder, Periodic Movements
X Sleep Myoclonus Syndrome

Nocturnal Paroxysmal Dystonia

C10.886.659.627 F3.870.664.627
2000
X Dystonia, Nocturnal, Paroxysmal
X Hypnogenic Paroxysmal Dystonia
X Sleep-Related Dystonia

Nocturnal Teeth Grinding Disorder see Sleep Bruxism

Nocturnal Wandering see Somnambulism

Nodding Spasm see Spasms, Infantile

Nodes of Ranvier see Ranvier's Nodes

Nodose Ganglion

A8.340.390.550 A8.800.50.50.925.550
A8.800.50.600.825.550 A8.800.350.550
A8.800.800.60.920.550 A8.800.800.120.900.550
91; was see under VAGUS NERVE 1975-90

Nodular Elastoidosis see Facial Dermatoses

NOEL see No-Observed-Adverse-Effect Level

Nogalamycin

D4.615.597.50.200.650+ D9.203.408.51.50.200.650+
91; was see under DAUNORUBICIN 1981-90; was see under
NAPHTHACENES 1976-80

Noise

G3.230.400 G3.850.460.610+
H1.671.31.675.567
see related
Acoustic Stimulation
Hearing Loss, Noise-Induced
XR Sound

Noise, Occupational

G3.850.460.610.526
91; was see under NOISE 1979-90
X Occupational Noise

Noise, Transportation

G3.850.460.610.680
91; was see under NOISE 1979-90

Noma

C7.465.604
X Cancrum Oris
X Stomatitis, Gangrenous
XR Oral Ulcer

Nomascus see Hylobates

Nomenclature see Terminology

Nomifensine

D3.438.531.535
86; was see under ISOQUINOLINES 1978-85

Non-B, Non-T, Acute Lymphoblastic Leukemia see Leukemia, Null-Cell

Nonachlazine

D3.494.741.550
91; was see under PHENOTHIAZINES 1979-90
X Azaclozine

Nonagenarians see Aged, 80 and over

Noncarboxylic Acids see Acids, Noncarboxylic

Non-Convulsive Status Epilepticus see Status Epilepticus

Nondirective Therapy

F4.754.592
69
X Client-Centered Therapy
X Rogerian Therapy

Nondisjunction, Genetic

G5.148.266.645
82

Nonheme Iron Proteins

D12.776.556.700+
97; NON-HEME IRON PROTEINS was indexed under
METALLOPROTEINS 1983-96 & IRON 1978-82
X Iron Proteins, Non-Heme

Non-Histone Chromosomal Proteins see Chromosomal Proteins, Non-Histone

Non-Hodgkin Lymphoma see Lymphoma, Non-Hodgkin

Noninvasive Litholapaxy see Lithotripsy

Nonketotic Hyperglycemia see Hyperglycemia, Nonketotic

Nonlinear Dynamics

H1.548.675 H1.770.461.850
94
see related
Fractals
X Chaos Theory
X Models, Nonlinear
XR Fractals

Nonlymphoblastic Leukemia, Acute see Leukemia, Nonlymphocytic, Acute

Nonlymphocytic Leukemia, Acute see Leukemia, Nonlymphocytic, Acute

Non-Obese Diabetic Mice see Mice, Inbred NOD

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nonodontogenic Cysts

C4.182.89.530.660 C5.500.470.660
C7.320.450.640
65

Nonopioid Analgesics see Analgesics, Non-Narcotic

Nonoxynol

D2.33.455.250.700.620 D25.720.741.575
94; was NONOXYNOLS 1993; NONOXYNOLS was indexed under
POLYETHYLENE GLYCOLS 1974-92
X Nonylphenoxypolyethoxyethanols

Nonprofit Organizations see Organizations, Nonprofit

Nonsense Codon see Codon, Nonsense

Non-Small-Cell Lung Carcinoma see Carcinoma, Non-Small-Cell Lung

Non-Steroidal Anti-Inflammatory Agents see Anti-Inflammatory Agents,
Non-Steroidal

Nonstructural Proteins, Viral see Viral Nonstructural Proteins

Nonsuppressible Insulin-Like Activity

D12.776.124.862.575 D24.185.348.862.655
77
X NSILA
X NSILA-P
X NSILA-S
XR Insulin

Nonverbal Communication

F1.145.209.530+ L1.143.649+
71

Nonylphenoxypolyethoxyethanols see Nonoxynol

Noonan Syndrome

C5.660.207.690 C16.131.621.207.690
C17.300.690
79
X Turner's Syndrome, Male

Nootropic Agents

D15.590 D27.505.270.637
95; NOOTROPIC DRUGS was see PSYCHOTROPIC DRUGS 1990-94
X Cognitive Enhancers

Noradrenaline see Norepinephrine

Noramidopyrine Methanesulfonate see Dipyrone

Norandrostanes

D4.808.668.100
75

19-Norandrostanes see Estranes

19-Norandrostenes see Estrenes

Norandrosthenolone see Nandrolone

Norbornanes

D2.455.849.618+
74
X Norcamphanes

Norcamphanes see Norbornanes

Nordazepam

D3.438.79.80.70.216.500
91; was DEMETHYLDIAZEPAM see under DIAZEPAM 1977-90
X Dealkylprazepam
X Demethyldiazepam
X Deoxydemoxepam
X Desmethyldiazepam
X Nordiazepam

Nordefrin

D2.92.311.461.484.400
91; was METHYLNOREPINEPHRINE see under
NOREPINEPHRINE/analogs & derivatives 1975-90, see under
NORMETANEPHRINE 1971-74, & see NORMETANEPHRINE 1966-70
X Methylnorepinephrine

Nordiazepam see Nordazepam

Nordihydroguaiaretic Acid

D2.755.166.550
91; was see under CATECHOLS 1987-90

Norephedrine see Phenylpropanolamine

Norepinephrine

D2.33.100.291.502+ D2.92.63.480+
D2.92.211.215.311.560+ D2.92.311.461.484+
D14.600.100.551
ARTERENOL was see NOREPINEPHRINE 1974-93;
LEVONOREPINEPHRINE was heading 1963-65
see related
Receptors, Adrenergic
X Levarterenol
X Levonorepinephrine
X Noradrenaline

Norethandrolone

D4.808.668.651.693.595
X Ethylestrenolone
X Ethynortestosterone

Norethindrone

D4.808.668.651.693.651
X Ethynortestosterone
X Norethisterone
X Norpregneninone

Norethisterone see Norethindrone

Norethynodrel

D4.808.668.651.693.706

Norfenfluramine

D2.92.471.683.467.500
91; was see under FENFLURAMINE 1975-90

Norfloxacin

D3.438.810.835.475
86

Norgestrel

D4.808.668.651.693.762+
72

Norgestrel-Ethinyl Estradiol Combination see Ethinyl Estradiol-Norgestrel
Combination

l-Norgestrel see Levonorgestrel

Norgestrienone

D4.808.668.651.568.620+
91; was see under NORPREGNATRIENES 1975-90

Norlaudanoline see Tetrahydropapaveroline

Norleucine

D12.125.213.568+
91; was see under AMINOCAPROIC ACIDS 1972-90

Normal Distribution

E5.318.740.994.500 G3.850.520.830.994.500
H1.548.832.901.500 N5.715.360.750.750.565
90
X Gaussian Distribution

Normal Pressure Hydrocephalus see Hydrocephalus, Normal Pressure

Normal Range see Reference Values

Normal Serum Globulin Therapy see Immunization, Passive

Normal Values see Reference Values

Normetanephrine

D2.33.100.291.502.651 D2.92.63.480.651
D2.92.211.215.311.560.651 D2.92.311.461.651
D24.185.101.840.540
66

Normoblasts see Erythroblasts

Normokalemic Periodic Paralysis see Paralysis, Familial Periodic

Norphedrin see p-Hydroxyamphetamine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Norpregnadienes

D4.808.668.651.443 +
75; was see under NORPREGNANES 1974

Norpregnanes

D4.808.668.651 +
74

Norpregnatrienes

D4.808.668.651.568 +
75; was see under NORPREGNANES 1974

Norpregnenes

D4.808.668.651.693 +
75; was see under NORPREGNANES 1974

Norpregneninolone see Norethindrone

Norprogesterones

D4.808.668.651.693.820
91; was see under NORPREGNENES 1975-90

Norsteroids

D4.808.668 +
68

Norsynephrine see Octopamine

Nortestosterone see Nandrolone

Northern Blotting see Blotting, Northern

Nortriptyline

D4.615.181.384.535
68
X Desitriptyline
X Desmethylamitriptyline

Nortropanes

D3.605.869.744

Norwalk Virus

B4.820.95.250.550 B4.909.777.162.250.550
94; was NORWALK AGENT 1982-93
X Small Round-Structured Viruses
X Viruses, Small Round-Structured

Noscapine

D3.132.610.568 D3.438.531.567
X Narcotine

Nose

consider also terms at NAS- and RHIN-
A1.456.505.733 A4.531 +
A9.531 +
see related
Rhinoplasty
Nose/secretion see Nasal Mucosa/secretion

Nose Bleed see Epistaxis

Nose Cancer see Nose Neoplasms

Nose Deformities, Acquired

C8.460.619 C9.603.619
78; was NOSE DEFORMITIES 1968-77

Nose Diseases

C8.460 + C9.603 +
66
XR Otorhinolaryngologic Diseases

Nose Neoplasms

C4.588.149.721.600 C4.588.443.665.650 +
C4.588.443.840.620 C5.116.231.754.600
C8.460.669 + C8.785.600 +
C9.603.669 + C9.647.685 +
X Cancer of Nose
X Nose Cancer

Nosebleed see Epistaxis

Nosema

B1.841.500.500.500.100.400
92

Nosema cuniculi see Encephalitozoon cuniculi

Nosocomial Infections see Cross Infection

Nosodes see Materia Medica

Nostrums

D26.664.593
XR Quackery

Notification, Disease see Disease Notification

Notification, Partner see Contact Tracing

Notochord

A16.254.610
91; was see under EMBRYO 1979-90

Notophthalmus

B2.90.608.700.500 +
97

Notophthalmus viridescens

B2.90.608.700.500.480
91; was see under SALAMANDRIDAE 1981-90
X Diemictylus viridescens
X Newt, Red-Spotted
X Triturus viridescens

Nourseothricin see Streptothricins

Novelty-Seeking Behavior see Exploratory Behavior

Novobiocin

D3.438.150.650 D9.203.408.554
X Crystalline Acid
X Streptonivcin

Noxae

D5.569 +
98

Noxitiolin see Noxythiolin

Noxythiolin

D2.886.904.500 D2.948.898.500
91; was see under THIOUREA 1976-90
X Noxitiolin

NP-59 see Adosterol

NRG1 Protein see Neuregulin-1

NRG Proteins see Neuregulins

NSC-269148 see Menogaril

NSILA see Nonsuppressible Insulin-Like Activity

NSILA-P see Nonsuppressible Insulin-Like Activity

NSILA-S see Nonsuppressible Insulin-Like Activity

Ntr Genes see Genes, Nitrogen Fixation

NTRK1 Receptor see Receptor, trkA

NTRK2 Receptor see Receptor, trkB

NTRK3 Receptor see Receptor, trkC

Nuchal Rigidity see Muscle Rigidity

Nuclear Accidents see Accidents, Radiation

Nuclear and Cytoplasmic Receptors see Receptors, Cytoplasmic and Nuclear

Nuclear Decay see Radioactivity

Nuclear Energy

G3.230.132.580 + H1.671.579.580 +
82; was ATOMIC ENERGY 1963-81
see related
Radiation Protection
Radioactive Waste
X Atomic Energy

Nuclear Envelope see Nuclear Membrane

Nuclear Factor kappa B see NF-kappa B

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nuclear Family

F1.829.263.500+
91; was see under FAMILY 1975-90

Nuclear Fission

G3.230.132.580.500
74 H1.671.579.580.485

Nuclear Fusion

G3.230.132.580.520 H1.671.579.580.652
91; was see under NUCLEAR ENERGY 1982-90; was see under ATOMIC ENERGY 1975-81; was in Cat H only 1971-81

Nuclear Gamma Resonance Spectroscopy see Spectroscopy, Mossbauer

Nuclear Localization Signal

G5.331.599.56.540 G6.184.599.56.540
98
XR Signal Peptides

Nuclear Magnetic Resonance

E5.196.867.519+ H1.671.579.631+
66
see related
Magnetic Resonance Imaging
X Chemical Shift Imaging
X In Vivo NMR Spectroscopy
X Magnetic Resonance
X Magnetic Resonance Spectroscopy
X MR Spectroscopy
X NMR Spectroscopy
X NMR Spectroscopy, In Vivo
X Spectroscopy, Magnetic Resonance
X Spectroscopy, NMR
X Spectroscopy, Nuclear Magnetic Resonance
XR Magnetic Resonance Imaging

Nuclear Magnetic Resonance, Biomolecular

E5.196.867.519.550 H1.671.579.631.550
98
X Biomolecular Nuclear Magnetic Resonance
X Heteronuclear Nuclear Magnetic Resonance
X NMR, Biomolecular
X NMR, Heteronuclear
X NMR, Multinuclear
X NMR Spectroscopy, Protein
X Nuclear Magnetic Resonance, Heteronuclear
X Protein NMR Spectroscopy

Nuclear Magnetic Resonance, Heteronuclear see Nuclear Magnetic Resonance, Biomolecular

Nuclear Matrix

A11.223.630
90

Nuclear Medicine

G2.403.776.700.500
67
see related
Radioisotopes
X Atomic Medicine
X Nuclear Radiology
XR Radiobiology

Nuclear Medicine Department, Hospital

N2.278.354.422.472 N4.452.442.422.472
91; was see under HOSPITAL DEPARTMENTS 1982-90
X Hospital Nuclear Medicine Department

Nuclear Membrane

A11.223.650 A11.904.514.700
77
X Nuclear Envelope
X Nuclear Pore
XR Cell Membrane
XR Membranes

Nuclear Physics

H1.671.579+

Nuclear Polyhedrosis Virus see Nucleopolyhedrovirus

Nuclear Pore see Nuclear Membrane

Nuclear Power Plants see Power Plants

Nuclear Proteins

D12.776.660+
88
X Nucleolar Proteins

Nuclear Radiology see Nuclear Medicine

Nuclear Reactor Accidents see Accidents, Radiation

Nuclear Reactors

H1.671.579.694 J1.780.600
68
see related
Accidents, Radiation

Nuclear RNA see RNA, Nuclear

Nuclear Track Detection see Radiometry

Nuclear Trans-Acting Factor see Trans-Activators

Nuclear Warfare

I1.880.735.944.600
82; was ATOMIC WARFARE 1963-81
see related
Radioactive Fallout
X Atomic Warfare
X Nuclear Weapons Testing
XR Radiation

Nuclear Waste see Radioactive Waste

Nuclear Weapons Testing see Nuclear Warfare

Nucleases, DNA see Deoxyribonucleases

Nucleases, RNA see Ribonucleases

Nucleic Acid Conformation

G6.184.580.486+
72
see related
Polymorphism, Single-Stranded Conformational

Nucleic Acid Denaturation

G6.184.642
70
XR DNA

Nucleic Acid Heteroduplexes

D13.444.500
80
see related
Base Pair Mismatch
Heteroduplex Analysis
X Heteroduplexes, Nucleic Acid
XR Base Pair Mismatch
XR Heteroduplex Analysis

Nucleic Acid Hybridization

E5.393.661+ G6.184.661
72
see related
Blotting, Southern
X Genomic Hybridization
XR DNA
XR Nucleic Acid Probes
XR Oligonucleotide Probes

Nucleic Acid Precursors

D13.400+
75

Nucleic Acid Probes

D13.444.600+ D26.600.530.600+
89
see related
Nucleic Acid Hybridization

Nucleic Acid Regulatory Sequences see Regulatory Sequences, Nucleic Acid

Nucleic Acid Renaturation

G6.184.680
78; was see under NUCLEIC ACIDS 1975-77

Nucleic Acid Repetitive Sequences see Repetitive Sequences, Nucleic Acid

Nucleic Acid Synthesis Inhibitors

D8.373.675+ D27.505.373.675+
97
X DNA Synthesis Inhibitors
X RNA Synthesis Inhibitors

Nucleic Acid Vaccines see Vaccines, DNA

Nucleic Acids

D13.444+
XR Genetics, Biochemical

Nucleic Acids, Nucleotides, and Nucleosides

D13+
98

Nucleocapsid

B4.950.500+
97: VIRAL N PROTEIN was indexed under VIRAL CORE PROTEINS
1986-96, CAPSID 1983-96, and VIRAL PROTEINS 1983-85
see related
Nucleocapsid Proteins

Nucleocapsid Proteins

D12.776.964.970.600+
98: was see NUCLEOCAPSID 1997
XR Nucleocapsid

Nucleolar Organizer see Nucleolus Organizer Region

Nucleolar Proteins see Nuclear Proteins

Nucleolus Organizer Region

A11.223.475.658 G5.275.658
80
X Nucleolar Organizer
XR Cell Nucleolus

Nucleolysis, Intervertebral Disk see Intervertebral Disk Chemolysis

Nucleopolyhedrovirus

B4.280.65.500 B4.525.100.500
97: was NUCLEAR POLYHEDROSIS VIRUS 1994-96, was NUCLEAR
POLYHEDROSIS VIRUSES see BACULOVIRIDAE 1991-93, was see
POLYHEDROSIS VIRUSES 1975-90; POLYHEDROSIS VIRUSES was
heading 1978-90, was see under INSECT VIRUSES 1973-77
X Nuclear Polyhedrosis Virus

Nucleoproteins

D12.776.664+

Nucleosidases

D8.586.277.450.737+

Nucleoside Deaminases

D8.586.277.151.486+
75: was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND
NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73

Nucleoside-Diphosphate Kinase

D8.586.913.696.650.550
94: was NUCLEOSIDE DIPHOSPHATE KINASES 1977-93 (see under
PHOSPHOTRANSFERASES, ATP 1977-90)

Nucleoside Diphosphate Sugars

D9.203.408.620.569+ D13.695.201.486
D13.695.827.708+
73

Nucleoside-Phosphate Kinase

D8.586.913.696.650.575
94: was NUCLEOSIDE MONOPHOSPHATE KINASES 1977-93 (see under
PHOSPHOTRANSFERASES, ATP 1977-90)

Nucleoside Q

D13.570.583.454.500 D13.570.800.453.500
91: was see under GUANOSINE 1980-90

Nucleoside Sequence see Base Sequence

Nucleosides

D9.203.408.595 D13.570+

Nucleosomes

A11.223.349.625 D12.776.660.224.550
D12.776.664.224.550
80

5'-Nucleotidase

D8.586.277.352.650.600.600 D24.185.101.100.110.570
D24.611.216.301.264.35.570
90: CD73 ANTIGENS was CD73 ANTIGEN 1992-93
X Adenylate Phosphatase
X 5'-AMP Nucleotidase
X AMP Phosphatase
X Antigens, CD73
X CD73 Antigens
X Cytidylate Phosphatase
X Ecto-5'-Nucleotidase
X IMP Nucleotidase
X IMP Phosphatase
X Inosinate Phosphatase
X Pyrimidine 5'-Nucleotidase
X Thymidine Phosphatase
X Uridylate 5'-Nucleotidase

Nucleotidases

D8.586.277.352.650.600+

Nucleotide Deaminases

D8.586.277.151.653+
75: was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND
NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73

Nucleotide Excision Repair see DNA Repair

Nucleotide Mapping

E5.196.181.400.454.655+ E5.196.401.319.670+
E5.196.680+
87
X Fingerprints, Nucleotide

Nucleotide Sequence see Base Sequence

Nucleotides

D9.203.408.620+ D13.695+
see related
Base Sequence

Nucleotides, Cyclic

D13.695.462+
74

Nucleotidyltransferases

D8.586.913.696.445+
68: was NUCLEOTIDYL TRANSFERASES 1963-67

Nucleotomy, Percutaneous see Diskectomy, Percutaneous

Nucleus Accumbens

A8.186.211.730.885.105.683
91: was see under SEPTAL NUCLEI 1978-90

Nucleus Basalis Magnocellularis see Basal Nucleus of Meynert

Nucleus Basalis of Meynert see Basal Nucleus of Meynert

Nucleus Basalis, Olivary see Olivary Nucleus

Nucleus Dentatus see Cerebellar Nuclei

Nucleus Emboliformis see Cerebellar Nuclei

Nucleus Entopeduncularis see Entopeduncular Nucleus

Nucleus Fastigii see Cerebellar Nuclei

Nucleus Globosus see Cerebellar Nuclei

Nucleus of Ansa Lenticularis see Subthalamus

Nucleus of Anterior Commissure see Septal Nuclei

Nucleus of Diagonal Band see Septal Nuclei

Nucleus of Field H see Subthalamus

Nucleus of Stria Terminalis see Septal Nuclei

Nucleus Ruber see Red Nucleus

Nucleus Solitarius see Solitary Nucleus

Nucleus Subthalamicus see Subthalamic Nucleus

Nude Mice see Mice, Nude

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nude Rats see Rats, Nude

Nudism

I3.548

Null Cells see Lymphocytes, Null

Nulliparity see Parity

Numbness see Hypesthesia

Numerical Analysis, Computer-Assisted

L1.700.568.110.680.700

91; was see under MATHEMATICAL COMPUTING 1987-90

Numismatics

K1.93.560

X Coins

X Medals

Nurse Administrators

M1.526.70.670

N2.360.650.580

N2.360.650.580

91; was see under ADMINISTRATIVE PERSONNEL 1982-90

Nurse Anesthetists

M1.526.485.650.600

N2.360.650.600

77; was NURSE ANESTHETIST see under NURSES 1975-76

Nurse Clinicians

M1.526.485.650.610

N2.360.650.610

78; was NURSE CLINICIAN see NURSE PRACTITIONERS 1976-77, see NURSE PRACTITIONER 1973-75

X Clinical Nurse Specialists

Nurse Midwives

M1.526.485.650.620

N2.360.650.620

77; was NURSE MIDWIFE see under NURSES 1975-76

XR Midwifery

Nurse-Patient Relations

F1.829.401.650.600

N5.300.660.560

Nurse-Physician Relations see Physician-Nurse Relations

Nurse Practitioners

M1.526.485.650.640

N2.360.650.640

76; was NURSE PRACTITIONER 1973-75

Nurse Training Schools see Schools, Nursing

Nurseries

N2.278.617+

73

see related

Child Day Care Centers

XR Child Day Care Centers

Nurseries, Hospital

N2.278.388.540

N2.278.617.473

78; was HOSPITAL NURSERIES 1972-77

X Hospital Nurseries

Nursery Schools see Schools, Nursery

Nurses

M1.526.485.650+

N2.360.650+

67

Nurses/education see Education, Nursing

Nurses/history see History of Nursing

Nurses' Aides

M1.526.485.67.652+

N2.360.67.652+

X Nursing Auxiliaries

Nurses, Dental see Dental Assistants

Nurses, Head see Nursing, Supervisory

Nurses, Male

M1.390.660

M1.526.485.650.670

N2.360.650.670

67

Nurses Performance Evaluation see Employee Performance Appraisal

Nurses, Pupil see Students, Nursing

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nurses, Veterinary see Animal Technicians

Nursing

G2.478+

N4.452.758.377+

see related

Economics, Nursing

Education, Nursing

History of Nursing

Legislation, Nursing

Nursing/economics see Economics, Nursing

Nursing/education see Education, Nursing

Nursing/history see History of Nursing

Nursing/legislation & jurisprudence see Legislation, Nursing

/nursing

66; used with Category C & F 1966-69; C, E & F 1970-74; C, E & F3 1975

forward

Nursing Administration Research

G2.478.395.385

N4.590.233.508.613.385

91; was see under NURSING RESEARCH 1989-90

X Administration Research, Nursing

X Nursing Research, Administrative

X Research, Nursing Administration

Nursing Assessment

N4.590.233.508.480+

87; was see under NURSING PROCESS 1980-86, was NURSING

DIAGNOSIS see under NURSING CARE 1975-79

X Nursing Protocols

Nursing Audit

N4.761.520

N5.700.520

68

Nursing Auxiliaries see Nurses' Aides

Nursing Care

E2.760.611+

N2.421.533+

N2.421.585.611+

66

Nursing Care/economics see Economics, Nursing

Nursing Care/education see Education, Nursing

Nursing Care/history see History of Nursing

Nursing Care/legislation & jurisprudence see Legislation, Nursing

Nursing Care Plans see Patient Care Planning

Nursing Diagnosis

N4.590.233.508.480.110

91; was see under NURSING ASSESSMENT 1987-90; was see NURSING ASSESSMENT 1980-86; was see under NURSING CARE 1975-79

X Diagnosis, Nursing

Nursing Economics see Economics, Nursing

Nursing Education see Education, Nursing

Nursing Education, Associate see Education, Nursing, Associate

Nursing Education, Baccalaureate see Education, Nursing, Baccalaureate

Nursing Education, Continuing see Education, Nursing, Continuing

Nursing Education, Diploma Programs see Education, Nursing, Diploma Programs

Nursing Education, Graduate see Education, Nursing, Graduate

Nursing Education, Post-Basic see Education, Nursing, Continuing

Nursing Education, Postgraduate see Education, Nursing, Graduate

Nursing Education, Post-Registration see Education, Nursing, Continuing

Nursing Education Research

G2.478.395.413

I2.358.462.612

N4.590.233.508.613.413

91; was see under NURSING RESEARCH 1989-90

X Education Research, Nursing

X Nursing Research, Educational

X Research, Nursing Education

Nursing Ethics see Ethics, Nursing

Nursing Evaluation Research

G2.478.395.432

N4.590.233.508.613.432

91; was see under NURSING RESEARCH 1989-90

X Evaluation Research, Nursing

X Nursing Program Evaluation

X Program Evaluation, Nursing

X Research, Nursing Evaluation

Nursing Faculty see Faculty, Nursing

Nursing Faculty Practice

N4.452.758.388

88

X Faculty Practice, Nursing

Nursing, Holistic see Holistic Nursing

Nursing, Home see Home Nursing

Nursing Homes

N2.278.825.610+

Nursing Libraries see Libraries, Nursing

Nursing, Maternal-Child see Maternal-Child Nursing

Nursing Methodology Research

G2.478.395.634

N4.590.233.508.613.634

91; was see under NURSING RESEARCH 1989-90

X Methodology Research, Nursing

X Research, Nursing Methodology

Nursing, Military and Naval see Military Nursing

Nursing Models see Models, Nursing

Nursing, Oncologic see Oncologic Nursing

Nursing, Patient-Centered see Patient-Centered Care

Nursing, Practical

G2.495

N2.421.533.520

Nursing, Private Duty

N4.452.758.377.500

67

Nursing Process

N4.590.233.508+

80

Nursing Program Evaluation see Nursing Evaluation Research

Nursing Protocols see Nursing Assessment

Nursing Records

E5.318.308.940.984

G3.850.520.308.940.984

L1.280.900.984

N4.452.859.675

N5.715.360.300.715.550

67

see related

Forms and Records Control

Nursing, Rehabilitation see Rehabilitation Nursing

Nursing Research

G2.478.395+

N4.590.233.508.613+

89

X Research, Nursing

XR Research

Nursing Research, Administrative see Nursing Administration Research

Nursing Research, Clinical see Clinical Nursing Research

Nursing Research, Educational see Nursing Education Research

Nursing Schools see Schools, Nursing

Nursing Service, Hospital

N2.278.354.422.489

N2.421.539.180

N4.452.442.422.489

78; was HOSPITAL NURSING SERVICE 1963-77

X Hospital Nursing Service

Nursing Services

N2.421.539+

78

Nursing Staff

M1.526.485.680+

N2.360.680+

73

Nursing Staff, Hospital

M1.526.485.680.490

M1.526.485.740.523

N2.360.680.490

N2.360.740.523

78; was HOSPITAL NURSING STAFF 1968-77

X Hospital Nursing Staff

Nursing, Supervisory

N4.452.758.377.750

66

X Charge Nurses

X Head Nurses

X Nurses, Head

Nursing, Team

N4.590.715.571

67

Nursing Theory

G2.478.408

86

see related

Models, Nursing

Nursing, Transcultural see Transcultural Nursing

Nutcracker Esophagus see Esophageal Motility Disorders

Nutmeg see Spices

Nutrition

G2.513

G6.696+

see related

Diet

Food

Nutrition Assessment

E5.318.308.585+

G3.850.520.308.585+

N5.715.360.300.560+

90

X Prognostic Nutritional Index (PNI)

Nutrition Disorders

C18.654+

MALNUTRITION was see under DEFICIENCY DISEASES 1963-66

X Malnutrition

Nutrition Disorders, Child see Child Nutrition Disorders

Nutrition Disorders, Infant see Infant Nutrition Disorders

Nutrition, Enteral see Enteral Nutrition

Nutrition, Home Parenteral see Parenteral Nutrition, Home

Nutrition, Home Total Parenteral see Parenteral Nutrition, Home Total

Nutrition Labeling see Food Labeling

Nutrition, Parenteral see Parenteral Nutrition

Nutrition Policy

I1.880.604.825.608.400.650

N3.706.825.608.428.650

95

X Food Policy

X RDA

X Recommended Dietary Allowances

Nutrition Surveys

E5.318.308.250.600+

E5.318.308.585.550+

G3.850.520.308.250.600+

G3.850.520.308.585.550+

N5.715.360.300.375.560+

N5.715.360.300.560.565+

X National Health and Nutrition Examination Survey

X NHANES

Nutrition, Total Parenteral see Parenteral Nutrition, Total

Nutritional and Metabolic Diseases

C18+

98

Nutritional Availability see Nutritive Value

Nutritional Requirements

G6.696.736

84; was see under NUTRITION 1975-83

Nutritional Status

G6.696.738

N1.224.425.525

87

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Nutritional Support

E2.707+
95

Nutritive Value

G6.696.741
79
X Biological Availability, Nutritional
X Nutritional Availability

Nuts

B6.413.100 J2.500.700+
XR Seeds

Nux Vomica see Strychnine

Nyctalopia see Night Blindness

Nyctereutes see Carnivora

Nycticebus see Loriscidae

Nyctiphanes see Crustacea

Nyctohemeral Rhythm see Circadian Rhythm

Nycturia see Urination Disorders

Nylidrin

D2.33.100.624.605 D2.33.755.624.605
D2.92.63.624.605
73

Nylons

D25.720.716.392 J1.576.885.800.600
J1.637.548
80; was NYLON 1963-79
X Polyamides

Nymph

G7.553.619.500.650
91; was see under INSECTS 1973-90

Nystagmus see Nystagmus, Pathologic

Nystagmus, Barany see Nystagmus, Physiologic

Nystagmus, Caloric see Nystagmus, Physiologic

Nystagmus, Congenital

C10.292.562.675.300 C11.590.400.300
C16.614.643
2000

Nystagmus, End-Position see Nystagmus, Physiologic

Nystagmus, Optokinetic

G11.697.384.378.500
93

Nystagmus, Pathologic

C10.292.562.675+ C11.590.400+

2000; see NYSTAGMUS 1966-1999

see related

Electronystagmography
Nystagmus, Physiologic
X Convergence Nystagmus
X Horizontal Nystagmus
X Jerk Nystagmus
X Nystagmus
X Pendular Nystagmus
X Periodic Alternating Nystagmus
X Rotary Nystagmus
X See-Saw Nystagmus
X Vertical Nystagmus
XR Eye Movements
XR Nystagmus, Physiologic

Nystagmus, Physiologic

G11.697.384.378+
83; NYSTAGMUS, BARANY was NYSTAGMUS, BARANY'S 1993-97

see related

Electronystagmography
Nystagmus, Pathologic
X Nystagmus, Barany
X Nystagmus, Caloric
X Nystagmus, End-Position
X Nystagmus, Positional
X Nystagmus, Post-Rotatory
X Nystagmus, Thermal
XR Nystagmus, Pathologic

Nystagmus, Positional see Nystagmus, Physiologic

Nystagmus, Post-Rotatory see Nystagmus, Physiologic

Nystagmus, Thermal see Nystagmus, Physiologic

Nystatin

D2.540.505.575 D9.203.408.477.575

O Antigens

D9.203.698.718.450.600 D10.516.494.600
D24.185.926.310.500.600 D24.611.216.161.616.525.600
96; O ANTIGEN, BACTERIAL was indexed under POLYSACCHARIDES,
BACTERIAL 1993-95 & ANTIGENS, BACTERIAL 1981-92
X O-Specific Polysaccharides

O-Specific Polysaccharides see O Antigens

Oats

B6.388.100.450.225.650 J2.500.200.650
J2.500.300.100.650
95; was see CEREALS 1985-94; was see under GRAIN 1963-84
X Avena sativa

Ob Protein see Leptin

Obese Mice see Mice, Obese

Obese Protein see Leptin

Obesity

C18.654.621+ C23.888.169.621
G7.553.481.398.571

see related

Anti-Obesity Agents
Appetite Depressants
Diet, Reducing
Lipectomy
Skinfold Thickness
XR Body Weight
XR Eating Disorders
XR Hyperphagia
XR Weight Gain
Obesity/drug effects see Obesity/drug therapy

Obesity in Diabetes

C18.452.297.681 C18.654.621.488
C19.246.681

Obesity, Morbid

C18.654.621.495
87
see related
Biliopancreatic Diversion
Gastric Balloon
Gastric Bypass
Gastroplasty
Jejunioileal Bypass
X Morbid Obesity

Obidoxime Chloride

D2.92.570.665.500 D3.383.725.762.600
91; was OBIDOXIME see under OXIMES 1978-90; was TOXOGONIN see
under OXIMES 1975-77
X Toxogonin

Object Attachment

F2.739.794.624+
69
X Bonding (Psychology)
X Bonds, Emotional
X Emotional Bonds
X Object Relations
X Symbiotic Relations (Psychology)

Object Relations see Object Attachment

Obligation, Social see Social Responsibility

Observation

H1.770.644.470
97

Observer Bias see Observer Variation

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Observer Variation

E1.354.753
G3.850.490.750
N5.715.350.150.675
90
X Bias, Observer
X Interobserver Variation
X Intraobserver Variation
X Observer Bias

Obsessions see Obsessive Behavior

Obsessive Behavior

F1.145.126.950
91; was see under COMPULSIVE BEHAVIOR 1975-90; OBSESSION was
see under NEUROSES, OBSESSIVE-COMPULSIVE 1963-78
X Obsessions

Obsessive-Compulsive Disorder

F3.80.600
81; was NEUROSES, OBSESSIVE-COMPULSIVE 1963-80; OBSESSION
was see under NEUROSES, OBSESSIVE-COMPULSIVE 1963-78
X Neurosis, Obsessive-Compulsive
XR Compulsive Behavior

Obsessive-Compulsive Personality see Compulsive Personality Disorder

Obstetric Surgical Procedures

E4.520+
98
see related
Obstetrics
XR Obstetrics

Obstetrical Analgesia see Analgesia, Obstetrical

Obstetrical Forceps

E7.858.700.650
XR Extraction, Obstetrical

Obstetrical Nursing

G2.478.676.570
67
N2.421.533.571

Obstetrics

G2.403.810.450
see related
Obstetric Surgical Procedures
Pregnancy Complications
XR Obstetric Surgical Procedures

Obstetrics and Gynecology Department, Hospital

N2.278.354.422.495
N4.452.442.422.495
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Obstetrics and Gynecology Department

Obstructive Hydrocephalus see Hydrocephalus

Obstructive Sleep Apnea see Sleep Apnea, Obstructive

Obstructive Subaortic Conus see Pulmonary Subvalvular Stenosis

Obturator Hernia see Hernia, Obturator

Obturator Nerve

A8.800.800.720.450.600

Obturator, Palatal see Palatal Obturators

Occipital Bone

A2.835.232.781.572+
X Basilar Bone

Occipital Encephalocele see Encephalocele

Occipital Lobe

A8.186.211.730.885.213.571+

Occipital Region Trauma see Craniocerebral Trauma

Occluding Junctions see Tight Junctions

Occlusal Adjustment

E6.658.578.200
97; OCCLUSAL EQUILIBRATION was see DENTAL OCCLUSION,
BALANCED 1975-96; was see under DENTAL OCCLUSION, BALANCED
1969-74
X Occlusal Equilibration
XR Dental Occlusion, Balanced

Occlusal Equilibration see Occlusal Adjustment

Occlusal Force see Bite Force

Occlusal Guidance see Dental Occlusion

Occlusal Plane see Dental Occlusion

Occlusal Splints

E6.658.453.510
93
X Splints, Occlusal

Occlusal Wear, Restoration see Dental Restoration Wear

Occlusive Dressings

E7.101.650
67
X Bandages, Occlusive
X Dressings, Occlusive
X Dressings, Spray-On

Occult Blood

E1.450.575
see related
Melena
XR Blood

Occult Primary Neoplasms see Neoplasms, Unknown Primary

Occultism

K1.672+

Occupational Dermatitis see Dermatitis, Occupational

Occupational Air Pollutants see Air Pollutants, Occupational

Occupational Dentistry

G2.163.640
82; was INDUSTRIAL DENTISTRY 1965-81
X Industrial Dentistry

Occupational Diseases

C21.447+
see related
Accidents, Occupational
XR Industry
XR Occupational Medicine

Occupational Exposure

G3.850.460.350.600+
91; was see ENVIRONMENTAL EXPOSURE 1989-90
see related
Air Pollutants, Occupational
Multiple Chemical Sensitivity
XR Environmental Exposure

Occupational Groups

M1.526+
98
see related
Occupations
XR Occupations

Occupational Health

N1.400.525
91
X Employee Health
X Industrial Health
X Industrial Hygiene
X Occupational Safety

Occupational Health Nursing

G2.478.676.590
N2.421.533.585
79; was INDUSTRIAL NURSING 1963-78
X Industrial Nursing

Occupational Health Services

N2.421.143.740
68
X Employee Assistance Programs (Health Care)
X Employee Health Services
XR Occupational Medicine

Occupational Medicine

G2.403.776.630.510
79; was INDUSTRIAL MEDICINE 1963-78
see related
Occupational Diseases
Occupational Health Services
Protective Devices
X Industrial Medicine
XR Industry

Occupational Noise see Noise, Occupational

Occupational Safety see Occupational Health

Occupational Safety and Health Administration (U.S.) see United States
Occupational Safety and Health Administration

Occupational Therapy

E2.831.489 G2.10.500

Occupational Therapy Department, Hospital

N2.278.354.422.500 N4.452.442.422.500
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Occupational Therapy Department

Occupations

N1.824.547+
68; was OCCUPATIONS AND PROFESSIONS 1963-67
see related
Health Occupations
Occupational Groups
Workplace
X Vocations
XR Occupational Groups

Ocean Dolphins see Dolphins

Oceanography

H1.374.572+
68
see related
Marine Biology
Submarine Medicine

Ocelots see Carnivora

Ochratoxins

D3.438.150.446.677 D24.185.926.587.697
74

Ochrobactrum anthropi

B3.440.400.425.580 B3.660.50.565
2000

Ochronosis

C18.452.648.66.187.572

Ocimum basilicum see Basil

Ockelbo Virus see Alphavirus

9,12-Octadecadienoic Acid see Linoleic Acid

Octadecanoates see Stearates

Octadecanoic Acids see Stearic Acids

9-Octadecenoic Acid see Oleic Acid

Octadecenoic Acids see Oleic Acids

Octanes

D2.455.326.146.720
78
X Isooctanes

Octanoates see Caprylates

Octanoic Acids

D2.241.81.222.572 D2.241.81.407.177.572
D10.516.251.122.572
91; was see under CAPRYLATES 1975-90

n-Octanol see 1-Octanol

1-Octanol

D2.33.415.600.600 D10.516.289.600.610
98; 1-OCTANOL was indexed under ALCOHOLS, OCTYL 1981-97
X n-Octanol
1-Octanol/analogs & derivatives see Octanols

Octanols

D2.33.415.600+ D10.516.289.600+
98; see ALCOHOLS, OCTYL 1974-97
X Alcohols, Octyl

Octapressin see Felypressin

Octodon see Rodentia

Octogenarians see Aged, 80 and over

Octopamine

D2.33.100.291.525 D2.92.63.291.525
D2.92.211.215.811.651 D2.92.471.683.725
D14.600.100.675
91; NORSYNEPHRINE was heading 1963-70
X Norepinephrine
X p-Octopamine
X para-Octopamine

p-Octopamine see Octopamine

Octopus

B1.644.535
73

Octopus Venoms see Mollusk Venoms

Octoxynol

D2.33.455.250.700.660 D25.720.741.610
94; OCTOXYNOL was indexed under POLYETHYLENE GLYCOLS
1983-94 & 1974-79, TRITONS 1979-82 & PHENYL ETHERS 1975-76
X Octylphenoxypolyethoxyethanols

Octreotide

D12.644.641.650 D12.644.850.650
89
X Octreotide Acetate

Octreotide Acetate see Octreotide

Octylphenoxypolyethoxyethanols see Octoxynol

Ocular Disparity see Vision Disparity

Ocular Fixation see Fixation, Ocular

Ocular Fluorophotometry see Fluorophotometry

Ocular Herpes zoster Virus see Herpesvirus 3, Human

Ocular Hypertension

C11.525+
83
X Glaucoma, Suspect
X Hypertension, Ocular
XR Intraocular Pressure

Ocular Hypotension

C11.540
90
X Ocular Hypotony
XR Intraocular Pressure

Ocular Hypotony see Ocular Hypotension

Ocular Infections see Eye Infections

Ocular Infections, Bacterial see Eye Infections, Bacterial

Ocular Infections, Fungal see Eye Infections, Fungal

Ocular Infections, Parasitic see Eye Infections, Parasitic

Ocular Infections, Viral see Eye Infections, Viral

Ocular Larva Migrans see Larva Migrans

Ocular Motility Disorders

C10.228.758 C10.292.562+
C11.590+
1990
X Brown Tendon Sheath Syndrome
X Convergence Insufficiency
X Eye Movement Disorders
X Internuclear Ophthalmoplegia
X Ocular Torticollis
X Opsoclonus
X Parinaud Syndrome
X Skew Deviation
X Smooth Pursuit Deficiency

Ocular Muscular Dystrophy see Ophthalmoplegia, Chronic Progressive External

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ocular Physiology

G11.697+
98

Ocular Prosthesis see Eye, Artificial

Ocular Refraction see Refraction, Ocular

Ocular Retraction Syndrome see Duane Retraction Syndrome

Ocular Tension see Intraocular Pressure

Ocular Torticollis see Ocular Motility Disorders

Ocular Toxoplasmosis see Toxoplasmosis, Ocular

Ocular Tuberculosis see Tuberculosis, Ocular

Oculoauriculovertebral Syndrome see Goldenhar Syndrome

Oculocerebrorenal Syndrome

C10.228.140.163.474.220.662 C12.777.419.815.720
C16.131.77.661 C16.131.280.748.580
C18.452.648.88.600 C18.452.648.851.750
1991; see RENAL TUBULAR TRANSPORT, INBORN ERRORS 1977-90
X Cerebroculorenal Syndrome
X Lowe Syndrome

Oculomotor Muscles

A2.633.567.700 A9.371.613

Oculomotor Nerve

A8.800.800.120.600
X Cranial Nerve III
X Third Cranial Nerve

Oculomotor Nerve Diseases

C10.292.562.700 C10.292.600+
C11.590.436+
2000; see OCULOMOTOR NERVE PARALYSIS 1990-1999
see related
Cranial Nerve Injuries
Ophthalmoplegia
X Cranial Nerve III Diseases
X Third-Nerve Palsy
XR Ophthalmoplegia
XR Cranial Nerve Injuries

Oculomotor Paralysis see Ophthalmoplegia

Oculomycosis see Eye Infections, Fungal

Oculopharyngeal Spinal Muscular Atrophy see Muscular Atrophy, Spinal

Oculosympathetic Syndrome see Horner Syndrome

Oxytocin see Oxytocin

Oddi's Sphincter

A3.159.183.79.300.900.600 A3.492.411.620.270.731.572
91; was see under VATER'S AMPULLA 1975-90
see related
Cholangiopancreatography, Endoscopic Retrograde
Sphincterotomy, Endoscopic
Sphincterotomy, Transhepatic

Odds Ratio

E5.318.740.600.600 G3.850.520.830.600.600
H1.548.832.672.471 N5.715.360.750.625.590
91; was see under PROBABILITY 1990
X Cross-Product Ratio
X Risk Ratio

Odontalgia see Toothache

Odontoblasts

A11.329.522
65
XR Dentin

Odontoclasts see Osteoclasts

Odontodysplasia

C7.650.800.600 C7.793.700.600
C16.131.850.800.600
94; ODONTOGENESIS IMPERFECTA was heading 1965-93
X Ghost Teeth
X Odontogenesis Imperfecta
X Odontogenic Dysplasia

Odontogenesis

G7.553.767+
65
XR Tooth
XR Tooth Germ

Odontogenesis Imperfecta see Odontodysplasia

Odontogenic Cyst, Calcifying

C4.182.89.530.690.605 C4.557.695.605
C5.500.470.690.605 C7.320.450.670.495
94

Odontogenic Cysts

C4.182.89.530.690+ C5.500.470.690+
C7.320.450.670+
65
X Keratocysts

Odontogenic Dysplasia see Odontodysplasia

Odontogenic Tumor, Squamous see Ameloblastoma

Odontogenic Tumors

C4.557.695+
80; was ODONTOGENIC TUMOR 1963-79; NEOPLASMS, DENTAL
TISSUE was heading 1963-79
X Neoplasms, Dental Tissue

Odontoid Process

A2.835.232.834.151.383.668
91; was see under AXIS 1985-90
X Dens Axis

Odontoma

C4.557.695.610
91; was see under ODONTOGENIC TUMORS 1980-90; was see under
ODONTOGENIC TUMOR 1975-79
X Fibro-odontoma, Ameloblastic
X Odontoma, Compound

Odontoma, Compound see Odontoma

Odontome see Tooth Abnormalities

Odontometry

E5.118.656 E6.623
79; was see under CEPHALOMETRY 1969-78

Odorant Receptors see Receptors, Odorant

Odors

G3.230.480
see related
Aromatherapy
Smell
XR Smell

Oedipus Complex

F2.739.794.653
91; was see under PSYCHOANALYTIC THEORY 1975-90

Oesophagostomiasis

C3.335.508.700.775.583
67

Oesophagostomum

B1.500.294.700.775.710.600
67; was see under HOOKWORMS 1963-66

Oestradiol see Estradiol

Off-Road Motor Vehicles

J1.937.500.600
90
X All-Terrain Vehicles
X Dirt-Bikes
X Minibikes
X Motor Vehicles, Off-Road
X Motorbikes
X Snowmobiles
X Three-Wheeled Vehicles
XR Motorcycles

Office Automation

L1.700.508.300.680.708 +
87
X Automation, Office

Office Buildings, Medical see Medical Office Buildings

Office Management

N4.452.758.572
XR Economics, Dental
XR Economics, Medical

Office Nursing

N4.452.758.377.875
73

Office of Economic Opportunity (U.S.) see United States Office of Economic Opportunity

Office of Research Integrity (U.S.) see United States Office of Research Integrity

Office of Scientific Integrity (U.S.) see United States Office of Research Integrity

Office of Technology Assessment (U.S.) see United States Office of Technology Assessment

Office Surgery see Ambulatory Surgical Procedures

Office Visits

N4.452.758.635
84

Offspring of Impaired Parents see Child of Impaired Parents

Ofloxacin

D3.383.606.725
89
X Levofloxacin

Ogilvie Disease see Colonic Pseudo-Obstruction

8-OH-DPAT see 8-Hydroxy-2-(di-n-propylamino)tetralin

6-OHDA see Oxidopamine

Ohmic Resistance see Electric Impedance

Oil, Iodized see Iodized Oil

Oil of Cloves see Eugenol

Oils

D10.516.627+

Oils, Essential see Oils, Volatile

Oils, Plant see Plant Oils

Oils, Unsaturated see Fats, Unsaturated

Oils, Vegetable see Plant Oils

Oils, Volatile

D10.516.627.675 +
see related
Aromatherapy
X Oils, Essential

Ointment Bases

D26.664.650.523
91; was see under PHARMACEUTIC AIDS 1975-90
see related
Ointments
XR Ointments

Ointments

D26.664.255.640
see related
Ointment Bases
X Pastes
XR Ointment Bases

OK-432 see Picibanil

Oka Varicella Vaccine see Chickenpox Vaccine

Okadaic Acid

D2.355.291.705
97; OKADAIC ACID was indexed under ETHERS, CYCLIC 1982-96

OKM5 Antigen see Antigens, CD36

Okra see Malvaceae

Old Age Assistance

N3.219.521.346.506.678
91; was see under PUBLIC ASSISTANCE 1975-90

Old Age Homes see Homes for the Aged

Old Yellow Enzyme see NADPH Dehydrogenase

Oldest Old see Aged, 80 and over

Oleandocetin see Troleandomycin

Oleandomycin

D2.540.505.600 +
D9.203.408.477.600 +

Oleanol see Oleanolic Acid

Oleanolic Acid

D2.455.849.919.650.600
91; was see under SAPOGENINS 1979-90; was see under TRITERPENES 1975-78
X Oleanol

Oleate see Oleic Acid

Olefins see Alkenes

Oleic Acid

D2.241.81.436.275.600.525
97; OLEIC ACID was indexed under OLEIC ACIDS 1981-96
X 9-Octadecenoic Acid
X Oleate
Oleic Acid/analogs & derivatives see Oleic Acids

Oleic Acids

D2.241.81.436.275.600 +
D10.516.251.355.325.600 +
75; was OLEIC ACID 1963-74; RICINOLEIC ACIDS was see under FATTY ACIDS, UNSATURATED 1975-87, was RICINOLEIC ACID see under FATTY ACIDS 1963-74; SODIUM RICINOLEATE was see under SCLEROSING SOLUTIONS 1963-74
X Octadecenoic Acids

Olfaction see Smell

Olfaction Disorders

C10.597.751.600
2000; see ANOSMIA 1963-1999
see related
Olfactory Nerve Diseases
X Anosmia
X Paraosmia
X Smell Disorders
XR Olfactory Nerve Diseases
XR Smell

Olfactory Bulb

A8.186.211.577.699.573
74; was see under LIMBIC SYSTEM 1963-73
X Accessory Olfactory Bulb

Olfactory Cortex see Olfactory Pathways

Olfactory Epithelium see Olfactory Mucosa

Olfactory Mucosa

A4.531.520.573 +
A9.531.623 +
72
see related
Vomeronasal Organ
X Olfactory Epithelium

Olfactory Nerve

A8.800.800.120.640
X Cranial Nerve I
X First Cranial Nerve

Olfactory Nerve Diseases

C10.292.650 +
2000
see related
Cranial Nerve Injuries
Craniocerebral Trauma
Olfaction Disorders
X Cranial Nerve I Diseases
X First Cranial Nerve Diseases
XR Olfaction Disorders
XR Cranial Nerve Injuries

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Olfactory Neuroblastoma see Esthesioneuroblastoma, Olfactory

Olfactory Pathways

A8.186.211.577.699+ A8.186.211.730.885.600+
A8.612.220.640

1991; see CENTRAL NERVOUS SYSTEM 1972-90; for
RHINENCEPHALON see LIMBIC SYSTEM 1963-1999

X Anterior Perforated Substance
X Olfactory Cortex
X Olfactory Tract
X Olfactory Tubercle
X Rhinencephalon

Olfactory Receptor Neurons

A4.531.520.573.580 A4.760.600.640.640
A8.663.650.540 A8.800.550.700.120.540
A9.531.623.580 A10.615.550.760.600.640.640
A11.671.650.540

94

see related

Receptors, Odorant
X Neurons, Olfactory Receptor

Olfactory Receptor Proteins see Receptors, Odorant

Olfactory Tract see Olfactory Pathways

Olfactory Tubercle see Olfactory Pathways

2',5'-Oligoadenylate Polymerase see 2',5'-Oligoadenylate Synthetase

2',5'-Oligoadenylate Synthetase

D8.586.913.696.445.625

83

X 2',5'-Oligoadenylate Polymerase
X 2-5A Synthetase

Oligoastrocytoma, Mixed see Astrocytoma

Oligochaeta

B1.91.657

79; was see under ANNELIDA 1969-78; EARTHWORMS was heading
1972-78

X Earthworms
X Eisenia
X Eisenia foetida
X Lumbricus
X Lumbricus terrestris

Oligodendroblastoma see Oligodendroglioma

Oligodendrocytes see Oligodendroglia

Oligodendroglia

A8.637.600+ A11.650.600+

90; was see under NEUROGLIA 1966-89

X Interfascicular Oligodendroglia
X Oligodendrocytes
X Perineuronal Satellite Cells
X Perivascular Oligodendroglia

Oligodendroglioma

C4.557.465.625.600.380.590 C4.557.470.670.380.590
C4.557.580.625.600.380.590

68; was OLIGODENDROMA 1963-67; OLIGODENDROMA was see
OLIGODENDROGLIOMA 1968-93

X Oligodendroblastoma

Oligodeoxyribonucleotide Primers see DNA Primers

Oligodeoxyribonucleotide Probes see Oligonucleotide Probes

Oligodeoxyribonucleotides

D13.695.578.424.450+

86; was see under OLIGONUCLEOTIDES 1976-85

Oligodeoxyribonucleotides, Antisense

D13.150.200.640 D13.150.480.640
D13.444.308.150.640 D13.444.600.150.200.640
D13.444.600.150.640.640 D13.695.578.424.480.640
D26.600.530.600.150.200.640 D26.600.530.600.150.640.640

99; see OLIGONUCLEOTIDES, ANTISENSE 1991-98

X Antisense Oligodeoxyribonucleotides

Oligo-1,3-Glucosidase see Glucan Endo-1,3-beta-D-Glucosidase

Oligo-1,6-Glucosidase

D8.586.277.450.770+

91; was see under GLYCOSIDE HYDROLASES 1978-90

X Isomaltase

Oligohydramnios

C13.703.560

91

XR Amniotic Fluid

Oligohymenophorea

B1.841.185.650+

92

Oligomenorrhea

C23.550.568.937

91; was see under MENSTRUATION DISORDERS 1975-90

see related

Amenorrhea

XR Amenorrhea

Oligomycin D see Rutamycin

Oligomycins

D2.540.505.620+

D9.203.408.477.620+

82; was OLIGOMYCIN 1966-81; RUTAMYCIN was see under
ANTIBIOTICS, ANTIFUNGAL 1975-81

Oligonucleotide Array Sequence Analysis

E5.393.661.640

E5.393.760.640

99

see related

Combinatorial Chemistry Techniques

Oligonucleotide Probes

X DNA Chips

X Oligonucleotide Arrays

X Sequencing By Hybridization

XR Combinatorial Chemistry Techniques

XR Gene Expression Profiling

XR Oligonucleotide Probes

Oligonucleotide Arrays see Oligonucleotide Array Sequence Analysis

Oligonucleotide-Directed Mutagenesis see Mutagenesis, Site-Directed

Oligonucleotide Primers see DNA Primers

Oligonucleotide Probes

D13.444.600.601

D26.600.530.600.650

89

see related

Nucleic Acid Hybridization

Oligonucleotide Array Sequence Analysis

X Oligodeoxyribonucleotide Probes

X Oligoribonucleotide Probes

XR Oligonucleotide Array Sequence Analysis

Oligonucleotides

D13.695.578.424+

74

Oligonucleotides, Antisense

D13.150.480+

D13.444.600.150.640+

D13.695.578.424.480+

D26.600.530.600.150.640+

91

X Antisense Oligonucleotides

Oligopeptides

D12.644.456+

73

Oligoribonucleotide Probes see Oligonucleotide Probes

Oligoribonucleotides

D13.695.578.424.500

86; was see under OLIGONUCLEOTIDES 1976-85

Oligoribonucleotides, Antisense

D13.150.480.645 D13.150.650.640
D13.444.600.150.640.645 D13.444.600.150.760.640
D13.444.735.150.640 D13.695.578.424.480.645
D26.600.530.600.150.640.645 D26.600.530.600.150.760.645

99; see OLIGONUCLEOTIDES, ANTISENSE 1991-98

X Antisense Oligoribonucleotides

Oligosaccharides

D9.203.698.629+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Oligospermia

C12.294.365.700.508

75

X Azoospermia
XR Sperm Count
XR Spermatozoa**Oliguria**

C12.777.934.600+

C23.888.942.400

91; was see under ANURIA 1975-90

Olivary Nucleus

A8.186.211.132.810.406.574

X Basal Nucleus, Olivary
X Nucleus Basalis, Olivary**Olivomycins**

D9.203.408.661

81; was OLIVOMYCIN 1972-80

Olivopontocerebellar Atrophies

C10.228.140.79.612.600

C10.228.140.252.700.650

C10.228.662.550.600

C10.228.854.787.750

C10.574.500.825.650

C10.574.625.600

C10.574.750

C16.466.400.780.750

2000; see OLIVOPONTOCEREBELLAR ATROPHY 1991-1999, see
SPINOCEREBELLAR DEGENERATION 1987-1990

see related

Multiple System Atrophy

X Dejerine-Thomas Syndrome

X Olivopontocerebellar Atrophy, Idiopathic

XR Multiple System Atrophy

Olivopontocerebellar Atrophy, Idiopathic see Olivopontocerebellar Atrophies

Ollier's Disease see Enchondromatosis

Omasum

A13.869.524

68

omega-Aga-IVA see omega-Agatoxin IVA

omega-Agatoxin IVA

D24.185.926.640.650

D24.185.965.65.870.650

2000; OMEGA-AGATOXIN IVA was indexed under SPIDER VENOMS
1992-1999

X omega-Aga-IVA

omega-Chloroacetophenone

D2.522.120.575

91; was CHLOROACETOPHENONE 1963-90

X 2-Chloroacetophenone

X Mace

omega-Conotoxin GVIA

D24.185.926.580.590.162.720.700

D24.185.926.640.195.720.700

D24.185.965.590.162.720.700

2000; CONUS GEOGRAPHUS TOXIN (now OMEGA-CONOTOXIN
GVIA) was indexed under PEPTIDES 1994-1999 & MOLLUSK VENOMS
1984-1993**omega-Conotoxins**

D24.185.926.580.590.162.720+

D24.185.926.640.195.720+

D24.185.965.590.162.720+

2000

Omega-3 Fatty Acids see Fatty Acids, Omega-3

omega-N-Methylarginine

D12.125.95.104.650

D12.125.142.87.500

97; OMEGA-N-METHYLARGININE was indexed under
ARGININE/analogs & derivatives 1979-96

X L-Monomethylarginine

X NG-Monomethyl-L-Arginine

X D-NMMA

X L-NMMA

Omega Protein see DNA Topoisomerase

Omentum

A1.47.596.573

Omeprazole

D3.438.103.675

87

OMP Proteins see Bacterial Outer Membrane Proteins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Omphalocele see Hernia, Umbilical

Omphomesenteric Duct see Vitelline Duct

On-Line Systems see Online Systems

Onchocerca

B1.500.294.700.750.700.300.510+

Onchocerca volvulus

B1.500.294.700.750.700.300.510.850

93

Onchocerciasis

C3.335.508.700.750.361.699+

Onchocerciasis, Ocular

C3.300.562

C3.335.508.700.750.361.699.500

C11.294.725.562

90

X River Blindness

Oncocytoma see Adenoma, Oxyphilic

Oncogene Products see Oncogene Proteins

Oncogene Protein gp140(v-fms)

D12.776.677.520.750.650

D12.776.964.700.750.650

D12.776.964.775.750.650

91

X fms Oncogene Protein gp120

X fms Oncogene Protein gp140

X gp120(v-fms)

X gp140(v-fms)

X v-fms Protein

XR Genes, fms

Oncogene Protein p21(ras)

D8.586.277.40.330.300.400.500.300

D12.776.157.325.515.500.300

D12.776.677.520.750.710

D12.776.964.700.750.710

D12.776.964.775.750.710

1990

X p21(v-Ha-ras)

X p21(v-Ki-ras)

X ras Oncogene Protein p21

XR Genes, ras

Oncogene Protein p28(v-sis) see Oncogene Proteins v-sis

Oncogene Protein p37(v-mos) see Oncogene Proteins v-mos

Oncogene Protein p55(v-fos) see Oncogene Proteins v-fos

Oncogene Protein p55(v-myc)

D12.776.260.700

D12.776.660.700

D12.776.677.520.750.750

D12.776.964.700.750.750

D12.776.964.775.750.750

91

X myc Oncogene Protein p55

X p55(v-myc)

X v-myc Protein p55

XR Genes, myc

Oncogene Protein p65(gag-jun)

D12.776.677.500.320.700

D12.776.677.520.750.320.700

D12.776.964.690.320.700

D12.776.964.700.750.320.700

D12.776.964.775.350.320.700

D12.776.964.775.750.320.700

92; ONCOGENE PROTEIN JUN (NM) was indexed under
RETROVIRIDAE PROTEINS, ONCOGENIC 1990-91 & under
RETROVIRIDAE PROTEINS 1987-89

X Fusion Proteins, gag-jun

X jun Oncogene Protein

X Oncogene Protein v-jun

X p65(gag-jun)

X v-jun Protein

XR Genes, jun

Oncogene Protein p75(gag-fos-fox) see Oncogene Proteins v-fos

Oncogene Protein p85(gag-mos) see Oncogene Proteins v-mos

Oncogene Protein p190(bcr-abl) see Fusion Proteins, bcr-abl

Oncogene Protein p210(bcr-abl) see Fusion Proteins, bcr-abl

Oncogene Protein pp59(v-rel) see Oncogene Proteins v-rel

Oncogene Protein pp60(src) see Oncogene Protein pp60(v-src)

Oncogene Protein pp60(v-src)

D8.586.913.696.620.682.725.800.472 D12.776.677.520.750.760
 D12.776.964.700.750.760 D12.776.964.775.750.760

91; was ONCOGENE PROTEIN PP60(SRC) 1990; PP60(SRC) was see ONCOGENE PROTEIN PP60(SRC) 1990

X Oncogene Protein pp60(src)
 X pp60(v-src)
 X src Oncogene Protein pp60
 X v-src Protein pp60
 XR Protein-Tyrosine Kinase

Oncogene Protein v-jun see Oncogene Protein p55(gag-jun)

Oncogene Proteins

D12.776.677+

93; was ONCOGENE PRODUCTS 1990-92; ONCOGENE PROTEINS was see ONCOGENE PRODUCTS 1990-92

X Oncogene Products
 X Oncoproteins

Oncogene Proteins, Fusion

D12.776.677.500+

D12.776.964.690+

90

X env-onc Fusion Protein
 X Fusion Proteins, env-onc
 XR Philadelphia Chromosome

Oncogene Proteins v-abl

D12.776.677.520.750.875

D12.776.964.700.750.875

D12.776.964.775.750.875

91

X abl Oncogene Proteins
 X v-abl Proteins
 XR Genes, abl

Oncogene Proteins v-erbA

D12.776.677.520.750.882

D12.776.964.700.750.882

D12.776.964.775.750.882

95; ONCOGENE PROTEIN ERBA was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1990-94 & RETROVIRIDAE PROTEINS 1987-89

X erbA Oncogene Proteins
 X v-erbA Proteins
 XR Genes, erbA

Oncogene Proteins v-erbB

D12.776.677.520.750.883

D12.776.964.700.750.883

D12.776.964.775.750.883

95; ONCOGENE PROTEINS ERBB was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1990-94 & VIRAL PROTEINS 1987-89

X erbB Oncogene Proteins
 X v-erbB Proteins
 XR Genes, erbB-1
 XR Genes, erbB-2

Oncogene Proteins v-fos

D12.776.677.520.750.887

D12.776.964.700.750.887

D12.776.964.775.750.887

92; ONCOGENE PROTEIN FOS (NM) was indexed under ONCOGENE PROTEINS, VIRAL 1990-91

X fos Oncogene Proteins
 X Fusion Proteins, gag-fos-fox
 X Oncogene Protein p55(v-fos)
 X Oncogene Protein p75(gag-fos-fox)
 X p55(v-fos)
 X p75(gag-fos-fox)
 X v-fos Proteins
 XR Genes, fos

Oncogene Proteins v-mos

D12.776.677.520.750.900

D12.776.964.700.750.900

D12.776.964.775.750.900

93; ONCOGENE PROTEIN P37(MOS) was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1989-92; ONCOGENE PROTEIN MOS was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1989-92 & under RETROVIRIDAE PROTEINS 1987-89

X Fusion Proteins, gag-mos
 X mos Oncogene Proteins
 X Oncogene Protein p37(v-mos)
 X Oncogene Protein p85(gag-mos)
 X p37(v-mos)
 X p85(gag-mos)
 X v-mos Proteins

Oncogene Proteins v-myb

D12.776.677.520.750.903
 D12.776.964.775.750.903

D12.776.964.700.750.903

2000; ONCOGENE PROTEINS MYB was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1990-1999 & RETROVIRIDAE PROTEINS 1986-1989

X myb Oncogene Proteins
 X p48(v-myb)
 X v-myb Proteins

Oncogene Proteins v-rel

D12.776.677.520.750.925

D12.776.964.700.750.925

D12.776.964.775.750.925

2000; ONCOGENE PROTEIN REL was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1990-1999 & RETROVIRIDAE PROTEINS 1988-1989

see related

Genes, rel
 X Oncogene Protein pp59(v-rel)
 X pp59(v-rel)
 X rel Oncogene Proteins
 X v-rel Proteins
 XR Genes, rel

Oncogene Proteins v-sis

D12.776.677.520.750.935

D12.776.964.700.750.935

D12.776.964.775.750.935

2000; ONCOGENE PROTEINS SIS was indexed under RETROVIRIDAE PROTEINS, ONCOGENIC 1990-1999; RETROVIRIDAE PROTEINS 1986-1989; & VIRAL PROTEINS 1983-1985

see related

Genes, sis
 X Oncogene Protein p28(v-sis)
 X p28(v-sis)
 X sis Oncogene Proteins
 X v-sis Proteins
 XR Genes, sis

Oncogene Proteins, Viral

D12.776.677.520+

D12.776.964.700+

86

X v-onc Proteins
 X Viral Oncogene Proteins
 X Viral Transforming Proteins

Oncogenes

G5.275.740+

83

X Cancer Genes
 X Transforming Genes

Oncogenic Viruses

B4.909.574+

66; was TUMOR VIRUSES 1963-65

see related

Tumor Virus Infections
 X Tumor Viruses
 XR Carcinogens
 XR Neoplasms

Oncogens see Carcinogens

Oncologic Nursing

G2.478.676.605

N2.421.533.600

85

X Nursing, Oncologic

Oncology, Medical see Medical Oncology

Oncology, Radiation see Radiation Oncology

Oncology Service, Hospital

N2.278.354.422.513

N4.452.442.422.513

92; CANCER CARE UNITS was see HOSPITAL UNITS 1986-91

X Cancer Care Units
 XR Cancer Care Facilities

Oncolytic Viruses see Viruses

Oncoproteins see Oncogene Proteins

Oncorhynchus

B2.493.817.750.705.580+

B2.493.817.750.825.580+

94; was see SALMON 1987-93

Oncorhynchus gorbusha see Salmon

Oncorhynchus keta

B2.493.817.750.705.580.400

94

- X Salmon, Chum
- X Salmon, Dog

Oncorhynchus kisutch

B2.493.817.750.705.580.410

94

- X Salmon, Coho
- X Salmon, Silver

Oncorhynchus mykiss

B2.493.817.750.825.580.600

94; SALMO GAIRDNERI was see TROUT 1987-93

- X Salmo gairdneri
- X Steelhead
- X Trout, Rainbow
- X Trout, Redband

Oncorhynchus nerka see Salmon**Oncorhynchus tshawytscha** see Salmon**Oncornaviruses** see Retroviridae**Oncovirinae** see Retroviridae**Oncoviruses** see Retroviridae**Oncoviruses Type B, Mammalian** see Retroviruses Type B, Mammalian**Oncoviruses, Type C** see Retroviridae**Oncoviruses, Type D** see Retroviruses Type D**Ondansetron**

D3.383.374.690

D3.494.148.500

93; ONDANSETRON was indexed under IMIDAZOLES 1987-92

Ondatra see Microtinae**Ondine Syndrome** see Sleep Apnea, Central**One-Carbon Group Transferases**

D8.586.913.555+

98

- X Single-Carbon Group Transferases

One-Hybrid System Techniques see Two-Hybrid System Techniques**One-Parent Family** see Single-Parent Family**Onions**

B6.388.100.700.100.600

J2.500.850.100.500

98; was see ALLIUM 1986-97

- X Allium cepa
- X Allium porrum
- X Leeks

Onium Compounds

D2.675+

68

Onlays see Inlays**Online Systems**

L1.700.508.300.742+

79; was ON LINE SYSTEMS 1974-78

- X On-Line Systems

Only Child

F1.829.263.500.280

I1.880.225.500.280

M1.60.392.750

68

XR Child

Onychomycosis

C1.539.800.200.720.550

C1.703.295.872.458

C17.800.805.506.550

C17.800.838.208.883.458

93; was TINEA UNGUIUM 1963-92; ONYCHOMYCOSIS was see TINEA

UNGUIUM 1963-92

- X Tinea Unguim

Onychophagia see Nail Biting**Onygenales**

B5.354.107.650+

99

see related

- Blastomyces
- Chrysosporium
- X Ajellomyces
- XR Blastomyces
- XR Chrysosporium

Oocyte Donation

E5.820.605

95

- X Ovum Donation

Oocytes

A5.360.490.690.680

A11.497.497.600

84; was see under OVUM 1975-83

- X Ovocytes

Oocyen see Biliverdine**Oogenesis**

G8.520.310.500+

75

Oogonia

A5.360.490.690.700

A11.497.497.650

91; was see under OVUM 1975-90

Oomycetes

B5.104.750+

91; see MASTIGOMYCOTINA 1986-90, see PHYCOMYCETES 1972-85

- X Oomycota

Oomycota see Oomycetes**Oophorectomy** see Ovariectomy**Oophoritis**

C13.371.56.114.450

C13.371.56.630.450

C19.391.630.450

Open-Angle Glaucoma see Glaucoma, Open-Angle**Open Bite** see Malocclusion**Open Reading Frames**

G5.331.599.110.675.500

G6.184.599.110.675.500

91

Operating Room Information Systems

L1.700.508.300.680.360.500

N4.452.442.452.600

N4.452.515.360.555

91; was see under HOSPITAL INFORMATION SYSTEMS 1987-90

Operating Room Nursing

G2.478.676.650.625

N2.421.533.710.625

74

- XR Perioperative Nursing

Operating Room Technicians

M1.526.485.67.700

N2.360.67.700

71

Operating Rooms

N2.278.388.700

see related

- Gas Scavengers
- XR Surgical Procedures, Operative

Operational Audit see Management Audit**Operations Research**

L1.906.575+

66

see related

- Decision Theory
- Game Theory
- Information Theory
- XR Research

Operator (Genetics) see Operator Regions (Genetics)

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Operator Regions (Genetics)

G5.275.201.800.575.645
 G5.331.599.110.689.650
 86; OPERATOR (GENETICS) was see OPERON 1980-85
 X Operator (Genetics)

Operon

G5.275.201.800.575+
 72 G5.275.769+

Operon, rRNA see rRNA Operon

Ophthalmia see Endophthalmitis

Ophthalmia Neonatorum

C1.252.354.225.625
 C1.539.375.354.220.625
 C11.294.354.220.625
 C1.252.400.625.391.658
 C11.187.183.220.538
 C16.614.677

Ophthalmia, Sympathetic

C11.941.879.780.500
 X Uveitis, Sympathetic
 C20.111.709

Ophthalmic Artery

A7.231.114.622

Ophthalmic Assistants

M1.526.485.67.740.690
 91; was see under PHYSICIANS' ASSISTANTS 1975-90
 N2.360.67.740.690

Ophthalmic Nerve

A8.800.800.120.760.650

Ophthalmic Solutions

D26.664.255.775.645
 67; was SOLUTIONS, OPHTHALMIC 1963-66
 D27.720.280.775.645
 X Artificial Tears
 X Eyedrops
 X Tears, Artificial

Ophthalmodynamometry

E1.370.380.550
 67

Ophthalmologic Surgical Procedures

E4.540+
 98
 see related
 Ophthalmology
 XR Ophthalmology

Ophthalmology

G2.403.810.468
 see related
 Eye Diseases
 Ophthalmologic Surgical Procedures
 Orthoptics
 Vision
 XR Ophthalmologic Surgical Procedures

Ophthalmopathy, Infiltrative see Graves' Disease

Ophthalmopathy, Thyroid-Associated see Graves' Disease

Ophthalmoplegia

C10.292.562.750+
 C11.590.472+
 1979; was OCULOMOTOR PARALYSIS 1963-1978
 see related
 Oculomotor Nerve Diseases
 X Oculomotor Paralysis
 XR Duane Retraction Syndrome
 XR Oculomotor Nerve Diseases
 C10.597.622.447+
 C23.888.592.636.447+

Ophthalmoplegia, Ataxia and Areflexia Syndrome see Miller Fisher Syndrome

Ophthalmoplegia, Chronic Progressive External

C5.651.460.700+
 C10.292.562.775+
 C10.668.491.500.700+
 C11.590.641+
 C23.888.592.636.447.511
 93
 X CPEO
 X Graefe Disease
 X Mitochondrial Ocular Myopathy
 X Ocular Muscular Dystrophy
 C10.292.562.750.250
 C10.597.622.447.511
 C11.590.472.250
 C18.452.648.556.650.700+

Ophthalmoplegia, Progressive Supranuclear see Supranuclear Palsy, Progressive

Ophthalmoplegia, Supraoptic Vertical see Niemann-Pick Diseases

Ophthalmoscopes

E7.230.540
 98
 X Fundusscopes

Ophthalmoscopy

E1.370.380.560
 XR Fundus Oculi
 XR Papilledema
 Ophthalmoscopy/instrumentation see Ophthalmoscopes

Opiate Addiction see Opioid-Related Disorders

Opiate Dependence see Opioid-Related Disorders

Opiates see Narcotics

Opiates, Endogenous see Opioid Peptides

Opioid Analgesics see Analgesics, Opioid

Opioid Antagonists see Narcotic Antagonists

Opioid Peptides

D12.644.468+
 D14.600.600.577+
 95; OPIOID PEPTIDES was see ENDORPHINS 1982-94; OPIATES, ENDOGENOUS was see ENDORPHINS 1980-94
 see related
 Receptors, Opioid
 X Opiates, Endogenous
 D12.776.641.650.575+

Opioid Receptors see Receptors, Opioid

Opioid Receptors, delta see Receptors, Opioid, delta

Opioid Receptors, kappa see Receptors, Opioid, kappa

Opioid Receptors, mu see Receptors, Opioid, mu

Opioid Receptors, sigma see Receptors, sigma

Opioid-Related Disorders

C21.739.675+
 98; see NARCOTIC DEPENDENCE 1981-97, see NARCOTIC ADDICTION 1980
 F3.900.675+
 X Narcotic Abuse
 X Narcotic Addiction
 X Narcotic Dependence
 X Opiate Addiction
 X Opiate Dependence
 XR Narcotics

Opioids see Narcotics

Opiamrol

D3.494.240.625
 66

Opisthorchiasis

C3.335.865.685
 68

Opisthorchidae

B1.500.736.715.520+
 82

Opisthorchis

B1.500.736.715.520.700
 X Opisthorchis felinus
 X Opisthorchis viverrini

Opisthorchis felinus see Opisthorchis

Opisthorchis sinensis see Clonorchis sinensis

Opisthorchis viverrini see Opisthorchis

Opium

D3.132.610+
 PANTOPON was see under OPIUM 1963-79
 X Papaveretum
 XR Papaver

Opossums

B2.649.573.575
68
X Didelphis
X Monodelphis

Oppenheim Disease see Neuromuscular Diseases

Oppenheim-Ziehen Disease see Dystonia Musculorum Deformans

Opportunistic Infections

C1.539.597+ C2.597+
C3.684+
87

Opportunistic Infections, AIDS-Related see AIDS-Related Opportunistic Infections

Opportunistic Infections, HIV-Related see AIDS-Related Opportunistic Infections

Oppositional Defiant Disorder see Attention Deficit and Disruptive Behavior Disorders

Opsin

D11.557.261.648.500+ D12.776.306.500+
93; OPSIN was indexed under EYE PROTEINS 1973-92
X Rod-Op sin

Opsoclonus see Ocular Motility Disorders

Opsoclonus-Myoclonus Syndrome see Paraneoplastic Syndromes, Nervous System

Oposonins

D12.776.124.486.657 D24.611.125.767
65
see related
Phagocytosis

Optic Atrophies, Hereditary

C10.292.700.225.500 C10.574.500.662
C11.270.564 C11.640.451.451
C16.131.410.564 C16.466.400.630
2000; see OPTIC ATROPHY, HEREDITARY 1991-1999, see
NEUROPATHIES, HEREDITARY MOTOR AND SENSORY 1989-1990
X Hereditary Optic Atrophy
X Leber Hereditary Optic Atrophy
X Optic Atrophy, Autosomal Dominant

Optic Atrophy

C10.292.700.225+ C11.640.451+

Optic Atrophy, Autosomal Dominant see Optic Atrophies, Hereditary

Optic Chiasm

A8.800.800.120.680.600
66
X Chiasma Opticum

Optic Disk

A8.800.800.120.680.660 A9.371.729.690
78; was see under OPTIC NERVE 1975-77
X Blind Spot
X Optic Nerve Head
X Optic Papilla

Optic Disk Disorders see Optic Nerve Diseases

Optic Disk Drusen

C10.292.700.450 C11.640.513
91; was see under OPTIC NERVE DISEASES 1990
X Drusen, Optic Disk
X Drusen, Optic Nerve

Optic Disk Edema see Papilledema

Optic Lobe

A13.686
70
X Corpora Bigemina

Optic Nerve

A8.800.800.120.680+
X Cranial Nerve II
X Second Cranial Nerve
Optic Nerve/injuries see Optic Nerve Injuries

Optic Nerve Diseases

C10.292.700+ C11.640+
76
X Cranial Nerve II Diseases
X Foster-Kennedy Syndrome
X Optic Disk Disorders
X Optic Neuropathy
X Second Cranial Nerve Diseases

Optic Nerve Glioma

C4.557.465.625.600.380.80.667 C4.557.465.625.600.380.795
C4.557.470.670.380.80.667 C4.557.470.670.380.795
C4.557.580.625.600.380.80.667 C4.557.580.625.600.380.795
C4.588.614.300.600.600 C4.588.614.596.240.240.500
C10.292.225.800.500 C10.292.700.500.500
C10.551.360.500.500 C11.640.544.500
2000
X Astrocytoma, Malignant, Optic Nerve
X Glioma, Optic Nerve
X Malignant Astrocytoma, Optic Nerve

Optic Nerve Head see Optic Disk

Optic Nerve Injuries

C10.292.262.750 C10.292.700.475
C10.900.300.218.550 C11.640.530
C21.866.260.237.650 C21.866.915.300.400.650
2000
see related
Craniocerebral Trauma
X Optic Nerve Trauma
X Optic Neuropathy, Traumatic
X Second Cranial Nerve Trauma
XR Craniocerebral Trauma

Optic Nerve Ischemia see Optic Neuropathy, Ischemic

Optic Nerve Neoplasms

C4.588.614.300.600+ C4.588.614.596.240.240+
C10.292.225.800+ C10.292.700.500+
C10.551.360.500+ C11.640.544+
98
X Optic Nerve Sheath Tumors

Optic Nerve Sheath Tumors see Optic Nerve Neoplasms

Optic Nerve Trauma see Optic Nerve Injuries

Optic Neuritis

C10.292.700.550+ C11.640.576+
see related
Neuritis
X Neuropapillitis
X Retrobulbar Neuritis
XR Neuritis

Optic Neuropathy see Optic Nerve Diseases

Optic Neuropathy, Ischemic

C10.292.700.600 C11.640.643
C14.907.553.585
96
X Anterior Ischemic Optic Neuropathy
X Ischemic Optic Neuropathy
X Optic Nerve Ischemia
X Posterior Ischemic Optic Neuropathy

Optic Neuropathy, Traumatic see Optic Nerve Injuries

Optic Papilla see Optic Disk

Optic Papilla Edema see Papilledema

Optic Tectum see Superior Colliculus

Optic Tract see Visual Pathways

Optical Illusions

F2.463.593.446.659
91; was see under ILLUSIONS 1975-90

Optical Readers see Automatic Data Processing

Optical Rotation

H1.671.606.714
74

Optical Rotatory Dispersion

E5.196.867.576
70

Optical Storage Devices

L1.178.147.668+
91
X WORM Disks

Optics

H1.671.606+
see related
Lenses
Vision

Optometry

G2.553

Oral Cancer see Mouth Neoplasms

Oral Character see Psychoanalytic Theory

Oral Erotic Stage see Oral Stage

Oral Examination see Diagnosis, Oral

Oral Fistula

C7.465.614+
98
C23.300.575.500+

Oral Hairy Leukoplakia see Leukoplakia, Hairy

Oral Health

N1.400.535
65; DENTAL HYGIENE was heading 1963-64
see related
Dental Clinics
Dental Health Surveys
Diagnosis, Oral
Mouth Diseases
Mouth Rehabilitation
XR Mouth Diseases

Oral Hemorrhage

C7.465.625+
C23.888.619.500
90; was HEMORRHAGE, ORAL 1967-89
X Hemorrhage, Oral

Oral Hygiene

E2.547.600
E6.761.726+
73; DENTAL HYGIENE was heading 1963-64, was see DENTAL PROPHYLAXIS 1991
see related
Dental Devices, Home Care
Toothbrushing
X Dental Hygiene

Oral Hygiene Index

E5.318.308.250.300.675
G3.850.520.308.250.300.675
N5.715.360.300.375.300.670
91; was see under DENTAL HEALTH SURVEYS 1975-90

Oral Manifestations

C7.465.634
65
C23.888.619+
XR Mouth
XR Mouth Diseases
XR Oral Medicine

Oral Medicine

E6.640
G2.163.670
97; was see DENTISTRY 1980-96; STOMATOLOGY was see DENTISTRY 1989-96
see related
Dentistry
Mouth Diseases
Oral Manifestations
X Stomatology
XR Dentistry

Oral Mucosa see Mouth Mucosa

Oral Myotherapy see Myofunctional Therapy

Oral Neoplasms see Mouth Neoplasms

Oral Pulvinar Nucleus see Pulvinar

Oral Rehydration Therapy see Fluid Therapy

Oral Sadistic Stage see Oral Stage

Oral Sex see Sex Behavior

Oral Stage

F1.752.747.722.626
F2.739.794.793.626
91; was see under PSYCHOSEXUAL DEVELOPMENT 1975-90
X Oral Erotic Stage
X Oral Sadistic Stage

Oral Submucous Fibrosis

C7.465.654
91; was see under MOUTH DISEASES 1968-90

Oral Surgical Procedures

E4.545+
98
E6.645+
see related
Surgery, Oral
X Maxillofacial Procedures
XR Surgery, Oral

Oral Surgical Procedures, Preprosthetic

E4.545.550+
E6.645.550+
98; was SURGERY, ORAL, PREPROSTHETIC 1980-97;
PREPROSTHETIC ORAL SURGICAL PROCEDURES was
PREPROSTHETIC ORAL SURGERY 1980-97
X Preprosthetic Oral Surgical Procedures
XR Mouth, Edentulous
XR Prosthodontics

Oral Tobacco see Tobacco, Smokeless

Oral Ulcer

C7.465.672
97
see related
Gingivitis, Necrotizing Ulcerative
Noma
Stomatitis, Aphthous
X Mouth Ulcer

Orangutan see Pongo pygmaeus

Orbicularis Oculi Reflex see Blinking

Orbit

A2.835.232.781.324.690

Orbit Evisceration

E4.540.760
93
see related
Eye Evisceration
XR Eye Evisceration

Orbital Diseases

C11.675+
81

Orbital Fractures

C21.866.260.275.500.550
C21.866.405.762.684
91; was see under SKULL FRACTURES 1983-90
X Blow-Out Fractures
X Fractures, Blow-Out

Orbital Granuloma, Plasma Cell see Granuloma, Plasma Cell, Orbital

Orbital Implants

E7.695.540
99
see related
Eye, Artificial
XR Eye, Artificial

Orbital Myositis see Granuloma, Plasma Cell, Orbital

Orbital Neoplasms

C4.588.149.721.656
C4.588.443.363.659
C5.116.231.754.659
C11.675.659
C4.588.364.659
C4.588.443.840.660
C11.319.457
see related
Eye Neoplasms

Orbital Simulation see Space Simulation

Orbivirus

B4.820.630.550+
B4.909.777.714.550+
94; CHANGUINOLA VIRUS was see REOVIRIDAE 1976-93
X Changuinola Virus
X Palyam Virus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Orcaella see Dolphins

Orchidectomy see Orchietomy

Orchiectomy

E4.270.282.679 E4.950.165.679

E4.950.774.860.618

86

X Castration, Male

X Orchidectomy

XR Testis

Orchitis

C12.294.829.493 C19.391.829.493

Orcinus see Dolphins

Orciprenaline

D2.33.100.291.550+ D2.92.63.291.550+

D2.92.211.215.311.600+

72

X Metaproterenol

Ordiflazine see Lidoflazine

Oreochromis mossambicus see Tilapia

Orf see Ecthyma, Contagious

Orf Virus

B4.280.650.160.670.600 B4.909.204.783.160.670.600

91; was see under POXVIRIDAE 1981-90; was see under POXVIRUSES 1975-80

X Contagious Ecthyma Virus of Sheep

X Contagious Pustular Dermatitis Virus of Sheep

X Ecthyma contagiosum Virus

Organ Culture

E5.909.813.576

72

see related

Cells, Cultured

Tissue Culture

Organ Donors see Tissue Donors

Organ Dysfunction Syndrome, Multiple see Multiple Organ Failure

Organ Failure, Multiple see Multiple Organ Failure

Organ Grafts see Transplants

Organ of Corti

A9.246.631.246.577+

68

X Corti's Organ

X Spiral Organ

Organ Preservation

E5.760.833.660

84; was see under TISSUE PRESERVATION 1970-83

see related

Tissue Harvesting

XR Tissue Harvesting

Organ Preservation Solutions

D26.821.675

97

X Solutions, Organ Preservation

XR Transplantation

Organ Procurement

N2.421.559

87

see related

Tissue Donors

Tissue Harvesting

X Organ Procurement Foundations

X Organ Procurement Systems

X Organ Retrieval

X Tissue Procurement

XR Tissue Harvesting

Organ Procurement Foundations see Organ Procurement

Organ Procurement Systems see Organ Procurement

Organ Retrieval see Organ Procurement

Organ Specificity

G4.610.106.493

67

Organ Survival see Tissue Survival

Organ Temperature see Body Temperature

Organ Transplantation

E4.936.450+

91

see related

Transplantation Immunology

X Grafting, Organ

X Transplantation, Organ

XR Transplantation

Organ Transplants see Transplants

Organ Weight

E5.118.715

G7.553.481.690

66

Organelles

A11.368.702+

89

Organic Brain Syndrome, Nonpsychotic see Delirium, Dementia, Amnestic, Cognitive Disorders

Organic Chemicals

D2+

98

Organic Food see Health Food

Organic Mental Disorders see Delirium, Dementia, Amnestic, Cognitive Disorders

Organic Mental Disorders, Psychotic see Delirium, Dementia, Amnestic, Cognitive Disorders

Organic Mental Disorders, Substance-Induced see Substance-Related Disorders

Organisms, Transgenic

B2.158.724+

B6.275+

99

X Transgenic Organisms

Organization and Administration

N4.452+

68; was ADMINISTRATIVE MANAGEMENT 1963-67

X Administration

Organization and Administration, Hospital see Hospital Administration

/organization & administration

78; used with Category N2-4 1978-79; I2, L & N2-4 1980-88; G2, I2, L & N2-4 1989; G1-2, I2, N2-4 1990 forward

Organizational Affiliation

N4.452.602+

68

Organizational Case Studies

N3.349.380.710

N5.715.360.455

98

X Case Studies, Organizational

X Management Case Studies

Organizational Change see Organizational Innovation

Organizational Culture

N4.452.606

91; was see under ORGANIZATION AND ADMINISTRATION 1989-90

X Corporate Culture

Organizational Decision Making see Decision Making, Organizational

Organizational Efficiency see Efficiency, Organizational

Organizational Innovation

N4.452.610+

89; was see under ORGANIZATION AND ADMINISTRATION 1982-88

X Organizational Change

Organizational Models see Models, Organizational

Organizational Objectives

N4.452.615
91; was see under ORGANIZATION AND ADMINISTRATION 1982-90
X Goals, Organizational

Organizational Policy

I1.880.604.825.550 N3.706.825.550
91
X Institutional Policy

Organizations

N3.540+
68
see related
Societies

Organizations, Nonprofit

N3.540.630+
82
X Nonprofit Organizations

Organizers, Embryonic

A16.254.650
2000
see related
Embryonic Induction
X Embryonic Organizers
X Hensen Node
X Spemann Organizer
XR Embryonic Induction

Organochlorine Insecticides see Insecticides, Organochlorine

Organogenesis see Fetal Development

Organoids

A11.700
65; VACUOLES was see under CELLULAR INCLUSIONS 1974-76, was
see under CYTOPLASM 1966-73

Organomercury Compounds

D2.691.750+
77
XR Mercury

Organometallic Compounds

D2.691+
68
see related
Diuretics, Mercurial
X Metallo-Organic Compounds
XR Metals

Organophosphate Insecticide Antagonists see Cholinesterase Reactivators

Organophosphate Insecticides see Insecticides, Organophosphate

Organophosphorus Compounds

D2.705+
72
see related
Cholinesterase Inhibitors
Cholinesterase Reactivators
Insecticides, Organophosphate
Phosphoamino Acids
Phosphorus Compounds
XR Phosphorus
XR Phosphorus Compounds

Organoplatinum Compounds

D2.691.800+
78
XR Platinum

Organoselenium Compounds

D2.712+
92

Organosilicon Compounds

D2.715+
94
XR Silicon

Organotechnetium Compounds

D2.691.825+
90
XR Technetium

Organotherapy

E2.40.650+ E2.95.682+

Organothiophosphate Insecticide Antagonists see Cholinesterase Reactivators

Organothiophosphate Insecticides see Insecticides, Organothiophosphate

Organothiophosphorus Compounds

D2.719+
72
see related
Cholinesterase Inhibitors
Cholinesterase Reactivators
Insecticides, Organothiophosphate
XR Phosphorus

Organotin Compounds

D2.691.850+
75
XR Tin

Organum Vomeronasale see Vomeronasal Organ

Orgasm

F1.145.792.659 G8.520.900.400
69

Orgasmic Disorder see Sexual Dysfunctions, Psychological

ori Region see Replication Origin

Oriental Medicine, Traditional see Medicine, Oriental Traditional

Oriental Sore see Leishmaniasis, Cutaneous

Orientation

F1.58.577 F2.830.606+

Orientation Programs, Employee see Inservice Training

Orientia tsutsugamushi

B3.440.650.650.650.550
99; see RICKETTSIA TSUTSUGAMUSHI 1966-98
X Rickettsia tsutsugamushi

Origin of Life see Biogenesis

Origin of Replication see Replication Origin

Ormond Disease see Retroperitoneal Fibrosis

Ornidazole

D2.640.672.700 D3.383.374.658.700
91; was see under NITROIMIDAZOLES 1981-90; was RO 7-0207 see under
NITROIMIDAZOLES 1975-80
X Ro 7-0207

Ornipressin

D6.472.734.692.781.700 D12.644.456.925.700
91; was see under VASOPRESSINS 1979-90
X Ornithine Vasopressin
X Orpressin
X Vasopressin, Ornithine

Ornithine

D12.125.95.765+

Ornithine Aminotransferase see Ornithine-Oxo-Acid Transaminase

Ornithine Carbamoyltransferase

D8.586.913.555.275.600
65
see related
Ornithine Carbamoyltransferase Deficiency Disease
X Ornithine Transcarbamylase
XR Ornithine Carbamoyltransferase Deficiency Disease

Ornithine Carbamoyltransferase Deficiency Disease

C10.228.140.163.474.100.650 C18.452.648.66.729
2000
see related
Ornithine Carbamoyltransferase
X Ornithine Transcarbamylase Deficiency Disease
XR Ornithine Carbamoyltransferase

Ornithine, Carboxy-lyase see Ornithine Decarboxylase

Ornithine Decarboxylase

D8.586.520.224.125.425

84; was see under CARBOXY-LYASES 1975-83

X Ornithine Carboxy-lyase

Ornithine-Oxo-Acid Transaminase

D8.586.913.477.700.700

98; see ORNITHINE AMINOTRANSFERASE 1991-97; see AMINOTRANSFERASES 1975-90

X Ornithine Aminotransferase

X Ornithine Transaminase

Ornithine Transaminase see Ornithine-Oxo-Acid Transaminase

Ornithine Transcarbamylase see Ornithine Carbamoyltransferase

Ornithine Transcarbamylase Deficiency Disease see Ornithine Carbamoyltransferase Deficiency Disease

Ornithine Vasopressin see Ornipressin

Ornithosis

C1.252.400.210.210.575

X Psittacosis

Oroantral Fistula

C7.465.614.421

C23.300.575.500.550

67

Orofacial Dyskinesia see Dyskinesia, Drug-Induced

Orofacial Pain see Facial Pain

Orofaciodigital Syndromes

C5.116.99.370.652

C5.660.207.700

C16.131.77.677

C16.131.280.748.590

C16.131.621.207.700

79; was OROFACIODIGITAL SYNDROME see under ABNORMALITIES, MULTIPLE 1975-78

X Gorlin-Psaume Syndrome

X Mohr Syndrome

X Papillon-Leage and Psaume Syndrome

Oropharyngeal Cancer see Oropharyngeal Neoplasms

Oropharyngeal Neoplasms

C4.588.443.665.710.684+

C7.550.745.671+

C9.647.710.685+

C9.775.549.685+

91; was see under PHARYNGEAL NEOPLASMS 1985-90

X Cancer of Oropharynx

X Oropharyngeal Cancer

Oropharynx

A14.724.603+

79

Orosomucoid

D12.776.124.50.600

D12.776.124.790.106.640

D12.776.377.715.85.640

D12.776.395.560.742

74

X Acid Seromucoid

X alpha 1-Acid Glycoprotein

X alpha 1-Acid Seromucoid

X Seromucoid

X Serum Sialomucin

Orotate Phosphoribosyltransferase

D8.586.913.400.725.700

91; was see under PENTOSYLTRANSFERASES 1977-90

X Orotidine-5'-Phosphate Pyrophosphorylase

X Orotidylic Acid Phosphorylase

Orotic Acid

D3.66.627

D3.383.742.698.875.660

Orotidine Phosphate Carboxy-Lyase see Orotidine-5'-Phosphate Decarboxylase

Orotidine-5'-Phosphate Decarboxylase

D8.586.520.224.125.450

91; was see under CARBOXY-LYASES 1977-90

X Orotidine Phosphate Carboxy-Lyase

X Orotidylate Decarboxylase

Orotidine-5'-Phosphate Pyrophosphorylase see Orotate Phosphoribosyltransferase

Orotidylate Decarboxylase see Orotidine-5'-Phosphate Decarboxylase

Orotidylic Acid Phosphorylase see Orotate Phosphoribosyltransferase

Oroya Fever see Bartonella Infections

Orphan Drug Production

J1.576.318.600

91; was see under DRUG INDUSTRY 1985-90

Orphanages

N2.278.825.700

97

Orphenadrine

D2.92.471.600

D2.455.426.559.389.115.600

X Methylthiophenylhydramine

Orpinomyces see Neocallimasticales

Orpressin see Ornipressin

ortho-Aminoazotoluene see o-Aminoazotoluene

ortho-Aminobenzoic Acids see Anthranilic Acids

ortho-Chlorobenzylidenemalonitrile see o-Chlorobenzylidenemalonitrile

ortho-Dihydroxybenzenes see Catechols

ortho,para-DDD see Mitotane

ortho-Phthalaldehyde see o-Phthalaldehyde

Orthodontic Appliance Design

E6.658.450

E6.912.675

92

Orthodontic Appliances

E6.658.453+

65

see related

Dental Bonding

Orthodontic Appliances, Activator see Activator Appliances

Orthodontic Appliances, Functional

E6.658.453.560+

93; was FUNCTIONAL ORTHODONTIC APPLIANCES see ACTIVATOR APPLIANCES 1975-92

Orthodontic Appliances, Removable

E6.658.453.578+

73

Orthodontic Brackets

E6.658.453.590

92

Orthodontic Retainers

E6.658.453.637

95

X Retainers, Orthodontic

Orthodontic Space Closure

E6.658.578.229

97

X Space Closure, Orthodontic

Orthodontic Wires

E6.658.453.684

91; was see under ORTHODONTIC APPLIANCES 1982-90

Orthodontics

E6.658+

G2.163.876.439

Orthodontics, Corrective

E6.658.578+

65

see related

Crown Lengthening

XR Malocclusion

Orthodontics, Interceptive

E6.658.641+

75

Orthodontics, Preventive

E6.658.703+

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Orthohepadnavirus

B4.280.375.650+ B4.450.390.650+
B4.909.204.340.650+
94
X Ground Squirrel Hepatitis Virus
X Hepatitis Virus, Ground Squirrel

Orthomolecular Therapy

E2.319.630 F4.570.400
77
X Megavitamin Therapy

Orthomyxoviridae

B4.820.545+ B4.909.777.545+
81; was ORTHOMYXOVIRUSES 1977-80; was INFLUENZA VIRUSES
1963-76; was MYXOVIRUSES 1975-76; was MYXOVIRUS 1963-74
X Influenza Viruses
X Myxoviruses

Orthomyxoviridae Infections

C2.782.620+
94; was ORTHOMYXOVIRUS INFECTIONS 1977-93; was MYXOVIRUS
INFECTIONS 1963-76
X Orthomyxovirus Infections

Orthomyxovirus Infections see Orthomyxoviridae Infections

Orthomyxovirus Type A see Influenza A Virus

Orthomyxovirus Type A, Avian see Influenza A Virus, Avian

Orthomyxovirus Type A, Human see Influenza A Virus, Human

Orthomyxovirus Type A, Porcine see Influenza A Virus, Porcine

Orthomyxoviruses Type B see Influenza B Virus

Orthomyxoviruses Type C see Influenzavirus C

Orthomyxoviruses Type D see Thogoto-Like Viruses

Orthopantomography see Radiography, Panoramic

Orthopedic Equipment

E7.858.442+

Orthopedic Fixation Devices

E7.858.442.660+
72
XR Fracture Fixation

Orthopedic Manipulation see Manipulation, Orthopedic

Orthopedic Nursing

G2.478.676.615 N2.421.533.635
92

Orthopedic Procedures

E4.555+
98
see related
Orthopedics
XR Orthopedics

Orthopedic Surgery see Orthopedics

Orthopedics

G2.403.810.494
see related
Orthopedic Procedures
X Orthopedic Surgery
X Surgery, Orthopedic
XR Orthopedic Procedures
Orthopedics/instrumentation see Orthopedic Equipment
Orthopedics/nursing see Orthopedic Nursing

Orthopoxvirus

B4.280.650.160.650+ B4.909.204.783.160.650+
94

Orthopsychiatry

F4.96.544.528
74
see related
Mental Health

Orthoptera

B1.131.617.678+
75
X Caelifera
X Ensifera

Orthoptics

E2.730 G2.573
see related
Strabismus
X Pleoptics
XR Ophthalmology
XR Strabismus

Orthoreovirus

B4.820.630.590+ B4.909.777.714.590+
94; AVIAN ARTHRITIS VIRUS was see ORTHOREOVIRUS 1994-96, was
heading 1975-93 (see under POXVIRIDAE 1981-90, see under POXVIRUSES
1975-80); AVIAN ARTHRITIS VIRUS was see ORTHOREOVIRUS
1994-96; REOVIRUS 1 was REOVIRUS TYPE 1 1994-96; REOVIRUS 2
was REOVIRUS TYPE 2 1994-96
X Avian Reoviruses
X Reovirus 1
X Reovirus 2

Orthoses see Orthotic Devices

Orthosis see Orthotic Devices

Orthostasis see Dizziness

Orthostatic Hypotension, Dysautonomic see Shy-Drager Syndrome

Orthotic Devices

E7.858.442.743+
74
X Orthoses
X Orthosis

Orthovanadate see Vanadates

Ortonal see Methaqualone

Oryctes Viruses see Baculoviridae

Oryza see Rice

Oryzavirus see Reoviridae

Oryzias

B2.493.280.608
91; was see under CYPRINODONTIFORMES 1987-90
X Medaka

Oryzomys see Hesperomyinae

Os Trigonum see Talus

Oscillators, Endogenous see Biological Clocks

Oscillometry

E5.654 H1.671.628

Osgood-Schlatter Disease see Osteochondritis

Osler-Rendu Disease see Telangiectasia, Hereditary Hemorrhagic

Osler-Vaquez Disease see Polycythemia Vera

Osmic Acid see Osmium Tetroxide

Osmium

D1.268.556.660 D1.552.544.660

Osmium Compounds

D1.640+
94

Osmium Tetroxide

D1.640.500 D1.650.550.600
91; was see under OSMIUM 1979-90
X Osmic Acid

Osmolality see Osmolar Concentration

Osmolar Concentration

H1.181.529.623

70

- X Ionic Strength
- X Osmolality
- X Osmolarity
- XR Diuresis
- XR Water-Electrolyte Balance

Osmolarity see Osmolar Concentration**Osmoregulation** see Water-Electrolyte Balance**Osmosis**

G6.184.708

H1.181.529.687.495

Osmotic Diuretics see Diuretics, Osmotic**Osmotic Fragility**

E1.450.375.550

G9.188.702

70

- X Saline Fragility
- XR Cell Membrane
- XR Hemolysis

Osmotic Pressure

H1.181.529.687.661

H1.671.691.578

74

- X Osmotic Shock

Osmotic Shock see Osmotic Pressure**Ossointegrated Dental Implantation** see Dental Implantation, Endosseous**Ossseointegration**

G4.185.753.150.150.570

G11.427.150.140.570

91

see related

- Arthroplasty
- Bone Substitutes
- Dental Implantation, Endosseous
- Hip Prosthesis

Ossicular Prosthesis

E7.695.550

98; see OSSICULAR REPLACEMENT PROSTHESIS 1987-97

see related

- Ossicular Replacement
- X Implant, Middle Ear
- X Middle Ear Implant
- X Ossicular Replacement Prosthesis
- X PORP
- X TORP
- XR Ossicular Replacement

Ossicular Prosthesis Implantation see Ossicular Replacement**Ossicular Replacement**

E4.580.450.600

E4.650.600

98

see related

- Ossicular Prosthesis
- X Ossicular Prosthesis Implantation
- XR Ossicular Prosthesis

Ossicular Replacement Prosthesis see Ossicular Prosthesis**Ossification, Heterotopic**

C23.550.751+

92; was OSSIFICATION, PATHOLOGIC 1965-91; OSSIFICATION was heading 1963-64

see related

- Synostosis
- X Ossification, Pathologic

Ossification of Posterior Longitudinal Ligament

C5.116.900.480

C23.550.751.500

94

- X Calcification of Posterior Longitudinal Ligament
- XR Longitudinal Ligaments

Ossification, Pathologic see Ossification, Heterotopic**Ossification, Physiologic** see Osteogenesis**Osteitis**

C5.116.165.412

Osteitis, Alveolar see Dry Socket**Osteitis Deformans**

C5.116.692

- X Paget's Disease of Bone

Osteitis Fibrosa Cystica

C5.116.132.684

67; was OSTEITIS FIBROSA 1963-66

- X Recklinghausen's Disease of Bone
- XR Hyperparathyroidism

Osteitis Fibrosa Diseminata see Fibrous Dysplasia of Bone**Osteo-Onychodysplasia, Hereditary** see Nail-Patella Syndrome**Osteoarthritis**

C5.550.114.606+

C5.799.613+

- X Arthritis, Degenerative
- X Osteoarthritis
- X Osteoarthritis Deformans

Osteoarthritis, Hip

C5.550.114.606.508

C5.799.613.508

89

- X Coxarthrosis

Osteoarthritis, Knee

C5.550.114.606.500

C5.799.613.500

99

Osteoarthropathy, Primary Hypertrophic

C5.116.725

C5.550.648

65

- X Pachydermoperiostosis

Osteoarthropathy, Secondary Hypertrophic

C5.116.758

C5.550.684

X

- Clubbed Fingers
- X Marie-Bamberg Disease

Osteoarthritis see Osteoarthritis**Osteoarthritis Deformans** see Osteoarthritis**Osteoblastoma**

C4.557.450.565.575.600

94; was see OSTEOMA, OSTEIOD 1985-93; GIANT OSTEIOD OSTEOMA was see OSTEOMA, OSTEIOD 1985-93

- X Osteoma, Giant Osteoid

Osteoblasts

A11.329.629+

65

Osteocalcin

D12.776.157.125.700

90; GLA-PROTEIN was see OSTEOCALCIN 1990-96

- X Bone Gla Protein
- X Calcium-Binding Protein, Vitamin K-Dependent
- X Gla Protein, Bone
- X Vitamin K-Dependent Bone Protein

Osteochondritis

C5.116.791+

- X Kienboeck's Disease
- X Koehler's Disease
- X Osgood-Schlatter Disease
- X Osteochondrosis
- XR Cartilage Diseases

Osteochondritis Dissecans

C5.116.791.668

91; was see under OSTEochondritis 1985-90

Osteochondrodysplasias

C5.116.99.708+

85; DYSCHONDRODYSPLASIAS was heading DYSCHONDROPLASIA 1963-84; SPONDYLOEPHYSAL DYSPLASIA was see MUCOPOLYSACCHARIDOSIS 4 1980-84, was see ECCENTROOSTEochondrodysplasia 1968-79

- X Dyschondroplasias
- X Hyperostosis Corticalis Generalisata
- X Melnick-Needles Syndrome
- X Multiple Epiphyseal Dysplasia
- X Schwartz-Jampel Syndrome
- X Spondyloepiphyseal Dysplasia

Osteochondroma

C4.557.450.565.575.610+ C5.116.99.708.670+
90
X Chondrosteoma
X Exostosis, Cartilaginous
X Exostosis, Osteocartilaginous

Osteochondromas, Multiple see Exostoses, Multiple Hereditary

Osteochondromatosis

C4.557.450.565.575.610.615+ C5.116.99.708.670.615+
94; was see EXOSTOSES, MULTIPLE HEREDITARY 1990-93

Osteochondromatosis, Synovial see Chondromatosis, Synovial

Osteochondrosis see Osteochondritis

Osteoclastic Bone Loss see Bone Resorption

Osteoclasts

A11.329.679
ODONTOCLASTS was heading 1965-77
X Odontoclasts

Osteocytes

A11.329.629.500
65

Osteogenesis

G7.553.121.729 G11.427.111.729
65; OSSIFICATION, PHYSIOLOGIC was heading 1965-84
see related
Bony Callus
X Ossification, Physiologic
XR Bone and Bones
XR Bony Callus
XR Calcification, Physiologic

Osteogenesis, Distraction

E4.555.120.690
98
see related
External Fixators
Ilizarov Technique
X Callotaxis
X Distraction Osteogenesis
XR External Fixators
XR Ilizarov Technique

Osteogenesis Imperfecta

C5.116.99.708.685 C14.907.934.500
C15.378.463.835.500 C17.300.200.540
see related
Dentinogenesis Imperfecta
X Fragilitas Ossium
X Lobstein's Disease

Osteolysis

C5.116.264.579+ G11.427.150.150.570
87; was see under BONE RESORPTION 1966-86

Osteolysis, Essential

C5.116.99.736 C5.116.264.579.704
91; was see under OSTEOLYSIS 1987-90; was see under BONE
RESORPTION 1980-86; was see under BONE DISEASES 1967-79
X Acro-Osteolysis Syndromes
X Gorham Disease
X Hajdu-Cheney Syndrome
X Osteolysis, Idiopathic Multicentric
X Osteolysis, Massive

Osteolysis, Idiopathic Multicentric see Osteolysis, Essential

Osteolysis, Massive see Osteolysis, Essential

Osteoma

C4.557.450.565.575.625+

Osteoma, Giant Osteoid see Osteoblastoma

Osteoma, Osteoid

C4.557.450.565.575.625.625

Osteomalacia

C5.116.198.495 C18.452.174.662
C18.654.223.133.770.496

Osteomyelitis

C5.116.165.495

Osteon see Haversian System

Osteonecrosis

C5.116.852+ C23.550.717.732+
77
X Aseptic Necrosis of Bone
X Avascular Necrosis of Bone
X Necrosis, Aseptic, of Bone
X Necrosis, Avascular, of Bone

Osteonectin

D12.776.157.125.715 D12.776.395.600
90
X SPARC Glycoprotein

Osteopathic Manipulation see Manipulation, Orthopedic

Osteopathic Medicine

G2.403.500
87; was OSTEOPATHY 1963-86
X Osteopathy

Osteopathy see Osteopathic Medicine

Osteopenia see Bone Diseases, Metabolic

Osteopetrosis

C5.116.99.708.702.678
X Albers-Schoenberg Disease
X Marble Bone Disease
X Osteosclerosis Fragilis

Osteophytosis, Spinal see Spinal Osteophytosis

Osteopoikilosis

C5.116.99.708.702.685 C17.300.705
91; was see under OSTEOSCLEROSIS 1970-90; was see under BONE
DISEASES 1967-69

Osteoporosis

C5.116.198.579+
X Age-Related Osteoporosis
X Bone Loss, Age-Related
X Osteoporosis, Age-Related
X Osteoporosis, Post-Traumatic
X Osteoporosis, Senile
X Senile Osteoporosis
XR Bone Demineralization, Pathologic

Osteoporosis, Age-Related see Osteoporosis

Osteoporosis, Post-Traumatic see Osteoporosis

Osteoporosis, Postmenopausal

C5.116.198.579.610
90; BONE LOSS, PERIMENOPAUSAL; BONE LOSS,
POSTMENOPAUSAL; PERIMENOPAUSAL BONE LOSS; &
POSTMENOPAUSAL BONE LOSS were see OSTEOPOROSIS 1987-89
X Bone Loss, Perimenopausal
X Bone Loss, Postmenopausal
X Perimenopausal Bone Loss
X Postmenopausal Bone Loss
X Postmenopausal Osteoporosis
XR Menopause

Osteoporosis, Senile see Osteoporosis

Osteoradionecrosis

C21.866.733.579
91; was see under RADIATION INJURIES 1963-90

Osteosarcoma

C4.557.450.565.575.650+ C4.557.450.795.620+
89; was SARCOMA, OSTEOGENIC 1963-88
X Sarcoma, Osteogenic

Osteosarcoma, Juxtacortical

C4.557.450.565.575.650.655 C4.557.450.795.620.655
94

Osteosclerosis

C5.116.99.708.702+

Osteosclerosis Fragilis see Osteopetrosis

Osteosynthesis, Fracture see Fracture Fixation, Internal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Osteosynthesis, Fracture, Intramedullary see Fracture Fixation, Intramedullary

Osteotomy

E4.555.580+
65
XR Bone and Bones

Osteotomy, Le Fort

E4.545.575
E6.645.575
97
E4.555.580.580

Osterreicher Syndrome see Nail-Patella Syndrome

Ostertagia

B1.500.294.700.775.746.432
86
X Ostertagia ostertagi

Ostertagia ostertagi see Ostertagia

Ostertagiasis

C3.335.508.700.775.825.580
91; was see under TRICHOSTRONGYLOIDIASIS 1975-90

Ostomy

E4.579+
88

Ostriches

B2.248.818.550
99
X Struthioniformes

Ostriches, American see Rheas

Otalgia see Earache

Ota's Nevus see Nevus of Ota

OTC Drugs see Drugs, Non-Prescription

Otitis

C9.218.705+

Otitis Externa

C9.218.705.496

Otitis Interna see Labyrinthitis

Otitis Media

C9.218.705.663+
GRADENIGO'S SYNDROME was see under OTITIS MEDIA 1963-81, was
see OTITIS MEDIA 1982-92
see related
Lateral Sinus Thrombosis

Otitis Media, Purulent see Otitis Media, Suppurative

Otitis Media, Secretory see Otitis Media with Effusion

Otitis Media, Serous see Otitis Media with Effusion

Otitis Media, Suppurative

C1.539.830.694
91; was see under OTITIS MEDIA 1979-90
X Otitis Media, Purulent
C9.218.705.663.694

Otitis Media with Effusion

C9.218.705.663.683
86; was OTITIS MEDIA, SEROUS see under OTITIS MEDIA 1979-85
X Middle Ear Effusion
X Otitis Media, Secretory
X Otitis Media, Serous

Otoacoustic Emissions, Spontaneous

G11.561.796.263.570
93
XR Cochlea

Otoconia see Otolithic Membrane

Otolaryngology

G2.403.810.526
80; was OTORHINOLARYNGOLOGY 1963-79
see related
Otolologic Surgical Procedures
Otorhinolaryngologic Diseases
Otorhinolaryngologic Surgical Procedures
X Otology
X Otorhinolaryngology
XR Otolologic Surgical Procedures
XR Otorhinolaryngologic Surgical Procedures

Otolithic Membrane

A9.246.631.909.625.125.680
91; was see under SACCULE AND UTRICLE 1983-90
X Otoconia
X Otoliths
X Statoconia

Otoliths see Otolithic Membrane

Otologic Surgical Procedures

E4.580.450+
98
see related
Otolaryngology
XR Otolaryngology

Otology see Otolaryngology

Otorhinolaryngologic Diseases

C9+
66
see related
Ear Diseases
Laryngeal Diseases
Nose Diseases
Pharyngeal Diseases
XR Otolaryngology

Otorhinolaryngologic Neoplasms

C4.588.443.665+
84
C9.647+

Otorhinolaryngologic Surgical Procedures

E4.580+
98
see related
Otolaryngology
XR Otolaryngology

Otorhinolaryngology see Otolaryngology

Otosclerosis

C9.218.768
see related
Fenestration, Labyrinth
Stapes Mobilization
X Otospongiosis

Otosopes

E7.230.550
98

Otospongiosis see Otosclerosis

Otsuka-Long-Evans-Tokushima Fatty Rats see Rats, Inbred OLETF

Otsuka-Long-Evans-Tokushima Rats see Rats, Inbred OLETF

Otters

B2.649.147.725
91; was see under CARNIVORA 1975-90
X Aonyx
X Clawless Otters
X Enhydra
X Giant Otters
X Lutra
X Pteronura
X River Otters
X Sea Otters

Ouabain

D4.808.155.160.861.600
65; was see under STROPHANTHIN (now STROPHANTHINS) 1963-64
X Acocantherin
X G-Strophanthin
D9.203.408.180.810.600

Outbreaks see Disease Outbreaks

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Outcome and Process Assessment (Health Care)

N4.761.559+ N5.715.360.575+
79

Outcome Assessment (Health Care)

N4.761.559.590+ N5.715.360.575.575+
92: PATIENT OUTCOME ASSESSMENT was see OUTCOME AND
PROCESS ASSESSMENT (HEALTH CARE) 1979-91
X Outcomes Research
X Patient Outcome Assessment

Outcome Measurement Errors see Bias (Epidemiology)

Outcomes Research see Outcome Assessment (Health Care)

Outer Membrane Proteins, Bacterial see Bacterial Outer Membrane Proteins

Outliers, DRG

N3.219.521.710.305.200.80.550
91: DIAGNOSIS-RELATED GROUP OUTLIERS was DIAGNOSTIC
RELATED GROUP OUTLIERS 1991
X Diagnosis-Related Group Outliers
X DRG Outliers

Outpatient Care see Ambulatory Care

Outpatient Clinics see Ambulatory Care Facilities

Outpatient Clinics, Hospital

N2.278.35.380+ N2.278.354.422.527+
N4.452.442.422.527+
78: was HOSPITAL OUTPATIENT CLINICS 1968-77, was HOSPITAL
OUTPATIENT SERVICES 1963-67
see related
X Ambulatory Care
X Ambulatory Care Facilities, Hospital
X Hospital Outpatient Clinics

Outpatient Health Services see Ambulatory Care

Outpatient Infusion Therapy see Home Infusion Therapy

Outpatient Monitoring see Monitoring, Ambulatory

Outpatient Surgery see Ambulatory Surgical Procedures

Outpatients

M1.643.630
91: was see under PATIENTS 1980-90; was see AMBULATORY CARE
1978-79
XR Patients

Outsourced Services

N3.219.463.100.600
99
X Outsourcing
X Services, Outsourced

Outsourcing see Outsourced Services

Oval Window

A9.246.631.909.551
91: was see under VESTIBULE 1990-90; was see under VESTIBULAR
APPARATUS 1979-89

Ovalbumin

D12.776.34.614+ D12.776.256.317.663+
D12.776.290.663+ D12.776.872.560
XR Egg White

Ovalocytosis, Hereditary see Elliptocytosis, Hereditary

Ovarian Cancer see Ovarian Neoplasms

Ovarian Cycle see Menstrual Cycle

Ovarian Cysts

C4.182.612+ C13.371.56.630.580+
C19.391.630.580+
68: CORPUS LUTEUM CYST was heading 1963-84
see related
X Ovarian Hyperstimulation Syndrome
X Corpus Luteum Cyst

Ovarian Diseases

C13.371.56.630+ C19.391.630+
66

Ovarian Failure, Premature

C13.371.56.630.611 C19.391.630.611
92
X Gonadotropin-Resistant Ovary Syndrome
X Resistant Ovary Syndrome

Ovarian Follicle

A5.360.319.114.630.535+ A6.407.312.497.535+
99: see GRAAFIAN FOLLICLE 1966-98
see related
X Granulosa Cells
X Ovum
X Theca Cells
X Graafian Follicle
XR Granulosa Cells
XR Ovum
XR Theca Cells

Ovarian Function Tests

E1.370.374.530 E1.370.378.530+
75

Ovarian Hyperstimulation Syndrome

C13.371.56.630.642 C19.391.630.642
92
XR Fertilization in Vitro
XR Ovarian Cysts
XR Ovulation Induction

Ovarian Interstitial Cells see Theca Cells

Ovarian Neoplasms

C4.588.322.455+ C4.588.945.418.685+
C13.371.56.630.705+ C13.371.270.750+
C13.371.820.800.418.685+ C19.344.455+
C19.391.630.705+
see related
X Krukenberg Tumor
X Pseudomyxoma Peritonei
X Cancer of Ovary
X Ovarian Cancer
XR Germinoma

Ovariectomy

E4.270.282.685 E4.950.165.685
E4.950.300.680
86
X Castration, Female
X Oophorectomy
XR Ovary

Ovary

consider also terms at OOPHOR- and THEC-
A5.360.319.114.630+ A5.360.576.497
A6.407.312.497+
see related
X Ovariectomy

Over-the-Counter Drugs see Drugs, Non-Prescription

Overall and Gorham Brief Psychiatric Rating Scale see Brief Psychiatric Rating Scale

Overdenture see Denture, Overlay

Overdose

C21.613.730
90: was see POISONING 1981-89

Overeating see Hyperphagia

Overinclusion see Cognition Disorders

Overlearning

F2.463.425.612
67

Overpopulation see Population Density

Overuse Syndrome see Cumulative Trauma Disorders

Overutilization of Health Services see Health Services Misuse

Oviducts

A13.706

Oviducts, Mammalian see Fallopian Tubes

Ovine-Caprine Lentiviruses see Lentiviruses, Ovine-Caprine

Ovine Catarrhal Fever Virus see Bluetongue Virus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Oviposition

G8.520.480
74

Ovocytes see Oocytes

Ovomucin

D12.776.256.317.675 D12.776.290.675
D12.776.395.560.760
91; was see under EGG PROTEINS 1975-90
X Ovomucoid

Ovomucoid see Ovomucin

Ovotransferrin see Conalbumin

Ovulation

G8.520.440.508 +

Ovulation Detection

E1.370.378.530.550 E5.820.690
75

Ovulation Induction

E5.820.740
78
see related
Ovarian Hyperstimulation Syndrome

Ovum

consider also terms at OO-
A5.360.490.690 + A11.497.497 +
A16.631 +
see related
Ovarian Follicle
X Egg
XR Ovarian Follicle

Ovum Donation see Oocyte Donation

Ovum, Fertilized see Zygote

Ovum Implantation

G8.520.500 +
85; was NIDATION 1967-84
X Decidual Cell Reaction
X Implantation, Blastocyst
X Nidation

Ovum Implantation, Delayed

G8.520.500.100
91; was see under OVUM IMPLANTATION 1985-90; was NIDATION,
DELAYED see under NIDATION 1975-84
X Implantation, Ovum, Delayed
X Nidation, Delayed

Ovum Proteins see Egg Proteins

Ovum-Sperm Interactions see Sperm-Ovum Interactions

Ovum Transport

G4.335.283.700 G8.520.277.360
76; was see under OVUM 1974-75

Owl Monkey see Aotinae

Owls

B2.248.815.550
99
X Barn Owls
X Great Horned Owls

Ownership

I1.880.604.583.594 N4.452.633 +
68
see related
Intellectual Property
Practice Valuation and Purchase
XR Practice Valuation and Purchase

Owren Disease see Factor V Deficiency

1-Oxacephalosporin see Moxalactam

Oxacillin

D2.65.589.750.575 + D3.438.260.650.575 +
D3.605.84.725.575 +
66
X Oxazocilline
X Penicillin, Methylphenylisoxazolyl
X Sodium Oxacillin

Oxadiazoles

D3.383.548.580 +

Oxalamic Acid see Oxamic Acid

Oxalates

D2.241.81.337.646.750.700 +
see related
Hyperoxaluria
Hyperoxaluria, Primary

Oxalic Acid

D2.241.81.337.646.750 +
99; OXALIC ACID was indexed under OXALATES 1981-98
Oxalic Acid/analogs & derivatives see Oxalic Acids

Oxalic Acids

D2.241.81.337.646 +
99

Oxaloacetate

D2.241.81.337.646.765.765.760 D2.241.607.749.765.760
99; OXALOACETATE was indexed under OXALOACETATES 1982-98
Oxaloacetate/analogs & derivatives see Oxaloacetates

Oxaloacetates

D2.241.81.337.646.765.765 + D2.241.607.749.765 +
66
X Ketosuccinates
X Oxosuccinates

Oxaloacetic Acids

D2.241.81.337.646.765 + D2.241.607.749 +
99; OXALACETIC ACID (now OXALOACETIC ACIDS) was indexed
under OXALOACETATES 1981-98

Oxalobacter formigenes

B3.440.425.410.580 B3.660.75.590
2000

Oxaluria see Hyperoxaluria

Oxaluria, Primary see Hyperoxaluria, Primary

Oxamic Acid

D2.241.152.367.600 D12.125.730
91; was see under AMINO ACIDS 1975-90
X Oxalamic Acid
X Oxamidic Acid

Oxamidic Acid see Oxamic Acid

Oxamniquine

D3.438.810.350.600 D3.438.810.470.600
91; was see under NITROQUINOLINES 1975-90

Oxandrolone

D4.808.54.40.581
65; ANAVAR was see OXANDROLONE 1965-93

Oxathiins

D3.383.517 +
91; was see under HETEROCYCLIC COMPOUNDS 1971-90

Oxazepam

D3.438.79.80.70.663
68

Oxazepines

D3.383.66.498
91; was see under AZEPINES 1975-90

Oxazimidine see Phenmetrazine

Oxazines

D3.383.533+

Oxazocilline see Oxacillin**Oxazocines**D3.383.113.767+
75**Oxazoles**D3.383.548+
TRIMETHADIONE was see under ANTICONVULSANTS 1963-74**Oxazolone**D3.383.548.620
91; was see under OXAZOLES 1975-90**Oxedrine** see Syneprhine**Oxepins**D3.383.564
68**Oxiconum** see Oxycodone**Oxidants**D5.569.540+ D27.720.642+
92see related
Antioxidants
X Oxidizing Agents
XR Oxidation-Reduction**Oxidants, Photochemical**D5.284.101.143.631 D5.569.540.631
D27.505.349.101.143.631 D27.720.642.631
75**Oxidases** see Oxidoreductases**Oxidation-Reduction**

G6.535.335.531+ H1.181.529.641

see related
Antioxidants
Oxidants
Reducing Agents
X Redox**Oxidative Burst** see Respiratory Burst**Oxidative Phosphorylation**G6.535.335.631 G6.535.790.550
66; was see under ENERGY METABOLISM 1963-65
see related
Uncoupling Agents**Oxidative Phosphorylation Coupling Factors**D12.776.691
74**Oxidative Stress**G6.535.710
95
X Stress, Oxidative
XR Antioxidants
XR Reactive Oxygen Species**Oxides**D1.248.497.158.685+ D1.650.550+
66see related
Cyclic N-Oxides
Cyclic P-Oxides
Cyclic S-Oxides**Oxidizing Agents** see Oxidants**Oxidopamine**D2.92.311.342.478.650
92; 6-HYDROXYDOPAMINE was indexed under
HYDROXYDOPAMINES 1982-91 & under HYDROXYDOPAMINE 1981
X 6-Hydroxydopamine
X 6-OHDA**Oxidoreductases**D8.586.682+
DEHYDROGENASES & OXIDASES were headings 1963
X Dehydrogenases
X Oxidases
X Reductases**Oxidoreductases, N-Demethylating**D8.586.682.107.582+
73
X N-Demethylases**Oxidoreductases, O-Demethylating**D8.586.682.670+
91; was see under OXIDOREDUCTASES 1975-90
X O-Demethylases**Oxidoreductases, NADH, NADPH** see NADH, NADPH Oxidoreductases**Oxilapine** see Loxapine**Oximes**D2.92.570.665+
X Hydroxyimino Compounds**Oximetry**E1.370.370.380.600+ E1.370.386.700.100.600+
E1.450.150.100.100.600+
X Pulse Oximetry**Oximetry, Transcutaneous** see Blood Gas Monitoring, Transcutaneous**Oxine** see Oxyquinoline**Oxipurinol** see Oxypurinol**2-Oxo Acid Carboxy-Lyase** see Pyruvate Decarboxylase**Oxo-Acid-Lyases**D8.586.520.224.600+
98; see KETOACID-LYASES 1973-97
X Ketoacid-Lyases**3-Oxoacyl-(Acyl-Carrier-Protein) Synthase**D8.586.913.50.575
98; see 3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE 1991-97;
see ACYLTRANSFERASES 1975-90**Oxcholesterols** see Ketocholesterols**Oxoglutarates** see Ketoglutaric Acids**Oxolinic Acid**D3.438.810.835.519
73**Oxonic Acid**D3.383.931.640
91; was see under TRIAZINES 1975-90**6-Oxo-PGF1 alpha** see 6-Ketoprostaglandin F1 alpha**Oxoprolinase** see Pyroglutamate Hydrolase**5-Oxoprolinone** see Pyrrolidonecarboxylic Acid**5-Oxopropyl-Peptidase** see Pyroglutamyl-Peptidase I**Oxopropanal** see Pyruvaldehyde**6-Oxoprostaglandin F1 alpha** see 6-Ketoprostaglandin F1 alpha**15-Oxoprostaglandin 13-Reductase**D8.586.682.680
94; was PROSTAGLANDIN-13,14-REDUCTASE 1978-93 (see under
OXIDOREDUCTASES 1978-90); DELTA
13-15-KETOPROSTAGLANDIN REDUCTASE was indexed under
PROSTAGLANDIN-13,14-REDUCTASE 1981-93 and
OXIDOREDUCTASES & PROSTAGLANDINS 1976-80;
PROSTAGLANDIN DELTA 13 REDUCTASE was indexed under
OXIDOREDUCTASES 1981-93
X Prostaglandin delta-13-Reductase
X Prostaglandin-13,14-Reductase**Oxoquinolines** see Quinolones**3-Oxosteroid Isomerases** see Steroid Isomerases**Oxosteroids** see Ketosteroids**17-Oxosteroids** see 17-Ketosteroids

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Oxosuccinates see Oxaloacetates

Oxotremorine

D3.383.773.812.498
73

Oxprenolol

D2.33.100.624.651 D2.33.755.624.651
D2.92.63.624.651
73

Oxyamphetamine see p-Hydroxyamphetamine

Oxybate Sodium see Sodium Oxybate

Oxycephaly see Craniosynostoses

Oxychlorochin see Hydroxychloroquine

Oxychloroquine see Hydroxychloroquine

Oxyclozanide

D2.65.199.860.500 D2.65.793.650.500
91; was see under SALICYLAMIDES 1975-90

Oxycodone see Oxycodone

Oxycodone

D3.132.610.422.547.547.149.575 D3.549.686.575.547.204.650
D3.605.497.575.547.204.650
91; was see under CODEINE 1976-90
X Dihydrohydroxycodone
X Oxiconum
X Oxycodone

Oxyethylene Oxypropylene Polymer see Poloxalene

Oxyfedrine

D2.33.100.624.675 D2.33.755.624.675
D2.92.63.624.675 D2.522.818.800
91; was see under PROPIOPHENONES 1975-90
X Oxyphedrin

Oxygen

D1.268.185.550+ D1.362.670+
see related
Anoxemia
Anoxia
Hyperoxia
Oxygen Isotopes
Oxygen Radioisotopes
Oxygen/deficiency see Anoxia

Oxygen Compounds

D1.650+
98

Oxygen Consumption

G6.535.723+
66; was see under ENERGY METABOLISM & TISSUE METABOLISM 1963-65
XR Cell Respiration
XR Respiration

Oxygen Deficiency see Anoxia

Oxygen Inhalation Therapy

E2.880.690+

Oxygen Isotopes

D1.496.625+
XR Oxygen

Oxygen Partial Pressure Determination, Transcutaneous see Blood Gas Monitoring, Transcutaneous

Oxygen Radioisotopes

D1.496.625.600 D1.496.749.635
75
XR Oxygen

Oxygen Species, Reactive see Reactive Oxygen Species

Oxygenases

D8.586.682.690+

Oxygenation, Extracorporeal Membrane see Extracorporeal Membrane Oxygenation

Oxygenation, Hyperbaric see Hyperbaric Oxygenation

Oxygenators

E7.652+
74
see related
Heart-Lung Machine
XR Heart-Lung Machine

Oxygenators, Membrane

E7.652.582
74
XR Extracorporeal Membrane Oxygenation

Oxyhemoglobins

D12.776.124.400.707 D12.776.422.512.687
79; was OXYHEMOGLOBIN 1977-78, was OXYHEMOGLOBIN see under HEMOGLOBINS 1975-76

Oxymetazoline

D3.383.374.704
91; was see under IMIDAZOLES 1966-90

Oxymetholone

D4.808.54.40.632
65
X Hydroxymetholone

Oxymorphone

D3.132.610.422.547.547.692 D3.549.686.575.547.500.707
D3.605.497.575.547.500.707
91; was see under DIHYDROMORPHINONE 1964-90

Oxyneurine see Betaine

Oxyntic Cells see Parietal Cells, Gastric

Oxyntomodulin see Enteroglucagon

Oxyphedrin see Oxyfedrine

Oxyphenbutazone

D3.383.694.700.640
64
X Hydroxyphenylbutazone

Oxyphenisatin see Oxyphenisatin Acetate

Oxyphenisatin Acetate

D3.438.473.725
91; was see under INDOLES 1983-90; was OXYPHENISATIN see under INDOLES 1975-82
X Dioxiphenylisatin
X Oxyphenisatin
X Phenolisatin

Oxyphenonium

D2.92.102.648 D2.675.276.648
92; was OXYPHENONIUM BROMIDE 1964-91 (see under AMMONIUM COMPOUNDS 1964-90)
X Oxyphenonium Bromide
X Oxyphenonium Chloride
X Oxyphenonium Iodide

Oxyphenonium Bromide see Oxyphenonium

Oxyphenonium Chloride see Oxyphenonium

Oxyphenonium Iodide see Oxyphenonium

Oxyproline see Hydroxyproline

Oxypurinol

D3.383.694.650 D3.383.742.550
91; was see under PYRIMIDINES 1975-90
X Alloxanthine
X Oxipurinol

Oxyquinol see Oxyquinoline

Oxyquinoline

D3.438.810.350.625+
92; was 8-HYDROXYQUINOLINE 1975-91 (see under HYDROXYQUINOLINES 1975-90); OXYQUINOLINE was see 8-HYDROXYQUINOLINE 1975-91
X 8-Hydroxyquinoline
X Oxine
X Oxyquinol
X 8-Quinolol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Oxytetracycline

D4.615.597.900.600 D4.615.638.638.900.600
OXYTETRACID was see OXYTETRACYCLINE 1978-91
X Hydroxytetracycline

Oxythiamine

D3.383.871.540
91: was see under THIAZOLES 1975-90
X Hydroxythiamine

Oxytocics

D7.737 D27.505.730.737
X Uterine Stimulants
XR Abortifacient Agents
XR Labor
XR Labor, Induced
XR Oxytocin
XR Uterine Contraction

Oxytocin

D6.472.734.692.433 D12.644.456.925.730
D12.776.641.650.900.700 D14.600.600.920.600
ALPHA-HYPOPHAMINE was see OXYTOCIN 1977-93; ISOLEUCYL,
LEUCYL VASOPRESSIN; VASOPRESSIN, ISOLEUCYL-LEUCYL;
VASOTOCIN, LEUCYL, & 3-ISOLEUCINE,8-LEUCINE VASOPRESSIN
were see OXYTOCIN 1983-93
see related
Oxytocics
Receptors, Oxytocin
X Oxytocin

Oxytocin Receptors see Receptors, Oxytocin

Oxytocinase see Cystinyl Aminopeptidase

Oxytricha

B1.841.185.700.400.750.600
92

Oxyuriasis

C3.335.508.700.550.550+
ASPICULARIASIS was see NEMATODE INFECTIONS 1986-92; was
heading 1968-85
X Aspiculariasis

Oxyurida

B1.500.294.700.500+
93

Oxyurida Infections

C3.335.508.700.550+
93

Oxyuris vermicularis see Enterobius

Oxyuris vermicularis Infection see Enterobiasis

Oxyuroidea

B1.500.294.700.500.500+
SYPHACIA was see under OXYUROIDEA 1963-85
X Syphacia

Oxyvanadium see Vanadates

Oyster Mushrooms see Pleurotus

Oysters

B1.644.617
72
XR Shellfish

Ozena see Rhinitis, Atrophic

Ozone

D1.268.185.550.600 D1.362.670.600

P0 Glycoprotein see Myelin P0 Protein

P0 Protein see Myelin P0 Protein

P1 Phage see Bacteriophage P1

P1 Purinoceptors see Receptors, Purinergic P1

P2 Phage see Bacteriophage P2

P2 Protein see Myelin P2 Protein

P2 Purinoceptors see Receptors, Purinergic P2

p16 Genes see Genes, p16

p16INK4 Genes see Genes, p16

p16INK4 Protein see Protein p16

p16 Protein see Protein p16

p21(c-Ha-ras) see Proto-Oncogene Protein p21(ras)

p21(c-Ki-ras) see Proto-Oncogene Protein p21(ras)

p21(e-ras) see Proto-Oncogene Protein p21(ras)

p21 cdc42 see cdc42 GTP-Binding Protein

p21(N-ras) see Proto-Oncogene Protein p21(ras)

p21(ras) see Proto-Oncogene Protein p21(ras)

p21(v-Ha-ras) see Oncogene Protein p21(ras)

p21(v-Ki-ras) see Oncogene Protein p21(ras)

P22 Phage see Bacteriophage P22

p24(HIV) see HIV Core Protein p24

p27(rex) see Gene Products, rex

p28(v-sis) see Oncogene Proteins v-sis

p34cdc2 Protein see Protein p34cdc2

p37(v-mos) see Oncogene Proteins v-mos

p39(c-jun) see Proto-Oncogene Proteins c-jun

p40 MAPK see p42 MAP Kinase

P40 T-Cell Growth Factor see Interleukin-9

p40(tax) see Gene Products, tax

p41 MAPK see p42 MAP Kinase

p42 MAP Kinase

D8.586.913.696.620.682.700.567.685
2000; see P42(MAPK) KINASE 1998-1999; P42(MAPK) KINASE was
indexed under CALMODULIN-DEPENDENT PROTEIN KINASES
1994-1997, PROTEIN-TYROSINE KINASE 1992-1997,
PROTEIN-SERINE-THREONINE KINASES 1993-1995 & PROTEIN
KINASES 1992; ERK2 BRAIN KINASE PK40 was indexed under
PROTEIN-SERINE-THREONINE KINASES 1995-1999; ERK2 was
indexed under CA(2+)-CALMODULIN DEPENDENT PROTEIN
KINASE 1998-1999, CALMODULIN-DEPENDENT KINASES 1994-1997,
PROTEIN-SERINE-THREONINE KINASES 1992-1993 & PROTEIN
KINASES 1992; ERK2 MBP-KINASE was indexed under
CA(2+)-CALMODULIN DEPENDENT PROTEIN KINASE 1998-1999
& CALMODULIN-DEPENDENT KINASES 1994-1997
X ERK-2
X MAP Kinase 2
X p40 MAPK
X p41 MAPK
X p42 MAPK
X p42(Mitogen-Activated Protein Kinase)
X PRKMI Gene Product

p42 MAPK see p42 MAP Kinase

p42(Mitogen-Activated Protein Kinase) see p42 MAP Kinase

p48(v-myb) see Oncogene Proteins v-myb

p53 Genes see Genes, p53

p53 Protein see Protein p53

p55(c-fos) see Proto-Oncogene Proteins c-fos

p55(v-fos) see Oncogene Proteins v-fos

p55(v-myc) see Oncogene Protein p55(v-myc)

p56cdc13 see Cyclin B

p56 lck see Lymphocyte Specific Protein Tyrosine Kinase p56(lck)

p62(c-myc) see Proto-Oncogene Proteins c-myc

p65(gag-jun) see Oncogene Protein p65(gag-jun)

p68(c-rel) see Proto-Oncogene Proteins c-rel

p68 Kinase see eIF-2 Kinase

p70 S6 Kinase see Ribosomal Protein S6 Kinase

p70s6k see Ribosomal Protein S6 Kinase

p75(gag-fos-fox) see Oncogene Proteins v-fos

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

p85(gag-mos) see Oncogene Proteins v-mos

p100-GAP Protein see p120 GTPase Activating Protein

p105-Rb Protein see Retinoblastoma Protein

p120-GAP Protein see p120 GTPase Activating Protein

p120 GTPase Activating Protein

D12.776.402.150.500.500

2000; P120-GAP PROTEIN was indexed under PROTEINS 1994-1999;
P100-GAP PROTEIN was indexed under PROTEINS 1995-1999;
P120RASGAP & P125 GAP were indexed under PROTEINS 1996-1999

X p100-GAP Protein
X p120-GAP Protein
X p125-GAP Protein

p125-GAP Protein see p120 GTPase Activating Protein

p145(c-kit) see Proto-Oncogene Protein c-kit

p150,95 Antigen see Antigen p150,95

P300 Event-Related Potentials see Event-Related Potentials, P300

P450(c17) see Steroid 17 alpha-Monooxygenase

p-ANCA see Antibodies, Antineutrophil Cytoplasmic

P-B Antibodies see Antibodies, Heterophile

P Blood-Group System

D24.611.216.705.230.691

G4.610.241.691

G9.188.229.691

91; was see under BLOOD GROUPS 1976-90

P-Cadherins see Cadherins

P-Cell Stimulating Factor see Interleukin-3

P-Glycoprotein

D8.586.747.20.610.610

D12.776.157.20.610.610

D12.776.395.550.20.610.610

D12.776.543.550.20.610.610

99; P-GLYCOPROTEIN was indexed under P-GLYCOPROTEIN 1995-98,
CARRIER PROTEINS & MEMBRANE GLYCOPROTEINS 1980-94,
GLYCOPROTEINS 1980-87, and MEMBRANE PROTEINS 1980-82

see related

Drug Resistance, Multiple

X MDR1 Protein

X Multidrug Transporter

XR Genes, MDR

XR Rhodamine 123

P-Glycoprotein/analogs & derivatives see P-Glycoproteins

P-Glycoproteins

D8.586.747.20.610+

D12.776.157.20.610+

D12.776.395.550.20.610+

D12.776.543.550.20.610+

99; see P-GLYCOPROTEIN 1995-98; P-GLYCOPROTEIN was indexed
under CARRIER PROTEINS & MEMBRANE GLYCOPROTEINS 1980-94,
GLYCOPROTEINS 1980-87, and MEMBRANE PROTEINS 1980-82

see related

Drug Resistance, Multiple

Genes, MDR

Rhodamine 123

XR Drug Resistance, Multiple

XR Genes, MDR

P Selectin see P-Selectin

P-Type Calcium Channels see Calcium Channels, P-Type

PAAG see Pregnancy Zone Proteins

PABA see 4-Aminobenzoic Acid

Pacemaker, Artificial

E7.858.82.748

X Cardiac Pacemaker, Artificial

XR Cardiac Pacing, Artificial

Pacemakers, Biological see Biological Clocks

Pachydermatocoele see Neurofibroma, Plexiform

Pachydermoperiostosis see Osteoarthropathy, Primary Hypertrophic

Pachymeningitis see Meningitis

Pacific Island Americans see Asian Americans

Pacifiers see Infant Care

Pacing, Cardiac, Artificial see Cardiac Pacing, Artificial

Pacinian Corpuscles

A8.800.550.700.500.700

91; was see under MECHANORECEPTORS 1972-90; was see under NERVE
ENDINGS 1963-71

Package Inserts see Product Labeling

Package Inserts, Drug see Drug Labeling

Packaging, Drug see Drug Packaging

Packaging, Food see Food Packaging

Packaging, Product see Product Packaging

Packaging, Viral see Virus Assembly

Packed Red-Cell Volume see Hematocrit

Paclitaxel

D3.132.640

95; was TAXOL 1993-94; TAXOL A was indexed under ALKALOIDS
1982-92 & TERPENES 1977-81

PACS (Radiology) see Radiology Information Systems

Pactamycin

D2.241.223.100.380.620

D2.241.511.390.585

D2.755.410.585

91; was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-90

Paecilomyces

B5.354.381.640

91; see HYPHOMYCETES 1986-90

PAF-Acether see Platelet Activating Factor

Paget's Disease, Extramammary

C4.557.470.200.25.660

C4.557.470.615.660

94; was PAGET'S DISEASE, EXTRA-MAMMARY 1963-93

Paget's Disease, Mammary

C4.557.470.200.25.275.625

C4.557.470.615.275.625

94; was PAGET'S DISEASE OF BREAST 1975-93 (see under
CARCINOMA, DUCTAL 1975-90)

X Paget's Disease of Breast

Paget's Disease of Bone see Osteitis Deformans

Paget's Disease of Breast see Paget's Disease, Mammary

PAH see p-Aminohippuric Acid

PAHO see Pan American Health Organization

PAI-1 see Plasminogen Activator Inhibitor 1

PAI-2 see Plasminogen Activator Inhibitor 2

PAI-3 see Protein C Inhibitor

Pain

C10.597.617+

C23.888.592.612+

C23.888.646+

F2.830.816.444+

G11.561.796.444+

see related

Analgesia

Analgesics

Hyperalgesia

Pain Insensitivity, Congenital

Palliative Care

X Suffering, Physical

Pain/drug effects see Pain/drug therapy

Pain Assessment see Pain Measurement

Pain Centers see Pain Clinics

Pain Clinics

N2.278.35.380.600

N2.278.35.516

N2.278.354.422.527.600

N4.452.442.422.527.600

95

X Acute Pain Service

X Multidisciplinary Pain Centers

X Pain Centers

X Pain Relief Units

Pain Disorder see Somatoform Disorders

Pain, Facial see Facial Pain

Pain Indifference, Congenital see Pain Insensitivity, Congenital

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pain Insensitivity, Congenital

C10.668.829.700 C16.466.775
96; was ANALGESIA, CONGENITAL 1973-95; PAIN INSENSITIVITY, CONGENITAL was see ANALGESIA, CONGENITAL 1973-95
see related
Hereditary Sensory and Autonomic Neuropathies
X Analgesia, Congenital
X Pain Indifference, Congenital
XR Hereditary Sensory and Autonomic Neuropathies
XR Pain

Pain Insensitivity with Anhidrosis, Congenital see Hereditary Sensory and Autonomic Neuropathies

Pain, Intractable

C10.597.617.788 C23.888.592.612.776
C23.888.646.515
1974

Pain Measurement

E1.370.376.550.600
87
see related
Pain Threshold
Sensory Thresholds
X Analgesia Tests
X Analogue Pain Scale
X Formalin Test
X McGill Pain Questionnaire
X Nociception Tests
X Pain Assessment
X Tourniquet Pain Test
X Visual Analogue Pain Scale

Pain, Menstrual see Dysmenorrhea

Pain, Postoperative

C23.550.767.700 C23.888.646.530
74

Pain Receptors see Nociceptors

Pain Relief Units see Pain Clinics

Pain Syndrome Type I, Regional, Complex see Reflex Sympathetic Dystrophy

Pain Syndromes, Regional Complex see Complex Regional Pain Syndromes

Pain Threshold

F2.463.593.710.560 F2.830.816.444.700
G11.561.796.444.700
93
XR Pain Measurement

Paint

J1.637.597+
X Varnish

Paintings

K1.93.646
91; was see under ART 1975-90

Pair Bond

F1.145.113.252.748.400
91; was see under SEX BEHAVIOR, ANIMAL 1975-90
X Bond, Pair

Paired-Associate Learning

F2.463.425.952.500

Palatal Expansion Technique

E6.658.578.458
91; was PALATAL EXPANSION TECHNIC 1973-90
X Maxillary Expansion

Palatal Muscles

A2.633.567.750 A14.549.617.623
91; was see under MUSCLES 1979-90

Palatal Neoplasms

C4.588.149.721.450.692 C4.588.443.591.692
C4.588.443.840.450.690 C5.116.231.754.450.692
C5.500.499.692 C7.320.515.692
C7.465.565.692

Palatal Obturators

E6.780.345.850 E7.695.190.600
83; was CLEFT PALATE PROSTHESIS 1966-82
X Cleft Palate Prosthesis
X Obturators, Palatal

Palate

A2.835.232.781.324.502.658 A14.521.658
A14.549.617+
X Incisive Papilla
X Palate, Hard
X Palatine Bone

Palate, Hard see Palate

Palate, Soft

A14.549.617.780+
79
X Velum Palatinum

Palatine Bone see Palate

Palatine Tonsil see Tonsil

Palatopharyngeal Incompetence see Velopharyngeal Insufficiency

Paleodontology

I1.76.368.584.583
XR Tooth

Paleography

L1.143.506.423.906.539.500
XR Archaeology

Paleontology

I1.76.368.584+
see related
Mummies

Paleopathology

I1.76.368.584.709

Paleostriatum see Globus Pallidus

Palestinians see Arabs

Palladium

D1.268.556.680 D1.552.544.680

Palliative Care

E2.760.666 N2.421.585.666
96; was PALLIATIVE TREATMENT 1966-95
X Palliative Treatment
XR Pain
XR Terminal Care

Palliative Treatment see Palliative Care

Pallor

C23.888.885.500

Palm-Leaf Reaction see Cervix Mucus

Palmitates

D2.241.81.407.634.600+ D10.516.251.694.600
91; was see under PALMITIC ACIDS 1975-90
X Hexadecanoates

Palmitic Acid

D2.241.81.407.634.750 D10.516.251.694.750
97; PALMITIC ACID was indexed under PALMITIC ACIDS 1981-96;
HEXADECANOIC ACID was see PALMITIC ACIDS 1975-96
X Hexadecanoic Acid
Palmitic Acid/analogs & derivatives see Palmitic Acids

Palmitic Acids

D2.241.81.407.634+ D10.516.251.694+
75; was PALMITIC ACID 1963-74

Palmitoyl CoA see Palmitoyl Coenzyme A

Palmitoyl CoA Deacylase see Palmitoyl-CoA Hydrolase

Palmitoyl-CoA Hydrolase

D8.586.277.352.897.700

91; was see under THIOLESTER HYDROLASES 1978-90

- X Acyl CoA Hydrolase
- X Fatty Acyl Thioesterase
- X Palmitoyl CoA Deacylase
- X Palmitoyl Coenzyme A Hydrolase
- X Palmitoyl Thioesterase

Palmitoyl Coenzyme A

D8.176.211.300.700

D13.695.667.138.382.300.700

D13.695.827.68.382.300.700

91; was see under ACYL COENZYME A 1978-90

- X Palmitoyl CoA

Palmitoyl Coenzyme A Hydrolase see Palmitoyl-CoA Hydrolase**Palmitoyl Thioesterase** see Palmitoyl-CoA Hydrolase**Palmitoylcarnitine**

D2.241.81.407.634.600.700

D11.786.708.168.700

91; was see under CARNITINE 1978-90

- X Palmitoylcarnitine

Palmitoylcarnitine see Palmitoylcarnitine**Palmoplar Keratoderma** see Keratoderma, Palmoplar**Palmoplaris Pustulosis** see Psoriasis**Palpation**

E1.370.600.600

Palsy see Paralysis**Palyam Virus** see Orbivirus**2-PAM Compounds** see Pralidoxime Compounds**Pamphlets**

L1.178.682.707

- X Booklets
- X Brochures

Pan American Health Organization

N3.540.514.718.800.628

73

- X PAHO

Pan paniscus

B2.649.801.400.650.600

98

- X Bonobo
- X Chimpanzee, Pygmy
- X Pygmy Chimpanzee

Pan troglodytes

B2.649.801.400.650.610

98; see CHIMPANZEE TROGLODYTES 1981-97 & CHIMPANZES 1972-80; for PAN see CHIMPANZEE TROGLODYTES 1981-97 & CHIMPANZES 1975-80

- X Chimpanzee

Panax see Ginseng**Pancoast's Syndrome**

C4.588.894.797.520.734

C8.381.540.734

C8.785.520.734

Pancreas

A3.734+

A10.336.583

see related

- Pancreatotomy
- Pancreaticojunostomy
- X Pancreas, Exocrine

Pancreas/transplantation see Pancreas Transplantation**Pancreas, Artificial**

E7.858.82.760

97

- X Artificial Pancreas

Pancreas, Artificial Endocrine see Insulin Infusion Systems**Pancreas, Endocrine** see Islets of Langerhans**Pancreas, Exocrine** see Pancreas**Pancreas Transplantation**

E4.210.725

E4.936.450.650

90; was PANCREAS/transplantation 1966-89

- X Grafting, Pancreas
- X Transplantation, Pancreas

Pancreatotomy

E4.210.752

67

see related

- Pancreaticojunostomy
- XR Pancreas

Pancreatic alpha Cells see Islets of Langerhans**Pancreatic beta Cells** see Islets of Langerhans**Pancreatic Cancer** see Pancreatic Neoplasms**Pancreatic Cholera** see Vipoma**Pancreatic Cyst**

C4.182.640+

C6.689.500+

Pancreatic Cystic Fibrosis see Cystic Fibrosis**Pancreatic delta Cells** see D Cells**Pancreatic Diseases**

C6.689+

66

see related

- Hyperinsulinism
- X Nesidioblastosis

Pancreatic Ducts

A3.734.667

- X Duodenal Papilla, Minor
- X Wirsung's Duct

Pancreatic Elastase

D8.586.277.656.300.760.560+

2000; see PANCREATOPEPTIDASE 1965-1999; for PANCREATIC ELASTASE see PANCREATOPEPTIDASE 1991-1999

- X Elastase
- X Pancreatopeptidase

Pancreatic Extracts

D24.185.893.500+

Pancreatic Fistula

C6.185.800

C6.689.583

C23.300.575.185.775

Pancreatic Function Tests

E1.370.372.600

80

Pancreatic Hormone Receptors see Receptors, Pancreatic Hormone**Pancreatic Hormones**

D6.472.610+

74

see related

- Receptors, Pancreatic Hormone

Pancreatic Insufficiency

C6.689.612

81

Pancreatic Islets Transplantation see Islets of Langerhans Transplantation**Pancreatic Juice**

A12.200.567

see related

- Chymotrypsin
- Chymotrypsinogen
- Trypsin
- Trypsinogen

Pancreatic Kallikrein see Tissue Kallikreins**Pancreatic Necrosis Virus, Infectious** see Infectious Pancreatic Necrosis Virus**Pancreatic Neoplasms**

C4.588.274.761

C6.240.761

C6.689.667

- X Cancer of Pancreas
- X Pancreatic Cancer

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pancreatic Polypeptide

D6.472.610.700 D12.644.480
D12.776.641.650.600 D14.600.600.610
79

Pancreatic Pseudocyst

C4.182.640.692 C6.689.500.692
91; was see under PANCREATIC CYST 1981-90

Pancreatic Secretory Trypsin Inhibitor, Kazal see Trypsin Inhibitor, Kazal
Pancreatic

Pancreatic Trypsin Secretory Inhibitor, Kazal see Trypsin Inhibitor, Kazal
Pancreatic

Pancreatoduodenectomy

E4.210.760
95; was PANCREATODUODENECTOMY 1992-94
X Duodenopancrectomy
X Pancreatoduodenectomy

Pancreaticojejunostomy

E4.35.703 E4.210.762
88
X Pancreaticojejunostomy
XR Pancreas
XR Pancrectomy

Pancreatin

D8.586.277.610 D24.185.893.500.720
67; was see PANCREATIC EXTRACTS 1963-66

Pancreatitis

C6.689.750+

Pancreatitis, Acute Necrotizing

C6.689.750.650
97
X Acute Necrotizing Pancreatitis
X Necrotizing Pancreatitis, Acute

Pancreatitis, Alcoholic

C6.689.750.660 C21.739.100.87.730
97
X Alcoholic Pancreatitis

Pancreatoduodenectomy see Pancreatoduodenectomy

Pancreaticojejunostomy see Pancreaticojejunostomy

Pancreatopeptidase see Pancreatic Elastase

Pancrelipase

D8.586.277.352.100.400.745 D24.185.893.500.745
2000; for PANCREASE see PANCREATIN 1989-1999; PANCRELIPASE
was indexed under LIPASE & PANCREATIC EXTRACTS 1980-1999 &
PANCREATIN 1970-1979

Pancreozymin see Cholecystokinin

Pancreozymin Receptors see Receptors, Cholecystokinin

Pancuronium

D4.808.54.40.685
74

Pancytopenia

C15.378.700
77

Pandas, Giant see Bears

Pandas, Greater see Bears

Pandas, Lesser see Carnivora

Penicillitis, Subacute Sclerosing see Subacute Sclerosing Penicillitis

Paneth Cells

A3.492.411.369.700 A10.615.550.444.700
A11.436.700
98

Panhypopituitarism see Hypopituitarism

Panic

F1.470.361.585
91; was see under FEAR 1975-90

Panic Attacks see Panic Disorder

Panic Disorder

F3.80.700
92
X Panic Attacks

Panicum see Millet

Panleukopenia, Feline see Feline Panleukopenia

Panleukopenia Virus of Cats see Parvovirus, Feline

Panniculitis

C17.300.710+ C17.800.566+
89; was heading 1963-64
X Panniculitis, Subacute Nodular Migratory

Panniculitis, Lupus Erythematosus

C17.300.475.479.400 C17.300.710.400
C17.800.480.479.400 C17.800.566.400
91; was see under PANNICULITIS 1989-90
X Lupus Erythematosus Profundus
X Lupus Panniculitis
XR Lupus Erythematosus, Discoid

Panniculitis, Nodular Nonsuppurative

C17.300.710.500 C17.800.566.500
65; was PANNICULITIS 1963-64
X Weber-Christian Disease

Panniculitis, Peritoneal

C6.772.600 C17.300.710.600
89
X Mesenteric Panniculitis

Panniculitis, Subacute Nodular Migratory see Panniculitis

Panophthalmitis

C1.252.354.900.675 C1.539.375.354.900.675
C1.539.375.450.900.675 C1.703.343.900.675
C11.294.354.900.675 C11.294.450.900.675
C11.941.879.960.580
XR Endophthalmitis

Panoramic Radiography see Radiography, Panoramic

Panstrongylus

B1.131.617.412.420.700.850.600
91; was see under TRIATOMIDAE 1979-90; was see under TRIATOMINAE
1973-78

Pantetheine

D2.886.489.700
91; was see under SULFHYDRYL COMPOUNDS 1975-90

Panthera see Carnivora

Panthera leo see Lions

Pantherine see Muscimol

Panthers see Carnivora

Pantoea

B3.440.450.595 B3.660.250.540
2000
X Pantoea agglomerans

Pantoea agglomerans see Pantoea

Pantomography see Radiography, Panoramic

Pantothenic Acid

D11.786.708.625

Panuveitis

C11.941.879.780+
90

PAP-I see Annexin V

PAP-II see Annexin IV

PAP-III see Annexin III

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Papain

D8.586.277.656.300.215.585

Papanicolaou Smear see Vaginal Smears**Papaver**

B6.560.671

91; was see under PLANTS, MEDICINAL 1986-90; was heading 1963-85; CHELIDONIUM was see PLANTS, MEDICINAL 1986-97

see related

- Opium
- X Chelidonium
- X Papaveraceae
- X Poppy

Papaveraceae see Papaver**Papaveretum** see Opium**Papaverine**

D3.132.610.710+

D3.438.531.667+

Paper

J1.576.154.600

J1.637.650

XR Cellulose

Papillary Muscles

A7.541.510.619

see related

Chordae Tendineae

Papilledema

C10.292.700.900

C11.640.710

see related

- Ophthalmoscopy
- X Choked Disk
- X Optic Disk Edema
- X Optic Papilla Edema
- X Papillitis, Optic
- XR Edema

Papillitis, Optic see Papilledema**Papilloma**

C4.557.470.700.600+

see related

- Warts
- X Papilloma, Squamous Cell
- X Papillomatosis

Papilloma, Choroid Plexus

C4.588.614.250.195.205.200.500

C10.228.140.211.280.300.500

C10.551.240.250.200.200.500

2000; see GLIOMA 1994-1999

X Choroid Plexus Papilloma

Papilloma, Intraductal

C4.557.470.615.670

94

Papilloma, Inverted

C4.557.470.700.600.610

94

Papilloma, Shope see Tumor Virus Infections**Papilloma, Squamous Cell** see Papilloma**Papilloma Virus DNA Probes** see DNA Probes, HPV**Papilloma Virus, Shope** see Papillomavirus, Cottontail Rabbit**Papillomatosis** see Papilloma**Papillomavirus**

B4.280.570.460+

B4.909.204.210.711.460+

B4.909.204.585.460+

B4.909.574.204.711.460+

94; was PAPILLOMAVIRUSES 1978-93; was PAPILLOMA VIRUSES 1975-77; was PAPILLOMA VIRUS 1963-74

see related

Condylomata Acuminata

Papillomavirus, Bovine

B4.280.570.460.650

B4.909.204.210.711.460.650

B4.909.204.585.460.650

B4.909.574.204.711.460.650

94; was BOVINE PAPILLOMATOSIS VIRUS 1975-93 (see under PAPILLOMAVIRUSES 1978-90, see under PAPILLOMA VIRUSES 1975-77)

- X Bovine Papillomatosis Virus
- X Bovine Papular Dermatitis Virus
- X Bovine Wart Virus

Papillomavirus, Cottontail Rabbit

B4.280.570.460.660

B4.909.204.210.711.460.660

B4.909.204.585.460.660

B4.909.574.204.711.460.660

97; was PAPILLOMAVIRUS SYLVILAGI 1994-96; was SHOPE PAPILLOMA VIRUS 1975-93 (see under PAPILLOMAVIRUSES 1978-90, see under PAPILLOMA VIRUSES 1975-77)

- X Papilloma Virus, Shope
- X Papillomavirus, Rabbit
- X Papillomavirus sylvilagi
- X Rabbit Papilloma Virus
- X Shope Papilloma Virus

Papillomavirus, Human

B4.280.570.460.690

B4.909.204.210.711.460.690

B4.909.204.585.460.690

B4.909.574.204.711.460.690

94; INFECTIOUS HUMAN WART VIRUS was see PAPILLOMAVIRUSES 1975-93

X Infectious Human Wart Virus

Papillomavirus, Rabbit see Papillomavirus, Cottontail Rabbit**Papillomavirus sylvilagi** see Papillomavirus, Cottontail Rabbit**Papillon-Leage and Psauze Syndrome** see Orofaciodigital Syndromes**Papillon-Lefevre Disease**

C17.800.428.435.600

91; was see under KERATOSIS PALMARIS ET PLANTARIS 1975-90 (which became KERATODERMA, PALMOPLANTAR 1993)

Papio

B2.649.801.400.130.120.610

81; was see under BABOONS 1973-80; BABOONS was heading 1973-80

- X Baboons
- X Baboons, Savanna
- X Drill
- X Hamadryas
- X Mandrill
- X Savanna Baboons

Papovaviridae

B4.280.570+

B4.909.204.210.711+

B4.909.204.585+

B4.909.574.204.711+

81; was PAPOVAVIRUSES 1975-80; was PAPOVAVIRUS 1965-74

Papovaviridae Infections

C2.256.690+

94

PAPP-A see Pregnancy-Associated alpha-Plasma Protein**PAPP-B** see Pregnancy-Associated beta-Plasma Protein**PAPP-C** see Pregnancy-Specific beta 1-Glycoprotein**PAPP-D** see Placental Lactogen**Pappataci Fever** see Phlebotomus Fever**Pappataci Fever Virus** see Sandfly Fever Group Viruses**Paprika** see Capsicum**Papulosquamous Disorders** see Skin Diseases, Papulosquamous**para-Aminoazobenzene** see p-Aminoazobenzene**para-Aminobenzoic Acid** see 4-Aminobenzoic Acid**para-Aminohippuric Acid** see p-Aminohippuric Acid**para-Aminosalicylic Acid** see p-Aminosalicylic Acid**para-Azobenzenearsonate** see p-Azobenzenearsonate**para-Bromdylamine** see Brompheniramine**para-Chloroamphetamine** see p-Chloroamphetamine**para-Chlorophenylalanine** see Fenclonine**para-Dihydroxybenzenes** see Hydroquinones**para-Fluorophenylalanine** see p-Fluorophenylalanine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

para-Hydroxyamphetamine see p-Hydroxyamphetamine
para-Hydroxybenzoate Hydroxylase see 4-Hydroxybenzoate-3-Monooxygenase
para-Hydroxybenzoic Acids see Parabens
para-Hydroxynorephedrine see p-Hydroxynorephedrine
para-Hydroxyphenylpyruvate Hydroxylase see 4-Hydroxyphenylpyruvate Dioxygenase
para-Hydroxyphenylpyruvate Oxidase see 4-Hydroxyphenylpyruvate Dioxygenase
para-Octopamine see Octopamine

Para-Aortic Bodies

A6.224.636
 91; was see under CHROMAFFIN SYSTEM 1975-90

Parabens

D2.241.223.100.380.635 D2.241.511.390.600
 D2.755.410.600
 72; METHYLPARABEN was heading 1963-71
 X 4-Hydroxybenzoic Acids
 X para-Hydroxybenzoic Acids

Parabiosis

E5.660+

Paracentesis

E1.450.865.632.600+ E2.800.550+
 E4.581+
 97
 XR Punctures

Paracentral Thalamic Nucleus see Intralaminar Thalamic Nuclei

Paracetamol see Acetaminophen

Parachloramine see Meclizine

Parachuting see Aviation

Paracoccidioides

B5.354.381.648
 91; see HYPHOMYCETES 1986-90, see PHYCOMYCETES 1975-85
 X Blastomyces brasiliensis

Paracoccidioidomycosis

C1.539.800.200.600 C1.703.295.600
 C1.703.700 C17.800.838.208.600
 77; was see under BLASTOMYCOSIS 1963-76
 X Blastomycosis, South American

Paracoccus

B3.440.400.425.600+ B3.660.50.600+
 76

Paracoccus denitrificans

B3.440.400.425.600.380 B3.660.50.600.125
 76; was MICROCOCCUS DENITRIFICANS 1972-75
 X Micrococcus denitrificans

Paracolobactrum see Enterobacteriaceae

Paracrine Communication

G4.335.122.600
 98
 X Paracrine Signaling

Paracrine Signaling see Paracrine Communication

Paradentium see Periodontium

Paradoxical Extensor Reflex, Great Toe see Reflex, Babinski

Paradoxical Sleep see Sleep, REM

Parafascicular Thalamic Nucleus see Intralaminar Thalamic Nuclei

Paraffin

D2.455.612

Paraffin Embedding

E5.909.262.620.720.610 E5.909.432.600.720.610
 92

Paraffin Jelly see Petrolatum

Paraganglia, Chromaffin

A6.224.736
 91; was see under CHROMAFFIN SYSTEM 1975-90

Paraganglia, Nonchromaffin

A8.800.550.700.120.600+
 X Glomus Tympanicum

Paraganglioma

C4.557.465.625.650.700+ C4.557.580.625.650.700+
 X Paraganglioma, Gangliocytic

Paraganglioma, Carotid Body see Carotid Body Tumor

Paraganglioma, Extra-Adrenal

C4.557.465.625.650.700.705+ C4.557.580.625.650.700.705+
 94; was PARAGANGLIOMA, NONCHROMAFFIN 1963-93
 X Chemodectoma
 X Paraganglioma, Nonchromaffin

Paraganglioma, Gangliocytic see Paraganglioma

Paraganglioma, Nonchromaffin see Paraganglioma, Extra-Adrenal

Parageusia see Dysgeusia

Paragonimiasis

C3.335.865.741

Paragonimus

B1.500.736.715.800.610

Parahemophilia see Factor V Deficiency

Parahippocampal Gyrus

A8.186.211.577.710+ A8.186.211.730.885.213.863.648+
 2000
 X Gyrus Hippocampi
 X Gyrus Parahippocampalis
 X Hippocampal Gyrus

Paraimmunoglobulinemias see Paraproteinemias

Parainfluenza see Paramyxoviridae Infections

Parainfluenza Virus 3, Bovine see Paramyxovirus

Parainfluenza Virus 1, Human

B4.820.455.600.650.700.715 B4.909.777.455.600.650.700.715
 97; was PARAINFLUENZA VIRUS TYPE 1 1994-96, was
 PARA-INFLUENZA VIRUS TYPE 1 1977-93, was SENDAI VIRUS
 1964-76
 X Hemadsorption Virus 2
 X Influenza D Virus

Parainfluenza Virus 2, Human

B4.820.455.600.650.700.715 B4.909.777.455.600.650.700.715
 97; was PARAINFLUENZA VIRUS TYPE 2 1994-96, was
 PARA-INFLUENZA VIRUS TYPE 2 1977-93 (see under
 PARA-INFLUENZA VIRUSES 1977-90); was ACUTE
 LARYNGOTRACHEO-BRONCHITIS VIRUS see under
 PARA-INFLUENZA VIRUSES 1975-76; ACUTE
 LARYNGOTRACHEO-BRONCHITIS VIRUS was ACUTE
 LARYNGOTRACHEO-BRONCHITIS VIRUS see PARAINFLUENZA
 VIRUS TYPE 2 1977-93
 X Acute Laryngotracheobronchitis Virus
 X Croup-Associated Virus

Parainfluenza Virus 3, Human

B4.820.455.600.650.700.735 B4.909.777.455.600.650.700.735
 97; was PARAINFLUENZA VIRUS TYPE 3 1994-96, was
 PARA-INFLUENZA VIRUS TYPE 3 1975-93 (see under
 PARA-INFLUENZA VIRUSES 1975-90)
 X Hemadsorption Virus 1

Parainfluenza Virus 4, Human see Rubulavirus

Parainfluenza Virus Infections see Paramyxoviridae Infections

Parakeets

B2.248.710.503
 91; was see under PSITTACINES 1975-90

Parakeratosis

C17.800.428.736
 91; was see under KERATOSIS 1975-90

Parakeratosis Variegata see Parapsoriasis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Paraldehyde

D2.47.64.586

Parallax, Ocular see Vision Disparity**Paralyses, Familial Periodic**

C5.651.701+

C18.452.648.618.711+

C10.668.491.650+

2000; see PARALYSIS, FAMILIAL PERIODIC 1966-1999

X Normokalemic Periodic Paralysis

X Periodic Paralysis, Familial

Paralysis

C10.597.622+

C23.888.592.636+

PARALYSIS, SPASTIC was heading 1963-78

X Palsy

X Plegia

Paralysis Agitans see Parkinson Disease**Paralysis, Bulbar** see Bulbar Palsy, Progressive**Paralysis, Hyperkalemic Periodic**

C5.651.701.600

C10.668.491.650.600

C18.452.648.618.711.600

2000

see related

X Hyperkalemia

X Hyperkalemic Periodic Paralysis

X Myotonic Periodic Paralysis

X Paralysis, Periodic, Hyperkalemic, Familial

XR Hyperkalemia

Paralysis, Lower Extremities see Paraplegia**Paralysis, Obstetric**

C16.614.131.587

C21.866.141.587

Paralysis, Periodic, Hyperkalemic, Familial see Paralysis, Hyperkalemic Periodic**Paralysis, Pseudobulbar** see Pseudobulbar Palsy**Paralysis, Respiratory Muscle** see Respiratory Paralysis**Paralysis, Sleep** see Sleep Paralysis**Paralytic Ileus** see Intestinal Pseudo-Obstruction**Paramagnetic Resonance** see Electron Spin Resonance Spectroscopy**Paramecium**

B1.841.185.650.375.550.637+

Paramecium tetraurelia

B1.841.185.650.375.550.637.700

92

Paramedical Personnel see Allied Health Personnel**Paramedics** see Allied Health Personnel**Paramedics, Emergency** see Emergency Medical Technicians**Paramethasone**

D4.808.745.432.769.692

D4.808.908.727

65

Parametritis

C13.371.56.114.587

X Cellulitis, Pelvic

Paramorphan see Dihydromorphine**Paramphistomata** see Paramphistomatidae**Paramphistomatidae**

B1.500.736.715.600

82

X Amphistomidae

X Paramphistomata

X Paramphistomum

Paramphistomum see Paramphistomatidae**Paramyosin** see Tropomyosin**Paramyotonia Congenita** see Myotonic Disorders**Paramyxoviridae**

B4.820.455.600+

B4.909.777.455.600+

81; was PARAMYXOVIRUSES 1973-80

Paramyxoviridae Infections

C2.782.580.600+

94; PARAINFLUENZA was heading 1994-96; was PARA-INFLUENZA 1963-93 (see under MYXOVIRUS INFECTIONS (now ORTHOMYXOVIRUS INFECTIONS) 1963-69)

X Parainfluenza

X Parainfluenza Virus Infections

Paramyxovirinae

B4.820.455.600.650+

B4.909.777.455.600.650+

94

X Equine Morbillivirus

X Hendra Virus

X Nipah Virus

Paramyxovirus

B4.820.455.600.650.700+

B4.909.777.455.600.650.700+

94; SENDAI VIRUS was see PARAINFLUENZA VIRUS TYPE 1 1977-96, was heading 1964-76; HEMAGGLUTININATING VIRUS OF JAPAN was see PARAINFLUENZA VIRUS TYPE 1 1976-96; SHIPPING FEVER VIRUS was see PARAINFLUENZA VIRUS TYPE 3 1976-96; PARAINFLUENZA VIRUSES was heading 1994-96, was PARA-INFLUENZA VIRUSES 1963-93

X Bovine Parainfluenza Virus 3

X Hemagglutinating Virus of Japan

X Parainfluenza Virus 3, Bovine

X Sendai Virus

X Shipping Fever Virus

Paramyxovirus 1, Avian see Newcastle Disease Virus**Paramyxovirus Infections**

C2.782.580.600.600+

77

Paramyxoviruses, Avian

B4.820.455.600.650.750.720+

B4.909.777.455.600.650.750.720+

94

X Avian Paramyxoviruses

Paranasal Sinus Diseases

C8.460.692+

C9.603.692+

77

Paranasal Sinus-Nasal Cavity Esthesioneuroblastoma see Esthesioneuroblastoma, Olfactory**Paranasal Sinus Neoplasms**

C4.588.443.665.650.693+

C8.460.669.693+

C8.460.692.503+

C8.785.600.693+

C9.603.669.693+

C9.603.692.503+

C9.647.685.693+

Paranasal Sinuses

A4.531.621+

X Nasal Sinuses

Paraneoplastic Autonomic Dysfunction see Paraneoplastic Syndromes, Nervous System**Paraneoplastic Cerebellar Degeneration**

C4.588.614.550.650

C4.730.856.650

C10.228.140.252.620

C10.574.781.700

2000

X Cerebellar Degeneration, Paraneoplastic

X Paraneoplastic Cerebellar Degeneration, Anti-Yo-Associated

Paraneoplastic Cerebellar Degeneration, Anti-Yo-Associated see Paraneoplastic Cerebellar Degeneration**Paraneoplastic Encephalomyelitis** see Paraneoplastic Syndromes, Nervous System**Paraneoplastic Limbic Encephalitis** see Limbic Encephalitis**Paraneoplastic Peripheral Neuropathy** see Paraneoplastic Polyneuropathy**Paraneoplastic Polyneuropathy**

C4.588.614.550.700

C4.730.856.700

C10.574.781.850

C10.668.829.800.662

2000

X Neuropathy, Paraneoplastic

X Paraneoplastic Peripheral Neuropathy

X Peripheral Neuropathy, Paraneoplastic

X Polyneuropathy, Paraneoplastic

Paraneoplastic Syndromes

C4.730+

80

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Paraneoplastic Syndromes, Nervous System

C4.588.614.550+ C4.730.856+
C10.574.781+
2000
X Opsoclonus-Myoclonus Syndrome
X Paraneoplastic Autonomic Dysfunction
X Paraneoplastic Encephalomyelitis

Paranoia see Paranoid Disorders

Paranoid Behavior

F1.145.126.962
79

Paranoid Disorder, Shared see Shared Paranoid Disorder

Paranoid Disorders

F3.700.450
81; was PARANOIA 1963-80
X Paranoia
X Paranoid Psychoses
X Psychoses, Paranoid

Paranoid Personality Disorder

F3.675.600
91; was see under PERSONALITY DISORDERS 1979-90; was PARANOID
PERSONALITY see under PARANOIA 1969-78
X Personality Disorder, Paranoid

Paranoid Psychoses see Paranoid Disorders

Paranoid Schizophrenia see Schizophrenia, Paranoid

Paraosmia see Olfaction Disorders

Paraoxon

D2.705.569
74

Paraparesis

C10.597.636.500+ C23.888.592.643.500+
2000

Paraparesis, Spastic

C10.597.636.500.500 C23.888.592.643.500.500
2000
X Spastic Paraparesis

Paraparesis, Tropical Spastic

C2.182.600.600 C2.782.815.483.470.710
C10.228.228.210.575.500 C10.228.228.618.700
C10.228.854.525.700
1989
X HTLV-I-Associated Myelopathy
X Tropical Spastic Paraparesis
XR HTLV-I Infections

Paraphilias

F3.800.800.600+
81; was SEX DEVIATION 1963-80
see related
Sex Offenses
X Sex Deviations
XR Impulse Control Disorders

Paraphimosis

C12.294.494.684.587
91; was see under PHIMOSIS 1975-90

Paraphrenia, Involuntal see Depression, Involuntal

Paraplegia

C10.597.622.669+ C23.888.592.636.637+
1966; for PARALYSIS, SPASTIC see MUSCLE SPASTICITY 1966-78, see
PARALYSIS, SPASTICITY 1963-78
X Paralysis, Lower Extremities
X Paraplegia, Spastic
X Spastic Paraplegia

Paraplegia, Spastic see Paraplegia

Parapoxvirus

B4.280.650.160.670+ B4.909.204.783.160.670+
94

Paraproteinemias

C15.378.147.780+ C20.683.780+
76
X Monoclonal Gammopathies
X Paraimmunoglobulinemias
X Plasma Cell Dyscrasias
XR Immunoglobulins

Paraproteins

D12.776.124.486.485.900+ D12.776.124.790.651.900+
D12.776.377.715.548.900+
76; was see under GLOBULINS 1963-65

Parapsoriasis

C17.800.859.575+
X Erythroderma, Maculopapular
X Parakeratosis Variegata
X Parapsoriasis en Plaques

Parapsoriasis en Plaques see Parapsoriasis

Parapsychology

F2.607+ F4.96.462
see related
Telepathy
X Clairvoyance
X Extrasensory Perception
X Psychical Research

Paraquat

D3.383.725.762.621
73
X Methyl Viologen

Parasite Chain see Food Chain

Parasite Egg Count

E1.450.600
74

Parasite-Host Relations see Host-Parasite Relations

Parasitemia

C1.539.757.720.595 C3.695
95

Parasites

B1.714
PARASITICIDES was heading 1963-66
see related
Anthelmintics
Anti-Infective Agents
Antiprotozoal Agents
Food Parasitology
Host-Parasite Relations

Parasitic Diseases

C3+
PARASITICIDES was heading 1963-66
Parasitic Diseases/veterinary see Parasitic Diseases, Animal

Parasitic Diseases, Animal

C3.701+ C22.674+
98

Parasitic Eye Infections see Eye Infections, Parasitic

Parasitic Infections, Central Nervous System see Central Nervous System Parasitic Infections

Parasitic Intestinal Diseases see Intestinal Diseases, Parasitic

Parasitic Liver Diseases see Liver Diseases, Parasitic

Parasitic Lung Diseases see Lung Diseases, Parasitic

Parasitic Pregnancy Complications see Pregnancy Complications, Parasitic

Parasitic Skin Diseases see Skin Diseases, Parasitic

Parasitic Worms see Helminths

Parasiticides see Antiparasitic Agents

Parasitology

G1.273.688+
67

/parasitology

75; used with Category A, B1-2, B6, C & F3 1975-86; A, B1-2, B6, C, F3 & INFANT, NEWBORN+ 1987-89; A, B1-2, B6, C & F3 1990 forward

Parasomnias

C10.886.659+ F3.870.664+
2000
X Neonatal Sleep Myoclonus, Benign
X Sleep Drunkenness

Parasomnias, REM Sleep see REM Sleep Parasomnias

Parasympathectomy

E4.525.210.80.600+
94
X Denervation, Parasympathetic
X Parasympathetic Denervation
XR Parasympathetic Nervous System

Parasympathetic-Blocking Agents see Parasympatholytics

Parasympathetic Denervation see Parasympathectomy

Parasympathetic Fibers, Postganglionic

A8.663.542.100.700 A8.663.542.234.700
A8.800.50.50.50.700 A8.800.50.600.650
A8.800.800.60.50.700 A11.671.78.700
94

Parasympathetic Ganglia see Ganglia, Parasympathetic

Parasympathetic Nervous System

A8.800.50.600+
see related
Parasympathectomy
Parasympatholytics
Parasympathomimetics

Parasympathetic Nervous System Diseases see Autonomic Nervous System Diseases

Parasympatholytics

D16.50.650 D27.505.685.50.650
ANTISPASMODICS & SPASMOLYTICS were see MUSCLE
RELAXANTS 1963-69
see related
Antiparkinson Agents
Anti-Ulcer Agents
Muscarinic Antagonists
X Antispasmodics
X Parasympathetic-Blocking Agents
X Spasmolytics
XR Muscarinic Antagonists
XR Parasympathetic Nervous System
XR Solanaceous Alkaloids

Parasympathomimetics

D16.50.675 D27.505.685.50.675
see related
Cholinesterase Inhibitors
Muscarinic Agonists
XR Miotics
XR Parasympathetic Nervous System

Parasytostole

C14.280.67.672 C23.550.73.670
94

Paratenial Thalamic Nucleus see Midline Thalamic Nuclei

Parathion

D2.719.746+

Parathion Methyl see Methyl Parathion

Parathyroid Cancer see Parathyroid Neoplasms

Parathyroid Diseases

C19.642+
66

Parathyroid Glands

A6.407.560
see related
Parathyroidectomy

Parathyroid Hormone Receptors see Receptors, Parathyroid Hormone

Parathyroid Hormones

D6.472.638+
82; was PARATHYROID HORMONE 1963-81
see related
Hypoparathyroidism

Parathyroid Neoplasms

C4.588.322.525 C4.588.443.680
C19.344.525 C19.642.713
X Cancer of Parathyroid
X Parathyroid Cancer

Parathyroidectomy

E4.270.694
91
XR Parathyroid Glands

Paratopes see Binding Sites, Antibody

Paratuberculosis

C1.252.410.40.552.588 C22.688
X John's Disease

Paratyphoid Fever

C1.252.400.310.821.438
92; was PARATYPHOID FEVERS 1963-91

Paratyphoid Vaccine see Typhoid-Paratyphoid Vaccines

Paravaccinia Virus see Pseudocowpox Virus

Paraventricular Hypothalamic Nucleus

A8.186.211.730.385.357.342.400
83; was PARENTERAL NUCLEUS see under HYPOTHALAMUS
1975-82
X Hypothalamic Paraventricular Nucleus

Paraventricular Thalamic Nucleus see Midline Thalamic Nuclei

Parent-Child Relations

F1.829.263.370.290+

Parent, Single see Single Parent

Parental Consent see Third-Party Consent

Parental Imprinting see Genomic Imprinting

Parental Leave

N1.824.417.700.162.500 N4.452.677.800.162.500
92
X Maternity Leave
X Paternity Leave

Parenteral Feeding see Parenteral Nutrition

Parenteral Feeding, Home see Parenteral Nutrition, Home

Parenteral Hyperalimentation see Parenteral Nutrition, Total

Parenteral Infusions see Infusions, Parenteral

Parenteral Nutrition

E2.421.505+ E2.707.505+
92; was PARENTERAL FEEDING 1966-91
see related
Fat Emulsions, Intravenous
X Intravenous Feeding
X Nutrition, Parenteral
X Parenteral Feeding

Parenteral Nutrition, Home

E2.421.505.550+ E2.707.505.550+
N2.421.143.524.650+
92; was HOME PARENTERAL NUTRITION 1991
X Home Parenteral Nutrition
X Nutrition, Home Parenteral
X Parenteral Feeding, Home
XR Home Infusion Therapy

Parenteral Nutrition, Home Total

E2.421.505.550.565 E2.421.505.575.565
E2.707.505.550.565 E2.707.505.750.565
N2.421.143.524.650.565
92
X Home Total Parenteral Nutrition
X Nutrition, Home Total Parenteral
X Total Parenteral Nutrition, Home

Parenteral Nutrition, Total

- E2.421.505.575+ E2.707.505.750+
92; was PARENTERAL HYPERALIMENTATION 1975-91 (see under PARENTERAL FEEDING 1975-85)
see related
Protein Hydrolysates
X Hyperalimentation, Parenteral
X Intravenous Hyperalimentation
X Nutrition, Total Parenteral
X Parenteral Hyperalimentation
X Total Parenteral Nutrition

Parenterally-Transmitted Non-A, Non-B Hepatitis see Hepatitis C

Parenting

- F1.829.263.370.310
92
see related
Child Rearing
XR Child Rearing

Parents

- F1.829.263.500.320+ I1.880.225.500.340+
M1.620+
69
see related
Child of Impaired Parents
Single Parent
X Step-Parents

Paresis

- C10.597.636+ C23.888.592.643+
2000; for HEMIPARESIS see HEMIPLEGIA 1974-1999
X Hemiparesis
X Muscle Paresis

Paresthesia

- C10.597.751.791.875 C23.888.592.763.770.875
X Dysesthesia

Paretic Neurosyphilis see Neurosyphilis

Pargyline

- D2.92.200.650 D2.455.426.559.389.140.210.650
65

Parietal Bone

- A2.835.232.781.651

Parietal Cells, Gastric

- A3.492.766.440.708 A11.436.708
84
see related
Gastric Acid
Intrinsic Factor
X Gastric Parietal Cells
X Oxyntic Cells

Parietal Lobe

- A8.186.211.730.885.213.670+

Parietal Region Trauma see Craniocerebral Trauma

Parinaud Syndrome see Ocular Motility Disorders

Parity

- G3.850.490.812.600 G8.520.615
70
see related
Gravidity
X Multiparity
X Nulliparity
X Primiparity
XR Gravidity

Parking Facilities

- J1.86.339.490
91; was see under FACILITY DESIGN AND CONSTRUCTION Aug 1977-90

Parkinson Disease

- C10.228.140.79.862.500 C10.228.662.600.400
C10.574.812
1979; was PARKINSONISM 1967-1978; was PARALYSIS AGITANS 1963-1966
see related
Lewy Bodies
X Idiopathic Parkinson Disease
X Lewy Body Parkinson Disease
X Paralysis Agitans
X Primary Parkinsonism
XR Lewy Bodies
XR Manganese Poisoning
Parkinson Disease/chemically induced see Parkinson Disease, Secondary/chemically induced

Parkinson Disease, Postencephalitic

- C10.228.140.79.862.800.600 C10.228.662.600.700.500
1979; see PARKINSONISM, POSTENCEPHALITIC 1967-1978
X Encephalitis Lethargica Type Parkinsonism
X Parkinsonism, Viral Meningoencephalitic
X Postencephalitic Parkinsonism

Parkinson Disease, Secondary

- C10.228.140.79.862.800+ C10.228.662.600.700+
2000; see PARKINSON DISEASE, SYMPTOMATIC 1979-1999, see PARKINSONISM, SYMPTOMATIC 1973-1978
X Atherosclerotic Parkinsonism
X Secondary Parkinsonism
X Symptomatic Parkinson Disease

Parkinsonian Disorders

- C10.228.140.79.862+ C10.228.662.600+
2000; for PARKINSONISM see PARKINSON DISEASE 1978-1999; for PARKINSONIAN SYNDROME see PARKINSON DISEASE, SECONDARY 1974-1999; for RAMSAY HUNT PARALYSIS SYNDROME see PARKINSON DISEASE 1992-1999
see related
Striatonigral Degeneration
X Familial Juvenile Parkinsonism
X Parkinsonian Syndrome
X Parkinsonism
X Parkinsonism, Experimental
X Parkinsonism, Juvenile
X Ramsay Hunt Paralysis Syndrome
XR Striatonigral Degeneration

Parkinsonian Syndrome see Parkinsonian Disorders

Parkinsonism see Parkinsonian Disorders

Parkinsonism, Experimental see Parkinsonian Disorders

Parkinsonism, Juvenile see Parkinsonian Disorders

Parkinsonism, Viral Meningoencephalitic see Parkinson Disease, Postencephalitic

Parodontosis see Periodontal Diseases

Paromomycin

- D9.203.408.51.623.635
X Aminosalicylic Acid
X Catenulin
X Estomycin
X Hydroxymycin
X Neomycin E

Paronychia

- C1.539.800.460 C17.800.805.506.639
C17.800.838.486

Parotid Cancer see Parotid Neoplasms

Parotid Diseases

- C7.465.815.470+
80

Parotid Gland

- A10.336.779.464 A14.549.760.464

Parotid Neoplasms

- C4.588.443.591.824.695 C7.465.565.824.695
C7.465.815.470.770 C7.465.815.718.589
X Cancer of Parotid
X Parotid Cancer

Parotin

- D6.472.664
91; was see under HORMONES 1972-90

Parotitis

C7.465.815.470.800+

Parotitis, Epidemic see Mumps**Parovarian Cyst**

C4.182.668 C13.371.56.739

Paroxetine

D3.383.621.600

93; PAROXETINE was indexed under PIPERIDINES 1982-92 & DIOXOLANES 1978-82

Paroxysmal Dyskinesias see Choreatic Disorders**Paroxysmal Nerve Pain** see Neuralgia**Paroxysmal Sleep** see Narcolepsy**Parrots**

B2.248.710.672

91; was see under PSITTACINES 1975-90

X Budgerigars

Pars Planitis

C11.941.160.478.700

C11.941.879.900.500 C11.941.879.780.900.300.659

90

Parsley see Apiaceae**Parsnips** see Apiaceae**Parsonage-Turner Syndrome** see Brachial Plexus Neuritis**Parthenogenesis**

G8.520.689

Partial Epilepsy, Motor see Epilepsy, Partial, Motor**Partial Epilepsy, Sensory** see Epilepsy, Partial, Sensory**Partial Mastectomy** see Mastectomy, Segmental**Partial Monosomy** see Chromosome Deletion**Partial Pressure**

H1.671.691.714

68

Partial Seizure Disorder see Epilepsies, Partial**Partial Seizure Disorder, Motor** see Epilepsy, Partial, Motor**Partial Thromboplastin Time**

E1.450.375.115.600

91; was see under BLOOD COAGULATION TESTS 1980-90

X Activated Partial Thromboplastin Time

X Cephalin-Kaolin Coagulation Time

X Kaolin-Cephalin Coagulation Time

X Thromboplastin Time, Partial

Particle Accelerators

H1.671.579.705+

78

see related

Radiosurgery

X Betatrons

X Linear Accelerators

Particle-Induced X-Ray Emission Spectrometry see Spectrometry, X-Ray Emission**Particle Interactions, Elementary** see Elementary Particle Interactions**Particle Size**

H1.181.529.665

73

Partner Abuse see Spouse Abuse**Partner Notification** see Contact Tracing**Partnership Practice**

N4.452.758.671+

68

Partnership Practice, Dental

N4.452.758.671.589

91; was see under PARTNERSHIP PRACTICE 1972-90

X Associateship Practice, Dental

Parturient Paresis

C22.695

75

X Milk Fever, Animal

Parturition see Labor**Parvalbumins**

D12.776.34.700

D12.776.210.500.750

91; was see under MUSCLE PROTEINS 1977-90

Parvoviridae

B4.280.580+

B4.909.204.671+

81; was PARVOVIRUSES 1974-80

X Picodnaviruses

Parvoviridae Infections

C2.256.700+

94; was PARVOVIRUS INFECTIONS 1984-93

X Parvovirus Infections

Parvovirinae

B4.280.580.650+

B4.909.204.671.650+

97

Parvovirus

B4.280.580.650.600+

B4.909.204.671.650.600+

94; was see PARVOVIRIDAE 1992-93; LATENT RAT VIRUS was heading 1975-93 (see under PARVOVIRIDAE 1981-90, see under PARVOVIRUSES 1975-80); H1 VIRUS & H3 VIRUS were see LATENT RAT VIRUS 1975-93

X Rat Virus

Parvovirus B19, Human

B4.280.580.650.200.650

B4.909.204.671.650.200.650

92

see related

Erythema Infectiosum

X B19 Virus

X Human Parvovirus B19

Parvovirus, Canine

B4.280.580.650.600.670.600

B4.909.204.671.650.600.670.600

94

X Canine Parvovirus

Parvovirus, Feline

B4.280.580.650.600.670+

B4.909.204.671.650.600.670+

94; was FELINE INFECTIOUS ENTERITIS VIRUS 1975-93 (see under PARVOVIRIDAE 1981-90, see under PARVOVIRUSES 1975-80); MINK ENTERITIS VIRUS was MINK INFECTIOUS ENTERITIS VIRUS see PARVOVIRUS, FELINE 1994-96

X Feline Infectious Enteritis Virus

X Feline Panleukopenia Virus

X Feline Parvovirus

X FPLV

X Infectious Enteritis Virus, Feline

X Infectious Enteritis Virus of Mink

X Mink Enteritis Virus

X Panleukopenia Virus of Cats

X Parvovirus, Raccoon

Parvovirus Infections see Parvoviridae Infections**Parvovirus, Raccoon** see Parvovirus, Feline**Parvoviruses, Insect** see Densovirus**PAS** see p-Aminosalicylic Acid**PAS Reaction** see Periodic Acid-Schiff Reaction**Passeriformes** see Songbirds**Passive Addiction, Neonatal** see Neonatal Abstinence Syndrome**Passive-Aggressive Personality Disorder**

F3.675.625

91; was see under PERSONALITY DISORDERS 1981-90; was PASSIVE-AGGRESSIVE PERSONALITY see under PERSONALITY DISORDERS 1968-80

X Negativistic Personality Disorder

X Personality Disorder, Passive-Aggressive

Passive Antibody Transfer see Immunization, Passive

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Passive Cutaneous Anaphylaxis

E1.370.750.600 E1.450.495.750.600
 G4.610.143.754
 67
 X Anaphylaxis, Passive Cutaneous
 X PCA

Passive-Dependent Personality see Dependent Personality Disorder

Passive Motion Therapy, Continuous see Motion Therapy, Continuous Passive

Passive Range of Motion see Range of Motion, Articular

Passive Smoking see Tobacco Smoke Pollution

Passive Transfer Experimental Autoimmune Myasthenia Gravis see Myasthenia Gravis, Experimental Autoimmune

Passive Transfer of Immunity see Immunization, Passive

Passive Transfer Test see Intradermal Tests

Pastes see Ointments

Pasteurella

B3.440.450.600.600+ B3.660.250.550.590+

Pasteurella haemolytica

B3.440.450.600.600.380 B3.660.250.550.590.290
 92

Pasteurella Infections

C1.252.400.700.662+
 64
 X Pasteurellosis

Pasteurella multocida

B3.440.450.600.600.500 B3.660.250.550.590.500
 92

Pasteurella pestis see Yersinia pestis

Pasteurella tularensis see Francisella tularensis

Pasteurellaceae

B3.440.450.600+ B3.660.250.550+
 90

Pasteurellaceae Infections

C1.252.400.700+
 92

Pasteurellosis see Pasteurella Infections

Pasteurellosis, Pneumonic

C1.252.400.700.662.648 C2.782.580.600.600.648
 C22.196.648
 91; was SHIPPING FEVER see under PASTEURELLA INFECTIONS
 1963-90
 X Shipping Fever

Pastoral Care

F2.784.176.560 F2.880.410
 79; was PSYCHOLOGY, PASTORAL 1963-78
 X Psychology, Pastoral

Patas Monkey see Erythrocebus patas

Patch-Clamp Techniques

E5.909.262.800 G7.453.774
 95
 X Voltage-Clamp Techniques
 X Whole-Cell Recording

Patch Tests

E1.370.750.610 E1.450.495.750.610
 91; was see under SKIN TESTS 1975-90

Patella

A2.835.232.500.624

Patellar Ligament

A2.513.514.475 A2.835.583.512.475
 94
 see related
 Anterior Cruciate Ligament
 Medial Collateral Ligament, Knee
 Posterior Cruciate Ligament
 X Ligamentum Patellae

Patency, Vascular see Vascular Patency

Patent Medicines see Drugs, Non-Prescription

Patents

I1.880.604.583.458.650 N3.706.535.518.650
 X Trademarks

Paternal Age

G8.520.700
 77

Paternal Behavior

F1.829.263.370.330
 69

Paternal Deprivation

F1.829.263.370.380
 69

Paternal Exposure

G3.850.460.350.700
 95
 see related
 Maternal Exposure
 XR Maternal Exposure
 XR Prenatal Exposure Delayed Effects

Paternity

I1.198.560.766
 see related
 DNA Fingerprinting
 XR Blood Groups

Paternity Leave see Parental Leave

Patey Mastectomy see Mastectomy, Modified Radical

Pathogen-Free Organisms see Specific Pathogen-Free Organisms

/pathogenicity

66; used with Category B 1966-74; B1 & B3-5 1975 forward

Pathogens, Blood-Borne see Blood-Borne Pathogens

Pathologic Processes

C23.550+
 98

Pathological Conditions, Anatomical

C23.300+
 2000

Pathological Conditions, Signs and Symptoms

C23+
 2000; see SYMPTOMS AND GENERAL PATHOLOGY 1998-1999
 X Symptoms and General Pathology

Pathological Gambling see Gambling

Pathological Waste see Medical Waste

Pathology

G2.403.776.600+

/pathology

66; used with Category A, C & F 1966-74; A, C & F3 1975-86; A, C, F3 & AGING 1987; A, C, F3, AGING, BRONCHOALVEOLAR LAVAGE FLUID & SMOKING 1988; A, C, F3, AGING & SMOKING+ 1989; A1-11, A13-16, C & F3 1990 forward

Pathology, Clinical

G2.403.776.600.500
 80
 X Clinical Pathology

Pathology Department, Hospital

N2.278.354.422.535 N4.452.442.422.535
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Pathology Department

Pathology, Oral

E6.685 G2.163.876.506
70

Pathology, Surgical

G2.403.776.600.510

Pathology, Veterinary

G2.956.465

Patient Abandonment see Refusal to Treat

Patient Acceptance of Health Care

N5.300.150.600+
75
X Acceptability of Health Care
X Health Care Seeking Behavior
XR Patient Satisfaction

Patient Admission

E2.760.400.600 N2.421.585.400.600
78
see related
Patient Readmission

Patient Advocacy

I1.880.604.473.600+ N3.706.437.600+
76
X Patient Ombudsmen
X Patient Representatives
X Patients' Rights
X Right to Treatment
XR Commitment of Mentally Ill

Patient Agent see Proxy

Patient Appointments see Appointments and Schedules

Patient Care

E2.760+ N2.421.585+
98

Patient Care Episodes see Episode of Care

Patient Care Management

N4.590+
98

Patient Care Planning

N4.590.233.624+
68
see related
Aftercare
Consumer Participation
X Nursing Care Plans

Patient Care Team

N4.590.715+
68
X Health Care Team
X Interdisciplinary Health Team
X Medical Care Team

Patient-Centered Care

N4.590.233.675 N4.590.233.727.407
N4.590.720
95
X Nursing, Patient-Centered
X Patient-Centered Nursing
X Patient-Focused Care

Patient-Centered Nursing see Patient-Centered Care

Patient Compliance

F1.145.488.500 N5.300.150.600.600
75
see related
Patient Dropouts
Treatment Refusal
X Patient Cooperation

Patient Cooperation see Patient Compliance

Patient Credit and Collection

N3.219.463.30.320
91; was see under ACCOUNTING 1978-90
X Credit and Collection, Patient

Patient Data Privacy see Confidentiality

Patient Discharge

E2.760.400.610 N2.421.585.400.610
78
X Discharge Planning
XR Hospitalization

Patient Dropouts

M1.643.673
74
XR Attitude to Health
XR Patient Compliance
XR Treatment Refusal

Patient Dumping see Patient Transfer

Patient Education

I2.233.332.500 N2.421.143.827.407.680
N2.421.726.407.680
80; was PATIENTS/education 1966-79
X Education of Patients

Patient Escort Service

N2.360.740.400.650
91; was see under HOSPITAL VOLUNTEERS Aug 1977-90

Patient-Family Lodging see Housing

Patient-Focused Care see Patient-Centered Care

Patient Freedom of Choice Laws

N3.219.521.576.343.800.700 N3.706.615.700
N4.590.374.410.700
99
X Any Willing Provider Laws
X AWS-FOC Laws
X Choice of Health Care Provider Laws
X Point of Service Regulations
X Selective Provider Restrictions

Patient Identification Systems

N4.452.653
78

Patient Isolation

E2.770 G3.850.780.200.450.650
77
X Isolation, Patient
XR Cross Infection
XR Quarantine

Patient Isolators

E7.325.755
68
X Life Islands
XR Cross Infection
XR Environment, Controlled

Patient Monitoring see Monitoring, Physiologic

Patient Noncompliance see Treatment Refusal

Patient Ombudsmen see Patient Advocacy

Patient Outcome Assessment see Outcome Assessment (Health Care)

Patient Participation

N2.421.143.262.300 N3.540.245.360.300
N5.300.150.600.620
78

Patient Preference see Patient Satisfaction

Patient Readmission

E2.760.400.620 N2.421.585.400.620
78; was HOSPITAL READMISSION 1972-77; HOSPITAL
READMISSIONS was see PATIENT READMISSION 1997
X Hospital Readmission
XR Patient Admission

Patient Records, Computerized see Medical Records Systems, Computerized

Patient Recruitment see Patient Selection

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Patient Refusal of Treatment see Treatment Refusal

Patient Representatives see Patient Advocacy

Patient Satisfaction

N4.452.822.360.600 N5.300.150.600.630
N5.715.360.600

92; was see CONSUMER SATISFACTION 1982-91

see related

Patient Acceptance of Health Care

X Patient Preference

Patient Schedules see Appointments and Schedules

Patient Selection

H1.770.644.728.653 N4.590.731

95

X Patient Recruitment

X Research Subject Recruitment

X Selection Criteria

XR Clinical Protocols

XR Health Care Rationing

Patient Self-Determination Act

N3.706.615.420.500

99

see related

Advance Directives

X PSDA

X Public Law 101-508

Patient Simulation

I2.903.525

92

Patient Transfer

E2.760.400.630

N2.421.585.400.630

87

see related

Transfer Agreement

X Patient Dumping

Patients

M1.643+

/education (= PATIENT EDUCATION as of 1980) was used for indexing 1966-79; OUTPATIENTS was see AMBULATORY CARE 1978-79

see related

Inpatients

Outpatients

Patients/education see Patient Education

Patients' Rights see Patient Advocacy

Patients' Rooms

N2.278.220.640

91; was see under HEALTH FACILITIES 1980-90

X Private Rooms

X Rooms, Patient

X Semi-Private Rooms

X Wards, General

Patients' Visitors see Visitors to Patients

Pattern Recognition

L1.725+

73; was see under AUTOMATIC DATA PROCESSING 1968-72

Pattern Recognition, Visual

F2.463.593.932.869.435.673

91; was see under FORM PERCEPTION 1975-90

Patulin

D3.383.663.670

D24.185.926.587.725

91; was see under PYRANS 1975-90

Paul-Bunnell Antibodies see Antibodies, Heterophile

Paul-Bunnell Antigens see Antigens, Heterophile

Pavor Nocturnus see Night Terrors

PC12 Cells

A11.251.210.770.750

A11.251.353.750

92

X Pheochromocytoma Cell Line

PCA see Passive Cutaneous Anaphylaxis

PCBs see Polychlorinated Biphenyls

PCMB see p-Chloromercuribenzoic Acid

PCMBs see 4-Chloromercuribenzenesulfonate

PCNA see Proliferating Cell Nuclear Antigen

PCP see Phencyclidine

PCP Abuse see Phencyclidine Abuse

PCP Receptors see Receptors, Phencyclidine

PCR see Polymerase Chain Reaction

PD-ECGF see Thymidine Phosphorylase

PDGF alpha Receptor see Receptor, Platelet-Derived Growth Factor alpha

PDGF beta Receptor see Receptor, Platelet-Derived-Growth Factor beta

PDGF-R-alpha see Receptor, Platelet-Derived Growth Factor alpha

PDGF Receptors see Receptors, Platelet-Derived Growth Factor

PDGFB see Proto-Oncogene Proteins c-sis

PDGFR beta see Receptor, Platelet-Derived-Growth Factor beta

PDH Phosphatase see Pyruvate Dehydrogenase (Lipoamide)-Phosphatase

Peak Expiratory Flow Rate

E1.370.386.700.660.225.600

G9.772.521.700.610.390.790

91; was see under FORCED EXPIRATORY FLOW RATES 1975-90

X Expiratory Peak Flow Rate

Peanut Agglutinin

D24.185.447.700

D24.185.526.545.650

D24.611.125.44.545.650

98; PEANUT AGGLUTININ was indexed under LECTINS 1979-97

X Peanut Lectin

Peanut Lectin see Peanut Agglutinin

Peanuts

B6.388.100.837.400.600

J2.500.850.500.450

X Arachis

X Groundnuts

Peas

B6.388.100.837.400.625

J2.500.850.500.500

95; was see LEGUMES 1978-94

X Pisum sativum

Peat see Soil

Peat Therapy see Mud Therapy

PECAM-1 see Antigens, CD31

Pecten Oculi see Retinal Vessels

Pectin Depolymerase see Polygalacturonase

Pectinase see Polygalacturonase

Pectins

D9.203.698.670

Pectoral Nerves see Thoracic Nerves

Pectoralis Muscles

A2.633.567.775

Pectus Excavatum see Funnel Chest

Pediatric Assistants

M1.526.485.67.740.750

N2.360.67.740.750

91; was see under PHYSICIANS' ASSISTANTS 1975-90

Pediatric Dentistry

G2.163.700

G2.163.876.600

93; was PEDODONTICS 1965-92; was PEDODONTIA 1963-64

see related

Dental Care for Children

X Dentistry, Pediatric

X Pedodontics

Pediatric Intensive Care Units see Intensive Care Units, Pediatric

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pediatric Nursing

G2.478.676.631+ N2.421.533.691+
67
see related
Maternal-Child Nursing

Pediatric Psychology see Child Psychology

Pediatrics

G2.403.776.610+

Pediculosis see Lice Infestations

Pediculus

B1.131.617.564.159.716
75; was see under LICE 1963-74
X Body Lice
X Head Lice

Pedigree

E5.393.673
68
X Family Tree
X Genealogical Tree
X Genetic Information

Pediococcus

B3.510.400.800.653

Pedodontics see Pediatric Dentistry

Pedophilia

F3.800.800.600.600
91; was see under PARAPHILIAS 1981-90; was see under SEX DEVIATION 1969-80

PEEP see Positive-Pressure Respiration

PEEP, Intrinsic see Positive-Pressure Respiration, Intrinsic

PEEP, Occult see Positive-Pressure Respiration, Intrinsic

Peer Group

F1.829.316.483
68

Peer Review

F1.829.316.549+ I1.880.604.640+
N3.706.700+
71

Peer Review, Grants see Peer Review, Research

Peer Review, Health Care

F1.829.316.549.690 I1.880.604.640.690
N3.706.700.690 N4.761.616
N5.715.680
94

Peer Review Organizations see Professional Review Organizations

Peer Review, Publishing see Peer Review, Research

Peer Review, Research

F1.829.316.549.700 H1.770.644.487
I1.880.604.640.700 L1.737.640
N3.706.700.700
94
X Grants, Peer Review
X Peer Review, Grants
X Peer Review, Publishing

Pefloxacin

D3.438.810.835.530
89

Pelger-Huet Anomaly

C15.378.553.696

Peliosis Hepatis

C6.552.802
91; was see under LIVER DISEASES 1981-90

Pelizaeus-Merzbacher Disease

C10.314.400.775
2000; see CEREBRAL SCLEROSIS, DIFFUSE 1979-1999
see related
Myelin Proteolipid Protein
X Cockayne-Pelizaeus-Merzbacher Disease
XR Myelin Proteolipid Protein

Pellagra

C18.654.223.133.699.529
XR Vitamin B Deficiency

Pellets, Drug see Drug Implants

Peloid Therapy see Mud Therapy

Pelotherapy see Mud Therapy

Pelvic Bones

A2.835.232.611+

Pelvic Cancer see Pelvic Neoplasms

Pelvic Exenteration

E4.584
XR Pelvis

Pelvic Floor

A1.673.600
94

Pelvic Horn Syndrome see Nail-Patella Syndrome

Pelvic Infection see Adnexitis

Pelvic Inflammatory Disease see Adnexitis

Pelvic Neoplasms

C4.588.699
X Cancer of Pelvis
X Pelvic Cancer

Pelvic Pain

C23.888.646.587+
94

Pelvic Plexus see Hypogastric Plexus

Pelvimetry

E1.370.378.605 E1.370.600.605
E5.118.785
see related
Pelvis
X Cephalopelvic Proportion
X Cephalopelvimetry
XR Pelvis

Pelvis

A1.673+
see related
Adnexitis
Pelvic Exenteration
Pelvimetry
XR Pelvimetry

Pemoline

D3.383.548.673
79; was PEMOLINE COMPOUNDS 1970-78
X Phenoxazole
X Phenylisohydantoin

Pemphigoid see Pemphigoid, Bullous

Pemphigoid, Benign Mucous Membrane

C17.800.865.670
91; was see under SKIN DISEASES, VESICULOBULLOUS 1981-90
X Pemphigoid, Cicatricial

Pemphigoid, Bullous

C17.800.865.690 C20.111.730
91; was see under SKIN DISEASES, VESICULOBULLOUS 1981-90
X Pemphigoid

Pemphigoid, Cicatricial see Pemphigoid, Benign Mucous Membrane

Pemphigus

C17.800.865.716+ C20.111.736+
X Pemphigus Vulgaris

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pemphigus, Benign Familial

C17.800.827.700 C17.800.865.716.700
C20.111.736.700
92
X Familial Benign Chronic Pemphigus
X Hailey-Hailey Disease

Pemphigus Vulgaris see Pemphigus

Pempidine

D3.383.621.610

D-Pen2, D-Pen5-Enkephalin see Enkephalin, D-Penicillamine (2,5)-

Penbutolol

D2.33.100.624.690 D2.33.755.624.690
D2.92.63.624.690
91; was see under PROPANOLAMINES 1979-90

Pendular Nystagmus see Nystagmus, Pathologic

Penetrance

G5.735.650
98

Penfluridol

D3.383.621.620
91; was see under PIPERIDINES 1975-90

Penicillamine

D12.125.166.786
64
X beta,beta-Dimethylcysteine
X Dimethylcysteine
X Mercaptovaline

D-Penicillamine (2,5)-Enkephalin see Enkephalin, D-Penicillamine (2,5)-

Penicillanic Acid

D2.65.589.750+ D3.438.260.650+
D3.605.84.725+
94,73-74; was PENICILLANIC ACIDS 1975-93

Penicillic Acid

D2.241.81.193.467.700 D24.185.926.587.735
91; was see under CAPROATES 1975-90

Penicillin Acylase see Penicillin Amidase

Penicillin Amidase

D8.586.277.87.690
91; was see under AMIDOHYDROLASES 1975-90
X Penicillin Acylase
X Penicillin Amidohydrolase

Penicillin Amidohydrolase see Penicillin Amidase

Penicillin, Aminobenzyl see Ampicillin

Penicillin, Dimethoxyphenyl see Methicillin

Penicillin G

D2.65.589.750.750+ D3.438.260.650.750+
D3.605.84.725.725+
X Benzylpenicillin

Penicillin G, Benzathine

D2.65.589.750.750.685 D3.438.260.650.750.685
D3.605.84.725.725.685
91; was see under PENICILLIN G 1985-90; was heading 1963-84
X Benzathine Penicillin

Penicillin G, Procaine

D2.65.589.750.750.695 D3.438.260.650.750.695
D3.605.84.725.725.695
91; was see under PENICILLIN G 1985-90; was heading 1963-84

Penicillin, Methylphenylisoxazolyl see Oxacillin

Penicillin, Phenoxymethyl see Penicillin V

Penicillin Resistance

G4.185.515.286.100.600+ G5.386.310.100.600+
G5.706.310.100.600+ G12.392.269.100.600+
64

Penicillin V

D2.65.589.750.775 D3.438.260.650.775
D3.605.84.725.750
92; was PENICILLIN, PHENOXYMETHYL 1963-91; PENICILLIN V was
see PENICILLIN, PHENOXYMETHYL 1963-91; PROPICILLIN was
heading 1973-84
X Penicillin, Phenoxymethyl

Penicillinase

D8.586.277.87.180.697
84,63-78; was see under BETA-LACTAMASES 1979-83
X beta-Lactamase I

Penicillins

D20.85.99.739 D27.505.102.85.99.739
75; was PENICILLIN 1963-74; /adverse effects /poisoning /toxicity were
PENICILLIN TOXICOLOGY 1963-65; HETACILLIN was heading 1974-84
X Antibiotics, Penicillin

Penicillium

B5.354.381.662+

Penicillium chrysogenum

B5.354.381.662.592
91; see PENICILLIUM 1972-90
X Penicillium notatum

Penicillium notatum see Penicillium chrysogenum

Peniculina

B1.841.185.650.375.550+
92

Penile Cancer see Penile Neoplasms

Penile Diseases

C12.294.494+
66

Penile Erection

G8.520.900.460
86
X Tumescence, Penile

Penile Implantation

E4.650.620 E4.950.774.860.620
98
see related
Penile Prosthesis
X Penile Prosthesis Implantation
XR Penile Prosthesis

Penile Induration

C12.294.494.508 C17.300.715
X Cavernitis, Fibrous
X Peyronie's Disease

Penile Neoplasms

C4.588.945.440.715 C12.294.260.500
C12.294.494.591 C12.740.800.410.600
X Cancer of Penis
X Penile Cancer

Penile Prosthesis

E7.695.610
90; PROSTHESIS, PENILE was see PENILE PROSTHESIS 1990
see related
Penile Implantation
X Artificial Penis
X Penis, Artificial
XR Penile Implantation

Penile Prosthesis Implantation see Penile Implantation

Penis

consider also terms at PENILE
A5.360.444.492+
see related
Circumcision

Penis, Artificial see Penile Prosthesis

Pensions

N1.824.417.510+
X Retirement Benefits
XR Aged

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pentachlorophenol

D2.755.190.633

91; was see under CHLOROPHENOLS 1977-90; was see under PHENOLS 1971-76

Pentadienes see Alkadienes

Pentaerythritol Tetranicotinate see Niceritrol

Pentaerythritol Tetranitrate

D2.33.455.706.690

Pentagastrin

D6.472.317.413.593

D12.644.456.716

73

see related

Gastrointestinal Agents

Pentamethylenetetrazole see Pentylentetrazole

Pentamidine

D2.78.100.700

90; was see under AMIDINES 1975-89

X Pentamidine Isethionate

Pentamidine Isethionate see Pentamidine

Pentanes

D2.455.326.146.770

78

X Isopentanes

Pentanoates see Valerates

Pentanoic Acids

D2.241.81.465.895.593+

D2.241.81.944.509+

D10.516.251.400.895.593+

91; was see under VALERATES 1975-90

Pentanol

D2.33.415.640

D10.516.289.640

98; see ALCOHOLS, AMYL 1974-97

X Alcohols, Amyl

X Pentyl Alcohols

Pentanones

D2.522.720

91; was see under KETONES 1975-90

X Diethyl Ketones

X Methyl Propyl Ketones

Pentanucleotide Repeats see Microsatellite Repeats

Pentazocine

D3.132.610.422.106.700

66

Pentenenes see Alkenes

Pentetates see Pentetic Acid

Pentetic Acid

D2.92.782.590+

D2.241.81.38.694+

99; see DTPA 1966-98; for PENTETIC ACID see DTPA 1966-98

X Diethylenetriamine Pentaacetic Acid

X DTPA

X Pentetates

X Penthanil

Pentetrazole see Pentylentetrazole

Penthanil see Pentetic Acid

Penthiobarbital see Thiopental

Pentobarbital

D3.383.742.698.253.593

X Mebubarbital

X Mebumal

Pentolinium Tartrate

D3.383.773.700

Pentosan Polysulfate see Pentosan Sulfuric Polyester

Pentosan Sulfuric Polyester

D9.203.698.682

1991; see POLYSACCHARIDES 1975-1990

X Pentosan Polysulfate

X Polypentose Sulfate

Pentose Phosphate Shunt see Pentosephosphate Pathway

Pentose Shunt see Pentosephosphate Pathway

Pentosephosphate Pathway

G6.535.760

85

X Hexose Monophosphate Shunt

X Pentose Phosphate Shunt

X Pentose Shunt

Pentosephosphates

D9.203.894.643+

Pentoses

D9.203.546.627+

Pentostatin

D13.570.230.677

D13.570.685.350.200.700

90; CO-VIDARABINE (now PENTOSTATIN) was indexed under VIDARABINE/*analogs & derivatives 1976-97

X 2'-Deoxycytosine

Pentosyltransferases

D8.586.913.400.725+

72

Pentoxifylline

D3.132.956.701.700

D3.438.759.758.824.651.700

91; see THEOBROMINE 1977-90

Pentoxyl

D3.383.742.698.875.700

91; was see under URACIL 1980-90

Pentoxiresorufin O-Dealkylase see Cytochrome P-450 CYP2B1

Pentyl Alcohols see Pentanols

Pentylentetrazole

D3.383.66.600

X Leptazole

X Pentamethylenetetrazole

X Pentetrazole

Pentymal see Amobarbital

People with Disabilities see Disabled Persons

Pepleomycin see Peplomycin

Peplomycin

D9.203.400.420.110.690

D12.644.233.110.690

94; PEPLEOMYCIN was indexed under BLEOMYCINS 1979-93

X Pepleomycin

Peponocephala see Dolphins

Pepsin see Pepsin A

Pepsin A

D8.586.277.656.300.66.700

91; was PEPSIN 1964-90

X Pepsin

XR Gastric Juice

Pepsinogen see Pepsinogen A

Pepsinogen A

D8.444.509.700

99; for PEPSINOGEN see PEPSINOGEN 1972-98; UROPEPSINOGEN was indexed under PEPSINOGEN 1978-98

X Pepsinogen

X Pepsinogen I

X Pepsinogen 3, Group I

X Pepsinogen 5, Group I

X Uropepsinogen

Pepsinogen B see Pepsinogens

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pepsinogen C

D8.444.509.725

99

- X Pepsinogen II
- X Progastricsin

Pepsinogen I see Pepsinogen A**Pepsinogen II** see Pepsinogen C**Pepsinogen 3, Group I** see Pepsinogen A**Pepsinogen 5, Group I** see Pepsinogen A**Pepsinogens**

D8.444.509 +

99; see Pepsinogen 1972-98

see related

- Gastric Juice
- X Pepsinogen B
- XR Gastric Juice

Pepstatins

D12.644.456.724

91; was see under OLIGOPEPTIDES 1975-90

Peptic Ulcer

C6.405.613 +

MARGINAL ULCER was heading 1964-96 (see under PEPTIC ULCER 1964-90)

see related

- Anti-Ulcer Agents
- Gastrectomy
- Zollinger-Ellison Syndrome
- X Gastroduodenal Ulcer
- X Marginal Ulcer

Peptic Ulcer Hemorrhage

C6.405.270.718

C23.550.414.788.700

C6.405.613.627

- X Hemorrhage, Peptic Ulcer

Peptic Ulcer Perforation

C6.405.613.698

Peptichemio

D2.455.526.728.650.594.690

D12.644.456.726

91; was see under MELPHALAN 1981-90; was see under NITROGEN MUSTARD COMPOUNDS 1975-80

Peptidase Inhibitors see Protease Inhibitors**Peptidases** see Peptide Hydrolases**Peptide Antibiotics** see Antibiotics, Peptide**Peptide Chain Elongation**

G5.331.370.725.543

G6.535.770.543

73

see related

- Peptide Elongation Factors
- Protein Synthesis Inhibitors

Peptide Chain Initiation

G5.331.370.725.643

G6.535.770.643

73

see related

- Peptide Initiation Factors
- Protein Synthesis Inhibitors
- XR Codon, Initiator

Peptide Chain Termination

G5.331.370.725.743

G6.535.770.743

73

see related

- Peptide Termination Factors
- XR Codon, Terminator

Peptide Chloromethyl Ketones see Amino Acid Chloromethyl Ketones**Peptide Elongation Factor 1**

D8.586.277.40.330.300.100.800

D12.776.157.325.150.800

D12.776.835.700.350.800

2000; ELONGATION FACTOR 1 was indexed under PEPTIDE ELONGATION FACTORS 1980-1999; ELONGATION FACTOR 1GAMMA was indexed under PEPTIDE ELONGATION FACTORS 1994-1999

- X EF-1
- X Elongation Factor 1
- X Elongation Factor 1alpha
- X Elongation Factor 1beta
- X Elongation Factor 1delta
- X Elongation Factor 1gamma

Peptide Elongation Factor 2

D8.586.277.40.330.300.100.850

D12.776.157.325.150.850

D12.776.835.700.350.850

2000; ELONGATION FACTOR 2 was indexed under PEPTIDE ELONGATION FACTORS 1980-1999

- X Cytoplasmic Elongation Factor 2
- X EF-2
- X Elongation Factor 2

Peptide Elongation Factor G

D8.586.277.40.330.300.100.200

D12.776.157.325.150.200

D12.776.835.700.350.200

2000; Elongation Factor G was indexed under PEPTIDE ELONGATION FACTORS 1980-1999

- X EF-G
- X Elongation Factor G
- X fusA Gene Product
- X fusA Protein

Peptide Elongation Factor Tu

D8.586.277.40.330.300.100.700

D12.776.157.325.150.700

D12.776.835.700.350.700

86

- X Bacterial Elongation Factor Tu
- X Elongation Factor Tu

Peptide Elongation Factors

D12.776.835.700 +

73

- XR Peptide Chain Elongation

Peptide Fragments

D12.644.541

74

- XR Peptide Mapping

Peptide Histidine-Isoleucine see Peptide PHI**Peptide Hormone Receptors** see Receptors, Peptide**Peptide Hydrolase Inhibitors** see Protease Inhibitors**Peptide Hydrolases**

D8.586.277.656 +

- X Peptidases
- X Proteolytic Enzymes
- XR Gene Products, pol

Peptide Hydrolases/antagonists & inhibitors see Protease Inhibitors

Peptide Initiation Factor eIF-1 see eIF-1**Peptide Initiation Factor eIF-2** see eIF-2**Peptide Initiation Factors**

D12.776.835.725 +

73

- XR Peptide Chain Initiation

Peptide Library

D12.644.555

G5.275.195.640

G5.331.599.56.620

G5.331.599.110.410.640

G6.184.599.56.620

97

see related

- Combinatorial Chemistry Techniques
- X Phage Display Peptide Library
- X Random Peptide Library
- XR Combinatorial Chemistry Techniques

Peptide Mapping

E5.196.181.400.454.720 +

E5.196.401.319.720 +

E5.196.700 +

87

see related

- Peptide Fragments
- X Fingerprints, Peptide

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Peptide Nucleic Acids

D13.444.625
99

Peptide Peptidohydrolase Inhibitors see Protease Inhibitors

Peptide Peptidohydrolases see Endopeptidases

Peptide PHI

D12.644.570
D14.600.600.620
87
X Neuropeptide PHI 27
X Peptide Histidine-Isoleucine
X Peptide PHM
X PHI Peptide

Peptide PHM see Peptide PHI

Peptide Receptors see Receptors, Peptide

Peptide Receptors, Invertebrate see Receptors, Invertebrate Peptide

Peptide Sequence Analysis see Sequence Analysis, Protein

Peptide Synthases

D8.586.464.259.850+
98(73); see PEPTIDE SYNTHETASES 1973-97
X Peptide Synthetases

Peptide Synthesis

G6.535.770+
98
see related
Translation, Genetic

Peptide Synthetases see Peptide Synthases

Peptide T

D12.644.456.729
90
X HIV Peptide T
XR HIV Envelope Protein gp120

Peptide Termination Factors

D12.776.835.862
73
XR Peptide Chain Termination

Peptide YY

D6.472.317.662
D12.644.620
98; PEPTIDE YY was indexed under PEPTIDES 1982-97
X PYY Peptide

Peptides

D12.644+
see related
Amino Acid Sequence
X Polypeptides
Peptides/biosynthesis see Peptide Synthesis

Peptides, Cyclic

D12.644.641+
73

Peptidoglycan

D9.203.400.420.700
D12.644.233.594
D24.611.216.161.616.594
73
X Murein

Peptidyl-Dipeptidase A

D8.586.277.656.350.700
D24.611.216.301.264.35.585
D24.185.101.100.110.585
94; was KININASE II 1974-93; TONIN was see KININASE II 1984-93
X Angiotensin Converting Enzyme
X Antigens, CD143
X CD143 Antigens
X Kininase II
Peptidyl-Dipeptidase A/antagonists & inhibitors see Angiotensin-Converting Enzyme Inhibitors

Peptidyl-Prolyl cis-trans-Isomerase see Peptidylprolyl Isomerase

Peptidyl Translocases see Peptidyltransferase

Peptidylprolyl Isomerase

D8.586.399.325.500+
98; PEPTIDYLPROLYL ISOMERASE was indexed under CARRIER PROTEINS & AMINO ACID ISOMERASES 1984-97
X Cyclophilin
X cypB Gene Product
X Peptidyl-Prolyl cis-trans-Isomerase
X PPIase
X Prolyl Isomerase

Peptidyltransferase

D8.586.913.50.200.700
98; see ACYLTRANSFERASES 1975-90; see PEPTIDYL TRANSFERASES 1991-97
X Peptidyl Translocases
X Transpeptidases

Peptococcaceae

B3.510.400.700+
76

Peptococcus

B3.510.400.700.593

Peptones

D12.776.719

Peptostreptococcus

B3.510.400.700.600
GAFFKYA ANAEROBIA was see MICROCOCCUS 1979-91
X Gaffkya anaerobia

Peracetic Acid

D2.241.81.38.700
91; was see under ACETIC ACIDS 1975-90
X Acetyl Hydroperoxide
X Peroxyacetic Acid

Perazine

D3.494.741.575
91; was see under PHENOTHIAZINE TRANQUILIZERS 1976-90

Perca see Perch

Perception

F2.463.593+
see related
Sensation
XR Sensation

Perception, Social see Social Perception

Perceptrons see Neural Networks (Computer)

Perceptual Closure

F2.463.593.932.677
69
X Gestalt Law of Closure
X Perceptual Completion Phenomena

Perceptual Completion Phenomena see Perceptual Closure

Perceptual Defense

F1.393.628
70

Perceptual Disorders

C10.597.606.762+
F1.700.750+
1969
X Hemispatial Neglect
XR Perceptual Distortion

Perceptual Disorders, Auditory see Auditory Perceptual Disorders

Perceptual Distortion

F2.463.593.603
69
see related
Perceptual Disorders

Perceptual Masking

F2.463.593.71.594
F2.463.593.932.733
72
X Masking, Perceptual

Perceptual Motor Performance see Psychomotor Performance

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Perch

B2.493.602.600

91; was see under PERCIFORMES 1987-90

X Cichlid Fish

X Perca

Perchloric Acid

D1.29.260.650

D1.210.675

94; was PERCHLORIC ACIDS 1963-93; PERCHLORIC ACID was indexed under PERCHLORIC ACIDS 1981-93

Perchloroethylene see Tetrachloroethylene

Perciformes

B2.493.602+

87

X Bluegill
X Croakers
X Dolphin Fish
X Lyomis
X Mulletts
X Porgies
X Sparid Fish
X Sparus
X Sunfish

Percussion

E1.370.600.610

Percutaneous Administration see Administration, Cutaneous

Percutaneous Atherectomy see Atherectomy

Percutaneous Electric Nerve Stimulation see Transcutaneous Electric Nerve Stimulation

Percutaneous Nephrolithotomy see Nephrostomy, Percutaneous

Percutaneous Nephrostomy see Nephrostomy, Percutaneous

Percutaneous Transluminal Angioplasty see Angioplasty, Balloon

Percutaneous Transluminal Coronary Angioplasty see Angioplasty, Transluminal, Percutaneous Coronary

Percutaneous Transluminal Laser Angioplasty see Angioplasty, Balloon, Laser-Assisted

Percutaneous Ultrasonic Lithotripsy see Lithotripsy

Perfluorocarbons see Fluorocarbons

Perforant Pathway

A8.612.600

98

see related

Entorhinal Cortex
Hippocampus
X Perforating Fasciculus
XR Entorhinal Cortex
XR Hippocampus

Perforating Fasciculus see Perforant Pathway

Performance Appraisal, Employee see Employee Performance Appraisal

Perfume

D26.175.700

Perfusion

E5.680+

Perfusion, Pulsatile see Pulsatile Flow

Perfusion Pumps see Infusion Pumps

Perfusion Pumps, Implantable see Infusion Pumps, Implantable

Perfusion, Regional

E4.292.550

E5.300.690

78; was ISOLATION PERFUSION 1964-77

X Isolation Perfusion Therapy
X Regional Perfusion
XR Antineoplastic Agents

Pergolide

D3.132.327.287.800

D3.549.439.800

87

X Pergolide Mesylate

Pergolide Mesylate see Pergolide

Perhexiline

D3.383.621.644

84; was see under PIPERIDINES 1975-83

Periadenitis Mucosa Necrotica Recurrens see Stomatitis, Aphthous

Perianal Gland Neoplasms see Anal Gland Neoplasms

Perianal Glands

A13.734

68

X Circumanal Glands

Perianeurysmal Fibrosis, Inflammatory see Retroperitoneal Fibrosis

Periaortitis, Chronic see Retroperitoneal Fibrosis

Periapical Abscess

C1.539.830.25.650

C7.465.690.700.700

65

X Abscess, Periapical
X Alveolar Abscess, Apical
X Dentoalveolar Abscess, Apical
X Periapical Periodontitis, Suppurative
X Periodontitis, Apical, Suppurative

Periapical Cyst see Radicular Cyst

Periapical Diseases

C7.465.690+

80

Periapical Granuloma

C7.465.690.700.740

80; was GRANULOMA, PERIAPICAL 1965-79

X Dental Granuloma
X Granuloma, Periapical
X Periapical Periodontitis, Chronic Nonsuppurative
X Periodontitis, Apical, Chronic Nonsuppurative

Periapical Periodontitis

C7.465.690.700+

80

X Periodontitis, Acute Nonsuppurative
X Periodontitis, Apical

Periapical Periodontitis, Chronic Nonsuppurative see Periapical Granuloma

Periapical Periodontitis, Suppurative see Periapical Abscess

Periapical Tissue

A14.254.646.700

73

X Periodontium, Apical

Periaqueductal Gray

A8.186.211.132.659.822.595

83

X Mesencephalic Central Gray
X Midbrain Central Gray

Periarthritis Nodosa see Polyarteritis Nodosa

Periarthritis

C5.550.114.678

C5.550.251.595

Pericardial Cyst see Mediastinal Cyst

Pericardial Effusion

C14.280.695

66; HEMOPERICARDIUM was see under PERICARDIAL EFFUSION 1969-83, was in Cat A & C 1969-83

see related

Cardiac Tamponade
X Chylopericardium
X Hemopericardium
XR Exudates and Transudates

Pericardial Window Techniques

E4.35.720

E4.100.376.730

E4.928.220.600

91; was PERICARDIAL WINDOW TECHNIQUES 1988-90

X Pericardiostomy

Pericardiectomy

E4.100.376.735

E4.928.220.605

88

X Pericardiotomy
XR Pericardium

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pericardiocentesis

E1.450.865.632.600.620 E2.800.550.620
E4.100.376.745 E4.581.620
E4.928.220.620
2000

Pericardiostomy see Pericardial Window Techniques

Pericardiotomy see Pericardiectomy

Pericarditis

C14.280.720+

Pericarditis, Constrictive

C14.280.720.595
64; PICK'S DISEASE OF HEART was see under PERICARDITIS 1963
X Constrictive Pericarditis
X Pick's Disease of Heart

Pericarditis, Tuberculous

C1.252.410.40.552.846.561.595 C14.280.720.801
C14.826.595
91; was see under TUBERCULOSIS, CARDIOVASCULAR 1975-90

Pericardium

A7.541.795 A10.615.789.470
see related
Pericardiectomy
X Epicardium

Pericementitis see Periodontitis

Pericoronitis

C7.465.714.258.771
65
XR Gingivitis

Pericytes

A7.231.330.600 A10.272.491.355.600
A11.710 A16.254.425.660.600
99
X Rouget Cells

Peridinium see Dinoflagellida

Peridural Injections see Injections, Epidural

Perilene see Perylene

Perilymph

A12.207.571.678
91; was see under LABYRINTHINE FLUIDS 1975-90

Perilymphatic Duct see Cochlear Aqueduct

Perimeningeal Infections

C10.228.228.709+
2000

Perimenopausal Bone Loss see Osteoporosis, Postmenopausal

Perimenopause see Premenopause

Perimetry

E1.370.380.850.600
X Campimetry
XR Visual Fields

Perinatal Care

E2.760.703 N2.421.88.120.180
N2.421.585.703
95
XR Perinatology

Perinatal Mortality see Infant Mortality

Perinatal Nursing see Neonatal Nursing

Perinatal Subarachnoid Hemorrhage see Subarachnoid Hemorrhage

Perinatology

G2.403.776.610.500
77
see related
Fetal Diseases
Infant, Newborn, Diseases
Maternal-Child Nursing
Perinatal Care
Pregnancy Complications

Perindopril

D3.438.473.766
2000; PERINDOPRIL was indexed under INDOLES 1985-1999

Perinephritis

C12.777.419.685

Perineum

A1.719

Perineural Cysts see Arachnoid Cysts

Perineurioma see Nerve Sheath Tumors

Perineurium see Peripheral Nerves

Perineuronal Satellite Cells see Oligodendroglia

Periocular Dermatitis see Dermatitis, Perioral

Periodic Acid

D1.29.260.675 D1.475.705
94; was PERIODIC ACIDS 1963-93; PERIODIC ACID was indexed under
PERIODIC ACIDS 1987-93

Periodic Acid-Schiff Reaction

E5.909.262.607.790 E5.909.262.620.670.620
E5.909.432.551.790 E5.909.432.600.670.620
91; was see under HISTOCYTOCHEMISTRY 1979-90; was see under
STAINS AND STAINING 1977-78
X PAS Reaction

Periodic Alternating Nystagmus see Nystagmus, Pathologic

Periodic Disease see Familial Mediterranean Fever

Periodic Limb Movement Disorder see Nocturnal Myoclonus Syndrome

Periodic Movement Disorder, Sleep see Nocturnal Myoclonus Syndrome

Periodic Paralysis, Familial see Paralysis, Familial Periodic

Periodicals

L1.178.682.829.678
X Journals
X Newsletters
XR Publishing

Periodicals Publishing, Dental see Journalism, Dental

Periodicity

G7.450.730+ H1.862.645+
see related
Biological Clocks
Circadian Rhythm
X Bioperiodicity
X Biorhythms
X Cyclicity
X Rhythmicity

Periodontal Abscess

C1.539.830.25.665 C7.465.714.533.650
91; was see under PERIODONTITIS 1980-90; was ABSCESS,
PERIODONTAL see under PERIODONTITIS 1965-79
X Abscess, Periodontal

Periodontal Attachment Loss

C7.465.714.450
94
X Attachment Loss, Periodontal
XR Periodontal Ligament

Periodontal Bone Loss see Alveolar Bone Loss

Periodontal Cyst

C4.182.89.530.690.790+ C5.500.470.690.790+
C7.320.450.670.513+ C7.465.714.470
65
X Dentoalveolar Cyst
X Lateral Cyst

Periodontal Cyst, Apical see Radicular Cyst

Periodontal Diseases

C7.465.714+
65; was PERIODONTAL DISEASE 1963-64
X Parodontosis
X Pyorrhea Alveolaris

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Periodontal Dressings

E6.721.595
73
X Dressings, Periodontal

Periodontal Index

E5.318.308.250.300.725
E6.721.658
G3.890.160.215
70
X Bleeding on Probing, Gingival
X Community Periodontal Index of Treatment Needs
X CPITN
X Gingival Bleeding on Probing
X Gingival Index

Periodontal Ligament

A14.254.646.771
73
see related
Guided Tissue Regeneration
Periodontal Attachment Loss
X Alveolodental Ligament
X Alveolodental Membrane

Periodontal Pocket

C7.465.714.533.750
91; was see under PERIODONTITIS 1979-90
X Pocket, Periodontal
XR Gingival Pocket

Periodontal Prosthesis

E6.721.721+
66
E7.695.190.610

Periodontal Resorption see Alveolar Bone Loss

Periodontal Splints

E6.721.721.680
91; was see under PERIODONTAL PROSTHESIS 1980-90; was SPLINTS,
PERIODONTAL see under PERIODONTAL PROSTHESIS 1966-79
X Splints, Periodontal

Periodontics

E6.721+
65
G2.163.876.623

Periodontitis

C7.465.714.533+
65
see related
Subgingival Curettage
X Pericementitis

Periodontitis, Acute Nonsuppurative see Periapical Periodontitis

Periodontitis, Apical see Periapical Periodontitis

Periodontitis, Apical, Chronic Nonsuppurative see Periapical Granuloma

Periodontitis, Apical, Suppurative see Periapical Abscess

Periodontitis, Juvenile

C7.465.714.533.800
97; was PERIODONTOSIS 1984-96 (see under PERIODONTAL DISEASES
1984-90); was see PERIODONTAL DISEASES 1966-83; PERIODONTITIS,
JUVENILE was see PERIODONTOSIS 1984-96
X Periodontitis, Prepubertal
X Periodontosis

Periodontitis, Prepubertal see Periodontitis, Juvenile

Periodontium

A14.254.646+
TOOTH SUPPORTING STRUCTURES was heading 1965-67
X Parodontium
X Tooth Supporting Structures

Periodontium, Apical see Periapical Tissue

Periodontosis see Periodontitis, Juvenile

Perioperative Care

E2.760.722+
N2.421.585.722+
98
E4.604

Perioperative Nursing

G2.478.676.650+
N2.421.585.722.500
96; was SURGICAL NURSING 1968-95; PERIOPERATIVE NURSING
was see OPERATING ROOM NURSING 1988-95
see related
Operating Room Nursing
Postanesthesia Nursing
X Surgical Nursing

Perioral Dermatitis see Dermatitis, Perioral

Periosteum

A10.165.265.746

Periostitis

C5.116.165.595

Periostitis, Alveolar see Dry Socket

Peripheral Angiopathies see Peripheral Vascular Diseases

Peripheral Autoimmune Demyelinating Disease see Polyradiculoneuropathy

Peripheral Autonomic Nervous System Diseases see Autonomic Nervous System Diseases

Peripheral Catheterization see Catheterization, Peripheral

Peripheral Equipment, Computer see Computer Peripherals

Peripheral Nerve Diseases see Peripheral Nervous System Diseases

Peripheral Nerve Sheath Tumors see Nerve Sheath Tumors

Peripheral Nerves

A8.800.800+
see related
Nerve Fibers
X Endoneurium
X Epineurium
X Perineurium

Peripheral Nervous System

A8.800+
94
see related
Neural Pathways

Peripheral Nervous System Agents

D16+
98
D27.505.685+

Peripheral Nervous System Diseases

C10.668.829+
1994; see PERIPHERAL NERVE DISEASES 1963-1993
X Peripheral Nerve Diseases
X Peripheral Neuropathies

Peripheral Nervous System Lyme Disease see Lyme Neuroborreliosis

Peripheral Nervous System Neoplasms

C4.588.614.596+
C10.668.829.725+
2000; see PERIPHERAL NERVE NEOPLASMS 1966-1999

Peripheral Neurofibromatosis see Neurofibromatosis 1

Peripheral Neuropathies see Peripheral Nervous System Diseases

Peripheral Neuropathy, Alcohol-Induced see Alcoholic Neuropathy

Peripheral Neuropathy, Paraneoplastic see Paraneoplastic Polyneuropathy

Peripheral Primitive Neuroectodermal Tumors see Neuroectodermal Tumors, Primitive, Peripheral

Peripheral Resistance see Vascular Resistance

Peripheral Stem Cell Transplantation see Hematopoietic Stem Cell Transplantation

Peripheral T-Cell Lymphoma see Lymphoma, T-Cell, Peripheral

Peripheral Vascular Diseases

C14.907.617
92
X Peripheral Angiopathies
X Vascular Diseases, Peripheral

Periphelebitis see Phlebitis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Periplaneta

B1.131.617.140.580
91; see COCKROACHES 1975-90
X Periplaneta americana

Periplaneta americana see Periplaneta

Periplasm

A11.195.620
98

Perissodactyla

B2.649.709+

Peristalsis

G10.261.482.596
91; was see under GASTROINTESTINAL MOTILITY 1975-90

Peristaltic Pumps, Implantable see Infusion Pumps, Implantable

Peritoneal Cavity

A1.47.596.678
see related
Ascitic Fluid
Laparoscopy

Peritoneal Dialysis

E2.870.700+ E2.912.650+
66
see related
Dialysis Solutions
Kidney, Artificial

Peritoneal Dialysis, Continuous Ambulatory

E2.760.106.500 E2.870.700.500
E2.912.650.500 N2.421.585.106.500
86; was see under PERITONEAL DIALYSIS 1982-85
X CAPD

Peritoneal Diseases

C6.772+

Peritoneal Effusion see Ascitic Fluid

Peritoneal Fluid see Ascitic Fluid

Peritoneal Infusions see Infusions, Parenteral

Peritoneal Irrigation see Peritoneal Lavage

Peritoneal Lavage

E5.510.705
88
X Irrigation, Peritoneal
X Lavage, Peritoneal
X Peritoneal Irrigation
XR Ascitic Fluid

Peritoneal Macrophages see Macrophages, Peritoneal

Peritoneal Neoplasms

C4.588.33.513 C4.588.274.780
C6.240.780 C6.772.616

Peritoneoscopes see Laparoscopes

Peritoneoscopy see Laparoscopy

Peritoneovenous Shunt

E4.100.814.750 E4.210.790
E4.35.735
86; was see under VASCULAR SURGERY 1981-85
X Ascites Shunt, Peritoneovenous
X LeVeen Shunt

Peritoneum

A1.47.596+ A10.615.789.596
see related
Ascitic Fluid
Laparoscopy

Peritonitis

C6.772.661

Peritonitis, Chylous see Chyloperitoneum

Peritonitis, Tuberculous see Tuberculosis, Peritoneal

Peritonsillar Abscess

C1.539.830.25.675 C7.550.700
C8.730.817.700 C9.775.500
89; was ABSCESS, PERITONSILLAR 1963-88
X Abscess, Peritonsillar

Perivascular Oligodendroglia see Oligodendroglia

Periventricular Leukomalacia see Leukomalacia, Periventricular

Periventricular Nuclei of Thalamus see Midline Thalamic Nuclei

Permanent Vegetative State see Persistent Vegetative State

Permeability

H1.181.529.687+

Permeability, Capillary see Capillary Permeability

Permeability, Cell Membrane see Cell Membrane Permeability

Permeability, Microvascular see Capillary Permeability

Permeability, Tooth see Tooth Permeability

Permeases

D8.586.747+
68
XR Biological Transport

Permissiveness

F1.145.813.546
91; was see under ATTITUDE 1975-90

Perodicticus potto see Lorisidae

Peromyscus

B2.649.865.635.350.510
78
X Mice, Deer
X Mice, White-Footed

Peroneal Muscular Atrophy see Charcot-Marie-Tooth Disease

Peroneal Nerve

A8.800.800.720.450.760.640
72
X Fibular Nerve

Peroneal Neuropathies

C10.668.829.500.600
2000
see related
Leg Injuries
X Neuropathy, Common Peroneal
X Neuropathy, Deep Peroneal
X Neuropathy, Superficial Peroneal
XR Leg Injuries

Peroperative Care see Intraoperative Care

Peroperative Complications see Intraoperative Complications

Peroperative Period see Intraoperative Period

Peroxidase

D8.586.682.732.700
94; was MYELOPEROXIDASE 1975-93 (see under PEROXIDASES 1975-85); GUAIACOL PEROXIDASE & HYDROPEROXIDASE II were see MYELOPEROXIDASE 1989-93
X Myeloperoxidase

Peroxidase-Antiperoxidase Complex Technique see Immunoenzyme Techniques

Peroxidase-Labeled Antibody Technique see Immunoenzyme Techniques

Peroxidases

D8.586.682.732+

Peroxides

D1.248.497.158.685.750+ D1.650.550.750+
D2.737+
see related
Benzoyl Peroxide
Lipid Peroxides
Reactive Oxygen Species
XR Reactive Oxygen Species

Peroxisomal Disorders

C10.228.140.163.474.649+
C18.452.648.556.750+

96

- X Adrenoleukodystrophy, Neonatal
- X Hyperpipecolic Acidemia
- X Infantile Refsum Disease
- X Refsum Disease, Infantile
- XR Peroxisomes

Peroxisome Proliferators

D5.569.100.675 D27.505.235.675

99

- see related
- Microbodies
- XR Peroxisomes

Peroxisomes

A11.368.702.515.600
2000; see MICROBODIES 1976-1999
see related

- Peroxisomal Disorders
- Peroxisome Proliferators

Peroxyacetic Acid see Peracetic Acid

Perphenazine

D3.494.741.593

Persian Gulf Syndrome

C21.447.653

96

- X Gulf War Syndrome
- XR Environmental Exposure
- XR Multiple Chemical Sensitivity

Persistent Common Atrioventricular Canal see Endocardial Cushion Defects

Persistent Fetal Circulation Syndrome

C14.907.489.531.694 C16.614.694

80

- X Fetal Circulation, Persistent
- X Hypertension, Pulmonary, of Newborn, Persistent
- X Persistent Pulmonary Hypertension of Newborn
- XR Ductus Arteriosus, Patent

Persistent Ostium Primum see Endocardial Cushion Defects

Persistent Pulmonary Hypertension of Newborn see Persistent Fetal Circulation Syndrome

Persistent Vegetative State

C10.228.140.140.627 C10.597.606.358.800.400

C23.888.592.604.359.800.400

1995; VEGETATIVE STATE was see COMA 1980-1994

see related

- Akinetic Mutism
- X Minimally Conscious State
- X Permanent Vegetative State
- X Post-Traumatic Vegetative State
- X Vegetative State, Persistent
- XR Akinetic Mutism

Personal Construct Theory

F2.739.660

94

Personal Expenditures see Financing, Personal

Personal Health Services

N2.421.631

68

Personal Liability see Liability, Legal

Personal Satisfaction

F1.145.677

72

Personal Space

F1.145.875.596

91; was see under SPATIAL BEHAVIOR 1974-90; BODY BUFFER ZONE was see under SPATIAL BEHAVIOR 1974-78

- X Body Buffer Zone
- X Privacy of Space
- XR Privacy

Personality

F1.752+

Personality Assessment

F4.513+

68

Personality Development

F1.752.747+

68

see related

- Socialization
- XR Child Development
- XR Growth

Personality Disorder, Antisocial see Antisocial Personality Disorder

Personality Disorder, Borderline see Borderline Personality Disorder

Personality Disorder, Compulsive see Compulsive Personality Disorder

Personality Disorder, Dependent see Dependent Personality Disorder

Personality Disorder, Histrionic see Histrionic Personality Disorder

Personality Disorder, Paranoid see Paranoid Personality Disorder

Personality Disorder, Passive-Aggressive see Passive-Aggressive Personality Disorder

Personality Disorder, Schizoid see Schizoid Personality Disorder

Personality Disorder, Schizotypal see Schizotypal Personality Disorder

Personality Disorders

F3.675+

68

- X As If Personality
- X Avoidant Personality Disorder
- X Impulse-Ridden Personality
- X Inadequate Personality
- X Narcissistic Personality Disorder
- XR Anomie

Personality, Hysterical see Histrionic Personality Disorder

Personality Inventory

F4.711.647.513+

68; EDWARDS PERSONAL PREFERENCE SCHEDULE was heading 1975-96 (see under PERSONALITY INVENTORY 1975-90); MYERS-BRIGGS TYPE INDICATOR was see under PERSONALITY INVENTORY 1969-78

- X Edwards Personal Preference Schedule
- X Myers-Briggs Type Indicator

Personality Tests

F4.711.647+

76; was see under PSYCHOLOGICAL TESTS 1963-74

Personality Type A see Type A Personality

Personnel Administration, Hospital

N2.278.354.422.565

N4.452.442.422.565

N4.452.677.440

78; was HOSPITAL PERSONNEL ADMINISTRATION 1963-77

- X Hospital Personnel Administration
- X Personnel, Hospital, Organization and Administration
- X Personnel Management, Hospital
- XR Personnel Management

Personnel Discipline see Employee Discipline

Personnel Downsizing

N1.824.245.600

N4.452.677.450

99

- X Downsizing, Staff
- X Rightsizing
- X Staff Downsizing

Personnel, Hospital

M1.526.485.740+

N2.360.740+

78; was HOSPITAL PERSONNEL 1968-77

- X Hospital Personnel
- Personnel, Hospital/organization & administration see Personnel Administration, Hospital

Personnel, Hospital, Organization and Administration see Personnel Administration, Hospital

Personnel Loyalty

N4.452.677.460

91; was see under PERSONNEL MANAGEMENT 1984-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Personnel Management

N4.452.677+
see related
Personnel Administration, Hospital

Personnel Management, Hospital see Personnel Administration, Hospital

Personnel Recruitment see Personnel Selection

Personnel Selection

N4.452.677.500
91; was see under PERSONNEL MANAGEMENT Aug 1977-90
X Personnel Recruitment

Personnel Staffing and Scheduling

N4.452.677.650
91; was see under PERSONNEL MANAGEMENT 1975-90
X Staffing and Scheduling

Personnel Staffing and Scheduling Information Systems

L1.700.508.300.680.800 N4.452.515.800
91; was see under MANAGEMENT INFORMATION SYSTEMS 1987-90

Personnel Turnover

N4.452.677.680
91; was see under PERSONNEL MANAGEMENT 1983-90
X Employee Turnover

Persons

M1+
98

Persons with Disabilities see Disabled Persons

Persons With Hearing Impairments see Hearing Impaired Persons

Persuasion see Persuasive Communication

Persuasive Communication

F1.145.209.631 L1.143.762
69
see related
Propaganda
Psychological Warfare
Suggestion
X Brainwashing
X Persuasion
XR Psychological Warfare
XR Suggestion

Pertechnetate Sodium see Sodium Pertechnetate Tc 99m

Perthes Disease see Legg-Perthes Disease

Pertussigen see Pertussis Toxins

Pertussis see Whooping Cough

Pertussis Toxins

D24.185.926.123.720
86
X Bordetella Pertussis Toxins
X IAP Pertussis Toxin
X Islet-Activating Protein
X Pertussigen
XR Bordetella pertussis

Pertussis Vaccine

D24.310.894.135.535+
XR Bordetella pertussis
XR Whooping Cough

Pervasive Child Development Disorders see Child Development Disorders, Pervasive

Pervasive Development Disorders see Child Development Disorders, Pervasive

Perylene

D4.615.117.306.700
91; was see under BENZANTHRACENES 1979-90
X Perilene

Pes Cavus see Foot Deformities

Pes Planus see Flatfoot

Pessaries

E7.858.499
X Vaginal Suppositories

Pessaries, Intracervical see Intrauterine Devices

Pessaries, Intrauterine see Intrauterine Devices

Pest Control

G3.850.780.200.650+
76

Pest Control, Biological

G3.850.780.200.650.650
73
see related
Chemosterilants
X Biocontrol
X Biological Pest Control
XR Insect Control
XR Mosquito Control
XR Sterilization, Sexual

Peste de Petits Ruminants see Rinderpest

Peste-des-Petits-Ruminants Virus

B4.820.455.600.650.500.650 B4.909.777.455.600.650.500.650
94

Pesticide Residues

D5.723.697 G3.850.460.200.700
73
XR Body Burden
XR Drug Residues

Pesticide Synergists

D5.723.748 D27.720.723.748
73
XR Drug Synergism

Pesticides

D5.723+ D27.720.723+
XR Agrochemicals

Pestivirus

B4.820.250.700+ B4.909.777.310.700+
94; was PESTIVIRUSES 1981-93

Pestivirus, Bovine see Diarrhea Virus, Bovine Viral

Pestivirus Infections

C2.782.350.675+
94

Pet-Human Bonding see Bonding, Human-Pet

PET Scan see Tomography, Emission-Computed

Petechiae see Purpura

Pethidine see Meperidine

Petit Mal Epilepsy see Epilepsy, Absence

Petit Mal Status see Status Epilepticus

Petriellidium see Pseudallescheria

Petrolatum

D2.455.699+
X Paraffin Jelly
X Petroleum Jelly

Petrolatum, Liquid see Mineral Oil

Petroleum

G3.230.132.258.630+
X Crude Oil

Petroleum Jelly see Petrolatum

Petrosal Sinus Sampling

E1.450.150.100.600 E1.450.865.632.150.600
94
X Inferior Petrosal Sinus Sampling
XR Corticotropin

Petrous Bone

A2.835.232.781.885.681
X Petrous Pyramid

Petrous Pyramid see Petrous Bone

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Petrous Sinus Thrombosis see Sinus Thrombosis, Intracranial

Pets see Animals, Domestic

Peutz-Jeghers Syndrome

C4.588.274.476.411.510.598
C4.799.411.598
C6.405.282.411.510.598
C6.405.469.583.598
C17.800.621.430.530.550.625

C4.700.705
C6.240.476.411.510.598
C6.405.469.505.510.598
C16.466.700.705

65; was see under POLYPI (now POLYPS) 1963-64

X Lentiginosis, Perioral

Peyer's Patches

A10.549.598

A15.382.520.604.561

85; was see under LYMPHOID TISSUE 1975-84

Peyote see Mescaline

Peyronie's Disease see Penile Induration

Pf1 Phage see Inovirus

PF 3 see Platelet Factor 3

PF 4 see Platelet Factor 4

Pfaundler-Hurier Syndrome see Mucopolysaccharidosis I

Pfeiffer Syndrome see Acrocephalosyndactyly

Pfiesteria piscicida

B1.841.750.443.575.214.600

99

PG Analogs see Prostaglandins, Synthetic

PGA see Prostaglandins A

PGA Synthetic see Prostaglandins A, Synthetic

PGB see Prostaglandins B

PGD see Prostaglandins D

PGD2 see Prostaglandin D2

PGE see Prostaglandins E

PGE Receptors see Receptors, Prostaglandin E

PGE Synthetic see Prostaglandins E, Synthetic

PGE1 see Alprostadil

PGE2 see Dinoprostone

PGE2alpha see Dinoprostone

PGE2 Receptors see Receptors, Prostaglandin E

PGF see Prostaglandins F

PGF Synthetic see Prostaglandins F, Synthetic

PGF2 see Dinoprost

PGF2alpha see Dinoprost

PGG see Prostaglandins G

PGH see Prostaglandins H

PGH Synthase see Prostaglandin-Endoperoxide Synthase

PGI2 see Epoprostenol

PGX see Epoprostenol

pH see Hydrogen-Ion Concentration

Ph1 Chromosome see Philadelphia Chromosome

Phacoemulsification

E4.540.208.704

96

Phacomatosis see Neurocutaneous Syndromes

Phage Attachment Sites see Attachment Sites (Microbiology)

Phage Display Peptide Library see Peptide Library

Phage FD see Inovirus

Phage G4 see Microvirus

Phage IKe see Inovirus

Phage lambda see Bacteriophage lambda

Phage M13 see Bacteriophage M13

Phage MS2 see Levivirus

Phage mu see Bacteriophage mu

Phage mu 1 see Bacteriophage mu

Phage Mu 2 see RNA Phages

Phage N4 see Podoviridae

Phage P1 see Bacteriophage P1

Phage P2 see Bacteriophage P2

Phage P22 see Bacteriophage P22

Phage PFI see Inovirus

Phage phi X 174 see Bacteriophage phi X 174

Phage phi 6 see Bacteriophage phi 6

Phage phi 29 see Bacillus Phages

Phage phi 105 see Bacillus Phages

Phage Q beta see Allevivirus

Phage Receptors see Receptors, Virus

Phage T2 see Myoviridae

Phage T3 see Bacteriophage T3

Phage T4 see Bacteriophage T4

Phage T7 see Bacteriophage T7

Phage Typing see Bacteriophage Typing

Phages see Bacteriophages

Phages, lambda-Like see Siphoviridae

Phages, RNA see RNA Phages

Phages T see T-Phages

Phages, T4-Like see Myoviridae

Phages, T7-Like see Podoviridae

Phagocyte Bactericidal Dysfunction

C15.378.553.774+

72

C20.673.774+

Phagocytes

A11.733+

73

A15.382.680+

XR Reticuloendothelial System

Phagocytosis

G4.335.487.350+

G9.188.763

G4.610.575.809

XR Leukocytes

XR Macrophages

XR Opsonins

XR Phagosomes

Phagolysosomes see Phagosomes

Phagosomes

A11.368.702.677

86

see related

Phagocytosis

X Phagolysosomes

Phakomatosis see Neurocutaneous Syndromes

Phakomatosis, Bourneville see Tuberous Sclerosis

Phakomatosis, Sturge-Weber see Sturge-Weber Syndrome

Phallic Stage see Psychosexual Development

Phalloidine

D12.644.456.735

D24.185.926.587.755

D12.644.641.735

91; was see under OLIGOPEPTIDES 1975-90

Phaner see Cheirogaleidae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phanerochaete

B5.354.179.700
99

Phantom Limb

C10.597.606.762.700 C23.888.592.604.764.700
F1.700.750.700
X Pseudomelia
XR Amputation Stumps

Phantoms, Imaging

E7.671
96
X Phantoms, Radiographic
X Phantoms, Radiologic
X Radiographic Phantoms
X Radiologic Phantoms
XR Diagnostic Imaging

Phantoms, Radiographic see Phantoms, Imaging

Phantoms, Radiologic see Phantoms, Imaging

Pharmaceutic Aids

D26.664.650+ D27.720.757+
68
XR Antioxidants
XR Coumarins
XR Dyes
XR Flavoring Agents
XR Food Additives

Pharmaceutic Aids (Preservatives) see Preservatives, Pharmaceutical

Pharmaceutical Economics see Economics, Pharmaceutical

Pharmaceutical Policy see Drug and Narcotic Control

Pharmaceutical Preparations

D26.664+
98; see DRUGS 1963-97
see related
Pharmacology
Plants, Medicinal
Receptors, Drug
X Drugs
XR Pharmacology
Pharmaceutical Preparations/antagonists & inhibitors see Drug Antagonism
Pharmaceutical Preparations/legislation & jurisprudence see Legislation, Drug
Pharmaceutical Preparations/pharmacokinetics see Pharmacokinetics
Pharmaceutical Preparations/pharmacology see Pharmacology
Pharmaceutical Preparations/poisoning see Poisoning
Pharmaceutical Preparations/therapeutic use see Drug Therapy
Pharmaceutical Preparations/toxicity see Drug Toxicity

Pharmaceutical Services

N2.421.668+
68

Pharmaceutical Solutions

D26.664.255.775+ D27.720.280.775+
98
see related
Solutions
XR Solutions

Pharmacies

N2.278.678
X Community Pharmacies

Pharmacists

M1.526.485.780 N2.360.780
68
Pharmacists/education see Education, Pharmacy

Pharmacists' Aides

M1.526.485.67.735 N2.360.67.730
71

Pharmacoeconomics see Economics, Pharmaceutical

Pharmacoepidemiology

G1.703.45 G2.403.290.650
G2.628.413
94
X Epidemiology, Pharmaceutical

Pharmacogenetics

G5.706+
70

Pharmacognosy

G1.273.118.598 G1.703.60
XR Ethnopharmacology
XR Plants, Medicinal

Pharmacokinetics

G6.535.780+ G12.91.690+
88
X Drug Kinetics
X Kinetics, Drug
X Toxicokinetics

/pharmacokinetics

88; used with Category D 1988 forward

Pharmacologic Actions see Chemical Actions

Pharmacology

G1.703+ G2.628+
see related
Pharmaceutical Preparations
XR Pharmaceutical Preparations

/pharmacology

88; was /pharmacodynamics 1966-87; used with Category D 1966 forward

Pharmacology, Clinical

G1.703.152
80
X Clinical Pharmacology

Pharmacopoeias

L1.178.682.192.836.749+
X Formulary, National
X National Formulary
XR Formularies

Pharmacopoeias, Homeopathic

L1.178.682.192.836.749.599
XR Homeopathy

Pharmacotherapy see Drug Therapy

Pharmacy

G2.646
see related
Community Pharmacy Services
Education, Pharmacy
Legislation, Pharmacy
Pharmacy Service, Hospital
Prescriptions, Drug
Technology, Pharmaceutical
Pharmacy/economics see Economics, Pharmaceutical
Pharmacy/education see Education, Pharmacy
Pharmacy/legislation & jurisprudence see Legislation, Pharmacy

Pharmacy Administration

N4.452.706+
68
see related
Fees, Pharmaceutical
Insurance, Pharmaceutical Services

Pharmacy and Therapeutics Committee

N4.452.758.788.682 N5.700.685.625
68
see related
Formularies, Hospital
X Drug Committee
X Formulary Committee
X Therapeutics Committee

Pharmacy Education see Education, Pharmacy

Pharmacy Education, Continuing see Education, Pharmacy, Continuing

Pharmacy Education, Graduate see Education, Pharmacy, Graduate

Pharmacy Schools see Schools, Pharmacy

Pharmacy Service, Clinical see Pharmacy Service, Hospital

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pharmacy Service, Hospital

N2.278.354.422.603 N2.421.668.556
N4.452.442.422.603
78; was HOSPITAL PHARMACY SERVICE 1963-77
X Clinical Pharmacy Service
X Hospital Pharmacy Service
X Pharmacy Service, Clinical
XR Pharmacy

Pharyngeal Arches see Branchial Region

Pharyngeal Cancer see Pharyngeal Neoplasms

Pharyngeal Diseases

C7.550+ C9.775+
66
XR Otorhinolaryngologic Diseases

Pharyngeal Diverticulum see Zenker Diverticulum

Pharyngeal Muscles

A2.633.567.800 A14.724.617
91; was see under MUSCLES 1979-90

Pharyngeal Neoplasms

C4.588.443.665.710+ C7.550.745+
C9.647.710+ C9.775.549+
X Cancer of Pharynx
X Pharyngeal Cancer

Pharyngeal Tonsil see Adenoids

Pharyngectomy

E4.580.515
74
XR Pharynx

Pharyngitis

C7.550.781 C8.730.541
C9.775.649
X Sore Throat

Pharyngo-Conjunctival Fever see Adenovirus Infections, Human

Pharyngoesophageal Diverticulum see Zenker Diverticulum

Pharyngostomy

E4.579.740 E4.580.540
88
XR Pharynx

Pharynx

A14.724+
see related
Pharyngectomy
Pharyngostomy
X Throat

Phase-Contrast Microscopy see Microscopy, Phase-Contrast

Phase I Clinical Trials see Clinical Trials, Phase I

Phase II Clinical Trials see Clinical Trials, Phase II

Phase III Clinical Trials see Clinical Trials, Phase III

Phase IV Clinical Trials see Clinical Trials, Phase IV

Phaseolus see Legumes

Phaseolus vulgaris Lectins see Phytohemagglutinins

Phasmodia see Secernentea

Phasmodia Infections see Secernentea Infections

Phelypressin see Felypressin

PHEMA see Polyhydroxyethyl Methacrylate

Phenacetin

D2.65.199.92.700
65; see ACETOPHENETIDIN 1963-64
X Acetophenetidin

Phenacetin O-Dealkylase see Cytochrome P-450 CYP1A2

Phenanthrenes

D4.615.723+
GLAUCARUBIN was see under PYRANS 1975-80

Phenanthridines

D3.494.633+
69

Phenanthrolines

D3.494.669

Phenazine Methosulfate see Methylphenazonium Methosulfate

Phenazines

D3.494.704+

Phenazocine

D3.132.610.422.106.715
X Phenbenzorphane
X Phenethylazocine

Phenazoline see Antazoline

Phenazone see Antipyrine

Phenazopyridine

D3.383.725.50.610
91; was see under AMINOPYRIDINES 1979-90; was see under PYRIDINES 1975-78

Phenbenzorphane see Phenazocine

Phencyclidine

D3.383.621.699
73; was see under PIPERIDINES 1969-72; was see under PIPERIDINES & ANESTHETICS 1968; was see under ANESTHETICS 1967.
see related
Phencyclidine Abuse
Receptors, Phencyclidine
X PCP

Phencyclidine Abuse

C21.739.700 F3.900.700
81
X Angel Dust Abuse
X PCP Abuse
X Phencyclidine-Related Disorders
XR Phencyclidine

Phencyclidine Receptors see Receptors, Phencyclidine

Phencyclidine-Related Disorders see Phencyclidine Abuse

Phenelzine

D2.442.700
X Fenelzin

Phenemal see Phenobarbital

Phenethanolamine N-Methyltransferase see Phenylethanolamine N-Methyltransferase

Phenethyl Alcohol see Phenylethyl Alcohol

Phenethylamines

D2.92.471.683+
68; was PHENYLETHYLAMINES 1963-67
X Phenylethylamines

Phenethylazocine see Phenazocine

Phenetidine

D2.92.146.100.700 D2.355.417.650
D2.355.726.750
91; was see under AMINOPHENOLS 1979-90; was see under ANILINE COMPOUNDS 1975-78
X Aminophenetole
X Ethoxyaniline

Phenformin

D2.78.370.141.700
X Fenformin

Phenindione

D4.615.486.487.750

Pheniramine

D3.383.725.620+
X Histapyridamine
X Propheniramine
X Prophenpyridamine

Phenmetraline see Phenmetrazine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phenmetrazine

D3.383.533.640.650
X Defenmetrazin
X Fenmetrazin
X Oxazimedrine
X Phenmetraline

Phenobarbital

D3.383.742.698.253.650 +
X Phenemal
X Phenobarbitone
X Phenylbarbital

Phenobarbitone see Phenobarbital

Phenol

D2.755.595
98; PHENOL was indexed under PHENOLS 1969-97
Phenol/analogs & derivatives see Phenols

Phenol Red see Phenolsulfonphthalein

Phenol Sulfotransferase see Arylsulfotransferase

Phenolisatin see Oxyphenisatin Acetate

Phenoloxidase see Monophenol Monooxygenase

Phenolphthalein

D2.755.625.555
99; PHENOLPHTHALEIN was indexed under PHENOLPHTHALEINS 1983-98
Phenolphthalein/analogs & derivatives see Phenolphthaleins

Phenolphthaleins

D2.755.625 +

Phenols

D2.755 +

Phenolsulfonphthalein

D2.755.625.560
91; was see under PHENOLPHTHALEINS 1975-90
X Phenol Red

Phenoperidine

D3.66.399.600 D3.383.621.349.683
74

Phenopromin see Amphetamine

Phenothiazine Antipsychotic Agents see Antipsychotic Agents, Phenothiazine

Phenothiazine Tranquilizers see Antipsychotic Agents, Phenothiazine

Phenothiazines

D3.494.741 +
see related
Antipsychotic Agents, Phenothiazine

Phenotype

G5.735 +
68
see related
Somatotypes
X Killer Phenotype
XR Gene Expression

Phenoxazole see Pemoline

Phenoxyacetates

D2.241.511.316.682 +
91; was see under GLYCOLATES 1975-90

Phenoxybenzamine

D2.92.471.739

Phenprocoumalol see Phenprocoumon

Phenprocoumarol see Phenprocoumon

Phenprocoumon

D3.438.150.446.520.750
91; was see under 4-HYDROXYCOUMARINS 1977-90; was see under COUMARINS 1975-76
X Phenprocoumalol
X Phenprocoumarol
X Phenylpropylhydroxycoumarinum

Phentanyl see Fentanyl

Phentermine

D2.92.471.683.152.766 +
74

Phentolamine

D3.383.374.754
PHENTOLAMINE MESYLATE was indexed under
PHENTOLAMINE/analogs & derivatives 1981-95
X Fentolamin

Phenyl Ethers

D2.355.726 +
74
X Diphenyl Oxides

Phenyl Mercury Compounds see Phenylmercury Compounds

Phenylacetates

D2.241.223.601 +

Phenylalanine

D12.125.72.573 + D12.125.142.666

Phenylalanine Ammonia-Lyase

D8.586.520.232.400.700
91; was see under AMMONIA-LYASES 1975-90

Phenylalanine Hydroxylase

D8.586.682.420.601
73
see related
Phenylketonuria, Maternal
Phenylketonurias
XR Phenylketonurias

Phenylalanine Hydroxylase Deficiency Disease see Phenylketonurias

Phenylalanine Lysine Vasopressin see Felypressin

Phenylalanine Mustard see Melphalan

Phenylalanine-Specific tRNA see RNA, Transfer, Phe

Phenylalanine-tRNA Ligase

D8.586.464.263.200.650
98; see PHENYLALANYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-1990
X Phenylalanyl T RNA Synthetase

Phenylalanyl T RNA Synthetase see Phenylalanine-tRNA Ligase

Phenylamines see Aniline Compounds

Phenylbarbital see Phenobarbital

Phenylbutazone

D3.383.694.700 +
X Diphenylbutazone
X Fenilbutazon

Phenylbutyrates

D2.241.223.651

Phenylcarbamides see Phenylurea Compounds

Phenylcarbinols see Benzyl Alcohols

Phenylenediamines

D2.92.146.651 + D2.92.782.258.651 +
74

Phenylephrine

D2.33.100.291.617 + D2.92.63.291.617 +
METASYMPATOL was see PHENYLEPHRINE 1975-91
X Neosynephrine

Phenylethanol see Phenylethyl Alcohol

2-Phenylethanolamine see 2-Hydroxyphenethylamine

Phenylethanolamine N-Methyltransferase

D8.586.913.555.500.700
74
X Phenethanolamine N-Methyltransferase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phenylethyl Alcohol

D2.33.375.650

96; was PHENETHYL ALCOHOL 1975-95 (see under ALCOHOL, ETHYL 1975-90); PHENYLETHYL ALCOHOL was see PHENETHYL ALCOHOL 1975-95

- X Benzyl Carbinol
- X Phenethyl Alcohol
- X Phenylethanol

Phenylethylamines see Phenethylamines

Phenylethylmalonamide

D2.241.81.337.540.700

91; was see under MALONATES 1975-90

- X Ethylphenylmalonamide
- X Phenylethylmalondiamide

Phenylethylmalondiamide see Phenylethylmalonamide

Phenylglyoxal

D2.47.644.620

91; was see under ALDEHYDES 1980-90

Phenylhydrazines

D2.442.726+

75; was PHENYLHYDRAZINE 1963-74

Phenylisohydantoin see Pemoline

Phenylisopropyladenosine

D13.570.583.138.630 D13.570.800.96.630

91; was see under ADENOSINE 1975-90

- X Isopropylphenyladenosine

Phenylketonuria, Maternal

C10.228.140.163.474.100.700.500 C13.703.575

C18.452.648.66.766.500

1992

- X Maternal Phenylalanine Hydroxylase Deficiency Disease
- X Pregnancy in Phenylketonuria
- XR Phenylalanine Hydroxylase

Phenylketonurias

C10.228.140.163.474.100.700+ C18.452.648.66.766+

2000; see PHENYLKETONURIA 1974-1999

see related

- X Phenylalanine Hydroxylase
- X Dihydropteridine Reductase Deficiency Disease
- X Hyperphenylalaninemia, Non-Phenylketonuric
- X Phenylalanine Hydroxylase Deficiency Disease
- XR Phenylalanine Hydroxylase
- XR Urine

Phenylmercurials see Phenylmercury Compounds

Phenylmercuric Acetate

D2.691.750.740.760

91; was see under PHENYLMERCURY COMPOUNDS 1980-90; was see under PHENYL MERCURY COMPOUNDS 1977-79

- X Acetoxyphenylmercury

Phenylmercury Compounds

D2.691.750.740+

80; was PHENYL MERCURY COMPOUNDS 1977-79; CHLOROMERCURIPHENYLSULFONATE was see under ORGANOMETALLIC COMPOUNDS 1975-76

- X Phenyl Mercury Compounds
- X Phenylmercurials

Phenylmethanols see Benzyl Alcohols

Phenylmethylamine see Benzylamines

Phenylmethylsulfonyl Fluoride

D2.886.590.625

91; was see under SULFONES 1975-90

- X Benzenemethanesulfonyl Fluoride

Phenylprenazone see Prenazone

Phenylpropanolamine

D2.33.100.624.706+

D2.92.63.624.706+

D2.33.755.624.706+

74; was see under SYMPATHOMIMETICS 1963-73

- X Norephedrine

Phenylpropionates

D2.241.223.701+

74; KETOPROFEN was see under BENZOPHENONES 1975-77

Phenylpropylhydroxycumarin see Phenprocoumon

Phenylpyruvic Acids

D2.241.223.751

D2.241.607.812.601

75; was PHENYLPYRUVIC ACID 1963-74

N-Phenylsalicylamides see Salicylanilides

Phenylsulfapyrazole see Sulfaphenazole

Phenylthiazolylthiourea

D2.886.904.601.600

D2.948.898.601.600

91; was see under PHENYLTHIOUREA 1975-90

Phenylthiocarbamide see Phenylthiourea

Phenylthiohydantoin

D3.383.374.411.868.650

91; was see under HYDANTOINS 1975-90

Phenylthiourea

D2.886.904.601+

D2.948.898.601+

66

- X Phenylthiocarbamide

Phenylurea Compounds

D2.948.684+

74

- X Phenylcarbamides

Phenytol

D3.383.374.411.730

78; was DIPHENYLHYDANTOIN 1963-77

- X Diphenylhydantoin
- X Fenitoin

Pheochromocytoma

C4.557.465.625.650.700.725

C4.557.580.625.650.700.725

see related

- Multiple Endocrine Neoplasia Type 2a
- Multiple Endocrine Neoplasia Type 2b

Pheochromocytoma Cell Line see PC12 Cells

Pheophytins

D11.557.727.220.700

91; was see under CHLOROPHYLL 1975-90

Pheresis see Blood Component Removal

Pheromones

D24.185.641+

68

- X Ectohormones
- X Semiochemicals
- XR Animal Communication
- XR Chemotactic Factors

Pheromones, Sexual see Sex Attractants

PHI Peptide see Peptide PHI

phi X 174 Phage see Bacteriophage phi X 174

phi 6 Phage see Bacteriophage phi 6

Phialophora

B5.354.381.706

Phialophora gougertii see Exophiala

Phialophora jeanselmei see Exophiala

Philadelphia Chromosome

G5.148.266.764.680

86; was see CHROMOSOMES, HUMAN, 21-22 1978-85

see related

- Oncogene Proteins, Fusion
- X Ph1 Chromosome
- XR Chromosomes, Human, Pair 22
- XR Fusion Proteins, bcr-abl
- XR Leukemia, Myeloid, Philadelphia-Negative
- XR Leukemia, Myeloid, Philadelphia-Positive

Philanthropic Funds see Fund Raising

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Philately

K1.93.660
X Postage Stamps

Philology

K1.517.732+

Philology, Classical

K1.517.732.477

Philology, Oriental

K1.517.732.602

Philology, Romance

K1.517.732.727

Philosophy

K1.752+
X Hedonism
X Stoicism

Philosophy, Dental

K1.752.622+
74

Philosophy, Medical

K1.752.667+

Philosophy, Nursing

K1.752.712+
74

Phimosis

C12.294.494.684+

Phlebitis

C14.907.681+ C14.907.940.740+
PERIPHLEBITIS was heading 1963-83
X Periphlebitis

Phlebography

E1.370.350.700.60.600 E1.370.370.50.600
66; was see under ANGIOGRAPHY 1963-65
X Venography
XR Veins

Phlebothrombosis see Venous Thrombosis

Phlebotominae see Psychodidae

Phlebotomus

B1.131.617.289.781.602

Phlebotomus Fever

C2.782.147.700 C2.81.700
92; was PAPPATACI FEVER 1966-91; PHLEBOTOMUS FEVER was see
PAPPATACI FEVER 1977-91
X Pappataci Fever
X Sandfly Fever

Phlebotomus Fever Virus see Sandfly Fever Group Viruses

Phlebotomy

E1.450.865.632.150.625 E2.800.558
96; was see BLOODLETTING 1987-95; VENESECTION was see
BLOODLETTING 1987-95; VENIPUNCTURE was see BLOODLETTING
1989-95
see related
Bloodletting
Infusions, Intravenous
Injections, Intravenous
X Venesection
X Venipuncture
XR Bloodletting

Phlebovirus

B4.820.87.710+ B4.909.777.147.710+
92
X Sandfly Fever Sicilian Virus

Phlegmasia Alba Dolens see Thrombophlebitis

Phlegmon see Cellulitis

Phleomycins

D9.203.400.420.110.710 D12.644.233.110.710
91; was see under BLEOMYCINS 1981-90; was PHLEOMYCIN see under
ANTIBIOTICS 1975-80

Phloretin

D2.522.818.561.602+ D2.755.684.602+
73

Phloretin-Glucosidase see Glycosylceramidase

Phlorhizin

D9.203.408.702

Phlorizin Hydrolase see Glycosylceramidase

Phloroglucinol

D2.755.684+

Phloxine B see Eosine I Bluish

Phobia, School see Phobic Disorders

Phobia, Social see Phobic Disorders

Phobias see Phobic Disorders

Phobic Disorders

F3.80.725
81; was PHOBIAS 1963-80
X Claustrophobia
X Neuroses, Phobic
X Phobia, School
X Phobia, Social
X Phobias
X Phobic Neuroses
XR Fear

Phobic Neuroses see Phobic Disorders

Phobos see Mars

Phocine Distemper Virus see Distemper Virus, Phocine

Phocoena see Porpoises

Phocoenidae see Porpoises

Phocoenoides see Porpoises

Phocomelia see Ectromelia

Phodopus

B2.649.865.635.325.630
93; was see HAMSTERS 1982-92; DJUNGARIAN was see HAMSTERS
1982-92; DJUNGARIAN HAMSTERS was DJUNGARIAN HAMSTER see
HAMSTERS 1984-92
X Djungarian Hamsters
X Hamsters, Djungarian
X Hamsters, Siberian
X Phodopus campbelli
X Phodopus sungorus
X Phodopus sungorus campbelli
X Siberian Hamster

Phodopus campbelli see Phodopus

Phodopus sungorus see Phodopus

Phodopus sungorus campbelli see Phodopus

Phoebe see Saturn

Phonation

G9.772.862.793
91; was see under VOICE 1979-90
see related
Voice Quality
XR Voice Quality

Phonation Disorders see Voice Disorders

Phonetics

L1.143.506.598.518
X Speech Sounds

Phonocardiography

E1.370.370.380.400.500
XR Heart Auscultation
XR Heart Murmurs
XR Heart Sounds

Phonological Impairments see Articulation Disorders

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phonophoresis

E5.300.720
90

H1.671.31.849.550

Phorate

D2.719.783

91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1972-90

Phorbol 12,13-Dibutyrate

D2.455.849.291.500.510.700
89

Phorbol Esters

D2.455.849.291.500.510+

86; was see under PHORBOLS 1975-85

XR Croton Oil

Phorbol Myristate Acetate see Tetradecanoylphorbol Acetate

Phorbols

D2.455.849.291.500+
75

Phorias see Strabismus

Phosgene

D2.522.741

Phosmet

D2.719.790

91; was see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1979-90, was IMIDAN see under INSECTICIDES, ORGANOTHIOPHOSPHATE 1975-78; IMIDAN was see PHOSMET 1979-93

X Phthalophos

Phosphamide see Dimethoate

Phosphamidon

D2.705.614

91; was see under INSECTICIDES, ORGANOPHOSPHATE 1972-90

Phosphatases see Phosphoric Monoester Hydrolases

Phosphate Acetyltransferase

D8.586.913.50.134.700

91; was see under ACETYLTRANSFERASES 1975-90

X Phosphoacylase

X Phosphotransacetylase

Phosphate Diabetes see Hypophosphatemia, Familial

Phosphate Fluoride, Acidulated see Acidulated Phosphate Fluoride

Phosphates

D1.248.497.158.730+

D1.695.625.675.650+

/blood was BLOOD PHOSPHATES 1963-67; PHOSPHATES, INORGANIC was see under PHOSPHATES 1974-76

see related

Hypophosphatemia

Phosphoric Acid Esters

X Phosphates, Inorganic

Phosphates, Inorganic see Phosphates

Phosphates, Organic see Phosphoric Acid Esters

Phosphatidal Compounds see Plasmalogens

Phosphatidate Phosphatase

D8.586.277.352.650.620

91; was see under PHOSPHOMONOESTERASES 1979-90

X Phosphatidate Phosphohydrolase

Phosphatidate Phosphohydrolase see Phosphatidate Phosphatase

Phosphatides see Phospholipids

Phosphatidic Acids

D10.516.570.755.375.760+

77; see PHOSPHOLIPIDS 1963-76

Phosphatidylcholine-Sterol O-Acyltransferase

D8.586.913.50.625

98; see LECITHIN ACYLTRANSFERASE 1978-97; see ACYLTRANSFERASES 1975-77

X Lecithin Acyltransferase

X Lecithin Cholesterol Acyltransferase

Phosphatidylcholine-Sterol O-Acyltransferase/deficiency see Lecithin Acyltransferase Deficiency

Phosphatidylcholines

D10.516.570.755.375.760.400.800+

77; was PHOSPHATIDYL CHOLINE see under LECITHINS 1963-76; LECITHINS was heading 1963-76

X Choline Phosphoglycerides

X Lecithins

Phosphatidylethanolamines

D10.516.570.755.375.760.400.840

77; was PHOSPHATIDYL ETHANOLAMINE see under CEPHALINS 1963-76; CEPHALINS was heading 1963-76

X Cephalins

X Ethanolamine Phosphoglycerides

Phosphatidylglycerols

D10.516.570.755.375.760.400.885+

77; was PHOSPHATIDYL GLYCEROL see under PHOSPHOLIPIDS 1975-76

X Glycerol Phosphoglycerides

X Monophosphatidylglycerols

Phosphatidylinositol-4,5-Bisphosphate see Phosphatidylinositol 4,5-Diphosphate

Phosphatidylinositol 4,5-Diphosphate

D10.516.570.755.375.760.400.913.900

97; PHOSPHATIDYLINOSITOL 4,5-DIPHOSPHATE was indexed under PHOSPHATIDYLINOSITOL PHOSPHATES 1994-96 & PHOSPHOINOSITIDES 1981-93

X Phosphatidylinositol-4,5-Bisphosphate

X PIP2

X PtdIns 4,5-P2

Phosphatidylinositol Glycan see Glycosylphosphatidylinositols

1-Phosphatidylinositol 3-Kinase

D8.586.913.696.620.525

98; 1-PHOSPHATIDYLINOSITOL 3-KINASE was indexed under PHOSPHOTRANSFERASES (ALCOHOL GROUP ACCEPTOR) 1994-97 & PHOSPHOTRANSFERASES, ATP 1988-93

X Phosphatidylinositol 3-Kinase

X Phosphatidylinositol-3-OH Kinase

X PI-3 Kinase

X PtdIns 3-Kinase

1-Phosphatidylinositol 4-Kinase

D8.586.913.696.620.550

98; 1-PHOSPHATIDYLINOSITOL 4-KINASE was indexed under PHOSPHOTRANSFERASES (ALCOHOL GROUP ACCEPTOR) 1994-97, PHOSPHATIDYLINOSITOLS 1980-82, PHOSPHOTRANSFERASES, ATP 1974-93, & PHOSPHOINOSITIDES 1974-75

X Phosphatidylinositol 4-Kinase

X PtdIns 4-Kinase

Phosphatidylinositol 3-Kinase see 1-Phosphatidylinositol 3-Kinase

Phosphatidylinositol-3-OH Kinase see 1-Phosphatidylinositol 3-Kinase

Phosphatidylinositol 4-Kinase see 1-Phosphatidylinositol 4-Kinase

Phosphatidylinositol Phosphates

D10.516.570.755.375.760.400.913+

94; POLYPHOSPHOINOSITIDES was indexed under PHOSPHOINOSITIDES 1983-93 & POLYMERS 1978-82; PHOSPHATIDYLINOSITOL PHOSPHATES was see PHOSPHOINOSITIDES 1977-93

X Polyphosphoinositides

Phosphatidylinositols

D10.516.570.755.375.760.400.942+

77; was PHOSPHATIDYL INOSITOL see under PHOSPHOINOSITIDES 1963-76; PHOSPHOINOSITIDES was heading 1963-93

X Inositol Phosphoglycerides

X Phosphoinositides

X PtdIns

Phosphatidylserine Synthase see CDPdiacylglycerol-Serine O-Phosphatidyltransferase

Phosphatidylserines

D10.516.570.755.375.760.400.971

77; was PHOSPHATIDYL SERINE see under CEPHALINS 1963-76

X Serine Phosphoglycerides

Phosphenes

F2.830.816.929.300

G11.561.796.929.300

G11.697.911.500

91; was see under VISION 1975-90

Phosphines

D1.695.525

D2.705.621

65

Phosphinic Acids

D1.29.260.700.600

D1.695.625.600

D2.705.629

65; was PHOSPHINIC ACID 1963-64

X Hypophosphorous Acids

Phosphinous Acids see Phosphorus Acids

Phosphites

D1.248.497.158.750

D1.695.625.700.675

D2.705.676.700

94

Phosphoacylase see Phosphate Acetyltransferase

Phosphoadenosine Phosphosulfate

D13.695.667.138.850

D13.695.827.68.850

91; was see under ADENINE NUCLEOTIDES 1975-90

Phosphoamino Acids

D12.125.740+

98

X Amino Acids, Phosphorus

XR Organophosphorus Compounds

Phosphocreatine

D12.125.373.603

D12.125.740.675

66; was see under COENZYMES 1963-65

X Creatine Phosphate

Phosphodiesterase Antagonists see Phosphodiesterase Inhibitors

Phosphodiesterase Inhibitors

D8.373.735

D27.505.373.735

78

X Phosphodiesterase Antagonists

X Phosphoric Diester Hydrolase Inhibitors

Phosphodiesterases see Phosphoric Diester Hydrolases

Phosphoenolpyruvate

D2.241.511.701

72

Phosphoenolpyruvate Carboxykinase (ATP)

D8.586.520.224.125.500

1998; PHOSPHOENOLPYRUVATE CARBOXYKINASE (ATP) was indexed under PHOSPHOENOLPYRUVATE CARBOXYKINASES 1994-1997

X Trypanosoma cruzi PEPCK

Phosphoenolpyruvate Carboxykinase (GTP)

D8.586.520.224.125.550

98; see PHOSPHOENOLPYRUVATE CARBOXYKINASES 1975-97, see PHOSPHOENOLPYRUVATE CARBOXYKINASE 1973-74

Phosphoenolpyruvate Carboxylase

D8.586.520.224.125.650

91; was see under CARBOXY-LYASES 1979-90

Phosphoenolpyruvate Hexose Phosphotransferases see Phosphoenolpyruvate Sugar Phosphotransferase System

Phosphoenolpyruvate Sugar Phosphotransferase System

D8.586.600.700

D8.586.913.696.620.650

80

X Phosphoenolpyruvate Hexose Phosphotransferases

6-Phosphofructokinase

D8.586.913.696.620.225.700

93; was PHOSPHOFRUCTOKINASE 1965-92

see related

Glycogen Storage Disease Type VII

Phosphogalactose Uridyl Transferase see UDPglucose-Hexose-1-Phosphate Uridyltransferase

Phosphoglucomutase

D8.586.399.520.750.625

X Glucose Phosphomutase

Phosphogluconate Dehydrogenase

D8.586.682.47.150.600

65

Phosphoglucose Isomerase see Glucose-6-Phosphate Isomerase

3-Phosphoglyceraldehyde see Glyceraldehyde 3-Phosphate

Phosphoglyceraldehyde Dehydrogenase see Glyceraldehyde-3-Phosphate Dehydrogenases

Phosphoglycerate Kinase

D8.586.913.696.630.700

65

Phosphoglycerate Mutase

D8.586.399.520.750.700

94; was PHOSPHOGLYCEROMUTASE 1975-93 (see under PHOSPHOTRANSFERASES 1975-90); PHOSPHOGLYCERATE PHOSPHOMUTASE was indexed under ISOMERASES 1983-93, GLYCERIC ACIDS 1973-82 & ORGANOPHOSPHORUS COMPOUNDS 1973-82

X Glycerate (3-2)-Phosphomutase

X Phosphoglyceromutase

Phosphoglycerides see Glycerophospholipids

Phosphoglyceromutase see Phosphoglycerate Mutase

Phosphohexose Isomerase see Glucose-6-Phosphate Isomerase

Phosphohydrolases see Phosphoric Monoester Hydrolases

Phosphoinositides see Phosphatidylinositols

Phospho-2-Keto-3-Deoxyheptonate Aldolase see 2-Dehydro-3-Deoxyphosphoheptonate Aldolase

Phospholipase A1 see Phospholipases A

Phospholipase A2 see Phospholipases A

Phospholipase B see Lysophospholipase

Phospholipase C

D8.586.277.352.640.700.700

86; was see under PHOSPHOLIPASES 1980-85

X alpha-Toxin

X Lecithinase C

Phospholipase D

D8.586.277.352.640.700.710

91; was see under PHOSPHOLIPASES 1980-90

X Lecithinase D

Phospholipases

D8.586.277.352.100.680+

D8.586.277.352.640.700+

80; was PHOSPHOLIPASE 1963-79

X Lecithinases

Phospholipases A

D8.586.277.352.100.680.750

91; was see under PHOSPHOLIPASES 1980-90

X Lecithinase A1

X Lecithinase A2

X Phospholipase A1

X Phospholipase A2

Phospholipid Ethers

D2.33.800.421.400.750

D2.355.460.750

D10.516.570.755.375.760.400.985+

88

X Ether Phosphatidates

X Ether Phospholipids

X Glycerol Phosphate Ethers

X Glycerophosphate Ethers

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phospholipids

D10.516.570.755+ D10.516.695
/metabolism was PHOSPHOLIPID METABOLISM 1965
see related
Antibodies, Antiphospholipid
Antiphospholipid Syndrome
X Phosphatides

Phosphomannose Isomerase see Mannose-6-Phosphate Isomerase

Phosphomonoesterases see Phosphoric Monoester Hydrolases

Phosphomutases see Phosphotransferases (Phosphomutases)

Phosphonic Acids

D1.29.260.700.650 D1.695.625.650
D2.705.639+
65

Phosphonoacetate see Phosphonoacetic Acid

Phosphonoacetic Acid

D2.241.81.38.725+ D2.705.639.590+
90; was see under ORGANOPHOSPHORUS COMPOUNDS 1978-89
X Phosphonoacetate

Phosphonoformate see Foscarnet

Phosphonoformic Acid see Foscarnet

Phosphonomycin see Fosfomycin

Phosphonous Acids see Phosphorus Acids

Phosphopeptides

D12.644.717

Phosphoprotein Phosphatase

D8.586.277.352.650.625+
94; was PHOSPHOPROTEIN PHOSPHATASES 1978-93;
PHOSPHOPROTEIN PHOSPHOHYDROLASE was PHOSPHOPROTEIN
PHOSPHOHYDROLASES 1978-93
X Phosphoprotein Phosphohydrolase
X Protein Phosphatases
XR Cell Cycle Proteins

Phosphoprotein Phosphohydrolase see Phosphoprotein Phosphatase

Phosphoprotein pp53 see Protein p53

Phosphoproteins

D12.776.744+
73; was see under PROTEINS 1963-72

Phosphopyruvate Dikinase see Pyruvate, Orthophosphate Dikinase

Phosphopyruvate Hydratase

D8.586.520.241.300.500
73
X Enolase
X Neuron-Specific Enolase

Phosphoramidate Mustards

D2.455.526.728.650.730+ D2.705.670+
79

Phosphoranes

D1.695.550 D2.705.671
68

Phosphorescence see Luminescence

Phosphoribosyl-ATP Pyrophosphorylase see ATP Phosphoribosyltransferase

Phosphoribosyl Pyrophosphate

D9.203.894.643.650
91; was see under PENTOSEPHOSPHATES 1975-90

Phosphoribosyl Pyrophosphate Amidotransferase see
Amidophosphoribosyltransferase

Phosphoribosyl Pyrophosphate Synthetase see Ribose-Phosphate
Pyrophosphokinase

Phosphoribosylanthranilate Pyrophosphorylase see Anthranilate
Phosphoribosyltransferase

Phosphoric Acid Esters

D2.705.673
91; was see under ORGANOPHOSPHORUS COMPOUNDS 1972-90; was
see under PHOSPHORIC ACIDS 1968-71; PHOSPHATES, ORGANIC was
see ORGANOPHOSPHORUS COMPOUNDS 1976-93
X Phosphates, Organic
XR Phosphates

Phosphoric Acids

D1.29.260.700.675+ D1.695.625.675+
68; PYROPHOSPHORIC ACIDS was heading 1968-93
X Pyrophosphoric Acids

Phosphoric Diester Hydrolase Inhibitors see Phosphodiesterase Inhibitors

Phosphoric Diester Hydrolases

D8.586.277.352.640+
94; was PHOSPHODIESTERASES 1974-93
X Phosphodiesterases
Phosphoric Diester Hydrolases/antagonists & inhibitors see Phosphodiesterase
Inhibitors

Phosphoric Monoester Hydrolases

D8.586.277.352.650+
94; was PHOSPHOMONOESTERASES 1975-93; PHOSPHORIC
MONOESTER HYDROLASES was see PHOSPHOMONOESTERASES
1975-93; PHOSPHATASES was heading 1963-93;
PHOSPHOHYDROLASES was see PHOSPHATASES 1963-93
X Phosphatases
X Phosphohydrolases
X Phosphomonoesterases

Phosphorous Acids

D1.29.260.700.700 D1.695.625.700+
D2.705.676+
68

Phosphorus

D1.268.666
/metabolism was PHOSPHORUS METABOLISM 1965
see related
Organophosphorus Compounds
Organothiophosphorus Compounds
Phosphorus Isotopes
Phosphorus Radioisotopes

Phosphorus Acids

D1.29.260.700+ D1.695.625+
94; PHOSPHINOUS ACIDS & PHOSPHONOUS ACIDS were headings
1968-93
X Phosphinous Acids
X Phosphonous Acids

Phosphorus Compounds

D1.695+
98
see related
Organophosphorus Compounds
XR Organophosphorus Compounds

Phosphorus, Dietary

D1.695.635
91
X Dietary Phosphorus
Phosphorus, Dietary/chemistry see Phosphorus/chemistry
Phosphorus, Dietary/deficiency see Phosphorus/deficiency

Phosphorus Isotopes

D1.496.669+
XR Phosphorus

Phosphorus Metabolism Disorders

C18.452.750+

Phosphorus-Oxygen Lyases

D8.586.520.650+
98

Phosphorus Radioisotopes

D1.496.669.604 D1.496.749.658
74
XR Phosphorus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Phosphorylase

D8.586.913.400.450.460.400+
98; see GLYCOGEN PHOSPHORYLASE 1971-97
see related
Glycogen Storage Disease Type V
Glycogen Storage Disease Type VI
Glycogen Storage Disease Type VIII
X Glucan Phosphorylase
X Glycogen Phosphorylase

Phosphorylase a

D8.586.913.400.450.460.400.750
91; was see under GLYCOGEN PHOSPHORYLASE 1979-90; was see
GLYCOGEN PHOSPHORYLASE 1975-78

Phosphorylase b

D8.586.913.400.450.460.400.775
91; was see under GLYCOGEN PHOSPHORYLASE 1979-90; was see
GLYCOGEN PHOSPHORYLASE 1975-78

Phosphorylase Kinase

D8.586.913.696.620.682.650

Phosphorylase Phosphatase

D8.586.277.352.650.625.650
91; was see under PHOSPHOPROTEIN PHOSPHATASES 1979-90; was see
under PHOSPHOMONOESTERASES 1975-78; PR-ENZYME was see
PHOSPHORYLASE PHOSPHATASE 1975-93

Phosphorylation

G6.535.790+ H1.181.404.780
91; was see under CHEMISTRY, ORGANIC 1979-90

Phosphorylcholine

D2.92.102.232.700 D2.675.276.232.700
91; was see under CHOLINE 1975-90
X Choline Chloride Dihydrogen Phosphate
X Choline Phosphate Chloride
X Phosphorylcholine Chloride

Phosphorylcholine, Acetyl Glyceryl Ether see Platelet Activating Factor

Phosphorylcholine Chloride see Phosphorylcholine

Phosphorylcholine-Glyceride Transferase see Diacylglycerol
Cholinephosphotransferase

Phosphoserine

D12.125.740.700 D12.125.837.800
91; was see under SERINE 1980-90
X Serine Phosphate

Phosphothreonine

D12.125.740.725 D12.125.901.800
91; was see under THREONINE 1980-90
X Threonine Phosphate

Phosphotransacetylase see Phosphate Acetyltransferase

Phosphotransferases

D8.586.913.696+
PHOSPHOTRANSFERASES, ATP was heading 1974-93; KINASES was
see PHOSPHOTRANSFERASES, ATP 1977-93, was see
PHOSPHOTRANSFERASES 1963-76
X Kinases
X Phosphotransferases, ATP
X Transphosphorylases

Phosphotransferases (Alcohol Group Acceptor)

D8.586.913.696.620+
94

Phosphotransferases, ATP see Phosphotransferases

Phosphotransferases (Carboxyl Group Acceptor)

D8.586.913.696.630+
94

Phosphotransferases (Nitrogenous Group Acceptor)

D8.586.913.696.640+
94

Phosphotransferases (Other Substituted Phosphate Groups) see Transferases (Other
Substituted Phosphate Groups)

Phosphotransferases (Paired Acceptors)

D8.586.913.696.645+
94

Phosphotransferases (Phosphate Group Acceptor)

D8.586.913.696.650+
94

Phosphotransferases (Phosphomutases)

D8.586.399.520.750+
94
X Phosphomutases

Phosphotriose Isomerase see Triose-Phosphate Isomerase

Phosphotungstic Acid

D1.29.260.700.675.750 D1.695.625.675.750
D1.940.700
68

Phosphotyrosine

D12.125.72.917.750 D12.125.740.740
96; PHOSPHOTYROSINE was indexed under TYROSINE/analogs &
derivatives 1980-95

Phosphotyrosine Phosphatase see Protein-Tyrosine-Phosphatase

Phosvel see Leptophos

Phosvitin

D12.776.256.317.700 D12.776.290.700
D12.776.744.700
91; was see under EGG PROTEINS 1975-90

Photic Stimulation

E5.723.729
73
X Stimulation, Photic
X Visual Stimulation
XR Light

Photoaffinity Labels

D26.600.410.80.600
98

Photoaging of Skin see Skin Aging

Photoallergy see Dermatitis, Photoallergic

Photobacterium

B3.440.450.900.604 B3.660.250.830.590

Photobiology

G1.273.738
95
see related
Light
Photochemistry
Photosynthesis
XR Light

Photochemical Reaction Center, Bacterial see Photosynthetic Reaction Center,
Bacterial

Photochemical Reaction Center, Plant see Photosynthetic Reaction Center, Plant

Photochemistry

H1.181.529.711+
71
XR Light
XR Photobiology

Photochemotherapy

E2.186.500 E2.319.685
E2.780.740+
78
X Photodynamic Therapy
XR Light
XR Photosensitizing Agents
XR Ultraviolet Therapy

Photochemotherapy, Extracorporeal see Photopheresis

Photochemotherapy, Hematoporphyrin see Hematoporphyrin Photoradiation

Photocoagulation see Light Coagulation

Photocopying see Copying Processes

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Photodensitometry see Densitometry, X-Ray

Photodermatitis see Photosensitivity Disorders

Photodynamic Therapy see Photochemotherapy

Photofluorography

E1.370.350.600.625 E1.370.350.700.225.625
H1.671.606.799.700
88; was see under FLUOROSCOPY 1975-87

Photogrammetry

E1.370.350.600.630+ H1.671.606.799.715+
88; was see under PHOTOGRAPHY 1975-87
X Stereophotogrammetry

Photography

E1.370.350.600+ E5.712+
H1.671.606.799+
see related
Microfilming
Motion Pictures

Photography, Intraoral

E1.370.350.600.632 E5.712.632
E6.342.600
2000
X Intraoral Photography

Photokeratectomy see Keratectomy, Photorefractive, Excimer Laser

Photokymography see Electrokymography

Photolysis

H1.181.529.711.480
74

Photometry

E5.196.712+
XR Light

Photomicrography

E1.370.350.600.635 E5.595.799
H1.671.606.799.730

Photons

H1.671.579.404.705 H1.671.768.441
94; was see RADIATION 1985-1993

Photoperiod

H1.862.675
93
XR Circadian Rhythm

Photopheresis

E2.780.740.770.500 E4.292.762
94
X Extracorporeal Photochemotherapy
X Extracorporeal Photopheresis
X Photochemotherapy, Extracorporeal

Photophobia

C10.597.751.941.661 C11.966.741
C23.888.592.763.941.661
2000
X Light Sensitivity

Photophosphorylation

G6.535.335.755.605 G6.535.790.605
H1.181.529.711.605
74

Photoplethysmography

E1.370.370.610.600 E1.370.610.600
93

Photoproteins see Luminescent Proteins

Photoradiation see Light

Photoradiation, Hematoporphyrin see Hematoporphyrin Photoradiation

Photoradiation Therapy see Phototherapy

Photoreactivating Enzyme see Deoxyribodipyrimidine Photo-Lyase

Photoreceptors

A8.663.650.650+ A8.800.550.700.730+
A9.371.729.727+ A11.671.650.650+
71; for PHOTORECEPTORS, RETINAL & RETINAL
PHOTORECEPTORS see RODS AND CONES 1994-96
see related
Phototransduction
Retinal Pigments
X Photoreceptors, Retinal
XR Phototransduction

Photoreceptors, Cone see Cones (Retina)

Photoreceptors, Invertebrate

A8.663.650.650.650 A8.800.550.700.730.650
A9.371.729.727.660 A11.671.650.650.650
A13.750
94
X Invertebrate Photoreceptors

Photoreceptors, Microbial

D12.776.752
99

Photoreceptors, Plant see Photosynthetic Reaction Center, Plant

Photoreceptors, Retinal see Photoreceptors

Photoreceptors, Rod see Rods (Retina)

Photoreceptors, Vertebrate

A8.663.650.650.670+ A8.800.550.700.730.670+
A9.371.729.727.670+ A11.671.650.650.670+
99; see PHOTORECEPTORS 1997-98; for RODS AND CONES see
PHOTORECEPTORS 1997-98, see RODS AND CONES 1966-96
see related
Phototransduction
X Rods and Cones
XR Phototransduction

Photorhabdus

B3.440.600 B3.660.250.560
2000
X Photorhabdus luminescens

Photorhabdus luminescens see Photorhabdus

Photosensitivity Disorders

C17.800.600+
80; was PHOTSENSITIZATION 1963-79
X Actinic Reticuloid Syndrome
X Dermatitis, Actinic
X Photodermatitis
XR Light

Photosensitizers see Photosensitizing Agents

Photosensitizing Agents

D23.600 D26.776.819
D27.505.325.600 D27.505.718.710
93
see related
Hematoporphyrin Photoradiation
Photochemotherapy
PUVA Therapy
X Photosensitizers

Photosynthesis

G4.742.600 G6.535.335.755+
H1.181.529.711.730
XR Chlorophyll
XR Chloroplasts
XR Light
XR Photobiology

Photosynthetic Reaction Center, Bacterial

D12.776.97.705
91
see related
Thylakoids
X Bacterial Photosynthetic Reaction Center
X Photochemical Reaction Center, Bacterial
X Reaction Center Protein, Bacterial
XR Thylakoids

Photosynthetic Reaction Center, Plant

D12.776.765.575

91

see related

Thylakoids

X Photochemical Reaction Center, Plant

X Photoreceptors, Plant

X Photosystem I Reaction Center

X Photosystem II Reaction Center

X Plant Photoreceptors

X Plant Photosynthetic Protein Complexes

X Plant Photosynthetic Reaction Center

X Reaction Center Protein, Plant

XR Thylakoids

Photosystem I Reaction Center see Photosynthetic Reaction Center, Plant**Photosystem II Reaction Center** see Photosynthetic Reaction Center, Plant**Phototherapy**

E2.780.750+

81; was LIGHT/therapeutic use 1966-80; HELIOTHERAPY was see under PHYSICAL THERAPY 1975-85 & SUNLIGHT 1963-74

X Light Therapy

X Photoradiation Therapy

XR Light

Phototoxicity see Dermatitis, Phototoxic**Phototransduction**

G4.335.880.700

G6.184.850.700

G11.697.755

97

see related

Photoreceptors

Photoreceptors, Vertebrate

X Light Signal Transduction

X Signal Transduction, Light

X Visual Transduction

XR Photoreceptors

XR Photoreceptors, Vertebrate

Phototrophic Bacteria

B3.650+

78

see related

Bacterial Chromatophores

XR Bacterial Chromatophores

Phototropism

G4.742.800.700

G7.950.700

95

X Heliotropism

XR Light

Phrenic Nerve

A8.800.800.720.150.700

Phrenology

K1.419.799

o-Phthalaldehyde

D2.47.750

D2.241.223.805.780

91; was see under ALDEHYDES 1977-90

X ortho-Phthalaldehyde

Phthalamidine see Chlorthalidone**Phthalazines**

D3.383.710.605+

91; was see under PYRIDAZINES 1975-90; was see under HETEROCYCLIC COMPOUNDS 1966-74

Phthalein Dyes

D26.600.330.646

D27.720.288.646

75

Phthalic Acids

D2.241.223.805+

75; was PHTHALIC ACID 1963-74

Phthalic Anhydrides

D2.113.600

D2.241.223.805.800

91; was see under PHTHALIC ACIDS 1979-90

Phthalidyl Ampicillin see Talampicillin**Phthalimides**

D2.241.223.805.810+

75

D2.478.600

Phthalophos see Phosmet**Phthiraptera** see Lice**Phthirus**

B1.131.617.564.159.730

99

X Crab Lice

Phycocyanin

D11.557.690

D12.776.765.650

91; was see under PIGMENTS 1975-90

Phycodnaviridae

B4.280.600

B4.715.600

94

X Algal Viruses

Phycoerythrin

D11.557.705

D12.776.765.665

91; was see under PIGMENTS 1975-90

Phycomyces

B5.354.975.550.750

91; see MUCORALES 1986-90; see PHYCOMYCETES 1975-85

Phycomycosis see Zygomycosis**Phyllachorales**

B5.354.107.715+

99

see related

Colletotrichum

X Glomerella

XR Colletotrichum

Phylloides Tumor

C4.557.450.565.590.595.350.650

C4.557.450.795.650

C4.557.470.625.350.650

94; was CYSTOSARCOMA PHYLLODES 1963-93

X Cystosarcoma Phylloides

Phylloquinone see Phytonadione**Phylloquinone Reductase** see NAD(P)H Dehydrogenase (Quinone)**Phylogeny**

G4.185.349.605

78; was see under EVOLUTION 1967-77

Physalaemin

D12.644.320.900.800

D12.644.456.800.745

D12.776.641.650.800.625

D14.600.600.860.700

D17.350.50.375.850.780

D24.185.965.33.728

91; was see under TACHYKININS 1989-90; was see under KININS 1977-88

Physalia see Jellyfish**Physaloptera** see Spiruroidea**Physarida**

B1.841.525.600+

92

B1.841.750.656.300.600+

Physarum

B1.841.525.600.700+

79; see MYXOMYCETES 1975-78

B1.841.750.656.300.600.700+

Physarum polycephalum

B1.841.525.600.700.550

92

B1.841.750.656.300.600.700.550

Physcomitrella see Mosses**Physeter** see Whales**Physeteridae** see Whales**Physiatry** see Physical Medicine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Physical Chromosome Mapping

E5.393.183.620+
99; for PHYSICAL MAPPING (GENETICS) see RESTRICTION MAPPING 1997-98
X Chromosome Mapping, Physical
X Physical Mapping (Genetics)

Physical Conditioning, Animal

E5.718
76

Physical Conditioning, Human see Physical Fitness

Physical Education and Training

I2.233.543+

Physical Effort see Exertion

Physical Endurance

G11.427.394.625+
77

Physical Examination

E1.370.600+

Physical Examination, Preadmission see Diagnostic Tests, Routine

Physical Fitness

I3.621 N1.400.545
PHYSICAL CONDITIONING, HUMAN was see EXERCISE THERAPY 1986-96
see related
Exercise
X Physical Conditioning, Human
XR Exercise

Physical Mapping (Genetics) see Physical Chromosome Mapping

Physical Medicine

G2.403.776.620+
see related
Biomechanics
X Physiatry

Physical Sciences

H1+
98

Physical Stimulation

E5.723+
73
X Stimulation, Physical

Physical Therapy

E2.780+ E2.831.578+
G2.10.575
HELIO THERAPY was see under SUNLIGHT 1963-74
see related
Naturopathy
X Physiotherapy

Physical Therapy Department, Hospital

N2.278.354.422.615 N4.452.442.422.615
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Physical Therapy Department

Physically Challenged see Disabled Persons

Physically Handicapped see Disabled Persons

Physician Assignment Acceptance see Medicare Assignment

Physician Assistants

M1.526.485.67.740+ N2.360.67.740+
95; was PHYSICIANS' ASSISTANTS 1971-94
X Anesthesia Assistants
X Feldshers
X Medex
X Physicians' Assistants
X Physicians' Extenders

Physician-Assisted Suicide see Suicide, Assisted

Physician Executives

M1.526.70.700 M1.526.485.800
N2.360.800
97; was MEDICAL DIRECTORS 1978-96
X Medical Directors

Physician-Hospital Organizations see Hospital-Physician Joint Ventures

Physician-Hospital Relations see Hospital-Physician Relations

Physician Impairment

I1.880.604.583.524.528.500 N3.706.535.606.528.500
81

Physician Incentive Plans

N4.452.677.740
91; was see under PERSONNEL MANAGEMENT 1988-90
X Incentive Plans, Physician

Physician-Nurse Relations

F1.829.401.205.500
97
X Nurse-Physician Relations

Physician-Patient Relations

F1.829.401.650.675 N5.300.660.625
see related
Truth Disclosure
X Doctor-Patient Relations

Physician Payment Review Commission

N3.219.521.710.305.180
91; was see under REIMBURSEMENT MECHANISMS 1989-90
see related
Medicare Payment Advisory Commission
XR Medicare Payment Advisory Commission

Physician Refusal to Treat see Refusal to Treat

Physician Self-Referral

K1.316.130.500 K1.752.256.95.500
N2.278.354.550.380.500 N4.452.442.550.380.500
N4.452.758.849.500 N5.350.225.500
95
X Self-Referral, Physician

Physician Shortage Area see Medically Underserved Area

Physicians

M1.526.485.810+ N2.360.810+
Physicians/education see Education, Medical

Physicians' Assistants see Physician Assistants

Physicians' Extenders see Physician Assistants

Physicians, Family

M1.526.485.810.770 N2.360.810.770
74
X General Practitioners
X Generalists
X Primary Care Physicians
XR Family Practice

Physicians, Junior see Medical Staff, Hospital

Physicians' Offices

N2.278.692
91; was see under HEALTH FACILITIES 1980-90

Physician's Practice Patterns

N4.590.748 N5.300.625
87
X Clinical Practice Patterns
X Clinical Practice Variations
X Practice Patterns, Professional
XR Insurance, Health

Physician's Role

F1.829.316.616.500 N5.300.100.600
91; was see under ROLE 1978-90

Physicians, Women

M1.526.485.810.820 M1.975.790
N2.360.810.820
X Women Physicians
Physicians, Women/education see Education, Medical

Physics

H1.671+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Physiognomy

E5.734
see related
Facial Expression

Physiologic Availability see Biological Availability

Physiological Processes

G7+
98

Physiology

G1.782+

/physiology

66; used with Category A, B & G 1966; A, B, D & G 1967-69; A, B & D 1970-74; A, B, D & F1-2 1975-86; A, B, D, F1-2, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUERPERIUM+ 1987-89; A, B, D8, D11-13, D24, F2 & G4-1 1990 forward

Physiology, Comparative

G1.782.688

/physiopathology

66; used with Category A, C & F 1966-74; A, C & F3 1975-87; A, C, F3 & SMOKING 1988; A, C, F3 & SMOKING+ 1989; A1-10, A13-16, C & F3 1990 forward

Physiotherapy see Physical Therapy

Physostigmine

D2.241.81.251.642 D3.132.656
X Eserine

Phytagglutinins see Lectins

Phytanic Acid

D2.241.81.407.300.700 D2.455.849.291.515
D10.516.251.220.700
91; was see under EICOSANOIC ACIDS 1975-90

Phytanic Acid Storage Disease see Refsum Disease

6-Phytase

D8.586.277.352.650.700
94; was PHYTASE 1966-93; INOSITOLHEXAPHOSPHATE PHOSPHOHYDROLASE was see PHYTASE 1966-93

Phytic Acid

D2.33.800.519.400.700 D9.203.853.519.400.700
D9.203.894.480.700
78; was see under INOSITOL 1963-77; PHYTIN was see under INOSITOL 1963-77
X Inositol Hexaphosphate
X Phytin

Phytin see Phytic Acid

Phytochrome

D11.557.712 D12.776.765.675
91; was see under PLANT PROTEINS 1975-90

Phytohemagglutinins

D12.776.395.560.825 D12.776.765.677
D24.185.447.735 D24.185.526.545.711
D24.611.125.44.545.711
79; was indexed under PLANT AGGLUTININS 1968-78
X Kidney Bean Lectins
X Lectins, Kidney Bean
X Phaseolus vulgaris Lectins

Phytohormones see Plant Growth Regulators

Phytol

D2.455.849.291.523
91; was see under DITERPENES 1975-90; was see under TERPENES 1968-74

Phytomastigophorea

B1.841.750.443.575+
92

Phytomenadione see Phytonadione

Phytomitogens see Lectins

Phytonadione

D11.786.875.689
X Phylloquinone
X Phytomenadione
X Vitamin K 1

Phytophagineae see Plant Viruses

Phytophthora

B5.104.750.725
91; was see under MASTIGOMYCOTINA 1986-90; was see under PHYCOMYCETES 1975-85

Phytoplankton

B5.692.606
91; was see under PLANKTON 1971-90

Phytoreovirus see Reoviridae

Phytosterols

D4.808.247.808.756+
73
X Plant Sterols

Phytotherapy see Medicine, Herbal

PI-3 Kinase see 1-Phosphatidylinositol 3-Kinase

pi-Mesons see Mesons

Pia Mater

A8.186.566.731

Pial Vein see Cerebral Veins

Pica

F3.375.600 F3.550.400.600
72

Pichia

B5.354.107.795.700 B5.354.930.600
91; see ENDOMYCETALES 1986-90, see ASCOMYCETES 1975-85; for HANSENULA see HANSENULA 1991-98, see ENDOMYCETALES 1986-90, see ASCOMYCETES 1975-85
X Hansenula

Pichinde Virus

B4.820.57.70.800.650 B4.909.777.80.70.800.650
94

Picibanol

D24.310.670
91; was see under BIOLOGICAL PRODUCTS 1983-90; was STREPTOCOCCAL PREPARATION OK-432 see under BIOLOGICAL PRODUCTS 1978-82
X OK-432
X Streptococcal OK-432
X Streptococcal Preparation OK-432

Pick Disease of the Brain

C10.228.140.380.615 F3.87.400.675
2000; for PICKS DISEASE OF BRAIN see DEMENTIA 1992-1999
X Circumscribed Lobar Atrophy of the Brain
X Lobar Atrophy (Brain)

Pick's Disease of Heart see Pericarditis, Constrictive

Pickwickian Syndrome

C8.618.85.852.741 C18.654.621.690
70

Picloram

D3.66.707.523 D3.383.725.705.523
91; was see under PICOLINIC ACIDS 1971-90

Picobirnavirus

B4.820.562 B4.909.777.610
B4.970.610
95

Picodnaviruses see Parvoviridae

Picolines

D3.383.725.676+
79; was PICOLINE 1963-78

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Picolinic Acids

D3.66.707+
68 D3.383.725.705+

Picornaviridae

B4.820.565+ B4.909.777.618+
81; was PICORNAVIRUSES 1975-80, was PICORNAVIRUS 1964-74

Picornaviridae Infections

C2.782.687+
94; was PICORNAVIRUS INFECTIONS 1980-93
X Picornavirus Infections

Picornavirus Infections see Picornaviridae Infections

Picrates

D2.640.743.690 D2.755.566.690

Picrophilus see Thermoplasmales

Picrotoxin

D9.203.408.348.700

Picryl Chloride

D2.455.526.439.750 D2.640.529.880.607
D24.611.216.550.480.820
65
X 2,4,6-Trinitro-1-chlorobenzene

Picrylsulfonic Acid see Trinitrobenzenesulfonic Acid

Picture Archiving and Communication Systems see Radiology Information Systems

Picture Archiving, Radiologic see Radiology Information Systems

Picture Frustration Study see Projective Techniques

Piebald Dolphins see Dolphins

Piebaldism

C16.131.410.40.600 C17.800.621.440.102.600
C17.800.827.130.600 C18.452.648.66.102.600
91
see related
Waardenburg's Syndrome
X Albinism, Cutaneous
X Albinism, Partial
XR Proto-Oncogene Protein c-kit

Piedra

C1.703.753
91; was see under MYCOSES 1975-90

Pierre Robin Syndrome

C5.500.460.606 C5.660.207.540.460.606
C7.320.440.606 C7.650.500.460.606
C16.131.621.207.540.460.606 C16.131.850.500.460.606
65

Pig Skin Dressings see Biological Dressings

Pig-Tailed Monkey see Macaca nemestrina

Pigeon Breeder's Lung see Bird Fancier's Lung

Pigeons

B2.248.523
68

Pigment Epithelium of Eye

A9.371.670 A10.272.640
76
X Epithelium, Retinal Pigment
X Retinal Pigment Epithelium

Pigmentary Pallidal Degeneration see Hallervorden-Spatz Syndrome

Pigmentary Retinopathy see Retinitis Pigmentosa

Pigmentation

E1.370.600.620+ G4.185.672+
see related
Skin Pigmentation
XR Chromatophores

Pigmentation Disorders

C17.800.621+
SCHAMBERG'S DISEASE was see under PIGMENTATION DISORDERS 1965-85
X Incontinentia Pigmenti Achromians
X Ito Syndrome
X Schamberg's Disease

Pigments

D11.557+

Pigmy Killer Whale see Dolphins

Pigs see Swine

Pike see Esocidae

Pilar Cyst see Epidermal Cyst

Pili, Bacterial see Fimbriae, Bacterial

Pili, Common see Fimbriae, Bacterial

Pili, Conjugative see Pili, Sex

Pili, Sex

A11.368.702.679
95
see related
Conjugation, Genetic
X Conjugative Pili
X Pili, Conjugative
X Sex Pili
XR Bacteria
XR F Factor

Pilocarpine

D3.132.672

Piloerection

F2.830.702.607 G10.795.499
G11.561.730.482
91; was see under REFLEX 1972-90

Pilomatrixoma

C4.557.470.565.625
94

Pilonidal Cyst see Pilonidal Sinus

Pilonidal Sinus

C4.182.710
97; was PILONIDAL CYST 1963-96; PILONIDAL SINUS was see
PILONIDAL CYST 1978-96
X Pilonidal Cyst

Pilot Projects

E5.318.760.750 G3.850.520.835.720
H1.770.644.524 N5.715.360.775.625
74

Pilot Whales see Dolphins

Pimaricin see Natamycin

Pimelic Acids

D2.241.81.337.699+
75; was PIMELIC ACID 1963-74

Pimozide

D3.438.103.732
73

Pinacidil

D2.78.370.729
99; PINACIDIL was indexed under GUANIDINES 1983-98 & PYRIDINES 1980-82

Pindolol

D2.33.100.624.748+ D2.33.755.624.748+
D2.92.63.624.748+
73
X Prindolol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pineal Body

A6.407.635
A8.186.211.730.385.200.620
X Epiphysis Cerebri
X Pineal Gland

A6.688.733
A8.713.733

Pineal Gland see Pineal Body

Pineal Neoplasms see Pinealoma

Pinealocytoma see Pinealoma

Pinealoma

C4.557.465.625.600.657
C4.557.580.625.600.657
X Neoplasms, Pineal
X Pineal Neoplasms
X Pinealocytoma
X Pineoblastoma
X Pineocytoma

C4.557.470.670.657

Pineoblastoma see Pinealoma

Pineocytoma see Pinealoma

Pink Disease see Acrodynia

Pinnipedia

B2.649.754+
68

Pinocytosis

G4.335.487.370
66

Pinta

C1.252.400.840.558
C1.252.847.840.558
C17.800.838.765.630

C1.252.825.630
C1.539.800.720.630

Pinworms see Enterobius

Pions see Mesons

PIP2 see Phosphatidylinositol 4,5-Diphosphate

Pipecolic Acids

D3.66.758
68

D3.383.621.758+

Pipecurium see Pipecuronium

Pipecuronium

D3.383.606.760
D6.472.79.80.600
93; PIPECURIUM was indexed under PIPERAZINES & ANDROSTANES 1980-92 & STEROIDS 1979-80
X Pipecurium

D4.808.54.40.80.600

Pipemic Acid

D3.66.515.635
D3.383.725.547.635
91; was see under NICOTINIC ACIDS 1979-90
X Piperamic Acid

D3.383.606.765

Piper methysticum see Kava

Piperacillin

D2.65.589.750.750.50.650
D3.605.84.725.725.50.650
84

D3.438.260.650.750.50.650

Piperamic Acid see Pipemic Acid

Piperazines

D3.383.606+

Piperidines

D3.383.621+
AZACYCLONOL was heading 1963-84

Piperidones

D3.383.621.808+
91; was see under PIPERIDINES 1971-90

Piperonyl Butoxide

D3.383.246.558
74

Piperoxan

D3.383.621.815
91; was see under PIPERIDINES 1975-90; was see under SYMPATHOLYTICS 1963-74

Pipidae

B2.90.180.610+
81

Pipobroman

D3.383.606.773
73

Piracetam

D2.65.64.650
D3.383.773.812.555
91; was see under PYRROLIDINONES 1975-90

D2.241.81.38.108.650

Pirenzepine

D3.438.79.80.70.750
87

Piribedil

D3.383.606.790
91; was see under PIPERAZINES 1975-90
X Piribendyl

Piribendyl see Piribedil

Pirinitramide

D3.66.399.650
91; was see under ISONIPECOTIC ACIDS 1977-90
X Piritramid
X Piritramide

D3.383.621.349.700

Piritoxina see Pyrithioxin

Piritramid see Pirinitramide

Piritramide see Pirinitramide

Piromidic Acid

D3.66.515.650
91; was see under NICOTINIC ACIDS 1979-90

D3.383.725.547.650

Piromonas see Neocallimastix

Piromyces

B5.354.283.600.675
99

Piroplasma see Babesia

Piroplasmia

B1.841.75.762.580+
92

Piroplasmida

B1.841.75.762.580.580+
92

Piroplasmosis see Babesiosis

Piroxicam

D3.383.855.500
87

Pisum sativum see Peas

Pit and Fissure Sealants

D25.339.773
80; was see under DENTAL MATERIALS 1975-79
X Dental Sealants
X Fissure Sealants
X Sealants, Tooth

Pit Viper Venoms see Crotalid Venoms

Pitch Discrimination

F2.463.593.71.700.408

Pitch Perception

F2.463.593.71.700+
80

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pitheciinae see Cebidae

Pituitary Adenoma, Prolactin-Secreting see Prolactinoma

Pituitary-Adrenal Function Tests

E1.370.374.600
68

Pituitary-Adrenal System

A6.407.691
68

Pituitary Apoplexy

C10.228.140.300.535.625
C14.907.253.573.600
1987
X Apoplexy, Pituitary

Pituitary Diencephalic Syndrome see Hypothalamic Diseases

Pituitary Diseases

C10.228.140.617.738+
66
X Adenohypophyseal Diseases
X Hypophyseal Disorders
X Neurohypophyseal Diseases

Pituitary Dwarf see Dwarfism, Pituitary

Pituitary Function Tests

E1.370.374.605
77.66-67; was PITUITARY GLAND FUNCTION TESTS 1968-76

Pituitary Gland

consider also terms at HYPOPHYS-
A6.407.747+
see related
X Hypophysectomy
X Hypophysial Stalk
X Hypophysis
X Infundibular Stalk
X Pituitary Stalk

Pituitary Gland, Anterior

A6.407.747.608
78.63-67; was see under PITUITARY GLAND 1968-77
X Adenohypophysis

Pituitary Gland, Posterior

A6.407.747.734+
1963; for HYPOTHALAMUS, INFUNDIBULAR see HYPOTHALAMUS,
MIDDLE 1983-1999
X Hypothalamus, Infundibular
X Infundibular Stem
X Infundibulum (Hypophysis)
X Neurohypophysis

Pituitary Glycoprotein Hormone, alpha Subunit see Glycoprotein Hormones, alpha Subunit

Pituitary Gonadotropin Receptors see Receptors, Gonadotropin

Pituitary Growth Hormone see Somatotropin

Pituitary Growth Hormones, Recombinant see Somatotropins, Recombinant

Pituitary Hormone Receptors see Receptors, Pituitary Hormone

Pituitary Hormone-Regulating Hormone Receptors see Receptors, Pituitary Hormone-Regulating Hormone

Pituitary Hormone Release Inhibiting Hormones

D6.472.420.700+
D12.776.641.650.640
75
see related
Receptors, Pituitary Hormone-Regulating Hormone

Pituitary Hormone-Releasing Hormone Receptors see Receptors, Pituitary Hormone-Regulating Hormone

Pituitary Hormone-Releasing Hormones

D6.472.420.740+
D12.776.641.650.645
91; was PITUITARY HORMONE RELEASING HORMONES 1974-90; was
PITUITARY HORMONE RELEASING FACTORS 1968-73
see related
Receptors, Pituitary Hormone-Regulating Hormone
XR Hypothalamo-Hypophyseal System
XR Neurosecretion

Pituitary Hormones

D6.472.734+
72
see related
Hypopituitarism
Receptors, Pituitary Hormone

Pituitary Hormones, Anterior

D6.472.734.525+

Pituitary Hormones, Posterior

D6.472.734.692+
PITUITRIN was heading 1975-95 (see under PITUITARY HORMONES,
POSTERIOR 1975-90)
see related
X Neurophysins
X Pituitrin
XR Hypothalamic Hormones

Pituitary Irradiation

E2.810.190.600
77.63-67; was PITUITARY GLAND IRRADIATION 1968-76
XR Cranial Irradiation
XR Hypophysectomy

Pituitary Neoplasms

C4.588.322.609+
C10.228.140.211.885.500.600+
C10.228.140.617.738.675+
C19.344.609+
see related
X Adenoma, Acidophil
X Adenoma, Basophil
X Adenoma, Chromophobe
XR Adenoma, Acidophil
XR Adenoma, Basophil
XR Adenoma, Chromophobe

Pituitary Stalk see Pituitary Gland

Pituitrin see Pituitary Hormones, Posterior

Pityriasis

C17.800.859.600+

Pityriasis Lichenoides

C17.800.859.475.650+
C17.800.859.600.650+
93
X Mucha-Habermann Disease
X Pityriasis Lichenoides Chronica
X Pityriasis Lichenoides et Varioliformis Acuta

Pityriasis Lichenoides Chronica see Pityriasis Lichenoides

Pityriasis Lichenoides et Varioliformis Acuta see Pityriasis Lichenoides

Pityriasis Rosea

C17.800.859.600.675
93

Pityriasis Rubra Pilaris

C17.800.859.600.685
67; was PITYRIASIS RUBRA see under DERMATITIS EXFOLIATIVA
1963-66

Pityriasis Versicolor see Tinea Versicolor

Pityrosporum see Malassezia

Pivampicillin

D2.65.589.750.750.50.700
D3.605.84.725.725.50.700
91; was see under AMPICILLIN 1975-90
X Ampicillin Pivaloyl Ester

Pivmecillinam see Amdinocillin Pivoxil

PIXE see Spectrometry, X-Ray Emission

Pizotifen see Pizotyline

Pizotyline

D3.383.903.580
91; was see under THIOPHENES 1975-90
X Pizotifen

PKC see Protein Kinase C

PL 104-191 see Health Insurance Portability and Accountability Act

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Placebo Effect

G3.850.490.734.875
90

N5.715.350.350.625

Placebos

D26.664.660

E5.300.740

Placenta

A16.759+

see related

Maternal-Fetal Exchange
Uteroplacental Circulation

X Placentoma, Normal
X Placentome

Placenta Accreta

C13.703.420.643

C13.703.590.609

Placenta Diseases

C13.703.590+

80; was PLACENTA DISORDERS 1973-79

Placenta Praevia

C13.703.420.714

C13.703.590.734

Placenta, Retained

C13.703.590.767

95

Placental Anticoagulant Protein I see Annexin V

Placental Anticoagulant Protein II see Annexin IV

Placental Anticoagulant Protein III see Annexin III

Placental Anticoagulant Proteins see Annexins

Placental Extracts

D24.185.893.608

Placental Function Tests

E1.370.378.610

75

X Fetoplacental Function Tests

Placental Hormones

D6.472.759+

Placental Insufficiency

C13.703.590.800

91; was see under PLACENTA DISEASES 1980-90; was see under
PLACENTA DISORDERS 1975-79

X Fetal Malnutrition
X Malnutrition, Fetal

Placental Lactogen

D6.472.759.692

D12.776.780.650

72

see related

Receptors, Somatotropin
X Chorionic Somatomammotropin, Human
X Lactogen Hormone, Placental
X Mammatropic Hormone, Placental
X PAPP-D
X Somatomammotropin, Chorionic

Placental Proteins see Pregnancy Proteins

Placental-Site Trophoblastic Tumor see Trophoblastic Tumor, Placental Site

Placental Villi see Chorionic Villi

Placentation

G8.520.720

Placentoma, Normal see Placenta

Placentome see Placenta

Plagiarism

L1.737.684

90

XR Authorship
XR Scientific Misconduct

Plague

C1.252.400.310.980.745

X Bubonic Plague
X Meningeal Plague
X Pneumonic Plague
X Pulmonic Plague

Plague Vaccine

D24.310.894.135.609

Plaice see Flatfishes

Planarians

B1.500.736.847.610

91; was see under TURBELLARIA 1975-90

X Dugesia

Planetary Evolution see Evolution, Planetary

Planetoids see Minor Planets

Planets

H1.91.800.700+

91

see related

Extraterrestrial Environment
Minor Planets

XR Extraterrestrial Environment

Planets, Minor see Minor Planets

Plankton

B1.766+

B5.692+

see related

Diatoms
Eutrophication

XR Marine Biology

Planned Parenthood see Family Planning

Planning, Health and Welfare see Health Planning

Planning, Health Facility see Health Facility Planning

Planning Techniques

N4.452.718

91; was PLANNING TECHNICS 1980-90

see related

Health Planning
Social Planning

X Planning Theories

Planning Theories see Planning Techniques

Plant Agglutinins see Lectins

Plant Components

B6.413+

98

X Plant Structures

Plant Diseases

G4.742.675+

68

Plant DNA see DNA, Plant

Plant Embryos see Seeds

Plant Epidermis

B6.413.200

97

X Epidermis, Plant

Plant Extracts

D24.310.674+

D26.664.667

76; was see under PLANTS 1975

XR Plants, Medicinal

Plant Extracts, Chinese see Drugs, Chinese Herbal

Plant Families and Groups

B6.388+

98

Plant Galls see Plant Tumors

Plant Gene Expression Regulation see Gene Expression Regulation, Plant

Plant Genes see Genes, Plant

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Plant Genome see Genome, Plant

Plant Growth Regulators

D11.303.760+ D27.505.428.760
X Phytohormones
X Plant Hormones

Plant Hormones see Plant Growth Regulators

Plant Leaves

B6.413.500.600+
95

Plant Lice see Aphids

Plant Oils

D10.516.627.700+
87; SESAME OIL was heading 1963-86
X Oils, Plant
X Oils, Vegetable
X Vegetable Oils

Plant Photoreceptors see Photosynthetic Reaction Center, Plant

Plant Photosynthetic Protein Complexes see Photosynthetic Reaction Center, Plant

Plant Photosynthetic Reaction Center see Photosynthetic Reaction Center, Plant

Plant Physiology

G4.742+
98

Plant Poisoning

C21.613.756+
XR Plants, Toxic

Plant Proteins

D12.776.765+

Plant RNA see RNA, Plant

Plant Root Cap

B6.413.400.500.600
95

Plant Roots

B6.413.400+
95

Plant Shoots

B6.413.500+
95

Plant Stems

B6.413.500.625+
95

Plant Sterols see Phytosterols

Plant Structural Genes see Genes, Structural, Plant

Plant Structures see Plant Components

Plant Transpiration

G4.742.750
95

Plant Tumors

G4.742.675.700
X Crown Gall
X Galls, Plant
X Plant Galls

Plant Viruses

B4.715+
PHYTOPHAGINEAE was see under PLANT VIRUSES 1963-78
X Phytophagineae

Plant Zygotes see Seeds

Plantago

B6.560.690
91; was see under PLANTS, MEDICINAL 1978-90; was see PSYLLIUM 1963-77 (Cat B & D heading)
see related
X Psyllium
X Plantain

Plantain see Plantago

Plantaniistidae see Dolphins

Plantar Prints see Dermatoglyphics

Plantar Ulcer see Foot Ulcer

Plantaris Muscle see Muscle, Skeletal

Plants

B6+
PYRETHRUM was heading 1963-85
see related
Herbicides
Pollen
Seeds
X Seedlings
XR Botany
Plants/physiology see Plant Physiology

Plants, Edible

B6.510+
X Food Plants
XR Food
XR Legumes

Plants, Medicinal

B6.560+
AESCULUS, ARECA, CASTANEA, CHELIDONIUM, CHENOPODIUM, COCA, COLCHICUM, COLOCYNTH, CRATAEGUS, CUBEBA, ECHINACEA, ERYTHRINA, GELSEMIUM, GENTIAN, HYDRASTIS, LITHOSPERMUM, MARRUBIUM, MYRICA, PAPAVER, RAUWOLFIA, ROSA, SANSAPARILLA, SALIX, TAMARIND & VALERIAN were headings 1963-85; ADONIS, ASPIDIUM & OLEANDER were see under PLANTS, MEDICINAL 1978-85 and headings 1963-77; AMMI was see under PLANTS, MEDICINAL 1977-85; ALOE & RHUBARB were headings 1963-77; PLANTAGO was see PSYLLIUM 1963-77
see related
Alkaloids
Ethnobotany
Pharmacognosy
Plant Extracts
X Herbs, Medicinal
X Medicinal Herbs
XR Ethnobotany
XR Ethnopharmacology
XR Medicine, Herbal
XR Pharmaceutical Preparations

Plants, Toxic

B6.660+
76; MANDRAGORA was heading 1963-96 (see under PLANTS, TOXIC 1986-90); MANDRAKE, EUROPEAN was see MANDRAGORA 1986-96
see related
Plant Poisoning
X Mandragora
X Mandrake, European

Plants, Transgenic

B6.275.600
92
X Transgenic Plants
XR Genetic Engineering

Plaque Assay

E5.909.560.970.790
73
XR Cytopathogenic Effect, Viral

Plaque Therapy, Radioisotope see Brachytherapy

Plasma

A12.207.152.693 A15.145.693
X Blood Plasma
X Fresh Frozen Plasma

Plasma Cell Antigens PC-1 see Antigens, Differentiation, B-Lymphocyte

Plasma Cell Dyscrasias see Paraproteinemias

Plasma Cell Granuloma see Granuloma, Plasma Cell

Plasma Cell Granuloma, Orbital see Granuloma, Plasma Cell, Orbital

Plasma Cell Granuloma, Pulmonary see Granuloma, Plasma Cell, Pulmonary

Plasma Cell Leukemia see Leukemia, Plasmacytic

Plasma Cell Tumor see Plasmacytoma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Plasma Cells

A11.63.438.725
A15.145.229.637.555.567.562.725
A15.382.520.118.438.725
X Plasmacytes

Plasma Exchange

E2.95.135.750
81

Plasma Flow, Renal see Renal Plasma Flow

Plasma Flow, Renal, Effective see Renal Plasma Flow, Effective

Plasma Kallikrein

D8.586.277.656.300.760.442.700
2000

Plasma Membrane see Cell Membrane

Plasma Prokallikrein see Prekallikrein

Plasma Proteins see Blood Proteins

Plasma Substitutes

D19.461.140.500
see related
Blood Substitutes
X Blood Expanders
X Plasma Volume Expanders
XR Blood Substitutes

Plasma Thromboplastin Antecedent see Factor XI

Plasma Thromboplastin Component see Factor IX

Plasma Transglutaminase see Protein-Glutamine gamma-Glutamyltransferase

Plasma Volume

G9.188.313.610
70
see related
Fluid Shifts
X Blood Plasma Volume

Plasma Volume Expanders see Plasma Substitutes

Plasmacytes see Plasma Cells

Plasmacytic Leukemia see Leukemia, Plasmacytic

Plasmacytoma

C4.557.386.720+
65; was PLASMOCYTOMA 1963-64
X Plasma Cell Tumor
XR Interleukin-6

Plasmacytoma Growth Factor see Interleukin-6

Plasmalogens

D10.516.570.755.375.760.400.985.820
X Phosphatidal Compounds

Plasmapheresis

E2.110.770
68
XR Cell Separation

Plasmids

D13.444.308.283.500+
78; was see under EXTRACHROMOSOMAL INHERITANCE 1975-77;
EPISOMES was see under EXTRACHROMOSOMAL INHERITANCE 1975-77
see related
Extrachromosomal Inheritance
X Episomes
XR DNA Transposable Elements

Plasmin

D8.586.277.656.300.760.625
93; was FIBRINOLYSIS 1963-92; PLASMIN was see FIBRINOLYSIS 1963-92
X Fibrinolysin
X Thrombolysin

Plasminogen

D8.444.610
D12.776.377.715.182.580
65
X Profibrinolysin

Plasminogen Activator Inhibitor 1

D12.776.124.125.640
D24.185.119.797
93; PAI-1 was see PLASMINOGEN INACTIVATORS 1990-92
X PAI-1

Plasminogen Activator Inhibitor 2

D12.776.124.125.645
D24.185.119.800
93; PAI-2 was see PLASMINOGEN INACTIVATORS 1990-92
X PAI-2

Plasminogen Activator Inhibitor 3 see Protein C Inhibitor

Plasminogen Activator Inhibitors see Plasminogen Inactivators

Plasminogen Activator, Tissue-Type see Tissue Plasminogen Activator

Plasminogen Activator, Urokinase-Type see Urinary Plasminogen Activator

Plasminogen Activators

D8.586.277.656.300.760.635+
D27.505.435.461.427.700
76

Plasminogen Inactivators

D12.776.872.695+
90
X Plasminogen Activator Inhibitors

Plasmodium

B1.841.75.762.167.275.400.611+
HAEMAMOEBA was see PLASMODIUM 1976-91
see related
Antimalarials

Plasmodium berghei

B1.841.75.762.167.275.400.611.461
73

Plasmodium chabaudi

B1.841.75.762.167.275.400.611.490
92

Plasmodium cynomolgi

B1.841.75.762.167.275.400.611.505
92

Plasmodium falciparum

B1.841.75.762.167.275.400.611.561

Plasmodium falciparum Malaria see Malaria, Falciparum

Plasmodium gallinaceum

B1.841.75.762.167.275.400.611.576
91; was see under PLASMODIUM 1986-90

Plasmodium Infections see Malaria

Plasmodium knowlesi

B1.841.75.762.167.275.400.611.610
92

Plasmodium malariae

B1.841.75.762.167.275.400.611.661

Plasmodium vivax

B1.841.75.762.167.275.400.611.761

Plasmodium vivax Malaria see Malaria, Vivax

Plasmodium yoelii

B1.841.75.762.167.275.400.611.780
88

Plasmosome see Cell Nucleolus

Plaster Casts see Casts, Surgical

Plaster of Paris see Calcium Sulfate

Plastic Casts see Casts, Surgical

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Plastic Embedding

E5.909.262.620.720.640
92 E5.909.432.600.720.640

Plastic Surgery see Surgery, Plastic

Plasticity, Neuronal see Neuronal Plasticity

Plasticizers

D25.700+
77

Plastics

D25.720.716+

Plastids

A11.368.702.700+
94
X Chromoplasts

Plastocyanin

D12.776.556.760 D12.776.765.680
91; was see under PLANT PROTEINS 1975-90

Plastoquinone

D2.806.250.700
91; was see under QUINONES 1975-90

Platanista see Dolphins

Platanna see Xenopus laevis

Platelet Activating Factor

D10.516.570.755.375.760.400.985.910 D12.776.124.125.680
D17.350.50.600 D24.185.119.865
83
X Acetyl Glyceryl Ether Phosphorylcholine
X AGEPC
X PAF-Acether
X Phosphorylcholine, Acetyl Glyceryl Ether

Platelet Activation

G9.188.560.600+
90
XR Blood Platelets

Platelet Adhesiveness

G9.188.560.600.500
72
see related
Platelet Membrane Glycoproteins
XR Adhesiveness
XR Blood Platelets

Platelet Aggregation

G9.188.560.600.640
76; was see under PLATELET ADHESIVENESS 1974-75
see related
Platelet Membrane Glycoproteins
XR Blood Platelets

Platelet Aggregation Inhibitors

D19.461.780 D27.505.435.461.780
88
X Antiaggregants, Platelet
X Antiplatelet Agents
X Platelet Antagonists
X Platelet Antiaggregants
XR Blood Platelets

Platelet Alloantigens see Antigens, Human Platelet

Platelet alpha-Granule Membrane Protein see P-Selectin

Platelet Antagonists see Platelet Aggregation Inhibitors

Platelet Antiaggregants see Platelet Aggregation Inhibitors

Platelet Count

E1.450.375.107.700 E1.450.375.625.625
E5.909.262.195.107.740
80
X Blood Platelet Count
X Blood Platelet Number
X Platelet Number
XR Blood Platelets

Platelet-Derived Endothelial Cell Growth Factor see Thymidine Phosphorylase

Platelet-Derived Growth Factor

D11.303.780+ D12.644.725+
D12.776.124.625+ D24.185.348.740+
84
see related
Receptors, Platelet-Derived Growth Factor
XR Receptors, Platelet-Derived Growth Factor

Platelet-Derived Growth Factor alpha Receptor see Receptor, Platelet-Derived Growth Factor alpha

Platelet-Derived Growth Factor B see Proto-Oncogene Proteins c-sis

Platelet-Derived Growth Factor beta Receptor see Receptor, Platelet-Derived-Growth Factor beta

Platelet-Derived Growth Factor Receptors see Receptors, Platelet-Derived Growth Factor

Platelet Endothelial Cell Adhesion Molecule-1 see Antigens, CD31

Platelet Factor 3

D10.516.532.760 D12.776.124.125.700
D12.776.521.800 D24.185.119.932
91; was see under BLOOD COAGULATION FACTORS 1975-90
X PF 3

Platelet Factor 4

D9.203.698.735.800 D12.776.124.125.720
D12.776.395.650.700 D17.350.200.700
D24.185.119.940 D24.185.125.300.700
D24.611.350.200.700
84; was see under BLOOD COAGULATION FACTORS 1976-83
X Antiheparin Factor
X PF 4

Platelet Function Tests

E1.450.375.625+
80
XR Blood Platelets

Platelet Glycoprotein GPIb-IX Complex

D12.776.395.550.625.800.780 D12.776.543.550.625.800.780
D12.776.543.750.705.408.460.685 D24.611.834.408.460.685
96: PLATELET MEMBRANE GLYCOPROTEIN IB was see PLATELET MEMBRANE GLYCOPROTEINS 1987-95
X Antigens, CD42a
X Antigens, CD42b
X Antigens, CD42c
X Antigens, CD42d
X CD42a Antigens
X CD42b Antigens
X CD42c Antigens
X CD42d Antigens
X Platelet Membrane Glycoprotein Ib
X Platelet Membrane Glycoprotein V
X Platelet Membrane Glycoprotein IX
Platelet Glycoprotein GPIb-IX Complex/deficiency see Bernard-Soulier Syndrome

Platelet Glycoprotein GPIIb-IIIa Complex

D12.776.395.550.625.785 D12.776.543.550.625.785
D12.776.543.750.705.408.460.700 D24.611.834.408.460.700
96: was PLATELET MEMBRANE GLYCOPROTEIN COMPLEX IIB-IIIa see PLATELET MEMBRANE GLYCOPROTEINS 1987-95; RECEPTORS, FIBRINOGEN was see PLATELET MEMBRANE GLYCOPROTEINS 1993-95; FIBRINOGEN RECEPTORS was see PLATELET MEMBRANE GLYCOPROTEINS 1987-95; INTEGRIN ALPHAIIIBETA3 was indexed under INTEGRINS 1992-95
see related
Thrombasthenia
X Antigens, CD41
X CD41 Antigens
X Fibrinogen Receptors
X GPIIb-IIIa Receptors
X Integrin alpha-IIb beta-3
X Platelet Membrane Glycoprotein Iib
X Platelet Membrane Glycoprotein IIIa
X Receptors, Fibrinogen
XR Thrombasthenia
Platelet Glycoprotein GPIIb-IIIa Complex/deficiency see Thrombasthenia

Platelet Glycoprotein IV see Antigens, CD36

Platelet Membrane Glycoprotein Ib see Platelet Glycoprotein GPIb-IX Complex

Platelet Membrane Glycoprotein Iib see Platelet Glycoprotein GPIIb-IIIa Complex

Platelet Membrane Glycoprotein IIIa see Platelet Glycoprotein GPIIb-IIIa Complex

Platelet Membrane Glycoprotein IIib see Antigens, CD36

Platelet Membrane Glycoprotein V see Platelet Glycoprotein GPIb-IX Complex

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Platelet Membrane Glycoprotein IX see Platelet Glycoprotein GPIb-IX Complex

Platelet Membrane Glycoproteins

D12.776.395.550.625+ D12.776.543.550.625+
D15.776.543.750.705.675+ D24.611.834.675+

87

XR Platelet Adhesiveness
XR Platelet Aggregation

Platelet Number see Platelet Count

Platelet-Specific Antigens see Antigens, Human Platelet

Platelet Storage Pool Deficiency

C15.378.100.685 C15.378.140.735
C15.378.463.735

91; was see under BLOOD PLATELET DISORDERS 1986-90

X Storage Pool Deficiency

Platelet Transforming Growth Factor see Transforming Growth Factor beta

Platelet Transfusion

E2.95.135.140.650

94; was see BLOOD COMPONENT TRANSFUSION 1992-93

X Blood Platelet Transfusion

XR Blood Platelets

Plateletpheresis

E2.95.160.790

E2.110.285.790

E5.909.262.363.285.790

91; was see under BLOOD COMPONENT REMOVAL 1986-90; was see under CELL SEPARATION 1981-85; was see under BLOOD TRANSFUSION 1979-80; was see PLASMAPHERESIS 1978

X Blood Plateletpheresis

X Thrombocytopheresis

XR Blood Platelets

Platelets see Blood Platelets

Platichthys see Flounder

Platinum

D1.268.556.690

D1.552.544.690

see related

Organoplatinum Compounds

X Platinum Black

Platinum Black see Platinum

Platinum Compounds

D1.710+

94

X Platinum Compounds, Inorganic

Platinum Compounds, Inorganic see Platinum Compounds

Platinum Diamminodichloride see Cisplatin

Platybasia

C5.116.99.742

C5.116.900.540

C5.660.207.720

C16.131.621.207.720

67

see related

Arnold-Chiari Malformation

X Basilar Impression

Platyfish see Cyprinodontiformes

Platyhelminths

B1.500.736+

65

X Flatworms

Platypus

B2.649.627.600

91; was see under MONOTREMATA 1975-95; DUCKMOLE was see PLATYPUS 1975-95

X Duckbilled Platypus

Platyrrhina see Cebidae

Play and Playthings

I3.450.642.693+

78; was PLAY 1963-77

X Puppets

X Toys

Play Therapy

F4.754.664

69; was see under ACTING OUT 1968, was see under PROJECTIVE TECHNIQUES 1963-67

Pleasure-Pain Principle

F2.739.794.746

73

Plectrovirus

B4.123.370.600

B4.280.400.600

94

Plegia see Paralysis

Pleocytosis see Leukocytosis

Pleoptics see Orthoptics

Plerocercoid Larvae see Sparganum

Plesiomonas

B3.440.450.900.620

B3.660.250.150.550

92

X Plesiomonas shigelloides

Plesiomonas shigelloides see Plesiomonas

Plethysmography

E1.370.370.610+

E1.370.610+

XR Blood Circulation

Plethysmography, Impedance

E1.370.370.610.610+

E1.370.405.610

E1.370.610.610+

66

X Rheography

Plethysmography, Impedance, Transthoracic see Cardiography, Impedance

Plethysmography, Whole Body

E1.370.386.700.615

E1.370.610.615

73

Pleura

A4.716

A10.615.789.736

see related

Pneumonolysis

X Pleural Cavity

Pleural Cavity see Pleura

Pleural Diseases

C8.528+

66

Pleural Effusion

C8.528.652+

68; was PLEURAL EFFUSIONS 1963-67

XR Exudates and Transudates

Pleural Effusion, Malignant

C4.588.894.797.640.700

C8.528.652.700

C8.528.694.700

C8.785.640.700

91

XR Neoplasms

Pleural Endoscopy see Thoracoscopy

Pleural Neoplasms

C4.588.894.797.640+

C8.528.694+

C8.785.640+

Pleural Rub see Respiratory Sounds

Pleurisy

C8.528.735+

C8.730.582+

Pleurisy, Tuberculous see Tuberculosis, Pleural

Pleurodeles

B2.90.608.700.540

91; was see under SALAMANDRIDAE 1981-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pleurodesis

E2.319.694
95

Pleurodynia, Epidemic

C2.782.687.359.213.737
X Bornholm Disease
X Myalgia, Epidemic

Pleurodynia Virus see Coxsackieviruses B

Pleuronectes see Flounder

Pleuronectiformes see Flatfishes

Pleuropneumonia

C8.381.677.473 C8.528.735.473
C8.730.582.473 C8.730.610.473

Pleuropneumonia, Contagious

C1.252.400.610.610.717 C22.717
91; was see under MYCOPLASMA INFECTIONS/veterinary 1979-90; was
see under ANIMAL DISEASES 1978; was see under MYCOPLASMA
INFECTIONS 1968-77

Pleuropneumonia-Like Organisms see Mycoplasma

Pleuroscopy see Thoracoscopy

Pleurotus

B5.354.179.120.760.600
99
X Oyster Mushrooms

Plexus Coeliacus see Celiac Plexus

Pliability

G11.427.50.550 H1.671.100.131.550
H1.671.515.550
95
X Flexibility

Plicamycin

D4.615.597.50.650 D9.203.408.51.50.650
93; was MITHRAMYCIN 1973-92
X Aureolic Acid
X Mithramycin

Ploidies

G5.148.777+
76

Plotosus see Catfish

Plugs, Surgical see Surgical Instruments

Plum Pox Virus

B4.715.464.600.600 B4.715.635.600.600
B4.820.464.600.600 B4.820.590.600.600
94

Plumbing see Sanitary Engineering

Plumbism, Nervous System see Lead Poisoning, Nervous System

Plumbism, Neurologic see Lead Poisoning, Nervous System

Plumbism, Neurologic, Adult see Lead Poisoning, Nervous System, Adult

Plumbism, Neurologic, Childhood see Lead Poisoning, Nervous System, Childhood

Plummer-Vinson Syndrome

C6.306.418.408.700
91; was see under DEGLUTITION DISORDERS 1975-90

Pluralism see Cultural Diversity

Pluto

H1.91.800.700.813
95
X Charon

Plutonium

D1.268.271.545.700 D1.268.556.700
D1.552.517.734 D1.552.544.700

PM2 Bacteriophage see Corticoviridae

PMMA see Polymethyl Methacrylate

PMN Elastase see Leukocyte Elastase

PMSG see Gonadotropins, Equine

PNET see Neuroectodermal Tumors, Primitive

Pneumatic Suits see G Suits

Pneumatosis Cystoides Intestinalis

C6.405.469.778

Pneumocephalus

C10.228.140.199.700 C10.228.806
C10.900.300.87.700 C21.866.260.118.650
C21.866.915.300.200.650
68
X Cranial Pneumocyst
X Intracranial Gas
X Pneumocephalus, Tension

Pneumocephalus, Tension see Pneumocephalus

Pneumococcal Infections

C1.252.410.890.670+
X Streptococcus pneumoniae Infections
XR Streptococcus pneumoniae

Pneumococcus see Streptococcus pneumoniae

Pneumoconiosis

C8.381.483.600+ C21.447.800+
66; BAGASSOSIS was see under PNEUMOCONIOSIS 1969-83
X Bagassosis
XR Coal Mining
XR Dust
XR Mineral Fibers

Pneumocystis carinii

B5.354.107.730
74

Pneumocystis carinii Infections

C1.703.770+
92

Pneumocystis carinii Pneumonia see Pneumonia, Pneumocystis carinii

Pneumoencephalography

E1.370.350.700.560.620 E1.370.350.700.625.620
E1.370.376.560.620
72; was see under VENTRICULOGRAPHY 1963-71
X Cisternography, Pneumoencephalographic

Pneumogastric Nerve see Vagus Nerve

Pneumogastric Nerve Disorders see Vagus Nerve Diseases

Pneumology see Pulmonary Disease (Specialty)

Pneumomediastinum see Mediastinal Emphysema

Pneumomediastinum, Diagnostic

E1.370.388.600
XR Mediastinum

Pneumonectomy

E4.928.600.600
X Lung Volume Reduction
XR Lung
XR Tuberculosis, Pulmonary

Pneumonia

C8.381.677+ C8.730.610+
X Pneumonitis

Pneumonia, Aspiration

C8.381.677.529+ C8.730.610.529+
67
X Acid Aspiration Syndrome
X Aspiration of Gastric Contents
X Aspiration Pneumonia

Pneumonia, Atypical Interstitial, of Cattle

C22.196.690
76; was PULMONARY ADENOMATOSIS, BOVINE 1968-75
X Adenomatosis, Pulmonary, Bovine
X Atypical Interstitial Pneumonia of Cattle
X Emphysema, Acute Bovine Pulmonary
X Fog Fever
X Pulmonary Adenomatosis, Bovine

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pneumonia, Bacterial

C1.252.620+
C8.730.610.540+
95

Pneumonia, Eosinophilic see Pulmonary Eosinophilia

Pneumonia, Interstitial see Lung Diseases, Interstitial

Pneumonia, Interstitial Plasma Cell see Pneumonia, Pneumocystis carinii

Pneumonia, Lipid

C8.381.677.529.612 C8.730.610.529.612
91; was see under PNEUMONIA, ASPIRATION 1984-90; was heading 1963-83

Pneumonia, Lobar see Pneumonia, Pneumococcal

Pneumonia, Mycoplasma

C1.252.400.610.610.760 C1.252.620.500
C8.381.677.540.500 C8.730.610.540.500
80
X Mycoplasma Pneumonia
X Pneumonia, Primary Atypical

Pneumonia, Pneumococcal

C1.252.410.890.670.750 C1.252.620.550
C8.381.677.540.550 C8.730.610.540.550
98; was PNEUMONIA, LOBAR 1963-97; PNEUMONIA, PNEUMOCOCCAL was see PNEUMONIA, LOBAR 1978-97
X Lobar Pneumonia
X Pneumonia, Lobar

Pneumonia, Pneumocystis carinii

C1.703.534.700 C1.703.770.700
C8.381.472.700 C8.381.677.675
C8.730.435.700 C8.730.610.675
85; was PNEUMONIA, INTERSTITIAL PLASMA CELL 1963-84
X Pneumocystis carinii Pneumonia
X Pneumonia, Interstitial Plasma Cell

Pneumonia, Primary Atypical see Pneumonia, Mycoplasma

Pneumonia, Progressive Interstitial, of Sheep

C2.782.815.616.660 C2.839.660
C22.836.660
76; MAEDI was see PULMONARY ADENOMATOSIS, OVINE 1968-74
X Maedi
X Progressive Interstitial Pneumonia of Sheep

Pneumonia, Radiation see Radiation Pneumonitis

Pneumonia, Rickettsial

C1.252.400.790.790.600 C1.252.620.600
C8.381.677.540.600 C8.730.610.540.600
X Rickettsial Pneumonia

Pneumonia, Staphylococcal

C1.252.410.868.675 C1.252.620.620
C8.381.677.540.620 C8.730.610.540.620
68
X Staphylococcal Pneumonia

Pneumonia, Viral

C2.705 C8.381.677.807
C8.730.610.763

Pneumonia Virus of Mice see Pneumovirus

Pneumonic Plague see Plague

Pneumonitis see Pneumonia

Pneumonitis, Hypersensitivity see Alveolitis, Extrinsic Allergic

Pneumonitis, Hypersensitivity, Avian see Bird Fancier's Lung

Pneumonitis, Interstitial see Lung Diseases, Interstitial

Pneumonitis, Radiation see Radiation Pneumonitis

Pneumology see Pulmonary Disease (Specialty)

Pneumonolysis

E4.928.600.220.610 E4.928.600.610
XR Pleura

Pneumopericardium

C14.280.763

Pneumoperitoneum

C6.772.723

Pneumoperitoneum, Artificial

E1.370.388.605

Pneumoradiography

E1.370.350.700.625+
74
X Air Radiography
X Insufflation Radiography
X Negative Contrast Radiography
X Radiography, Insufflation

Pneumoretroperitoneum see Retroperitoneum

Pneumothorax

C8.528.778
see related
Hemopneumothorax
Hydropneumothorax

Pneumothorax, Artificial

E4.928.600.220.620

Pneumovirinae

B4.820.455.600.670+ B4.909.777.455.600.670+
94

Pneumovirus

B4.820.455.600.670.600+ B4.909.777.455.600.670.600+
94
X Pneumonia Virus of Mice
X Rhinotracheitis Virus, Turkey

Pneumovirus Infections

C2.782.580.600.620+
94

Poaceae see Grasses

Pocket, Gingival see Gingival Pocket

Pocket, Periodontal see Periodontal Pocket

Podiatry

G2.696
see related
Foot Diseases
X Chiropody

Podophyllin

D24.310.674.675+
72; was see under PODOPHYLLUM 1963-71

Podophyllotoxin

D4.615.638.960.675+ D24.310.674.675.675
73; EPIPODOPHYLLOTOXIN was see under PODOPHYLLOTOXIN 1975
X Epiodophyllotoxin

Podophyllum

B6.560.706 B6.660.620
91; was see under PLANTS, TOXIC 1986-90; was heading 1963-85; was in Cat B & D 1963-77
X Mandrake, American
X Mandrake Root
X May Apple

Podoviridae

B4.123.150.700+ B4.280.90.700+
94
X Bacteriophage N4
X Coliphage N4
X N4 Phage
X Phage N4
X Phages, T7-Like
X T7-Like Phages

Poecilia

B2.493.280.680
91; was see under CYPRINODONTIFORMES 1987-90
X Guppy
X Lebistes
X Molly

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

POEMS Syndrome

C10.668.829.800.700
C16.131.77.703
1992
X Crow-Fukase Syndrome
X Takatsuki's Syndrome

Poetry

K1.517.781

Poikiloderma Congenitale

C16.131.831.649
C17.800.827.800.649
91; was see under SKIN DISEASES 1964-90
X Rothmund-Thomson Syndrome

Point Mutation

G5.632.675
93
see related
Mutation, Missense
X Mutation, Point
XR Mutation, Missense

Point-of-Care Systems

N4.452.442.452.680
N4.590.874
96
X Bedside Computing
X Bedside Testing
X Point of Care Technology

Point of Care Technology see Point-of-Care Systems

Point of Service Regulations see Patient Freedom of Choice Laws

Poison Control Centers

N2.278.726
66
N2.421.297.695

Poison Ivy see Toxicodendron

Poison Ivy Dermatitis see Dermatitis, Toxicodendron

Poisoning

C21.613+
see related
Antidotes
X Intoxication

/poisoning

66; used with Category D 1966-67; D & J 1968 forward

Poisoning, Heavy Metals, Nervous System see Heavy Metal Poisoning, Nervous System

Poisoning, Lead, Nervous System see Lead Poisoning, Nervous System

Poisoning, Lead, Nervous System, Adult see Lead Poisoning, Nervous System, Adult

Poisoning, Lead, Nervous System, Childhood see Lead Poisoning, Nervous System, Childhood

Poisoning, Lead, Neurologic see Lead Poisoning, Nervous System

Poisoning, Lead, Neurologic, Adult see Lead Poisoning, Nervous System, Adult

Poisoning, Lead, Neurologic, Childhood see Lead Poisoning, Nervous System, Childhood

Poisoning, Mercury, Nervous System see Mercury Poisoning, Nervous System

Poisoning, Mercury, Neurologic see Mercury Poisoning, Nervous System

Poisoning, Nervous System see Neurotoxicity Syndromes

Poisons

D5.569.612+
XR Toxicology
D27.720.792+
Poisons/antagonists & inhibitors see Antidotes

Poisson Distribution

E5.318.740.994.750
H1.548.832.901.750
90; was see PROBABILITY 1979-89; was see under PROBABILITY 1969-78
G3.850.520.830.994.750
N5.715.360.750.750.620

Pokeweed Lectins see Pokeweed Mitogens

Pokeweed Mitogens

D12.776.765.682
D24.185.526.545.742
79
X Lectins, Pokeweed
X Pokeweed Lectins

pol Gene Products see Gene Products, pol

pol Genes see Genes, pol

pol Polypeptides see Gene Products, pol

pol Protein see Gene Products, pol

Pol I see DNA Polymerase I

Pol II see DNA Polymerase II

Pol III see DNA Polymerase III

Poland Syndrome

C5.116.99.370.894.819.756
C5.660.906.819.756
C16.131.621.906.819.756
91; was see under SYNDACTYLIA 1985-90
C5.660.585.800.756
C16.131.621.585.800.756

Polar Bears see Bears

Polar Recombination see Gene Conversion

Polar Regions see Cold Climate

Polarcardiography see Vectorcardiography

Polarity of Development see Body Patterning

Polarity of Transcription see Polarity of Translation

Polarity of Translation

G5.331.370.725.770
91; was see under TRANSLATION, GENETIC 1980-90
X Polarity of Transcription

Polarization, Fluorescence see Fluorescence Polarization

Polarization Fluoroimmunoassay see Fluorescence Polarization Immunoassay

Polarization Microscopy see Microscopy, Polarization

Polarography

E5.196.749
H1.181.529.307.719

Polaron see Gene Conversion

Police

I1.880.604.646
92
M1.526.760
X Law Enforcement Officers

Policy Compliance see Guideline Adherence

Policy Making

N3.706.742
80
see related
Health Policy
Public Policy
XR Decision Making
XR Decision Making, Organizational

Polio see Poliomyelitis

Poliodystrophia Cerebri see Diffuse Cerebral Sclerosis of Schilder

Poliomyelitis

C2.182.600.700+
C2.782.687.359.764+
C10.228.228.210.650+
C10.228.854.525.850
C10.668.460.600+
C2.182.800
C10.228.228.210.575.750
C10.228.228.618.850
C10.228.854.641+
see related
Postpoliomyelitis Syndrome
X Infantile Paralysis
X Polio
X Poliomyelitis, Nonpoliovirus
X Poliomyelitis, Preparalytic
XR Postpoliomyelitis Syndrome

Poliomyelitis, Bulbar

C2.182.600.700.600
C10.228.228.210.650.600
X Bulbar Poliomyelitis
C2.782.687.359.764.614

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Poliomyelitis, Nonpoliovirus see Poliomyelitis

Poliomyelitis, Porcine see Encephalomyelitis, Enzootic Porcine

Poliomyelitis, Preparalytic see Poliomyelitis

Poliovirus Vaccine

D24.310.894.899.614+

X Salk Vaccine

Poliovirus Vaccine, Oral

D24.310.894.899.614

X Sabin Vaccine

Polioviruses

B4.820.565.284.779+

B4.909.777.618.284.779+

94; was POLIOVIRUS 1963-93

Polioviruses, Human 1-3

B4.820.565.284.779.650

B4.909.777.618.284.779.650

94; BRUNHILDE VIRUS was see POLIOVIRUS 1976-93

X Brunhilde Virus

X Lansing Virus

X Leon Virus

Polioviruses, Murine see Theiler Murine Encephalomyelitis Virus

Polishes see Industrial Oils

Polishes, Dental see Dentifrices

Politef see Polytetrafluoroethylene

Political Activity see Politics

Political Systems

11.696+

80

X Capitalism

X Nazism

Politics

11.738+

X Political Activity

Pollen

B6.413.637

see related

Allergens

XR Hay Fever

XR Grasses

XR Plants

Polonium

D1.268.185.600

D1.268.271.680

Poloxalene

D2.33.455.250.700.680

D25.720.741.650

91; was see under POLYETHYLENE GLYCOLS 1975-90

X Oxyethylene Oxypropylene Polymer

X Polyoxyethylene Polyoxypropylene Polyoxyethylene Polymer

Poloxamer

D2.33.455.250.700.682

D25.720.741.667

99; for POLOXAMERS see POLOXALENE 1974-98

X Poloxamers

Poloxamers see Poloxamer

Polvidone see Povidone

Poly A

D13.695.578.550.500+

76

X Adenine Polynucleotides

X Polyadenylic Acids

Poly(A)+ mRNA see RNA, Messenger

Poly A Polymerase see Polynucleotide Adenyltransferase

Poly(A)+ RNA see RNA, Messenger

Poly(A) Tail see RNA, Messenger

Poly A-U

D13.695.578.550.500.510

D13.695.578.550.750.510

74

X Polyadenylic-Polyuridylic Acid

Poly Adenosine Diphosphate Ribose

D9.203.408.620.569.70.600

D13.695.578.550.500.525

D13.695.827.708.70.600

91; was see under NUCLEOSIDE DIPHOSPHATE SUGARS 1975-90

X Poly ADP Ribose

Poly ADP Ribose see Poly Adenosine Diphosphate Ribose

Poly ADP Ribose Polymerase see NAD+ ADP-Ribosyltransferase

Poly(ADP-Ribose) Synthase see NAD+ ADP-Ribosyltransferase

Poly C

D13.695.578.550.560+

91; was see under POLYRIBONUCLEOTIDES 1976-90

X Cytosine Polynucleotides

X Polycytidylic Acids

Poly dA-dT

D13.695.578.500.300

91; was see under POLYDEOXYRIBONUCLEOTIDES 1977-90

X Poly(Deoxyadenylate-Thymidylate)

X Polydeoxyadenine Nucleotides-Polythymine Nucleotides

Poly(Deoxyadenylate-Thymidylate) see Poly dA-dT

Poly dT see Poly T

Poly G

D13.695.578.550.600

91; was see under POLYRIBONUCLEOTIDES 1976-90

X Guanine Polynucleotides

X Polyguanylic Acids

Poly-Hema see Polyhydroxyethyl Methacrylate

Poly I

D13.695.578.550.650+

91; was see under POLYRIBONUCLEOTIDES 1976-90

X Inosine Polynucleotides

X Polyinosinic Acids

Poly I-C

D13.695.578.550.560.600

D13.695.578.550.650.600

73

Poly(Lactide-Co-Glycoside) see Polyglactin 910

Poly T

D13.695.578.550.600

91; was see under POLYDEOXYRIBONUCLEOTIDES 1976-90

X Poly dT

X Polythymidylic Acids

X Thymine Polynucleotides

Poly U

D13.695.578.550.750+

74

X Polyuridylic Acids

X Uracil Polynucleotides

Polyacid-Modified Composite Resins see Compomers

Polyacrylamide Gel Electrophoresis see Electrophoresis, Polyacrylamide Gel

Polyacrylamide Gel Electrophoresis, Two-Dimensional see Electrophoresis, Gel, Two-Dimensional

Polyadenylate Polymerase see Polynucleotide Adenyltransferase

Polyadenylate Synthetase see Polynucleotide Adenyltransferase

Polyadenylic Acids see Poly A

Polyadenylic-Polyuridylic Acid see Poly A-U

Polyalkenoate Cements see Glass Ionomer Cements

Polyamides see Nylons

Polyamines

D2.92.782+

72

Polyamines, Biogenic see Biogenic Polyamines

Polyanethol Sulfonate see Polyanetholesulfonate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Polyanetholesulfonate

D2.455.426.559.389.97.675 D2.886.645.600.80.50.100.600
 D25.720.722
 94; was POLYANETHOL SULFONATE 1977-93 (see under
 BENZENESULFONATES 1977-90)
 X Polyanethol Sulfonate

Polyangiaceae see Myxococcales

Polyangium see Myxococcales

Polyarteritis Nodosa

C14.907.184.595 C14.907.940.90.720
 C17.800.862.625
 95; was PERIARTERITIS NODOSA 1963-94; POLYARTERITIS
 NODOSA was see PERIARTERITIS NODOSA 1968-94
 see related
 Vasculitis, Central Nervous System
 X Essential Polyarteritis
 X Necrotizing Arteritis
 X Periarthritis Nodosa

Polyarthralgia see Arthralgia

Polyarthritis see Arthritis

Polyaziridine see Polyethyleneimine

Polybrominated Biphenyls

D2.455.426.559.389.185.698 D2.455.526.368.700
 94; was POLYBROMOBIPHENYL COMPOUNDS 1977-93 (see under
 BIPHENYL COMPOUNDS 1977-83)
 X Polybromobiphenyl Compounds

Polybromobiphenyl Compounds see Polybrominated Biphenyls

Polycarboxylate Cement

D25.339.291.700
 91; was see under DENTAL CEMENTS 1982-90; was see under ACRYLIC
 RESINS 1977-81; was see under ACRYLATES 1975-76

Polychaeta

B1.91.700
 75
 X Myxicola

Polychemotherapy see Drug Therapy, Combination

Polychlorinated Biphenyls

D2.455.426.559.389.185.698 D2.455.526.439.773 +
 92; was POLYCHLOROBIPHENYL COMPOUNDS 1973-91
 X PCBs
 X Polychlorobiphenyl Compounds

Polychlorobiphenyl Compounds see Polychlorinated Biphenyls

Polychloroethylene see Polyvinyl Chloride

Polychloroprene see Neoprene

Polychloroterphenyl Compounds

D2.455.426.559.389.805.700 D2.455.526.439.785 +
 91; was see under TERPHENYL COMPOUNDS 1975-90
 X Polychlorotriphenyl Compounds

Polychlorotriphenyl Compounds see Polychloroterphenyl Compounds

Polychondritis, Chronic Atrophic see Polychondritis, Relapsing

Polychondritis, Relapsing

C5.182.531 C17.300.182.531
 72
 X Polychondritis, Chronic Atrophic

Polycyclic Compounds see Polycyclic Hydrocarbons

Polycyclic Hydrocarbons

D4 +
 74; POLYCYCLIC COMPOUNDS was heading 1966-95
 X Hydrocarbons, Polycyclic
 X Polycyclic Compounds
 XR Hydrocarbons, Cyclic

Polycyclic Hydrocarbons, Aromatic

D4.615 +
 96; POLYNUCLEAR AROMATIC HYDROCARBONS was see
 POLYCYCLIC HYDROCARBONS 1975-95
 X Polynuclear Aromatic Hydrocarbons

Polycystic Kidney see Kidney, Polycystic

Polycystic Kidney, Autosomal Dominant see Kidney, Polycystic, Autosomal
 Dominant

Polycystic Kidney, Autosomal Recessive see Kidney, Polycystic, Autosomal
 Recessive

Polycystic Ovary Syndrome

C4.182.612.765 C13.371.56.630.580.765
 C19.391.630.580.765
 85; was STEIN-LEVENTHAL SYNDROME 1963-84
 see related
 Hyperandrogenism
 X Stein-Leventhal Syndrome

Polycythemia

C15.378.738
 X Erythrocytosis

Polycythemia Vera

C15.378.190.636.753
 X Erythremia
 X Osler-Vaquez Disease

Polycytidylic Acids see Poly C

Polydactyly

C5.660.585.600 + C16.131.621.585.600 +
 94

Polydeoxyadenine Nucleotides-Polythymine Nucleotides see Poly dA-dT

Polydeoxyribonucleotide Ligases see DNA Ligases

Polydeoxyribonucleotide Synthetases see DNA Ligases

Polydeoxyribonucleotides

D13.695.578.500 +
 76

Polydimethylsiloxanes see Dimethylpolysiloxanes

Polydioxanone

D25.130.650 D25.720.728.700
 92; POLYDIOXANONE was indexed under POLYESTERS 1979-91

Polydnviridae

B4.280.630 B4.525.630
 94; BRACONID VIRUSES was see BACULOVIRIDAE 1991-93
 X Braconid Viruses

Polydystrophic Dwarfism see Mucopolysaccharidosis VI

Polydystrophic Oligophrenia see Mucopolysaccharidosis III

Polyendocrinopathies, Autoimmune

C19.750 C20.111.750
 92
 X Autoimmune Polyendocrinopathy-Candidiasis-Ectodermal-Dystrophy
 X Autoimmune Syndrome Type I, Polyglandular
 X Autoimmune Syndrome Type II, Polyglandular
 X Polyglandular Type I Autoimmune Syndrome
 X Polyglandular Type II Autoimmune Syndrome
 X Schmidt's Syndrome

Polyenes

D2.455.326.271.665 +
 74

Polyergin see Transforming Growth Factor beta

Polyesters

D25.720.728 +
 77

Polyethylene

D2.455.326.271.665.550.500 D25.720.716.507.500
 2000; POLYTHENE was indexed under POLYETHYLENES &
 POLYPROPYLENES 1983-1999 & POLYMERS 1978-1982
 X HDPE
 X High-Density Polyethylene
 X Polythene
 Polyethylene/analogs & derivatives see Polyethylene

Polyethylene Glycol Cetyl Ether see Cetomacrogol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Polyethylene Glycols

D2.33.455.250.700+ D25.720.741 +
74: TRITONS was heading 1975-82, was see under AMMONIUM
COMPOUNDS 1975-78, was see under SURFACE-ACTIVE AGENTS
1963-74
X Macrogols
X Polyoxyethylenes
X Tritons

Polyethylene Terephthalates

D25.720.728.764
93: was POLYETHYLENE TEREPHTHALATE 1973-92

Polyethyleneimine

D2.455.326.271.665.550.600 D2.491.650
D25.720.716.507.600
91: was see under POLYETHYLENES 1975-90
X Polyaziridine

Polyethylenes

D2.455.326.271.665.550+ D25.720.716.507 +
X Ethylene Polymers
XR Ethylenes
Polyethylenes/analogs & derivatives see Polyethylene

Polygalactoses see Galactans

Polygalacturonase

D8.586.277.450.800
91: was see under GLYCOSIDE HYDROLASES 1977-90
X Pectin Depolymerase
X Pectinase

Polygeline

D12.644.740 D25.720.780
91: was see under POLYMERS 1975-90
X Haemacel

Polygenic Inheritance

G5.740
99
see related
Quantitative Trait
X Multifactorial Inheritance
XR Quantitative Trait

Polyglactin 910

D25.720.728.772
91: was see under POLYMERS 1979-90
X Glycolic-Lactic Acid Polyester
X Poly(Lactide-Co-Glycoside)

Polyglandular Type I Autoimmune Syndrome see Polyendocrinopathies, Autoimmune

Polyglandular Type II Autoimmune Syndrome see Polyendocrinopathies, Autoimmune

Polyglucoses see Glucans

Polyglutamate Folates see Pteroylpolyglutamic Acids

Polyglutamic Acid

D12.125.119.450.400.700 D12.644.748
91: was see under PEPTIDES 1979-90
XR Glutamates

Polyglycol Methacrylate see Polyhydroxyethyl Methacrylate

Polyglycolic Acid

D25.720.728.780
73
X Polyglycolide
XR Glycolates

Polyglycolide see Polyglycolic Acid

Polygonaceae

B6.388.100.825 +
98: POLYGONUM was see PLANTS, MEDICINAL 1986-97; was heading
1963-85
X Polygonales
X Polygonum

Polygonales see Polygonaceae

Polygonum see Polygonaceae

Polyguanylic Acids see Poly G

Polyhydramnios

C13.703.610
91: was HYDRAMNIOS 1963-90
X Hydramnios
XR Amniotic Fluid

Polyhydroxyethyl Methacrylate

D2.33.455.250.700.685 D2.241.81.69.800.700
D25.720.716.822.111.650.750 D25.720.741.685
91: was see under POLYMETHACRYLIC ACIDS 1981-90; was see under
ACRYLIC RESINS 1978-80
X Glycol Methacrylate Gel
X Hydroxymethacrylate Gel
X PHEMA
X Poly-Hema
X Polyglycol Methacrylate

Polyinosinic Acids see Poly I

Polyisocyanates see Polyurethanes

Polyisoprenyl Phosphate Monosaccharides

D2.455.849.690.700.700+ D9.203.894.680.700 +
D10.516.390.700.700 +
91: was see under POLYISOPRENYL PHOSPHATE SUGARS 1978-90
X Isoprenoid Phosphate Monosaccharides

Polyisoprenyl Phosphate Oligosaccharides

D2.455.849.690.700.710 D9.203.894.680.710
D10.516.390.700.710
91: was see under POLYISOPRENYL PHOSPHATE SUGARS 1978-90
X Isoprenoid Phosphate Oligosaccharides

Polyisoprenyl Phosphate Sugars

D2.455.849.690.700+ D9.203.894.680 +
D10.516.390.700 +
78
X Isoprenoid Phosphate Sugars

Polyisoprenyl Phosphates

D2.455.849.690+ D2.705.690 +
78
X Isoprenoid Phosphates
X Terpene Phosphates

Polykaryocytes see Giant Cells

Polylysine

D12.125.95.647.750 D12.644.760
86: was see under PEPTIDES 1975-85

Polymenophorea

B1.841.185.700 +
92

Polymenorrhea see Menstruation Disturbances

Polymerase Chain Reaction

E5.393.330.500 +
91: was see under GENE AMPLIFICATION 1990
see related
Sequence Tagged Sites
X Anchored PCR
X Inverse PCR
X Nested PCR
X PCR

Polymerase Chain Reaction, Reverse Transcriptase see Reverse Transcriptase Polymerase Chain Reaction

Polymeric Immunoglobulin Receptors see Receptors, Polymeric Immunoglobulin

Polymers

D25.720 +
see related
Macromolecular Systems
XR Macromolecular Systems

Polymethacrylic Acids

D2.241.81.69.800 + D25.720.716.822.111.650 +
81: was see under ACRYLIC RESINS 1975-80; POLYHYDROXYETHYL
METHACRYLATE was see under ACRYLIC RESINS 1978-80
X Methacrylic Acid Polymers
XR Methacrylates

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Polymethyl Methacrylate

D2.241.81.69.800.550.500 D25.720.716.822.111.650.605.500
98; METHYLMETHACRYLATE (now POLYMETHYL
METHACRYLATE) was indexed under METHYLMETHACRYLATES
1974-97 and POLYMERS 1974-80; for POLYMETHYLMETHACRYLATE
see METHYLMETHACRYLATES 1981-97
X PMMA
X Polymethylmethacrylate

Polymethylmethacrylate see Polymethyl Methacrylate

Polymorphic Epithelial Mucin see CA-15-3 Antigen

Polymorphism (Genetics)

G5.414.615+
68

Polymorphism, Restriction Fragment Length

G5.414.615.595
95; was RESTRICTION FRAGMENT LENGTH POLYMORPHISMS
1987-94 (see under POLYMORPHISM (GENETICS) 1987-89)
see related
DNA Fingerprinting
Mutation
X Restriction Fragment Length Polymorphism
X RFLP
XR Chromosome Mapping
XR DNA Fingerprinting
XR DNA Restriction Enzymes
XR Mutation

Polymorphism, Single Nucleotide

G5.414.615.800
2000
X Single Nucleotide Polymorphism
X SNPs

Polymorphism, Single-Stranded Conformational

G5.414.615.600
1995
X Single-Stranded Conformational Polymorphism
X SSCP
XR DNA Mutational Analysis
XR Nucleic Acid Conformation

Polymorphonuclear Leukocyte Elastase see Leukocyte Elastase

Polymorphonuclear Leukocytes see Neutrophils

Polymyalgia Rheumatica

C5.651.742 C5.799.720
C17.300.775.720
65
see related
Temporal Arteritis
X Forestier-Certonciny Syndrome
X Pseudopolyarthritides, Rhizomelic
X Rheumatism, Peri-Extra-Articular
XR Temporal Arteritis

Polymyoclonus see Myoclonus

Polymyositis

C5.651.594.819+ C10.668.491.562.575+
93
X Myositis, Multiple

Polymyositis-Dermatomyositis see Dermatomyositis

Polymyxin

D12.644.641.780+
94,63-77; was POLYMYXINS 1978-93; was POLYMYXIN 1963-77

Polymyxin B

D12.644.641.780.750
91; was see under POLYMYXINS 1978-90; was AEROSPORIN see under
POLYMYXIN 1971-77, see POLYMYXIN 1963-70; AEROSPORIN was see
POLYMYXIN B 1978-93

Polymyxin E see Colistin

Polynuritis see Polyneuropathies

Polyneuropathies

C10.668.829.800+
2000; see POLYNEURITIS 1966-1999
X Polyneuritis
X Polyneuropathy, Acquired

Polyneuropathy, Acquired see Polyneuropathies

Polyneuropathy, Alcoholic see Alcoholic Neuropathy

Polyneuropathy, Paraneoplastic see Paraneoplastic Polyneuropathy

Polynuclear Aromatic Hydrocarbons see Polycyclic Hydrocarbons, Aromatic

Polynucleotide Adenylyltransferase

D8.586.913.696.445.650
98; see POLY A POLYMERASE 1991-97; see
NUCLEOTIDYLTRANSFERASES 1975-90
X Poly A Polymerase
X Polyadenylate Polymerase
X Polyadenylate Synthetase

Polynucleotide Hydroxylkinase see Polynucleotide 5'-Hydroxyl-Kinase

Polynucleotide 5'-Hydroxyl-Kinase

D8.586.913.696.620.680
98; see POLYNUCLEOTIDE HYDROXYLKINASE 1991-97; see
PHOSPHOTRANSFERASES, ATP 1975-90
X Polynucleotide Hydroxylkinase
X Polynucleotide Kinase

Polynucleotide Kinase see Polynucleotide 5'-Hydroxyl-Kinase

Polynucleotide Ligases

D8.586.464.754+
98; see POLYNUCLEOTIDE SYNTHETASES 1974-97
X Polynucleotide Synthetases

Polynucleotide Phosphorylase see Polyribonucleotide Nucleotidyltransferase

Polynucleotide Synthetases see Polynucleotide Ligases

Polynucleotide Vaccines see Vaccines, DNA

Polynucleotides

D13.695.578+

Polyomavirus

B4.280.570.615+ B4.909.204.210.711.615+
B4.909.204.585.615+ B4.909.574.204.711.615+
94; was POLYOMAVIRUSES 1978-93; was POLYOMA VIRUS 1963-77

Polyomavirus hominis 1

B4.280.570.615.600 B4.909.204.210.711.615.600
B4.909.204.585.615.600 B4.909.574.204.711.615.600
94; was BK VIRUS 1975-93 (see under POLYOMAVIRUSES 1978-90, see
under POLYOMA VIRUS 1975-77)
X BK Virus

Polyomavirus hominis 2

B4.280.570.615.610 B4.909.204.210.711.615.610
B4.909.204.585.615.610 B4.909.574.204.711.615.610
94; see JC VIRUS 1983-93
X JC Virus

Polyomavirus Large T Antigens see Antigens, Polyomavirus Transforming

Polyomavirus macacae

B4.280.570.615.700 B4.909.204.210.711.615.700
B4.909.204.585.615.700 B4.909.574.204.711.615.700
94; was SV40 VIRUS 1965-93
X Simian Virus 40
X SV40 Virus
X Vacuolating Agent

Polyomavirus Middle T Antigens see Antigens, Polyomavirus Transforming

Polyomavirus Small T Antigens see Antigens, Polyomavirus Transforming

Polyomavirus T Proteins see Antigens, Polyomavirus Transforming

Polyomavirus Transforming Antigens see Antigens, Polyomavirus Transforming

Polyomavirus Tumor Antigens see Antigens, Polyomavirus Transforming

Polyopia see Diplopia

Polyoxyethylene Polyoxypropylene Polyoxyethylene Polymer see Poloxalene

Polyoxyethylenes see Polyethylene Glycols

Polypentose Sulfate see Pentosan Sulfuric Polyester

Polypeptides see Peptides

Polyphagidae see Cockroaches

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Polypharmacy

E2.319.698

97

see related

- Drug Antagonism
- Drug Combinations
- Drug Therapy, Combination

Polyphloretin Phosphate

D2.522.818.561.602.615

D2.755.684.602.615

D25.720.795

91; was see under PHLORETIN 1975-90

Polyphosphates

D1.248.497.158.730.650+

D1.695.625.675.650.775+

78

Poliphosphoinositides see Phosphatidylinositol Phosphates**Polyplax** see Anoplura**Polyploidy**

G5.148.777.740

68

Polyporaceae

B5.354.179.120.760+

91; see BASIDIOMYCETES 1975-90

Polyposis Coli, Familial see Adenomatous Polyposis Coli**Polyposis Syndrome, Familial** see Adenomatous Polyposis Coli**Polypropylenes**

D2.455.326.271.665.590

D25.720.716.550

1991; see PLASTICS 1975-1990; MARLEX was indexed under POLYETHYLENES & POLYPROPYLENES 1983-1999 & POLYMERS 1978-1982

X Propene Polymers

X Propylene Polymers

Polyproteins

D12.776.775+

2000; see PROTEINS 1988-1999

Polyps

C4.799+

65; was POLYPI 1963-64

Polyradiculitis see Polyradiculopathy**Polyradiculoneuritis** see Polyradiculoneuropathy**Polyradiculoneuropathy**

C10.114.750+

C10.314.750+

C10.668.829.800.750+

C20.111.258.750+

2000; see POLYRADICULONEURITIS 1979-1999

X Autoimmune Demyelinating Disease, Peripheral

X Demyelinating Autoimmune Disease, Peripheral

X Demyelinating Disease, Peripheral Autoimmune

X Peripheral Autoimmune Demyelinating Disease

X Polyradiculoneuritis

Polyradiculoneuropathy, Acute Inflammatory see Guillain-Barre Syndrome**Polyradiculoneuropathy, Chronic Inflammatory****Demyelinating**

C10.114.750.175

C10.314.750.300

C10.668.829.800.750.600

C20.111.258.750.200

2000

X CIDP

Polyradiculopathy

C10.668.829.800.750.700+

2000; see POLYRADICULITIS 1966-1999

X Cauda Equina Syndrome

X Polyradiculitis

X Polyradiculopathy, Abdominal

XR Spinal Nerve Roots

Polyradiculopathy, Abdominal see Polyradiculopathy**Polyribonucleotide Nucleotidyltransferase**

D8.586.913.696.445.735.532

98; see POLYNUCLEOTIDE PHOSPHORYLASE 1973-97, NUCLEOTIDYLTRANSFERASES 1968-72, & NUCLEOTIDYLTRANSFERASES 1963-67

X Polynucleotide Phosphorylase

Polyribonucleotide Synthetase see RNA Ligase (ATP)**Polyribonucleotides**

D13.695.578.550+

76

Polyribosomes

A11.368.702.248.300.651.740

A11.368.702.811.740

73

X Polysomes

Polysaccharide-Lyases

D8.586.520.241.700+

75

Polysaccharides

D9.203.698+

XYLANS was XYLAN see under CELLULOSE 1963-74

X Glycans

Polysaccharides, Bacterial

D9.203.698.718+

D24.611.216.161.616+

X Bacterial Polysaccharides

Polysomes see Polyribosomes**Polysomnography**

E1.370.520.625

93

X Monitoring, Sleep

X Somnography

XR Sleep

Polysorbate 20 see Polysorbates**Polysorbate 80** see Polysorbates**Polysorbates**

D2.33.455.250.700.690

D25.720.741.700

81; was see under POLYETHYLENE GLYCOLS 1975-80; TWEENS was see under SURFACE-ACTIVE AGENTS 1963-74

X Polysorbate 20

X Polysorbate 80

X Sorbitan Derivatives

X Tweens

Polystyrenes

D2.455.426.559.389.150.750.800.830

D25.720.716.579+

Polytef see Polytetrafluoroethylene**Polytetrafluoroethylene**

D25.720.395.616+

73; was see under FLUOROCARBON POLYMERS 1966-72

X FEP

X Fluon

X Politef

X Polytef

X Teflon

X TFE

Polythene see Polyethylene**Polythiazide**

D3.438.174.781

65

Polythymidyl Acids see Poly T**Polyurethanes**

D2.241.81.251.944.750

D25.720.327.782

D25.720.716.650

J1.637.412.700

1968; SPANDEX was indexed under POLYURETHANES 1975-1999

X Polyisocyanates

Polyuria

C12.777.934.616

C23.888.942.600

XR Urine

Polyuridylic Acids see Poly U**Polyvidon** see Povidone**Polyvinyl Alcohol**

D2.33.750

D2.455.326.271.884.533.532

D25.720.716.721.616

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Polyvinyl Chloride

D2.455.326.271.884.533.565 D25.720.716.721.812
 91; was see under POLYVINYL 1975-90
 X Chloroethylene Polymer
 X Polychloroethylene
 X Vinyl Chloride Polymer

Polyvinylpyridine N-Oxide

D2.455.326.271.884.533.660 D3.383.725.740
 91; was see under POLYVINYL 1975-90

Polyvinylpyrrolidone see Povidone

Polyvinylpyrrolidone Iodine see Povidone-Iodine

Polyvinyls

D2.455.326.271.665.616 D2.455.326.271.884.533+
 D25.720.716.721+

POMC see Pro-Opiomelanocortin

Pompe Disease see Glycogen Storage Disease Type II

Pompholyx see Eczema, Dyshidrotic

Pongidae

B2.649.801.400.650+
 81; was APES 1964-80
 X Apes

Pongidae Diseases see Ape Diseases

Pongo pygmaeus

B2.649.801.400.650.650
 91; was see under PONGIDAE 1981-90
 X Orangutan

Pons

A8.186.211.132.810.428.600+

Ponsinomyacin see Miocamycin

Pontic see Denture, Partial, Fixed

Pontine Hemorrhage, Traumatic see Brain Stem Hemorrhage, Traumatic

Pontine Neoplasms see Brain Stem Neoplasms

Pontoporia see Dolphins

Pontoporiidae see Dolphins

PONV see Postoperative Nausea and Vomiting

Poorhouses see Almshouses

Popliteal Artery

A7.231.114.681

Popliteal Cyst

C4.182.867.775
 91; was see under SYNOVIAL CYST 1987-90
 X Baker's Cyst

Popliteal Vein

A7.231.908.641

Poppy see Papaver

Population

N1.600+

Population-Based Planning see Community Health Planning

Population Characteristics

N1+
 98

Population Control

G3.850.505.400.700.650 I1.240.600.650
 N1.224.625.650
 68
 see related
 Abortion, Legal
 Contraception
 Family Planning
 Family Planning Policy
 Sterilization, Sexual

Population Density

G3.850.505.400.600 N1.224.600
 68
 see related
 Crowding
 Social Isolation
 X Overpopulation
 X Population Size
 X Underpopulation

Population Distribution see Demography

Population Dynamics

G3.850.505.400.700+ I1.240.600+
 N1.224.625+
 76
 see related
 Genetics, Population
 X Malthusianism
 X Neomalthusianism
 XR Genetics, Population

Population Explosion see Population Growth

Population Growth

G3.850.505.400.700.660 I1.240.600.660
 N1.224.625.660
 68; POPULATION EXPLOSION was see under POPULATION GROWTH 1968-78
 X Population Explosion

Population Size see Population Density

Population Surveillance

E5.318.308.250.700+ G3.850.520.308.250.700+
 G3.850.780.675+ N5.715.360.300.375.625+
 67
 X Public Health Surveillance

Porcelain see Dental Porcelain

Porcelain-Metal Alloys see Metal Ceramic Alloys

Porcine Circovirus see Circovirus

Porcine Enteroviruses see Enteroviruses, Porcine

Porcine Epidemic Abortion and Respiratory Syndrome see Porcine Reproductive and Respiratory Syndrome

Porcine Gastroenteritis, Transmissible see Gastroenteritis, Transmissible, of Swine

Porcine Hemagglutinating Encephalomyelitis Virus see Coronavirus

Porcine Influenza A Virus see Influenza A Virus, Porcine

Porcine Influenza Virus Type A see Influenza A Virus, Porcine

Porcine Reproductive and Respiratory Syndrome

C2.782.100.700 C22.905.700
 97
 X Blue-Eared Pig Disease
 X Mystery Swine Disease
 X Porcine Epidemic Abortion and Respiratory Syndrome
 X PRRS
 X Swine Infertility & Respiratory Syndrome

Porcine Reproductive & Respiratory Syndrome Virus see Swine Infertility and Respiratory Syndrome Virus

Porcine Transmissible Gastroenteritis Virus see Gastroenteritis Virus, Porcine Transmissible

Porcine Xenograft Bioprosthesis see Bioprosthesis

Porcine Xenograft Dressings see Biological Dressings

Porcupines see Rodentia

Pore Proteins see Porins

Porfimer see Dihematoporphyrin Ether

Porfiromycin

D3.383.97.500.700
 91; was see under MITOMYCINS 1982-90; was heading 1973-81
 X Methylmitomycin C

Porgies see Perciformes

Porifera

B1.802
 X Sponges (Zoology)

Porins

D12.776.97.120.550+ D12.776.395.550.440.730+
D12.776.543.100.550+ D12.776.543.550.425.730+
94; PORINS & PHOE PROTEIN were indexed under BACTERIAL OUTER
MEMBRANE PROTEINS 1985-93 & MEMBRANE PROTEINS 1977-93
X Pore Proteins

Pornography see Erotica

Porokeratosis

C17.800.428.750 C17.800.827.750
93
X Mibelli Porokeratosis
X Porokeratosis Palmaris et Plantaris Disseminata

Porokeratosis Palmaris et Plantaris Disseminata see Porokeratosis

Porosity

H1.671.670
91

PORP see Ossicular Prosthesis

Porphobilinogen

D3.383.757.617
74
XR Porphyrins

Porphobilinogen Ammonia-Lyase see Hydroxymethylbilane Synthase

Porphobilinogen Deaminase see Hydroxymethylbilane Synthase

Porphobilinogen Synthase

D8.586.520.241.300.550
98; see AMINOLEVULINIC ACID DEHYDRATASE 1978-97, see
HYDRO-LYASES 1973-77
X Aminolevulinic Hydro-Lyase
X Aminolevulinic Acid Dehydratase

Porphyria

C17.800.849.617+ C18.452.648.740+
see related
Hydroxymethylbilane Synthase
XR Hydroxymethylbilane Synthase

Porphyria, Acute Intermittent

C6.552.830.150 C17.800.827.760.150
C17.800.849.617.400.150 C18.452.648.740.400.150
93

Porphyria Cutanea Tarda

C6.552.830.250 C17.800.827.760.250
C17.800.849.617.400.250 C18.452.648.740.400.250
95; was PORPHYRIA, CUTANEA TARDA 1993-94

Porphyria, Erythrohepatic

C6.552.825 C17.800.827.756
C17.800.849.617.125 C18.452.648.740.125
93
X Erythropoietic Protoporphyrin
X Protoporphyrin, Erythropoietic

Porphyria, Erythropoietic

C17.800.827.758 C17.800.849.617.250
C18.452.648.740.250
93
X Erythropoietic Porphyria
X Gunther's Disease
X Porphyria, Erythropoietic, Congenital

Porphyria, Erythropoietic, Congenital see Porphyria, Erythropoietic

Porphyria, Hepatic

C6.552.830+ C17.800.827.760+
C17.800.849.617.400+ C18.452.648.740.400+
93
X Coproporphyrin, Hereditary
X Hepatic Porphyria
X Porphyria, Variegate

Porphyria, Variegate see Porphyria, Hepatic

Porphyrin-Metal Chelataase see Ferrochelatase

Porphyrinogens

D11.557.727.700+
76; was see under PORPHYRINS 1975

Porphyrins

D11.557.727+
see related
Porphobilinogen

Porphyromonas

B3.440.425.410.194.625+
94

Porphyromonas gingivalis

B3.440.425.410.194.625.515
94; was BACTEROIDES GINGIVALIS 1992-93
X Bacteroides gingivalis

Porpoises

B2.649.189.566
98; see DOLPHINS 1968-97
X Astralophocaena
X Common Porpoises
X Dall Porpoises
X Finless Porpoises
X Harbor Porpoises
X Neophocaena
X Phocoena
X Phocoenidae
X Phocoenoides
X Spectacled Porpoises

Port-Wine Stain

C16.131.831.675 C17.800.827.800.675
97
X Nevus Flammeus

Portacaval Shunt, Surgical

E4.35.760.755 E4.100.814.790.790
81; was PORTACAVAL ANASTOMOSIS 1963-80
X Eck Fistula

Portal Pressure

G9.330.612.114.732.650
93

Portal System

A7.231.908.670+
see related
Liver Circulation
Portography
XR Liver Circulation

Portal Vein

A7.231.908.670.567
see related
Portography

Portasystemic Shunt, Surgical

E4.35.760+ E4.100.814.790+
81
X Portosystemic Shunt, Surgical
XR Hypertension, Portal

Portasystemic Shunt, Transjugular Intrahepatic

E4.35.760.795 E4.100.814.790.830
97
X Portosystemic Shunt, Transjugular Intrahepatic
X TIPSS

Portoenterostomy, Hepatic

E4.35.775 E4.210.120.775
88
X Hepatic Portoenterostomy
XR Bile Ducts

Portography

E1.370.350.700.60.610 E1.370.350.700.715.610
E1.370.370.50.610 E1.370.372.610
86; was SPLENOPORTOGRAPHY 1963-85
X Splenoportography
XR Portal System
XR Portal Vein

Portosystemic Encephalopathy see Hepatic Encephalopathy

Portosystemic Shunt, Surgical see Portasystemic Shunt, Surgical

Portosystemic Shunt, Transjugular Intrahepatic see Portasystemic Shunt, Transjugular Intrahepatic

Portraits

K1.93.742

Portuguese Man-of-War see Jellyfish

Position Description see Job Description

Positive End-Expiratory Pressure see Positive-Pressure Respiration

Positive-Pressure Respiration

E2.880.820.790+

91; was POSITIVE PRESSURE RESPIRATION 1979-90; was heading 1963-78

X PEEP

X Positive End-Expiratory Pressure

Positive-Pressure Respiration, Intrinsic

C8.618.846.688

95

X Auto-PEEP

X PEEP, Intrinsic

X PEEP, Occult

X Positive-Pressure Respiration, Occult

Positive-Pressure Respiration, Occult see Positive-Pressure Respiration, Intrinsic

Positive Reinforcement see Reinforcement (Psychology)

Positron-Emission Tomography see Tomography, Emission-Computed

Positrons see Electrons

Post and Core Technique

E6.323.428.100.500

E6.323.528.250.500

E6.780.345.250.500

E6.780.345.737.100.500

91; was POST AND CORE TECHNIC see under CROWNS 1975-90

X Dental Dowels

Post-Polio Syndrome see Postpoliomyelitis Syndrome

Post-Poliomyelitis Syndrome see Postpoliomyelitis Syndrome

Postage Stamps see Philately

Postal Service

I1.451.617

Postanesthesia Nursing

G2.478.676.650.650

N2.421.533.710.650

93; was POST-ANESTHESIA NURSING 1992

X Post-Anesthesia Nursing

X Post-Surgical Nursing

X Recovery Room Nursing

XR Anesthesia Recovery Period

XR Perioperative Nursing

Post-Anesthesia Nursing see Postanesthesia Nursing

Post-Basic Nursing Education see Education, Nursing, Continuing

Postcholecystectomy Syndrome

C6.130.825

C23.550.767.775

94

X Postcholecholeoduodenostomy Syndrome

X Postcholecholejejunostomy Syndrome

X Postcholecholestomy Syndrome

X Sump Syndrome

XR Cholecystectomy

Postcholecholeoduodenostomy Syndrome see Postcholecystectomy Syndrome

Postcholecholejejunostomy Syndrome see Postcholecystectomy Syndrome

Postcholecholestomy Syndrome see Postcholecystectomy Syndrome

Postcibal Period see Postprandial Period

Postcoital Contraceptives see Contraceptives, Postcoital

Postcommissurotomy Syndrome see Postpericardiotomy Syndrome

Post-Concussive Syndrome see Brain Injury, Chronic

Postencephalitic Parkinsonism see Parkinson Disease, Postencephalitic

Posterior Cerebral Artery

A7.231.114.228.700

2000

X Cerebral Artery, Posterior

Posterior Cerebral Artery Infarction see Infarction, Posterior Cerebral Artery

Posterior Cervical Sympathetic Syndrome see Spinal Osteophytosis

Posterior Choroidal Artery Infarction see Cerebral Infarction

Posterior Cruciate Ligament

A2.513.514.600

A2.835.583.512.600

91

see related

Anterior Cruciate Ligament

Medial Collateral Ligament, Knee

X Cruciate Ligament, Posterior

XR Anterior Cruciate Ligament

XR Patellar Ligament

Posterior Fossa Neoplasms see Infratentorial Neoplasms

Posterior Horn Cells

A8.186.854.610+

A8.663.650.675+

A11.671.650.675+

2000

X Dorsal Horn Cells

X Dorsal Horn Neurons

X Neurons, Dorsal Horn

X Neurons, Posterior Horn

Posterior Hypothalamic Region see Hypothalamus, Posterior

Posterior Inferior Cerebellar Artery Syndrome see Lateral Medullary Syndrome

Posterior Ischemic Optic Neuropathy see Optic Neuropathy, Ischemic

Posterior Longitudinal Ligament see Longitudinal Ligaments

Posterior Nucleus of Thalamus see Posterior Thalamic Nuclei

Posterior Spinal Artery Syndrome see Spinal Cord Vascular Diseases

Posterior Thalamic Nuclei

A8.186.211.730.385.826.701.700

2000

X Limitans Nucleus

X Posterior Nucleus of Thalamus

X Submedial Nucleus

X Suprageniculate Thalamic Nucleus

Posterior Tibial Nerve see Tibial Nerve

Posterior Tibial Neuropathy see Tibial Neuropathy

Posterior Vitreous Detachment see Vitreous Detachment

Postgastrectomy Syndromes

C6.405.650+

C23.550.767.812+

XR Gastrectomy

Postgraduate Nursing Education see Education, Nursing, Graduate

Posthumous Reproduction see Reproduction

Post-Ictal Memory Loss see Amnesia, Anterograde

Postimplantation Phase

G8.520.500.670

85; was POSTNIDATION PHASE 1975-84 (see under PREGNANCY

TRIMESTER, FIRST 1976-79, see under PREGNANCY, FIRST

TRIMESTER, 1975); POSTNIDATION PHASE, ANIMAL was see under

PREGNANCY, ANIMAL 1975-79

X Postnidation Phase

Post-Infarction Heart Rupture see Heart Rupture, Post-Infarction

Postinfectious Encephalomyelitis see Encephalomyelitis, Acute Disseminated

Postmarketing Product Surveillance see Product Surveillance, Postmarketing

Postmenopausal Bone Loss see Osteoporosis, Postmenopausal

Postmenopausal Hormone Replacement Therapy see Estrogen Replacement Therapy

Postmenopausal Osteoporosis see Osteoporosis, Postmenopausal

Postmenopause

G8.520.150.500.625

94

XR Menopause

Postmortem Changes

C23.550.260.224.617+

70

X Adipocere

X Algor Mortis

X Cruor

X Livor Mortis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Postnatal Care

E2.760.741 N2.421.143.620.534
N2.421.585.741
71

Postnatal Depression see Depression, Postpartum

Postnidation Phase see Postimplantation Phase

Postoperative Care

E2.760.722.700 E4.624
N2.421.585.722.700

Postoperative Complications

C23.550.767+
64
XR Surgical Procedures, Operative

Postoperative Hemorrhage

C23.550.414.941 C23.550.767.850
96
X Blood Loss, Postoperative
X Hemorrhage, Postoperative

Postoperative Nausea and Vomiting

C6.405.937.700 C23.550.767.859
C23.888.821.712.700
99
X Nausea and Vomiting, Postoperative
X PONV

Postoperative Period

E4.630+
86; was see under SURGERY, OPERATIVE 1979-85

Postoperative Wound Infection see Surgical Wound Infection

Postovulatory Phase see Luteal Phase

Postpartum Depression see Depression, Postpartum

Postpartum Hemorrhage

C13.703.420.725 C13.703.844.700
C23.550.414.993.850
90; was HEMORRHAGE, POSTPARTUM 1963-89
X Hemorrhage, Postpartum

Postpartum Period see Puerperium

Postpericardiotomy Syndrome

C14.280.793 C23.550.767.863
91; was see under HEART DISEASES 1965-90
X Postcommisurotomy Syndrome

Postphlebitic Disease see Postphlebitic Syndrome

Postphlebitic Syndrome

C14.907.681.760 C14.907.952.760
87
X Postphlebitic Disease
X Postphlebitic Ulcer

Postphlebitic Ulcer see Postphlebitic Syndrome

Postpoliomyelitis Muscular Atrophy see Postpoliomyelitis Syndrome

Postpoliomyelitis Syndrome

C2.182.600.700.800 C2.782.687.359.764.650
C5.651.141.750 C10.228.228.210.650.800
C10.228.854.641.650 C10.574.827
C10.668.103.500 C10.668.460.600.500
C10.668.491.175.750
1991
see related
Poliomyelitis
X Muscular Atrophy, Postpoliomyelitis
X Post-Polio Syndrome
X Post-Poliomyelitis Syndrome
X Postpoliomyelitis Muscular Atrophy
XR Poliomyelitis

Postprandial Period

G10.261.777
97
X Postcibal Period

Post-Registration Nursing Education see Education, Nursing, Continuing

Post-Surgical Nursing see Postanesthesia Nursing

Post-Transcriptional RNA Modification see RNA Processing, Post-Transcriptional

Post-Translational Isoprenylation see Protein Isoprenylation

Post-Translational Protein Modification see Protein Processing, Post-Translational

Post-Traumatic Cancer see Neoplasms, Post-Traumatic

Post-Traumatic Headache see Headache Disorders

Post-Traumatic Hydrocephalus see Hydrocephalus

Post-Traumatic Neoplasms see Neoplasms, Post-Traumatic

Post-Traumatic Stress Disorders see Stress Disorders, Post-Traumatic

Post-Traumatic Tic Disorder see Tic Disorders

Post-Traumatic Vegetative State see Persistent Vegetative State

Postural Drainage see Drainage, Postural

Posture

G11.427.818+
see related
Hypotension, Orthostatic
Kinesics

Post-Vaccinal Encephalomyelitis see Encephalomyelitis, Acute Disseminated

Postviral Fatigue Syndrome see Fatigue Syndrome, Chronic

Postzoster Arteritis see Vasculitis, Central Nervous System

Potassium

D1.268.549.550 D1.552.528.652
see related
Hyperkalemia
Hypokalemia
Potassium Isotopes
Potassium Radioisotopes
Potassium/deficiency see Potassium Deficiency

Potassium Acetate

D2.241.81.38.208.25.690
97; POTASSIUM ACETATE was indexed under ACETIC ACIDS 1981-96
Potassium Acetate/analogs & derivatives see Acetates

Potassium Antimonytartrate see Antimony Potassium Tartrate

Potassium Bichromate see Potassium Dichromate

Potassium Canrenoate see Canrenoate Potassium

Potassium Channels

D12.776.395.550.440.750 D12.776.543.550.425.750
89
see related
Na(+)-K(+)-Exchanging ATPase
X Ion Channels, Potassium

Potassium Chloride

D1.210.450.150.750 D1.745.625
66

Potassium Citrate

D2.241.81.901.434.749
97; POTASSIUM CITRATE was indexed under CITRATES 1979-96
Potassium Citrate/analogs & derivatives see Citrates

Potassium Clavulanate-Amoxicillin Combination see Amoxicillin-Potassium Clavulanate Combination

Potassium Compounds

D1.745+
94

Potassium Cyanide

D1.625.400.100.750 D1.745.635
91; was see under CYANIDES 1979-90

Potassium Deficiency

C18.654.223.617
see related
Hypokalemia

Potassium Dichromate

D1.220.150.650 D1.745.650
91; was see under CHROMATES 1975-90
X Potassium Bichromate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Potassium, Dietary

D1.745.660

93

X Dietary Potassium

Potassium, Dietary/chemistry see Potassium/chemistry

Potassium Glutamate see Glutamates

Potassium Iodide

D1.475.410.700

D1.745.680

65

Potassium Isotopes

D1.496.705+

XR Potassium

Potassium Magnesium Asparaginate see Potassium Magnesium Aspartate

Potassium Magnesium Aspartate

D12.125.119.170.700

91; was see under ASPARTIC ACID 1977-90

X Potassium Magnesium Asparaginate

Potassium Permanganate

D1.530.700

D1.745.750

Potassium Pump see Na(+)-K(+)-Exchanging ATPase

Potassium Radioisotopes

D1.496.705.700

D1.496.749.690

75

XR Potassium

Potassium Succinate see Succinic Acid

Potato Virus X see Potexvirus

Potato Virus Y see Potyvirus

Potatoes

B6.388.100.900.550

J2.500.850.550

86

X Solanum tuberosum

Potentiometry

E5.196.922.750

H1.181.529.307.794

67

Potexvirus

B4.715.620

B4.820.580

94

X Potato Virus X

Pottos see Lorisidae

Pott's Disease see Tuberculosis, Spinal

Potyviridae

B4.715.635+

B4.820.590+

97

Potyvirus

B4.715.464.600+

B4.715.635.600+

B4.820.464.600+

B4.820.590.600+

94

X Potato Virus Y

Pouchitis

C6.405.469.420.520.500

97

XR Proctocolectomy, Restorative

Poultry

B2.248.617+

J2.500.600.750+

X

Fowls, Domestic

Poultry Diseases

C22.131.728

Poultry Products

J2.500.600.750.500

68

see related

Eggs

Pour Plate Count see Colony Count, Microbial

Poverty

I1.880.735.634

I1.880.840.535+

N1.824.600+

68

see related

X Cultural Deprivation

X Indigency

X Low-Income Population

Poverty Areas

I1.880.840.535.550

N1.824.600.550

91; was see under POVERTY 1980-90

X Ghettos

X Slums

Povidone

D2.455.326.271.884.533.699

D3.383.773.812.615+

D25.720.716.721.838+

81; was POLYVINYLPIRROLIDONE 1963-80

X Polyvidone

X Polyvidon

X Polyvinylpyrrolidone

Povidone-Iodine

D2.455.326.271.884.533.710

D3.383.773.812.615.630

D25.720.716.721.838.745

91; was see under POVIDONE 1981-90; was see under POLYVINYLPIRROLIDONE 1975-80

X Polyvinylpyrrolidone Iodine

X PVP-Iodine

Powassan Encephalitis see Encephalitis, Tick-Borne

Powassan Virus see Encephalitis Viruses, Tick-Borne

Powders

D26.664.255.779

D27.720.280.779

Power (Psychology)

F1.658.780

88

see related

X Social Control, Informal

X Power, Personal

X Power, Professional

X Power, Social

Power, Personal see Power (Psychology)

Power Plants

H1.671.252.780

J1.780+

77

X Electric Power Plants

X Hydroelectric Power Plants

X Nuclear Power Plants

X Thermoelectric Power Plants

XR Energy-Generating Resources

Power, Professional see Power (Psychology)

Power, Social see Power (Psychology)

Power Sources

E7.690+

77

see related

X Bioelectric Energy Sources

X Power Supplies

XR Energy-Generating Resources

Power Sources, Bioelectric see Bioelectric Energy Sources

Power Supplies see Power Sources

Poxviridae

B4.280.650+

B4.909.204.783+

81; was POXVIRUSES 1975-80, was POXVIRUS 1963-74

Poxviridae Infections

C2.256.743+

94; was POXVIRUS INFECTIONS 1963-93; MILKER'S NODES was heading 1975-96 (see under POXVIRUS INFECTIONS 1975-90)

X Milker's Nodes

X Poxvirus Infections

Poxvirus avium see Avipoxvirus

Poxvirus Infections see Poxviridae Infections

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Poxvirus muris see Ectromelia Virus

Poxvirus Myxomatis see Myxoma Virus

Poxvirus officinale see Vaccinia Virus

Poxvirus variolae see Variola Virus

pp39(c-mos) see Proto-Oncogene Proteins c-mos

pp59(v-rel) see Oncogene Proteins v-rel

pp60(c-src) see Proto-Oncogene Protein pp60(c-src)

pp60(v-src) see Oncogene Protein pp60(v-src)

PP2B see Calcineurin

PPIase see Peptidylprolyl Isomerase

PPLO see Mycoplasma

Practice (Psychology)

F2.463.425.674

66

Practice Guidelines

N4.761.700.350.650

N5.700.350.650

93

Practice Management

N4.452.758.708+

99

- X Dental Practice Management Services
- X Medical Practice Management Services
- X Practice Management Services

Practice Management, Dental

N4.452.758.708.300

68

XR Professional Practice

Practice Management, Medical

N4.452.758.708.450

68

XR Professional Practice

Practice Management Services see Practice Management

Practice Patterns, Dental see Dentist's Practice Patterns

Practice Patterns, Professional see Physician's Practice Patterns

Practice Valuation and Purchase

N4.452.758.708.600

99

see related

- Ownership
- X Purchase, Dental Practice
- X Purchase, Medical Practice
- XR Ownership

Practolol

D2.33.100.624.795

D2.33.755.624.795

D2.92.63.624.795

74

PRAD1 Protein see Cyclin D1

Prader-Willi Syndrome

C10.271.650

C16.131.77.730

C16.131.280.187.600

C18.654.621.740

77

see related

- Mental Retardation
- X Labhart-Willi Syndrome
- X Royer Syndrome
- XR Mental Retardation

Prairie Dogs see Sciuridae

Prajmaline

D3.132.973.641.119.650

D3.549.937.641.144.650

91; was see under AJMALINE 1980-90

- X Prajmalium
- X N-Propylajmaline

Prajmalium see Prajmaline

Pralidoxime Compounds

D2.92.570.665.535

65

- X 2-PAM Compounds
- X Pyridine Aldoxime Methyl Compounds

Praomys see Muridae

Praseodymium

D1.268.558.650

D1.552.550.679

Prasterone

D4.808.54.79.429.625+

D4.808.578.502.620+

D6.472.40.502.620+

D6.472.79.750+

D6.472.866.154.750+

93; see DEHYDROEPIANDROSTERONE 1963-92

- X Dehydroepiandrosterone
- X Dehydroisoandrosterone

Prausnitz-Kustner Test see Intradermal Tests

Pravastatin

D4.615.638.930

92; PRAVASTATIN was indexed under NAPHTHALENES & HEPTANOIC ACIDS 1986-91

X Eptastatin

Prawns see Shrimp

Prayer see Religion

Prayer Healing see Mental Healing

Praying Mantis see Mantodea

Prazepam

D3.438.79.80.70.784

73

Praziquantel

D3.438.531.690

86; see ISOQUINOLINES 1980-85

Prazosin

D3.438.786.750+

86; was see under QUINAZOLINES 1977-85

X Furazosin

Pre-B-Cell Leukemia see Leukemia, Pre-B-Cell

Prealbumin

D12.776.34.841.450

D12.776.124.727.450

84; was see under SERUM ALBUMIN 1975-83

- X Proalbumin
- X Transthyretin
- XR Albumins

Preanesthetic Medication

E3.806

E4.641.619

XR Premedication

Prebeta-Lipoproteins see Lipoproteins, VLDL

Precancerous Conditions

C4.834+

68

- X Preneoplastic Conditions
- XR Hyperplasia
- XR Neoplasms

Precautions, Universal see Universal Precautions

Preceptorship

I2.600

75

Precipitating Factors

G3.850.490.625.500

N5.715.350.200.650

90

Precipitation

H1.181.529.741+

66

Precipitin Assay, Radioimmune see Radioimmunoprecipitation Assay

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Precipitin Tests

E1.450.495.735.645+
X Immunoprecipitation

Precipitins

D24.611.125.837
X Immune Precipitates

Precision Attachment, Denture see Denture Precision Attachment

Preconception Care

E2.760.775 N2.421.143.620.620
N2.421.585.775 N2.421.920.660
92
see related
Prenatal Care
XR Genetic Counseling

Precursor RNA see RNA Precursors

Predator Chain see Food Chain

Predatory Behavior

F1.145.113.111.600 F1.145.113.252.520
91; was see under APPETITIVE BEHAVIOR 1975-90

Predental Education see Education, Predental

Prediabetic State

C18.452.297.774 C19.246.774
68
XR Diabetes Mellitus

Predictive Value of Tests

E5.318.780.800.650 G3.850.520.840.800.650
H1.548.832.672.500 N5.715.360.780.700.640
87
see related
False Negative Reactions
False Positive Reactions

Predisposing Factors see Causality

Prednacinolone see Desonide

Prednimustine

D2.455.526.728.650.156.700 D4.808.745.432.769.795.700
91; was see under CHLORAMBUCIL 1980-90

Prednisolone

D4.808.745.432.769.795+
/therapeutic use was PREDNISOLONE, THERAPEUTIC 1965

Prednisolone, Topical

D4.808.745.432.769.795.744 D17.25.50.180.700
D17.25.80.200.750 D23.37.200.750
D27.505.104.25.50.180.750 D27.505.104.25.80.200.750
D27.505.325.37.200.750

Prednisone

D4.808.745.432.719.702
/adverse effects /poisoning /toxicity were PREDNISONE TOXICOLOGY
1963-65; /therapeutic use was PREDNISONE, THERAPEUTIC 1965
X Dehydrocortisone
X delta-Cortisone

Pre-Eclampsia

C13.703.799.314.619+
79; was see under PREGNANCY TOXEMIAS 1963-78
XR Eclampsia

Preening see Grooming

Pre-Excitation, Mahaim-Type

C14.280.67.780.770
92; was PRE-EXCITATION, MAHAIM TYPE 1986-91 (see under
PRE-EXCITATION SYNDROMES 1986-90)
X Mahaim-Type Pre-Excitation

Pre-Excitation Syndromes

C14.280.67.780+
86

Preferred Provider Organizations

N3.219.521.576.343.800.750 N4.590.374.410.750
91; was see under MANAGED CARE PROGRAMS 1990; was see under
INSURANCE, HEALTH 1985-89; was see INSURANCE, HEALTH 1984
XR Competitive Medical Plans

Prefrontal Cortex

A8.186.211.730.885.213.270.700
93

Pregnadienediols

D4.808.745.432.719+
74
X Dihydroxypregnadienes

Pregnadienes

D4.808.745.432+
73

Pregnadienetriols

D4.808.745.432.769+
74
X Trihydroxypregnadienes

Pregnancy

G8.520.769+
PRENATAL INFLUENCES was heading 1963-72
see related
Carpal Tunnel Syndrome
Prenatal Care
Pseudopregnancy

Pregnancy, Abdominal

C13.703.733.536

Pregnancy, Adolescent see Pregnancy in Adolescence

Pregnancy, Animal

G8.520.780+
see related
Animals, Newborn

Pregnancy-Associated alpha 2-Globulins see Pregnancy Zone Proteins

Pregnancy-Associated alpha 2-Glycoproteins see Pregnancy Zone Proteins

Pregnancy-Associated alpha 2-Macroglobulins see Pregnancy Zone Proteins

Pregnancy-Associated alpha-Plasma Protein

D6.472.785.700 D12.776.780.700
96; was PREGNANCY-ASSOCIATED ALPHA PLASMA PROTEIN
1980-95 (see under PREGNANCY PROTEINS 1980-90)
X PAPP-A

Pregnancy-Associated beta-Plasma Protein

D6.472.785.710 D12.776.780.710
96; was PREGNANCY-ASSOCIATED BETA PLASMA PROTEIN
1980-95 (see under PREGNANCY PROTEINS 1981-90)
X PAPP-B

Pregnancy Complications

C13.703+
see related
Pregnancy, Prolonged
XR Obstetrics
XR Perinatology
XR Pregnancy, High-Risk

Pregnancy Complications, Cardiovascular

C13.703.634+ C14.583+
64

Pregnancy Complications, Hematologic

C13.703.667 C15.378.785
64

Pregnancy Complications, Infectious

C1.539.674+ C13.703.700+
64

Pregnancy Complications, Neoplastic

C4.850+ C13.703.720+
83

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pregnancy Complications, Parasitic

C3.718 C13.703.700.680
93
X Parasitic Pregnancy Complications

Pregnancy, Ectopic

C13.703.733+

Pregnancy, First Trimester see **Pregnancy Trimester, First**

Pregnancy, High-Risk

G8.520.769.525
95
see related
Pregnancy Complications
X High-Risk Pregnancy
XR Maternal Age 35 and over

Pregnancy in Adolescence

G8.520.420.770
79
X Adolescent Pregnancy
X Pregnancy, Adolescent
X Pregnancy, Teenage
X Preteen Pregnancy
X Teenage Pregnancy

Pregnancy in Diabetes

C13.703.766+ C18.452.297.820+
C19.246.820+
see related
Diabetes, Gestational
XR Diabetes, Gestational

Pregnancy in Phenylketonuria see **Phenylketonuria, Maternal**

Pregnancy Maintenance

G8.520.769.640
80; was see under **PREGNANCY 1975-79**

Pregnancy, Molar see **Hydatidiform Mole**

Pregnancy, Multiple

G8.520.800+
see related
Pregnancy Reduction, Multifetal

Pregnancy Outcome

E1.789.700 E5.318.308.985.662
G3.850.505.400.975.662 G3.850.520.308.985.662
G8.520.769.675 L1.280.975.662
N1.224.935.736
88

Pregnancy, Prolonged

G8.520.769.689
XR Pregnancy Complications

Pregnancy Proteins

D6.472.785+ D12.776.780+
80
X Placental Proteins

Pregnancy Rate

E5.318.308.985.775 G3.850.505.400.975.775
G3.850.520.308.985.775 G8.520.769.775
L1.280.975.775 N1.224.935.775
96

Pregnancy Reduction, Multifetal

E4.520.50.60.600 E4.520.50.600
95
X Embryo Reduction
X Fetal Reduction
X Fetal Termination, Selective
XR Pregnancy, Multiple

Pregnancy, Second Trimester see **Pregnancy Trimester, Second**

Pregnancy-Specific beta 1-Glycoprotein

D6.472.759.730 D6.472.785.730
D12.776.780.730
91; was see under **PREGNANCY PROTEINS 1980-90**
X beta 1-Glycoprotein, Pregnancy-Specific
X beta-1 Glycoprotein, Trophoblast-Specific
X PAPP-C
X SPI Pregnancy Protein
X Trophoblast-Specific beta 1-Glycoprotein

Pregnancy, Teenage see **Pregnancy in Adolescence**

Pregnancy Tests

E1.370.378.620+ E1.450.620+

Pregnancy Tests, Immunologic

E1.370.378.620.620 E1.450.495.620
E1.450.620.620
73
XR Immunologic Techniques

Pregnancy, Third Trimester see **Pregnancy Trimester, Third**

Pregnancy Toxemias

C13.703.799+
XR Toxemia

Pregnancy Trimester, First

G8.520.840.408
76; was **PREGNANCY, FIRST TRIMESTER 1975**
X Early Placental Phase
X Pregnancy, First Trimester
X Trimester, First

Pregnancy Trimester, Second

G8.520.840.490
76; was **PREGNANCY, SECOND TRIMESTER 1975**
X Midtrimester
X Pregnancy, Second Trimester
X Trimester, Second

Pregnancy Trimester, Third

G8.520.840.520
76; was **PREGNANCY, THIRD TRIMESTER 1975**
X Pregnancy, Third Trimester
X Trimester, Third

Pregnancy Trimesters

G8.520.840+
98

Pregnancy, Tubal

C13.703.733.703

Pregnancy, Unwanted

G8.520.850
91; was see under **PREGNANCY 1973-90**

Pregnancy Zone Proteins

D6.472.785.760 D12.776.780.760
91; was see under **PREGNANCY PROTEINS 1980-90**
X PAAG
X Pregnancy-Associated alpha 2-Globulins
X Pregnancy-Associated alpha 2-Glycoproteins
X Pregnancy-Associated alpha 2-Macroglobulins
X SP3

Pregnanediol

D4.808.745.495 D6.472.798.470

Pregnanediones

D4.808.745.558+
74
X Diketopregnanes

Pregnanes

D4.808.745+
68

Pregnanetriol

D4.808.745.620 D6.472.798.570
66

Pregnanolone

D4.808.745.640
91; was see under **PREGNANES 1975-90**

Pregnant Mare's Serum see **Gonadotropins, Equine**

Pregnatrienes

D4.808.745.683
73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pregnenediones

D4.808.745.745.654 +
74
X Diketopregnenes

Pregnenes

D4.808.745.745 +
73

Pregneninolone see Ethisterone

Pregnenolone

D4.808.745.745.725 + D6.472.40.322.478.745
D6.472.798.670

Pregnenolone Carbonitrile

D2.626.745 D4.808.745.745.725.703
74

Prehospital Emergency Care see Emergency Medical Services

Pre-Ictal Memory Loss see Amnesia, Retrograde

Preimplantation Diagnosis

E1.370.378.625
98
see related
Preimplantation Phase
Prenatal Diagnosis
X Diagnosis, Preimplantation
X Preimplantation Genetic Diagnosis
XR Preimplantation Phase
XR Prenatal Diagnosis

Preimplantation Genetic Diagnosis see Preimplantation Diagnosis

Preimplantation Phase

G8.520.500.690
85; was PRENIDATION PHASE 1975-84 (see under PREGNANCY
TRIMESTER, FIRST 1976-79, see under PREGNANCY, FIRST
TRIMESTER 1975); PRENIDATION PHASE, ANIMAL was see under
PREGNANCY, ANIMAL 1975-79
see related
Preimplantation Diagnosis
X Prenidation Phase
XR Blastocyst
XR Preimplantation Diagnosis

Prejudice

F1.829.595
X Ageism
X Gender Bias
X Racism
X Sex Bias
X Sexism
X Social Discrimination

Prekallikrein

D8.586.277.656.300.760.442.725 D12.776.124.125.597.712
D24.185.119.597.712
89; was see under KALLIKREIN 1976-88
see related
Coagulants
X Fletcher Factor
X Plasma Prokallikrein

Preleukemia

C4.834.770 C15.378.800
77

Premarital Examinations

E1.370.620
XR Marriage

Premature Aging see Aging, Premature

Premature Atrial Beats see Atrial Premature Complexes

Premature Atrial Contractions see Atrial Premature Complexes

Premature Beats see Cardiac Complexes, Premature

Premature Cardiac Complexes see Cardiac Complexes, Premature

Premature Supraventricular Beats see Atrial Premature Complexes

Premature Ventricular Beats see Ventricular Premature Complexes

Premature Ventricular Contractions see Ventricular Premature Complexes

Premedical Education see Education, Premedical

Premedication

E2.319.703 +
73
see related
Antibiotic Prophylaxis
Preanesthetic Medication

Premedication, Antibiotic see Antibiotic Prophylaxis

Premenopause

G8.520.150.600
94
X Perimenopause
XR Menopause

Premenstrual Syndrome

C23.550.568.968
86; was PREMENSTRUAL TENSION 1963-85
X Premenstrual Tension
XR Menstruation

Premenstrual Tension see Premenstrual Syndrome

Premolar see Bicuspid

Prenalterol

D2.33.100.624.800 D2.33.755.624.800
D2.92.63.624.800
87

Prenatal Care

E2.760.786 N2.421.585.786
N2.421.143.620.704
XR Preconception Care
XR Pregnancy

Prenatal Diagnosis

E1.370.378.630 +
73
see related
Genetic Counseling
Preimplantation Diagnosis
X Diagnosis, Prenatal
X Intrauterine Diagnosis
XR Genetic Screening
XR Preimplantation Diagnosis

Prenatal Diagnosis, Ultrasonic see Ultrasonography, Prenatal

Prenatal Exposure Delayed Effects

G8.520.860
82; PRENATAL INFLUENCES was heading 1963-72
see related
Maternal Exposure
Paternal Exposure
X Delayed Effects, Prenatal Exposure
XR Maternal Exposure

Prenatal Structures see Embryonic Structures

Prenazone

D3.383.694.700.670
91; was see under PHENYLBUTAZONE 1975-90
X Fenilprenazone
X Feprazone
X Phenylprenazone

Preneoplastic Conditions see Precancerous Conditions

Prenidation Phase see Preimplantation Phase

Prenylamine

D2.92.471.683.825
66; was SEGONTIN 1963-65

Prenyltransferase see Dimethylallyltransferase

Preoperative Care

E2.760.795 E4.641 +
N2.421.585.795

Preoptic Area

A8.186.211.730.385.357.342.450
83; was see under HYPOTHALAMUS 1975-82

Preovulatory Phase see Follicular Phase

Prepaid Dental Care see Insurance, Dental

Prepaid Group Health Organizations see Health Maintenance Organizations

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Prepaid Group Practice see Group Practice, Prepaid

Prepaid Health Plans

N3.219.521.576.343.925+

92

see related

Group Practice, Prepaid
X Health Plans, Prepaid

Prephenate Dehydratase

D8.586.399.520.250.500 D8.586.520.241.300.600

91; was see under HYDRO-LYASES 1975-90

X Chorismate Mutase-Prephenate Dehydratase

X Prephenate Hydro-lyase

Prephenate Dehydrogenase

D8.586.399.520.250.750 D8.586.682.770

91; was see under OXIDOREDUCTASES 1975-90

X Chorismate Mutase-Prephenate Dehydrogenase

Prephenate Hydro-lyase see Prephenate Dehydratase

Preprosthetic Oral Surgical Procedures see Oral Surgical Procedures, Preprosthetic

Presbycusis

C9.218.458.500.481.772

91; was see under HEARING LOSS, SENSORINEURAL 1979-90; was see under DEAFNESS 1975-78

Presbyopia

C11.744.786

Presbytis see Cercopithecidae

Prescription Fees

N3.219.442.551.621 N3.219.442.675

91; was see under FEES, PHARMACEUTICAL 1975-90

X Dispensing Fees

X Fees, Prescription

XR Economics, Pharmaceutical

Prescription Insurance see Insurance, Pharmaceutical Services

Prescriptions, Drug

E2.319.720

78; was PRESCRIPTIONS 1963-77

XR Pharmacy

Prescriptions, Non-Drug

E2.790

78

Presenile Alzheimer Dementia see Alzheimer Disease

Presentation, Breech see Breech Presentation

Presentation, Fetal see Labor Presentation

Preservation, Biological

E5.760+

67

see related

Cryoprotective Agents
Fixatives

Preservation, Food see Food Preservation

Preservatives, Pharmaceutical

D26.664.650.771 D27.720.757.771

91; was see under PHARMACEUTIC AIDS 1975-90

see related

Antioxidants

X Pharmaceutical Aids (Preservatives)

Pressoreceptors

A8.800.50.800.900.700

A8.800.550.700.500.750

65

see related

Baroreflex

X Baroreceptors

X Receptors, Stretch, Arterial

X Receptors, Stretch, Vascular

X Stretch Receptors, Arterial

X Stretch Receptors, Vascular

XR Carotid Sinus

Pressure

H1.671.691+

68

see related

Atmospheric Pressure

Blood Pressure

Manometry

Pressure Sore see Decubitus Ulcer

Pressure Suits see G Suits

Pressure Ulcer see Decubitus Ulcer

Presumed Consent

I1.880.604.583.659

N3.706.535.664

99

Presynaptic Receptors see Receptors, Presynaptic

Presynaptic Terminals

A8.663.542.145.750+

A8.850.700+

A11.195.443.780.700+

A11.671.137.750+

94

X Axon Terminals

X Nerve Endings, Presynaptic

X Synaptic Boutons

X Synaptic Terminals

XR Nerve Endings

Presyncope see Syncope

Preteen Pregnancy see Pregnancy in Adolescence

Preternatural Human Combustibility see Spontaneous Combustion

Prevalence

E5.318.308.985.525.750

G3.850.505.400.975.525.750

G3.850.520.308.985.525.750

L1.280.975.525.750

N1.224.935.597.750

90; was see PREVALENCE STUDIES 1989

Prevalence Studies see Cross-Sectional Studies

/prevention & control

66; used with Category C & F 1966-67; C, F & G 1968-74; C, F1, F3, G3 & I1 1975-89; C & F3 1990 forward

Prevention, Primary see Primary Prevention

Preventive Dentistry

E6.761+

G2.163.721

G3.700

65

see related

Dental Clinics

Health Education, Dental

Preventive Health Services

N2.421.143.827+

N2.421.726+

68

see related

Health Promotion

Immunization

Preventive Medicine

G2.403.776.630+

G3.770+

see related

Health Promotion

Preventive Psychiatry

F4.96.544.215.508+

G2.403.642.150.580

91; was see under COMMUNITY PSYCHIATRY 1980-90; was see under PSYCHIATRY, COMMUNITY 1973-79

Prevotella

B3.440.425.410.194.640+

95

Prevotella intermedia

B3.440.425.410.194.640.375

95

X Bacteroides intermedius

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Prevotella melaninogenica

B3.440.425.410.194.640.500

95; was BACTEROIDES MELANINOGENICUS 1976-94 (see under BACTEROIDES 1976-90)

X Bacteroides melaninogenicus

Priapism

C12.294.494.786

Prilocaine

D2.65.199.750

68

X Propitocaine

Primaclone see Primidone**Primaquine**

D3.438.810.50.650

Primary Care see Primary Health Care**Primary Care Physicians** see Physicians, Family**Primary CNS Vasculitis** see Vasculitis, Central Nervous System**Primary Health Care**

N4.590.233.727+

74; CONTINUITY OF PATIENT CARE was see under COMPREHENSIVE HEALTH CARE 1968-78

X Primary Care

Primary Hypokalemic Periodic Paralysis see Hypokalemic Periodic Paralysis**Primary Nursing Care**

N2.421.533.760

77

Primary Parkinsonism see Parkinson Disease**Primary Prevention**

F4.96.544.215.508.428

G3.770.670+

79

X Prevention, Primary

Primary Tooth see Tooth, Deciduous**Primase** see DNA Primase**Primate Diseases**

C22.735+

95

Primate Immunodeficiency Viruses see Lentiviruses, Primate**Primates**

B2.649.801+

Primed In Situ Labeling

E5.393.330.500.650

E5.393.661.475.680

99

X Direct In Situ Copy PCR

X DISC-PCR

X In Situ Labeling, Primed

X PRINS

Primidone

D3.383.742.698.253.650.700

X Desoxyphenobarbital

X Primaclone

Primiparity see Parity**Primitive Gut** see Gastrula**Primitive Streak** see Gastrula**Principle-Based Ethics** see Ethics**Prindolol** see Pindolol**PRINS** see Primed In Situ Labeling**Printers' Marks**

L1.178.682.192.122.622

Printing

L1.737.787

LITHOGRAPHY was heading 1963-65

see related

Engraving and Engravings

Prinzmetal's Angina see Angina Pectoris, Variant**Prion Diseases**

C10.228.228.800+

C10.574.843+

1993

X Dementias, Transmissible

X Insomnia, Fatal Familial

X Spongiform Encephalopathies, Transmissible

X Transmissible Dementias

XR Scrapie

XR Slow Virus Diseases

Prion Proteins see Prions**Prions**

D12.776.785+

86; MINK ENCEPHALOPATHY VIRUS was heading 1991-92, was see under VERTEBRATE VIRUSES, UNCLASSIFIED (now VIRUSES, UNCLASSIFIED) 1975-90; TRANSMISSIBLE ENCEPHALOPATHY VIRUS OF MINK was see MINK ENCEPHALOPATHY VIRUS 1975-92

X Mink Encephalopathy Virus

X Prion Proteins

X PrP Proteins

XR Scrapie

Priorities, Health see Health Priorities**Prisoners**

M1.729

74

X Hostages

Prisoner's Dilemma see Game Theory**Prisons**

I1.880.604.787+

Pristinamycin see Virginiamycin**Privacy**

I1.880.604.473.352.500

N3.706.437.352.500

96; PRIVACY ACT was see CIVIL RIGHTS 1980-95

see related

Confidentiality

Personal Space

Self Disclosure

X Privacy Act

X Public Law 93-579

Privacy Act see Privacy**Privacy of Patient Data** see Confidentiality**Privacy of Space** see Personal Space**Private Enterprise** see Private Sector**Private Hospitals** see Hospitals, Private**Private Practice**

N4.452.758.745+

73

X Solo Practice

Private Rooms see Patients' Rooms**Private Sector**

I1.791

N4.452.633.390

93

X Private Enterprise

Privatization

N4.452.633.780

91; was see under OWNERSHIP 1988-90

Privileged Communication see Confidentiality**PRKM1 Gene Product** see p42 MAP Kinase**PRL-Secreting Pituitary Adenoma** see Prolactinoma**PRO Professional Review Organizations** see Professional Review Organizations**Proaccelerin** see Factor V**Proactivator Convertase** see Complement Factor D

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Proactive Inhibition

F1.145.544.538 F2.463.425.475.538
91; was see under INHIBITION (PSYCHOLOGY) 1975-90

Proadifen

D2.241.81.944.550
66
X Propyladiphenin
X SK&F-525-A

Proalbumin see Prealbumin

Proazamine see Promethazine

Probabilistic Models see Models, Statistical

Probability

E5.318.740.600+ G3.850.520.830.600+
H1.548.832.672+ N5.715.360.750.625+
68

Probability Learning

F2.463.425.701
69
XR Models, Psychological

Probability Theory

L1.906.575.622
91; was see under OPERATIONS RESEARCH 1975-90

Probecid see Probenecid

Probenecid

D2.65.884.625 D2.886.590.700.625
X Probecid

Probiotics

D19.316.740 D26.471.740
J2.500.512.850
98

Problem-Based Learning

F2.463.425.720 12.158.660
I2.903.565
95
X Active Learning
X Curriculum, Problem-Based
X Experiential Learning

Problem-Oriented Medical Records see Medical Records, Problem-Oriented

Problem Solving

F2.463.425.725 F2.463.785.810
see related
Decision Making

Probulcol

D2.755.746
91; was see under PHENOLS 1973-90

Procaïnamide

D2.65.277.650 D2.241.223.100.54.55.650
D2.241.223.100.120.650
79; see PROCAINE AMIDE 1963-78
X Procaine Amide

Procaine

D2.241.223.100.54.55.665

Procaine Amide see Procainamide

Procarbazine

D2.65.277.727 D2.241.223.100.120.655
74

Procatenol

D2.33.100.291.630 D2.92.63.291.647
D3.438.810.350.700
93; PROCATEROL was indexed under ETHANOLAMINES 1981-92 &
AMINO ALCOHOLS & HYDROXYQUINOLINES 1978-80

Process Assessment (Health Care)

N4.761.559.650 N5.715.360.575.625
92; was see OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)
1979-91

Procetofen

D2.241.81.751.650
91; was see under PROPIONATES 1980-90
X Fenofibrate
X Lipanthyl

Prochlorales

B3.440.475.550+
98

Prochloron

B3.440.475.550.600
98

Prochlorothrix

B3.440.475.550.625
98

Prochlorperazine

D3.494.741.639

Procollagen

D12.776.811.690 D12.776.860.300.250.600
77
X Protocollagen

Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase

D8.586.682.420.660
92; was LYSINE HYDROXYLASE 1977-91 (see under HYDROXYLASES
1977-90)
X Lysine Hydroxylase
X Lysine 2-Oxoglutarate Dioxygenase
X Protocollagen Lysyl Hydroxylase

Procollagen N-Endopeptidase

D8.586.277.656.300.480.664
97; was PROCOLLAGEN PEPTIDASE 1977-96 (see under PEPTIDE
PEPTIDOHYDROLASES 1977-90)
X Procollagen Peptidase

Procollagen Peptidase see Procollagen N-Endopeptidase

Procollagen-Proline Dioxygenase

D8.586.682.420.673
94; was PROLINE HYDROXYLASE 1974-93;
PROLINE,2-OXOGLUTARATE 4-DIOXYGENASE was
PROLINE,2-OXOGLUTARATE DIOXYGENASE see PROLINE
HYDROXYLASE 1977-93
see related
Protein Disulfide-Isomerase
X Proline Hydroxylase
X Proline,2-Oxoglutarate 4-Dioxygenase
X Protocollagen Prolyl Hydroxylase
XR Protein Disulfide-Isomerase

Procolobus see Colobus

Proconvertin see Factor VII

Proctitis

C6.405.469.860.622+

Proctocolectomy, Restorative

E4.210.219.620
92
see related
Pouchitis
X Coloproctectomy, Restorative
X Ileal Reservoirs
X Ileoanal Pouches
X J-Pouch
X Kock Pouch

Proctocolitis

C6.405.469.158.188.767 C6.405.469.158.850.790
C6.405.469.860.622.790
91; was see under COLITIS 1980-90; was RECTOCOLITIS see under
COLITIS 1963-79
X Proctosigmoiditis
X Rectocolitis
X Rectosigmoiditis

Proctocolitis, Hemorrhagic see Colitis, Ulcerative

Proctocolitis, Ulcerative see Colitis, Ulcerative

Proctology see Colorectal Surgery

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Proctoscopes

E7.230.220.260.680 E7.858.240.260.680
2000; for PROCTOSCOPE see PROCTOSCOPY 1979-1999

Proctoscopic Surgical Procedures see Proctoscopy

Proctoscopy

E1.370.372.250.250.600 E1.370.388.250.250.250.680
E4.210.240.250.680 E4.800.250.250.250.680

X Proctoscopic Surgical Procedures
X Surgical Procedures, Proctoscopic
XR Anus

Proctoscopy/instrumentation see Proctoscopes

Proctosigmoiditis see Proctocolitis

Proctosigmoidoscopy see Sigmoidoscopy

Procyclidine

D3.383.773.728

91; was see under PYRROLIDINES 1966-90

Procyon see Raccoons

Procyonidae see Carnivora

PROD see Cytochrome P-450 CYP2B1

Prodigiosin

D3.383.757.748

D11.557.778

73

Prodigiozan

D9.203.698.718.650

91; was see under POLYSACCHARIDES, BACTERIAL 1979-90

Prodine see Alphaprodine

Prodrugs

D26.664.675

89; was see under DRUGS 1988

X Drug Precursors

Product Containers see Product Packaging

Product Labeling

J1.576.761.700

79

X Labeling, Product
X Package Inserts

Product Labeling, Drug see Drug Labeling

Product Labeling, Food see Food Labeling

Product Line Management

N2.278.354.700

N4.452.442.700

N4.590.374.600

91; was see under HOSPITAL ADMINISTRATION 1988-90

Product Packaging

J1.576.761+

96

X Packaging, Product
X Product Containers

Product Recycling see Equipment Reuse

Product Surveillance, Postmarketing

E5.337.800+

89; was see under EVALUATION STUDIES 1983-88

X Drug Surveillance, Postmarketing
X Evaluation Studies, Postmarketing
X Postmarketing Product Surveillance

Productivity see Efficiency

Productivity, Organizational see Efficiency, Organizational

Proenzymes see Enzyme Precursors

Proerythroblasts see Erythroblasts

Proestrus

G8.520.780.218.468

91; was see under ESTRUS 1975-90

Professional Activity Study see Commission on Professional and Hospital Activities

Professional Autonomy

N4.452.758.752

92

Professional Competence

I2.399.630+

79

X Competence, Professional

Professional Corporations

N4.452.758.760

91; was see under PROFESSIONAL PRACTICE 1979-90

X Corporate Practice

Professional-Family Relations

F1.829.401.550

76

Professional Impairment

I1.880.604.583.524.528+

N3.706.535.606.528+

86

Professional Liability see Liability, Legal

Professional-Patient Relations

F1.829.401.650+

N5.300.660+

68

see related

Truth Disclosure

Professional Practice

N4.452.758+

68

see related

Practice Management, Dental

Practice Management, Medical

Professional Practice Location

N4.452.758.772

91; was see under PROFESSIONAL PRACTICE 1983-90

Professional Review Organizations

N4.761.673

N5.700.675

86; was PROFESSIONAL STANDARDS REVIEW ORGANIZATIONS
1974-85

X Peer Review Organizations
X PRO Professional Review Organizations
X Professional Standards Review Organizations
X PSRO
X Utilization and Quality Control Peer Review Organizations

Professional Staff Committees

N4.452.758.788+

N5.700.685+

68

see related

Utilization Review

X Institutional Review Board

XR Hospital Administration

XR Quality of Health Care

Professional Standards Review Organizations see Professional Review Organizations

Profibrinolysin see Plasminogen

Proflavine

D3.494.46.250.720

91; was see under ACRIDINES 1975-90

Progastricsin see Pepsinogen C

Progenitor Cells see Stem Cells

Progenitor Cells, Erythropoietic see Erythroid Progenitor Cells

Progenitor Cells, Hematopoietic see Hematopoietic Stem Cells

Progeria

C18.452.648.769

X Hutchinson-Gilford Syndrome

Progeria, Adult see Werner Syndrome

Progeria-Like Syndrome see Cockayne Syndrome

Progestational Hormone Analogs see Progestational Hormones, Synthetic

Progestational Hormones

D6.472.798 + D7.360.276.210.277.706
D27.505.730.360.276.210.277.706

- X Progestins
- X Progestogens

Progestational Hormones/analogs & derivatives see Progestational Hormones, Synthetic

Progestational Hormones, Synthetic

D6.597.799 D27.505.440.597.799

75

see related

- Antineoplastic Agents, Hormonal
- Contraceptive Agents, Female
- Contraceptives, Oral, Synthetic
- X Progestational Hormone Analogs
- X Progestin Analogs
- X Progestins, Synthetic
- X Progestogens, Synthetic

Progesterone

D4.808.745.745.654.829 + D6.472.798.773 +
D6.472.866.362.623

see related

Receptors, Progesterone

Progesterone-Binding Globulin

D12.776.124.790.106.740 D12.776.377.715.85.740

91; was see under ALPHA GLOBULINS 1977-90

- X Transprogestin

Progesterone Receptors see Receptors, Progesterone

Progesterone Reductase

D8.586.682.47.436.350.700

91; was see under 3-HYDROXYSTEROID DEHYDROGENASES 1975-90

- X 3 beta-Hydroxy-delta-5-Steroid Dehydrogenase

Progestin Analogs see Progestational Hormones, Synthetic

Progestin Receptors see Receptors, Progesterone

Progestins see Progestational Hormones

Progestins, Synthetic see Progestational Hormones, Synthetic

Progestogens see Progestational Hormones

Progestogens, Synthetic see Progestational Hormones, Synthetic

Proglumide

D12.125.119.574.700

91; was see under GLUTAMINE 1975-90

- X Xylamide

Proglumide Receptors see Receptors, Cholecystokinin

Prognathism

C5.500.460.655 C5.500.607.655
C5.660.207.540.460.655 C7.320.440.655
C7.320.610.655 C7.650.500.460.655
C16.131.621.207.540.460.655 C16.131.850.500.460.655

XR Malocclusion

XR Malocclusion, Angle Class III

Prognosis

E1.789 +

Prognostic Nutritional Index (PNI) see Nutrition Assessment

Progonoma, Melanotic see Neuroectodermal Tumor, Melanotic

Program Development

N4.452.760

92

Program Efficiency see Efficiency, Organizational

Program Evaluation

E5.337.820 N4.761.685 +

N5.715.360.650 +

89

X Evaluation, Program

XR Evaluation Studies

Program Evaluation, Nursing see Nursing Evaluation Research

Programmable Implantable Insulin Pump see Insulin Infusion Systems

Programmable Implantable Medication Systems see Infusion Pumps, Implantable

Programmed Instruction

I2.903.573 +

66

- X Programmed Learning
- X Self-Instruction Programs
- X Textbooks, Programmed

Programmed Instruction, Computerized see Computer-Assisted Instruction

Programmed Learning see Programmed Instruction

Programming Languages

L1.700.568.810.780

87

Programming, Linear

L1.906.575.748

91; was see under OPERATIONS RESEARCH 1969-90; was see under OPERATIONS RESEARCH & PROGRAMMED INSTRUCTION 1966-68

Progranulocytic Leukemia see Leukemia, Promyelocytic, Acute

Progression-Free Survival see Disease-Free Survival

Progressive Interstitial Pneumonia of Sheep see Pneumonia, Progressive Interstitial, of Sheep

Progressive Intracranial Occlusive Arteropathy (Moyamoya) see Moyamoya Disease

Progressive Multifocal Leukoencephalopathy see Leukoencephalopathy, Progressive Multifocal

Progressive Muscular Atrophy see Muscular Atrophy, Spinal

Progressive Myoclonic Epilepsy, Lafora Type see Lafora Disease

Progressive Nonfluent Aphasia see Aphasia, Primary Progressive

Progressive Patient Care

N4.590.233.799

66

Progressive Supranuclear Ophthalmoplegia see Supranuclear Palsy, Progressive

Progressive Torsion Spasm see Dystonia Musculorum Deformans

Proguanil see Chloroguanide

Proinsulin

D6.472.610.575.788 +

D12.776.811.706 +

72

XR Insulin

Projection

F1.393.693 +

69

Projections and Predictions see Forecasting

Projective Techniques

F4.711.647.622 +

1991; see PROJECTIVE TECHNIQUES 1963-1990; for ROSENZWEIG PICTURE-FRUSTRATION STUDY see ROSENZWEIG PICTURE-FRUSTRATION STUDY 1991-1999; see PROJECTIVE TECHNIQUES 1975-1980; for PICTURE FRUSTRATION STUDY see ROSENZWEIG PICTURE-FRUSTRATION STUDY 1979-1991; see PROJECTIVE TECHNIQUES 1975-1999; for SZONDI TEST see SZONDI TEST 1991-1999; see PROJECTIVE TECHNIQUES 1975-1990

X Picture Frustration Study

X Rosenzweig Picture-Frustration Study

X Szondi Test

Prokaryotic Cells

A11.760

91; was see under CELLS 1978-90

Prolactin

D6.472.351.576.773

D12.776.641.650.670

D6.472.734.525.343.773

D14.600.600.630

see related

Hyperprolactinemia

Receptors, Prolactin

X Lactogenic Hormone, Pituitary

X Luteotropin

X Mammatropic Hormone, Pituitary

X Mammatropin

Prolactin Hypersecretion Syndrome see Hyperprolactinemia

Prolactin, Inappropriate Secretion see Hyperprolactinemia

Prolactin Receptors see Receptors, Prolactin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Prolactin Release-Inhibiting Hormone

D6.472.420.700.750 D12.776.641.650.680
D14.600.600.635
75

Prolactin-Releasing Hormone

D6.472.420.740.720 D12.776.641.650.700
D14.600.600.640
92; was PROLACTIN RELEASING HORMONE 1975-91; was see under
PITUITARY HORMONE RELEASING HORMONES 1974; was
PROLACTIN RELEASING FACTOR see under PITUITARY HORMONE
RELEASING FACTORS 1968-73

Prolactinoma

C4.557.465.625.650.735 C4.557.470.35.625
C4.557.580.625.650.735
1989
see related
Hyperprolactinemia
X Adenoma, Prolactin-Secreting, Pituitary
X Pituitary Adenoma, Prolactin-Secreting
X PRL-Secreting Pituitary Adenoma

Prolapse

C23.300.842 +
77

Prolapsed Disk see Intervertebral Disk Displacement

Proliferating Cell Nuclear Antigen

D12.776.660.740 D24.185.101.840.600
D24.611.216.780
95; PROLIFERATING CELL NUCLEAR ANTIGEN was indexed under
NUCLEAR PROTEINS 1988-94 & NUCLEOPROTEINS 1983-87
X Antigen, Proliferating Cell Nuclear
X PCNA

Proliferative Phase see Menstrual Cycle

Proline

D12.125.72.401.623 +

Proline Dehydrogenase see Proline Oxidase

Proline Hydroxylase see Procollagen-Proline Dioxygenase

Proline Oxidase

D8.586.682.107.640
91; was see under AMINE OXIDOREDUCTASES 1980-90
X Proline Dehydrogenase

Proline,2-Oxoglutarate 4-Dioxygenase see Procollagen-Proline Dioxygenase

Proline-Specific tRNA see RNA, Transfer, Pro

Prolonged-Action Preparations see Delayed-Action Preparations

Prolyl Isomerase see Peptidylprolyl Isomerase

Prolyl-Leucyl-Glycinamide see MSH Release-Inhibiting Hormone

Polymphocytic Leukemia see Leukemia, Polymphocytic

PROM (Pregnancy) see Fetal Membranes, Premature Rupture

Promazine

D3.494.741.661

Promedol

D3.66.399.450.700 D3.383.621.349.450.700
91; was see under MEPERIDINE 1978-90
X Dimethylmeperidine
X Isopromedol
X Trimeperidine

Promegestone

D4.808.668.651.443.680
91; was see under NORPREGNADIENES 1986-90; was R 5020 see under
NORPREGNADIENES 1979-85
X 17,21-Dimethyl-19-nor-4,9-pregnadiene-3,20-dione
X Promestone
X R-5020

Promestone see Promegestone

Promethazine

D2.92.831.690 D3.494.741.670
X Proazamine

Promethium

D1.268.271.720 D1.268.558.675
D1.552.550.715

Prometryne

D3.383.931.674
91; was see under HERBICIDES, TRIAZINE 1972-90

Promoter (Genetics) see Promoter Regions (Genetics)

Promoter Regions (Genetics)

G5.331.599.110.689.675 + G6.184.599.110.689.675 +
85; for rRNA PROMOTER see rRNA OPERON 1990-98; for PROMOTER
(GENETICS) see OPERON 1980-84
see related
Genes, Reporter
X Early Promoters
X Late Promoters
X Middle Promoters
X Promoter (Genetics)
X Pseudopromoter (Genetics)
X rRNA Promoter

Promotion of Health see Health Promotion

Promyelocytes see Granulocytes

Promyelocytic Leukemia, Acute see Leukemia, Promyelocytic, Acute

Pronase

D8.586.277.656.300.480.680 D8.586.277.656.300.760.680
73

Pronation

G11.427.614.748
88

Prone Position

G11.427.818.525
92; was see PRONATION 1988-91

Pronormoblasts see Erythroblasts

Pronuclear Stage Transfer see Zygote Intrafallopian Transfer

Pro-Opiocortin see Pro-Opiomelanocortin

Pro-Opiomelanocortin

D6.472.734.525.690 + D12.776.811.730
83
X POMC
X Pro-Opiocortin

PROPAC see Prospective Payment Assessment Commission

Propafenone

D2.522.818.830
87

Propaganda

F1.145.209.729 L1.143.790
XR Persuasive Communication
XR Psychological Warfare

Propane

D2.455.326.146.800
73

Propanedial see Malondialdehyde

Propanediol Dehydratase

D8.586.520.241.300.650
91; was see under HYDRO-LYASES 1975-90
X Diol Dehydrase

1,2-Propanediol see Propylene Glycol

Propanediols see Propylene Glycols

Propanidid

D2.241.223.601.774
70

Propanil

D2.65.199.789
91; was see under ANILIDES 1972-90

Propanol see 1-Propanol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

n-Propanol see 1-Propanol

1-Propanol

D2.33.755.600

98; see ALCOHOL, PROPYL 1963-97

X Alcohol, Propyl

X Propanol

X n-Propanol

1-Propanol/analogs & derivatives see Propanols

2-Propanol

D2.33.755.615

98

X Isopropanol

X Isopropyl Alcohol

2-Propanol/analogs & derivatives see Propanols

Propanolamines

D2.33.100.624+

D2.33.755.624+

D2.92.63.624+

74

X Aminopropanols

Propanolide see Propiolactone

Propanols

D2.33.755+

98

X Alcohols, Propyl

Propantheline

D2.92.102.700

D2.675.276.700

D3.494.953.558

81; was see under METHANTHELINE 1963-67; PROPANTHELINE BROMIDE was heading 1972-80

Propene Polymers see Polypropylenes

Propenylacrylic Acid see Sorbic Acid

Properdin

D12.776.124.486.789

D12.776.124.790.223.624

D12.776.377.715.182.624

D24.611.779

X Complement Factor P

Properdin Factor B see Complement Factor B

Properdin Factor D see Complement Factor D

Properdin Pathway see Complement Pathway, Alternative

Prophage Excision see Virus Activation

Prophage Induction see Virus Activation

Prophage Integration see Lysogeny

Prophase

G4.335.135.220.225.750

G5.148.165.220.225.750

G7.553.135.220.225.750

81; was see under CELL CYCLE 1978-80

Propheniramine see Pheniramine

Prophenpyridamine see Pheniramine

Propidium

D3.494.633.700

91; was see under PHENANTHRIDINES 1979-90

Propiodone see Propylidone

Propiolactone

D2.540.600

91; was see under LACTONES 1975-90

X beta-Propiolactone

X Propanolide

Propionates

D2.241.81.465.706+

D2.241.81.751+

D10.516.251.400.706+

Propionibacteriaceae

B3.510.50.600+

B3.510.460.400.400.600+

75

Propionibacterium

B3.510.50.600.600+

B3.510.460.400.400.600.600+

Propionibacterium acnes

B3.510.50.600.600.600

B3.510.460.400.400.600.600

76; CORYNEBACTERIUM ACNES & CORYNEBACTERIUM PARVUM were see under CORYNEBACTERIUM 1975

X Corynebacterium acnes

X Corynebacterium parvum

Propionic Acids

D2.241.81.465.706.700

D2.241.81.751.700+

D10.516.251.400.706.700

91; was see under PROPIONATES 1975-90

Propiophenones

D2.522.818+

Propitocaine see Prilocaine

Proplast

D25.720.395.616.755

91; was see under POLYTETRAFLUOROETHYLENE 1980-90

Propofol

D2.755.773

90

X Disoprofol

Propolis

D25.786.762

91; was see under RESINS 1979-90

XR Bees

Proportional Hazards Models

E5.318.740.500.700

E5.318.740.600.700

E5.318.740.750.725

G3.850.520.830.500.700

G3.850.520.830.600.700

G3.850.520.830.750.725

H1.548.832.672.617

H1.548.832.793.725

H1.770.461.835.900

N5.715.360.750.530.650

N5.715.360.750.625.650

N5.715.360.750.695.650

90

X Hazards Models

X Models, Proportional Hazards

XR Survival Analysis

Propoxur see Aprocarb

Propoxycaine

D2.241.223.100.54.55.680

65

X Propoxyprocaine

Propoxyphene

D2.241.81.751.725

65; DEXTRO PROPOXYPHENE was heading 1963-64

X Dextropropoxyphene

X Levopropoxyphene

X D-Propoxyphene

D-Propoxyphene see Propoxyphene

Propoxyprocaine see Propoxycaine

Propranolol

D2.33.100.624.836

D2.33.755.624.836

D2.92.63.624.836

67

X Dexpropranolol

Proprioception

F2.830.816.541+

G11.561.796.541+

73

XR Mechanoreceptors

Proprioceptive Disorders see Somatosensory Disorders

Proptosis see Exophthalmos

Propyl Gallate

D2.241.223.100.380.350.600

D2.241.511.390.350.600

D2.755.410.350.600

91; was see under GALLIC ACID 1975-90

Propyladiphenin see Proadifen

N-Propylajmaline see Prajmaline

Propylamine Transferase see Spermidine Synthase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Propylamines

D2.92.831+
66

Propylbenzylcholine Mustard

D2.92.102.232.720 D2.455.526.728.650.740
D2.675.276.232.720
91; was see under CHOLINE 1977-90

Propylene Glycol

D2.33.455.706.725
98; PROPYLENE GLYCOL was indexed under PROPANEDIOLS 1972-97
X 1,2-Propanediol
Propylene Glycol/analogs & derivatives see Propylene Glycols

Propylene Glycols

D2.33.455.706+
98; see PROPANEDIOLS 1963-97
X Propanediols

Propylene Polymers see Polypropylenes

Propyliodone

D3.383.725.791.496.750
91; was see under IODOPYRIDONES 1975-90; was see under CONTRAST MEDIA 1963-74
X Propiodone

Propylthiouracil

D3.383.742.698.875.842.708

Proscillaridin

D4.808.122.580 D9.203.408.180.660
91; was see under BUFANOLIDES 1975-90
X Desglucotransvaaline
X Proscillaridin A
X Scillarenin Rhamnoside

Proscillaridin A see Proscillaridin

Prosencephalon

A8.186.211.730+
92
X Forebrain

Prosimii see Strepsirhini

Prosopagnosia

C10.597.606.762.100.650 C23.888.592.604.764.100.650
F1.700.750.100.650
2000
X Agnosia for Faces
X Facial Recognition Agnosia

Prospective Payment Assessment Commission

N3.219.521.710.305.200.605
91; was see under PROSPECTIVE PAYMENT SYSTEM 1987-90
see related
Medicare Payment Advisory Commission
X PROPAC
XR Medicare Payment Advisory Commission

Prospective Payment System

N3.219.521.710.305.200+
87; was see under REIMBURSEMENT MECHANISMS 1986; was REIMBURSEMENT, PROSPECTIVE see under REIMBURSEMENT MECHANISMS 1979-85
X Discretionary Adjustment Factor
X Prospective Pricing
X Prospective Reimbursement
X Reimbursement, Prospective

Prospective Pricing see Prospective Payment System

Prospective Reimbursement see Prospective Payment System

Prospective Studies

E5.318.760.500.750.500.650 G3.850.520.835.500.750.650
N5.715.360.775.175.250.630
67

Prospidin see Prospidium

Prospidium

D3.383.606.810 D4.615.885.700
91; was see under PIPERAZINES 1975-90
X Prospidin

PROST see Zygote Intrafallopian Transfer

Prostacyclin see Epoprostenol

Prostaglandin A Analogs see Prostaglandins A, Synthetic

Prostaglandin Analogs see Prostaglandins, Synthetic

Prostaglandin Antagonists

D6.347.710 D27.505.440.450.710
75
see related
Cyclooxygenase Inhibitors
X Prostaglandin Inhibitors
XR Prostaglandins

Prostaglandin D2

D2.241.81.436.687.100.200 D10.516.251.355.708.200.200
D17.350.50.175.725.770.720
89
X 11-Dehydroprostaglandin F2alpha
X PGD2

Prostaglandin delta-13-Reductase see 15-Oxoprostaglandin 13-Reductase

Prostaglandin E Analogs see Prostaglandins E, Synthetic

Prostaglandin E Receptors see Receptors, Prostaglandin E

Prostaglandin E1 see Alprostadil

Prostaglandin E2 see Dinoprostone

Prostaglandin E2alpha see Dinoprostone

Prostaglandin Endoperoxide Analogs see Prostaglandin Endoperoxides, Synthetic

Prostaglandin-Endoperoxide Synthase

D8.586.600.720 D8.586.682.420.715
92; was PROSTAGLANDIN SYNTHASE 1975-91 (see under HYDROXYLASES 1975-77)
X Cyclooxygenase
X Fatty Acid Cyclo-Oxygenase
X PGH Synthase
X Prostaglandin Endoperoxide Synthetase
X Prostaglandin H Synthase
X Prostaglandin Synthase
Prostaglandin-Endoperoxide Synthase/antagonists & inhibitors see Cyclooxygenase Inhibitors

Prostaglandin Endoperoxide Synthase Inhibitors see Cyclooxygenase Inhibitors

Prostaglandin Endoperoxide Synthetase see Prostaglandin-Endoperoxide Synthase

Prostaglandin Endoperoxides

D2.241.81.436.687.25+ D10.516.251.355.708.25+
D17.350.50.175.725.720+
78
Prostaglandin Endoperoxides/analogs & derivatives see Prostaglandin Endoperoxides, Synthetic

Prostaglandin Endoperoxides, Synthetic

D2.241.81.436.687.700.250 D10.516.251.355.708.700.250
D17.350.700.630
78
X Prostaglandin Endoperoxide Analogs

Prostaglandin F Analogs see Prostaglandins F, Synthetic

Prostaglandin F2 see Dinoprost

Prostaglandin F2alpha see Dinoprost

Prostaglandin H Synthase see Prostaglandin-Endoperoxide Synthase

Prostaglandin I2 see Epoprostenol

Prostaglandin Inhibitors see Prostaglandin Antagonists

Prostaglandin Receptors see Receptors, Prostaglandin

Prostaglandin-13,14-Reductase see 15-Oxoprostaglandin 13-Reductase

Prostaglandin Synthase see Prostaglandin-Endoperoxide Synthase

Prostaglandin Synthase Inhibitors see Cyclooxygenase Inhibitors

Prostaglandin Synthesis Antagonists see Cyclooxygenase Inhibitors

Prostaglandin X see Epoprostenol

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Prostaglandins

D2.241.81.436.213.100.650+
D10.516.251.355.255.100.650+
D17.350.50.175.725+

66

see related
Prostaglandin Antagonists
Receptors, Prostaglandin

Prostaglandins/analogs & derivatives see Prostaglandins, Synthetic
Prostaglandins/antagonists & inhibitors see Prostaglandin Antagonists

Prostaglandins A

D2.241.81.436.687.50
D17.350.50.175.725.740

75

X PGA

Prostaglandins A/analogs & derivatives see Prostaglandins A, Synthetic

Prostaglandins A, Synthetic

D2.241.81.436.687.700.350
D17.350.700.645

78

X PGA Synthetic

X Prostaglandin A Analogs

Prostaglandins B

D2.241.81.436.687.75
D17.350.50.175.725.750

91; was see under PROSTAGLANDINS 1978-80

X PGB

Prostaglandins D

D2.241.81.436.687.100+
D17.350.50.175.725.770+

84; was see under PROSTAGLANDINS 1978-83

X PGD

Prostaglandins E

D2.241.81.436.687.150+
D17.350.50.175.725.780+

75

X PGE

Prostaglandins E/analogs & derivatives see Prostaglandins E, Synthetic

Prostaglandins E, Synthetic

D2.241.81.436.687.700.450+
D17.350.700.660+

78

X PGE Synthetic

X Prostaglandin E Analogs

Prostaglandins F

D2.241.81.436.687.250+
D17.350.50.175.725.790+

75

X PGF

Prostaglandins F/analogs & derivatives see Prostaglandins F, Synthetic

Prostaglandins F, Synthetic

D2.241.81.436.687.700.500+
D17.350.700.670+

78

X PGF Synthetic

X Prostaglandin F Analogs

Prostaglandins G

D2.241.81.436.687.25.600
D17.350.50.175.725.720.700

91; was see under PROSTAGLANDIN ENDOPEROXIDES 1978-90

X PGG

Prostaglandins H

D2.241.81.436.687.25.650
D17.350.50.175.725.720.720

91; was see under PROSTAGLANDIN ENDOPEROXIDES 1978-90

X PGH

Prostaglandins, Synthetic

D2.241.81.436.687.700+
D17.350.700+

77

X PG Analogs

X Prostaglandin Analogs

Prostanoic Acids

D2.241.81.407.700
91; was see under FATTY ACIDS 1975-90

Prostate

A5.360.444.575
A10.336.707

see related
Prostatectomy

Prostate Cancer see Prostatic Neoplasms

Prostate-Specific Antigen

D8.586.277.656.300.760.442.750
D24.611.216.285.625

93; PROSTATE CANCER SPECIFIC ANTIGENS was indexed under
ANTIGENS, NEOPLASM 1982-92; SEMENOGELASE was indexed under
PROSTATE-SPECIFIC ANTIGEN 1988-95 & PEPTIDE
PEPTIDOHYDROLASE 1976-87

see related

Prostatic Neoplasms
X gamma-Seminoprotein
X hK3 Kallikrein
X Kallikrein hK3
XR Prostatic Neoplasms

Prostatectomy

E4.950.774.860.625+
X Prostatectomy, Retropubic
X Prostatectomy, Suprapubic
XR Prostate

Prostatectomy, Retropubic see Prostatectomy

Prostatectomy, Suprapubic see Prostatectomy

Prostatectomy, Transurethral see Transurethral Resection of Prostate

Prostatic Adenoma see Prostatic Hyperplasia

Prostatic Diseases

C12.294.565+
66

Prostatic Hyperplasia

C12.294.565.500
96; was PROSTATIC HYPERTROPHY 1963-95; PROSTATIC
HYPERPLASIA was see PROSTATIC HYPERTROPHY 1992-95

X Adenoma, Prostatic
X Prostatic Adenoma
X Prostatic Hypertrophy
X Prostatic Hypertrophy, Benign
X Prostatism

Prostatic Hypertrophy see Prostatic Hyperplasia

Prostatic Hypertrophy, Benign see Prostatic Hyperplasia

Prostatic Intraepithelial Neoplasia

C4.557.470.200.240.500
96
X Neoplasia, Prostatic Intraepithelial

Prostatic Neoplasms

C4.588.945.440.770
C12.294.565.625
C12.294.260.750
C12.740.800.410.650

see related

Prostate-Specific Antigen
X Cancer of Prostate
X Prostate Cancer
XR Prostate-Specific Antigen

Prostatism see Prostatic Hyperplasia

Prostatitis

C12.294.565.750

Prostheses and Implants

E7.695+
98; IMPLANTS, ARTIFICIAL was heading 1981-97; PROSTHESIS was
heading 1963-97

see related

Device Removal
X Implants, Artificial
X Prosthesis

Prosthesis see Prostheses and Implants

Prosthesis Coloring

E5.320.550.550
94
X Dental Prosthesis Coloring

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Prosthesis, Dental see Dental Prosthesis

Prosthesis Design

E5.320.550+
74
see related
Denture Design
XR Equipment Design

Prosthesis Failure

C23.550.767.865 E5.325.771
91; was see under EQUIPMENT FAILURE 1986-90
see related
Dental Restoration Failure
X Prosthesis Loosening

Prosthesis Failure Analysis see Equipment Failure Analysis

Prosthesis Fitting

E5.785
94

Prosthesis Implantation

E4.650+
98

Prosthesis Loosening see Prosthesis Failure

Prosthesis-Related Infections

C1.539.685 C23.550.767.868
92
see related
Biofilms
XR Biofilms

Prosthodontics

E6.780+ G2.163.876.708
65
see related
Oral Surgical Procedures, Preprosthetic

Prostitution

F1.145.792.790 I1.880.735.679

Protactinium

D1.268.271.545.725 D1.268.556.750
D1.552.517.778 D1.552.544.750

Protamine Kinase

D8.586.913.696.620.682.700.150.575
94; was HISTONE KINASE 1975-93 (see under PROTEIN KINASES
1980-90, see under PROTEIN KINASE 1975-79); PROTAMINE KINASE
was indexed under PROTEIN KINASES 1982-93
X Histone Kinase

Protamine Sulfate see Protamines

Protamines

D12.776.660.750+ D12.776.664.750+
X Protamine Sulfate

Protease Antagonists see Protease Inhibitors

Protease Inhibitors

D8.373.745+ D27.505.373.745+
79
X Endopeptidase Inhibitors
X Peptidase Inhibitors
X Peptide Hydrolase Inhibitors
X Peptide Peptidohydrolase Inhibitors
X Protease Antagonists
X Proteinase Inhibitors

Proteases see Endopeptidases

Protectin see Antigens, CD59

Protective Agents

D26.684+ D27.505.707+
98

Protective Clothing

E7.700.600+ J1.637.215.600+
J1.637.708.600+
70
X Clothing, Protective

Protective Devices

E7.700+ J1.637.708+
70
X Safety Devices
XR Accident Prevention
XR Occupational Medicine
XR Restraint, Physical
XR Sports Equipment
XR Sports Medicine

Protective Gloves see Gloves, Protective

Proteidae

B2.90.608.630+
81

Protein A see Staphylococcal Protein A

Protein AA see Amyloid Protein AA

Protein Arginine Methyltransferase see Protein-Arginine N-Methyltransferase

Protein-Arginine N-Methyltransferase

D8.586.913.555.500.800.750
98; see PROTEIN-ARGININE METHYLTRANSFERASE 1991-97; see
PROTEIN METHYLTRANSFERASES 1977-90
X Protein Arginine Methyltransferase
X Protein Methylase I
X Protein Methyltransferase I

Protein Binding

G6.184.775 G6.535.800
70
see related
Binding Sites
Carrier Proteins
Metalloproteins
Radioligand Assay
Thyroxine-Binding Proteins
XR Binding Sites
XR Blood Proteins

Protein-Binding Radioassay see Radioligand Assay

Protein-Bound Iodine Test see Thyroid Function Tests

Protein C

D8.444.705 D12.776.124.650
D12.776.395.635 D24.185.113.700
87
Protein C/deficiency see Protein C Deficiency

Protein C Deficiency

C15.378.100.795 C15.378.147.880
C15.378.925.795
99
see related
Activated Protein C Resistance
XR Activated Protein C Resistance

Protein C Inhibitor

D12.776.872.695.700
94; PROTEIN C INHIBITOR was indexed under PLASMINOGEN
INACTIVATORS 1992-93 & BLOOD PROTEINS 1981-92; PAI-3 was see
PLASMINOGEN INACTIVATORS 1990-93
X PAI-3
X Plasminogen Activator Inhibitor 3

Protein-Calorie Malnutrition see Protein-Energy Malnutrition

Protein Carboxymethyltransferase see Protein O-Methyltransferase

Protein CDKN2 see Protein p16

Protein Conformation

G6.184.580.709+
72
XR Protein Folding
XR Proteins

Protein Conformation, alpha-Helical see Protein Structure, Secondary

Protein Conformation, beta-Sheet see Protein Structure, Secondary

Protein Conformation, beta-Strand see Protein Structure, Secondary

Protein Deficiency

C18.654.223.708+
XR Dietary Proteins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Protein Denaturation

G6.184.794
66

Protein Disulfide-Isomerase

D8.586.399.475.800.550
98; PROTEIN DISULFIDE-ISOMERASE was indexed under ISOMERASES 1977-97, DISULFIDES 1974-82, & PROTEINS 1974-79
see related
Procollagen-Proline Dioxygenase

Protein Disulfide Isomerase see Protein Disulfide-Isomerase

X Protein Disulfide Isomerase
XR Procollagen-Proline Dioxygenase

Protein Disulfide Reductase (Glutathione)

D8.586.682.790
91; was see under OXIDOREDUCTASES 1975-90
X Glutathione Insulin Transhydrogenase
X Glutathione Protein Disulfide Oxidoreductase

Protein Domains see Protein Structure, Tertiary

Protein-Energy Malnutrition

C18.654.223.708.626+
92; was PROTEIN-CALORIE MALNUTRITION 1974-91
X Marasmus
X Protein-Calorie Malnutrition

Protein Engineering

E5.393.420.601+
89
X Genetic Engineering of Proteins
XR Genetic Engineering

Protein Folding

G6.184.797
93
see related
Protein Conformation
X Protein Folding, Globular

Protein Folding, Globular see Protein Folding

Protein-Free Media see Culture Media, Serum-Free

Protein-Glutamine gamma-Glutamyltransferase

D8.586.913.50.200.800
86
X Factor XIII, Activated
X Factor XIII Transamidase
X Factor XIIIa
X Fibrinolyase
X Glutaminyl-Peptide Gamma-Glutamyltransferase
X Plasma Transglutaminase
X Transglutaminase

Protein Glycosylation see Glycosylation

Protein Hybridization

G6.184.800
78

Protein Hydrolysates

D12.776.796
XR Parenteral Nutrition, Total

Protein I see Synapsins

Protein III see Synapsins

Protein Isoforms

D12.776.490+
99
X Isoforms

Protein Isoprenylation

G5.331.375.600.400
93
X Farnesylation
X Geranylgeranylation
X Isoprenylation
X Post-Translational Isoprenylation
X Protein Prenylation

Protein Kinase A see Cyclic AMP-Dependent Protein Kinases

Protein Kinase C

D8.586.913.696.620.682.700.725
86; CALCIUM PHOSPHOLIPID-DEPENDENT PROTEIN KINASE was CALCIUM-PHOSPHOLIPID DEPENDENT PROTEIN KINASE 1986-93
X Calcium-Activated Phospholipid-Dependent Kinase
X Calcium Phospholipid-Dependent Protein Kinase
X PKC

Protein Kinase PKR see eIF-2 Kinase

Protein Kinase, RNA Activated see eIF-2 Kinase

Protein Kinases

D8.586.913.696.620.682+
80; was PROTEIN KINASE 1974-79
XR Cell Cycle Proteins

Protein-Losing Enteropathies

C6.405.469.818+ C18.452.805+
66
X Enteropathy, Exudative
X Idiopathic Hypercatabolic Hypoproteinemia
XR Hypoproteinemia

Protein Lysine Methyltransferase see Histone-Lysine N-Methyltransferase

Protein-Lysine 6-Oxidase

D8.586.682.135.848
95; was LYSYL OXIDASE 1975-94 (see under AMINO ACID OXIDOREDUCTASES 1975-90); PROTEIN-LYSINE 6-OXIDASE was indexed under AMINO ACID OXIDOREDUCTASES 1986-92 & LYSYL OXIDASE 1993-94
X Lysyl Oxidase
XR Menkes Kinky Hair Syndrome

Protein Methylase I see Protein-Arginine N-Methyltransferase

Protein Methylase II see Protein O-Methyltransferase

Protein Methylase III see Histone-Lysine N-Methyltransferase

Protein Methylases see Protein Methyltransferases

Protein Methyltransferase I see Protein-Arginine N-Methyltransferase

Protein Methyltransferase II see Protein O-Methyltransferase

Protein Methyltransferase III see Histone-Lysine N-Methyltransferase

Protein O-Methyltransferase

D8.586.913.555.500.800.800
91; was see under PROTEIN METHYLTRANSFERASES 1977-90
X Protein Carboxymethyltransferase
X Protein Methylase II
X Protein Methyltransferase II

Protein Methyltransferases

D8.586.913.555.500.800+
77
X Protein Methylases

Protein Motifs see Amino Acid Motifs

Protein mts1 see Protein p16

Protein NMR Spectroscopy see Nuclear Magnetic Resonance, Biomolecular

Protein p16

D12.776.260.150.609
98; CDK4-ASSOCIATED PROTEIN P16 (now PROTEIN P16) was indexed under CARRIER PROTEINS 1994-97
X CDKN2 Protein
X mts1 Protein
X p16INK4 Protein
X p16 Protein
X Protein CDKN2
X Protein mts1
X Protein p16INK4
XR Genes, p16

Protein p16INK4 see Protein p16

Protein p34cdc2

D8.586.913.696.620.682.700.200.675 D11.303.580.675
D12.776.260.150.200.580.675 D12.776.744.735
D24.185.348.580.675
91
X cdc2 Protein Kinase
X cdk1
X Cyclin-Dependent Kinase 1
X Histone Kinase p34(cdc2)
X p34cdc2 Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Protein p53

- D12.776.260.720
D12.776.744.740
91; TP53 PROTEIN was indexed under NERVE TISSUE PROTEINS & NEOPLASM PROTEINS 1992-93
X p53 Protein
X Phosphoprotein pp53
X Protein TP53
X TP53 Protein
XR Genes, p53

Protein Phosphatase-2B see Calcineurin

Protein Phosphatases see Phosphoprotein Phosphatase

Protein Precursors

- D12.776.811+
73
see related
Enzyme Precursors

Protein Prenylation see Protein Isoprenylation

Protein Processing, Post-Translational

- G5.331.375.600+
83
X Post-Translational Protein Modification
XR Glycosylation

Protein Renaturation

- G6.184.807
2000
X Renaturation, Protein

Protein-Restricted Diet see Diet, Protein-Restricted

Protein S

- D12.776.124.670
D24.185.113.725
93; PROTEIN S, VITAMIN K-DEPENDENT was indexed under GLYCOPROTEINS 1980-92, & VITAMIN K 1979-80
X Vitamin K-Dependent Protein S
Protein S/deficiency see Protein S Deficiency

Protein S Deficiency

- C15.378.100.800
C15.378.925.800
95

Protein Sequence Analysis see Sequence Analysis, Protein

Protein-Serine-Threonine Kinases

- D8.586.913.696.620.682.700+
93; SERINE KINASE was indexed under PROTEIN KINASES 1985-92; PROTEIN-THREONINE KINASE was indexed under PROTEIN KINASES 1983-92
X Serine-Threonine Protein Kinases
XR Proto-Oncogene Proteins c-mos

Protein Splicing

- G5.331.375.600.700
97

Protein Structure, Primary see Amino Acid Sequence

Protein Structure, Quaternary

- G6.184.580.709.550
2000; see PROTEIN CONFORMATION (1993-1999)
see related
Macromolecular Systems
X Quaternary Protein Structure
XR Macromolecular Systems

Protein Structure, Secondary

- G6.184.580.709.600+
93
X alpha-Helical Conformation, Protein
X beta-Sheet Conformation, Protein
X beta-Strand Conformation, Protein
X Protein Conformation, alpha-Helical
X Protein Conformation, beta-Sheet
X Protein Conformation, beta-Strand

Protein Structure, Supersecondary see Amino Acid Motifs

Protein Structure, Tertiary

- G6.184.580.709.610+
93
X Protein Domains

Protein Synthesis Antagonists see Protein Synthesis Inhibitors

Protein Synthesis Inhibitors

- D8.373.760
88
X Protein Synthesis Antagonists
XR Peptide Chain Elongation
XR Peptide Chain Initiation

Protein TP53 see Protein p53

Protein-Tyrosine Kinase

- D8.586.913.696.620.682.725+
86
see related
Oncogene Protein pp60(v-src)
src Homology Domains
X Tyrosine Protein Kinase
X Tyrosine-Specific Protein Kinase

Protein Tyrosine Kinase p56(lck) see Lymphocyte Specific Protein Tyrosine Kinase p56(lck)

Protein-Tyrosine Kinase TRKC see Receptor, trkC

Protein-Tyrosine Kinases, src see src-Family Kinases

Protein-Tyrosine-Phosphatase

- D8.586.277.352.650.625.700+
92; PROTEIN-TYROSINE PHOSPHATASE was indexed under PHOSPHOPROTEIN PHOSPHATASES 1985-91
X Phosphotyrosine Phosphatase
X PTPase
X Tyrosine Phosphatase
X Tyrosyl Phosphoprotein Phosphatase

Proteinase Inhibitors see Protease Inhibitors

Proteinase K see Endopeptidase K

Proteinases see Endopeptidases

Proteins

- D12.776+
/metabolism was PROTEIN METABOLISM 1963-65; PROTEIN METABOLISM DISORDERS was heading 1963-64
see related
Amino Acid Sequence
Blood Proteins
Protein Conformation
X Gene Products, Protein
X Gene Proteins
Proteins/blood see Blood Proteins
Proteins/cerebrospinal fluid see Cerebrospinal Fluid Proteins
Proteins/deficiency see Protein Deficiency
Proteins/urine see Proteinuria

Proteins, Acute-Phase see Acute-Phase Proteins

Proteins, Dietary see Dietary Proteins

Proteins, Immediate-Early see Immediate-Early Proteins

Proteins, Ribosomal see Ribosomal Proteins

Proteinuria

- C12.777.584+
XR Urine

Proteinuria-Edema-Hypertension Gestosis see Gestosis, EPH

Proteles see Carnivora

Proteobacteria

- B3.660+
2000

Proteochondroitin Sulfates

- D9.203.698.735.830
D12.776.395.650.750
91; was see under PROTEOGLYCANS 1977-90; was see under MUCOPOLYSACCHARIDES 1976

Proteoglycans

- D9.203.698.735+
D12.776.395.650+
77; was see under MUCOPOLYSACCHARIDES 1975-76; PROTEOCHONDROITIN SULFATES was see under MUCOPOLYSACCHARIDES 1976

Proteolipid Protein, Myelin see Myelin Proteolipid Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Proteolipids

D10.516.570.780+ D12.776.816+
77
see related
Lipoproteins
XR Lipoproteins

Proteolytic Enzymes see Peptide Hydrolases

Proteome

D12.776.817
2000
see related
Genome

Protestantism see Christianity

Proteus

B3.440.450.425.600+ B3.660.250.150.590+

Proteus Infections

C1.252.400.310.708

Proteus mirabilis

B3.440.450.425.600.501 B3.660.250.150.590.500
74

Proteus Syndrome

C4.445.620 C4.651.750
C5.116.99.750 C5.660.585.620
C16.131.77.740 C16.131.621.585.620
92
X Elephant Man Disease

Proteus vulgaris

B3.440.450.425.600.800 B3.660.250.150.590.840
74

Prothionamide

D3.66.349.570 D3.383.725.394.675
91; was see under ISONICOTINIC ACIDS 1975-90

Prothrombin

D8.444.709 D12.776.124.125.800
D24.185.119.945
see related
Coagulants
X Coagulation Factor II
X Factor II
Prothrombin/deficiency see Hypoprothrombinemias

Prothrombin Deficiency see Hypoprothrombinemias

Prothrombin Time

E1.450.375.115.610
X Quick Test
X Russell's Viper Venom Time
X Thrombotest

Protirelin

D6.472.420.740.740 D12.644.456.745
D12.776.641.650.702 D14.600.600.650
92; was THYROTROPIN-RELEASING HORMONE 1991; was
THYROTROPIN RELEASING HORMONE 1974-90; was
THYROTROPIN RELEASING FACTOR 1968-73
see related
Receptors, Thyrotropin-Releasing Hormone
X Thyroliiberin
X Thyrotropin-Releasing Hormone

Protirelin Receptors see Receptors, Thyrotropin-Releasing Hormone

Proto-Oncogene Protein c-kit

D8.586.913.696.620.682.725.400.50 D12.776.543.750.705.852.150.100
D12.776.543.750.750.400.200.170 D12.776.818.648
D24.185.101.100.110.590 D24.611.216.301.264.35.590
D24.611.834.852.150.100
2000; see PROTO-ONCOGENE PROTEINS C-KIT 1999-1996;
PROTO-ONCOGENE PROTEIN KIT (now PROTO-ONCOGENE
PROTEIN C-KIT) was indexed under RECEPTOR PROTEIN-TYROSINE
KINASE 1994-1995; RECEPTORS, COLONY-STIMULATING FACTOR
1991-1995; & PROTO-ONCOGENE PROTEINS 1989-1995
see related
Piebaldism
X Antigens, CD117
X c-kit Protein
X c-kit Receptor
X CD117 Antigens
X kit Proto-Oncogene Protein
X p145(c-kit)
X Receptor, Stem Cell Factor
X Stem Cell Factor Receptor

Proto-Oncogene Protein c-met

D8.586.913.696.620.682.725.400.75 D12.776.543.750.750.400.100
D12.776.818.654
2000; PROTO-ONCOGENE PROTEIN C-MET was indexed under
RECEPTOR PROTEIN-TYROSINE KINASE 1994-1997 &
PROTO-ONCOGENE PROTEINS 1989-1993
X Hepatocyte Growth Factor Receptor
X HGF Receptor

Proto-Oncogene Protein erbB-3 see Receptor, erbB-3

Proto-Oncogene Protein fms see Receptor, Macrophage Colony-Stimulating
Factor

Proto-Oncogene Protein HER-2 see Receptor, erbB-2

Proto-Oncogene Protein p21(ras)

D8.586.277.40.330.300.400.500.600 D12.776.157.325.515.500.600
D12.776.818.625
1991; for P21(RAS) see ONCOGENE PROTEIN P21(RAS) 1990
X c-Ha-ras p21
X c-Ki-ras p21
X p21(c-Ha-ras)
X p21(c-Ki-ras)
X p21(c-ras)
X p21(N-ras)
X p21(ras)
X ras Proto-Oncogene Protein p21
XR Genes, ras

Proto-Oncogene Protein p185(neu) see Receptor, erbB-2

Proto-Oncogene Protein pp60(c-src)

D8.586.913.696.620.682.725.800.630 D12.776.818.630
91
X c-src Protein pp60
X pp60(c-src)
X src Proto-Oncogene Protein pp60

Proto-Oncogene Protein trk see Receptor, trkA

Proto-Oncogene Proteins

D12.776.818+
91; was PROTO-ONCOGENE PROTEINS, CELLULAR 1986-90
X c-onc Proteins
X Cellular Proto-Oncogene Proteins

Proto-Oncogene Proteins c-abl

D8.586.913.696.620.682.725.500 D12.776.818.633
91
see related
Fusion Proteins, bcr-abl
X abl Proto-Oncogene Proteins
X c-abl Proteins
XR Genes, abl

Proto-Oncogene Proteins c-bcl-1 see Cyclin D1

Proto-Oncogene Proteins c-bcl-2

D12.776.818.635
97; PROTO-ONCOGENE PROTEIN BCL-2 was indexed under
PROTO-ONCOGENE PROTEINS 1989-96
X bcl-2 Proto-Oncogene Proteins
X c-bcl-2 Proteins
XR Genes, bcl-2

Proto-Oncogene Proteins c-erbA see Receptors, Thyroid Hormone

Proto-Oncogene Proteins c-fos

D12.776.260.745 D12.776.660.760
D12.776.818.643 D12.776.930.640

92; PROTO-ONCOGENE PROTEIN FOS (NM) was indexed under
PROTO-ONCOGENE PROTEINS 1985-91; FOS B PROTEIN (NM) was
indexed under NUCLEAR PROTEINS 1990-91

see related

Transcription Factor AP-1
X c-fos Proteins
X Fos B Protein
X fos Proto-Oncogene Proteins
X Fos-Related Antigens
X p55(c-fos)
X Genes, fos
XR Transcription Factor AP-1

Proto-Oncogene Proteins c-jun

D12.776.260.755 D12.776.660.763
D12.776.818.647 D12.776.930.650

92; PROTO-ONCOGENE PROTEIN JUN (NM) was indexed under
DNA-BINDING PROTEINS & TRANSCRIPTION FACTORS 1988-91

see related

Transcription Factor AP-1
X c-fos-Associated Protein p39
X c-jun Proteins
X fos-Associated Protein p39
X jun B Proteins
X jun D Proteins
X jun Proto-Oncogene Proteins
X p39(c-jun)
XR Genes, jun
XR Transcription Factor AP-1

Proto-Oncogene Proteins c-mos

D8.586.913.696.620.682.700.559.680 D12.776.818.658

93; PROTO-ONCOGENE PROTEIN C-MOS (NM) was indexed under
PROTO-ONCOGENE PROTEINS 1987-92

see related

Protein-Serine-Threonine Kinases
X c-mos Proteins
X Cytostatic Factor
X mos Proto-Oncogene Proteins
X pp39(c-mos)

Proto-Oncogene Proteins c-myc

D12.776.260.759 D12.776.818.661
D12.776.930.653

2000; PROTO-ONCOGENE PROTEIN MYB was indexed under
PROTO-ONCOGENE PROTEINS 1986-1990 & TRANS-ACTIVATORS
1990-1999

see related

Genes, myb
X c-myc Proteins
X myb Proto-Oncogene Proteins

Proto-Oncogene Proteins c-myc

D12.776.260.760 D12.776.660.765
D12.776.818.662

91

X c-myc Proteins
X L-myc Proteins
X myc Proto-Oncogene Proteins
X N-myc Proteins
X p62(c-myc)
XR Genes, myc

Proto-Oncogene Proteins c-raf

D8.586.913.696.620.682.700.793 D12.776.818.750

98; PROTO-ONCOGENE PROTEIN MIL (now PROTO-ONCOGENE
PROTEINS C-RAF) was indexed under PROTEIN-SERINE-THREONINE
KINASES 1993-97 & PROTO-ONCOGENE PROTEINS 1986-97

X A-raf
X B-raf
X c-raf Proteins
X mil-raf Protein Kinases
X raf-1 Kinase
X raf-1 Protein

Proto-Oncogene Proteins c-rel

D12.776.260.765 D12.776.660.767
D12.776.818.780 D12.776.930.656

2000; PROTO-ONCOGENE PROTEIN C-REL was indexed under
PROTO-ONCOGENE PROTEINS 1988-1999

see related

Genes, rel
I-kappa B
X c-rel Proteins
X p68(c-rel)
X rel Proto-Oncogene Proteins
XR Genes, rel
XR I-kappa B

Proto-Oncogene Proteins c-sis

D11.303.780.650 D12.644.725.650
D12.776.124.625.650 D12.776.260.767
D12.776.818.784 D24.185.348.740.650

2000; PROTO-ONCOGENE PROTEIN SIS was indexed under
PROTO-ONCOGENE PROTEINS 1987-1999 & PLATELET-DERIVED
GROWTH FACTOR 1990-1999

see related

Genes, sis
X c-sis Proteins
X PDGFB
X Platelet-Derived Growth Factor B
X sis Proto-Oncogene Proteins
XR Genes, sis

Proto-Oncogenes

G5.275.740.791+
86; was see ONCOGENES 1983-85

Protocatechuate-3,4-Dioxygenase

D8.586.682.690.700
91; was see under OXYGENASES 1975-90

Protochlorophyllide

D11.557.727.220.725 D11.557.727.640.220.725
91; was see under CHLOROPHYLL 1975-90
X Protochlorophyllide A

Protochlorophyllide A see Protochlorophyllide

Protocol Compliance see Guideline Adherence

Protocol-Directed Therapy, Computer-Assisted see Therapy, Computer-Assisted

Protocol Drug Therapy, Computer-Assisted see Drug Therapy, Computer-Assisted

Protocollagen see Procollagen

Protocollagen Lysyl Hydroxylase see Procollagen-Lysine, 2-Oxoglutarate
5-Dioxygenase

Protocollagen Prolyl Hydroxylase see Procollagen-Proline Dioxygenase

Protocols, Clinical see Clinical Protocols

Protoheme see Heme

Proton-Induced X-Ray Emission Spectrometry see Spectrometry, X-Ray Emission

Proton-Motive Force

G6.535.335.770 H1.181.529.750

96

see related

Proton Pump
X Chemiosmotic Mechanisms
XR Biological Transport

Proton Pump

D12.776.543.400.600

1993

see related

H(+)-Transporting ATP Synthase
X H(+)-Pump
XR Proton-Motive Force

Proton-Translocating ATPase Complex see H(+)-Transporting ATP Synthase

Protons

D1.248.497.300.459.700 D1.435.550
H1.671.579.404.765

66

X Hydrogen Ions

Protoplasm see Cytoplasm

Protoplasmic Streaming see Cytoplasmic Streaming

Protoplasts

A11.789

66

Protoporphyrin, Erythropoietic see Porphyrin, Erythrohepatic

Protoporphyrins

D11.557.727.725
91; was see under PORPHYRINS 1975-90

Protosteliomycetes see Myxomycetes

Prototheca

B5.104.234.469.801
80

Protoveratrine

D3.132.920.256.543 D3.549.256.543
91; was see under VERATRUM ALKALOIDS 1981-90;
PROTOVERATRINE A was see under CEVANES 1975-79, was Prov
1966-74; PROTOVERATRINE A DERIVATIVES was see under
CEVANES 1969-77; PROTOVERATRINE was see under VERATRUM
1966-68; CRYPTENAMINE was see under VERATRUM ALKALOIDS
1975-79, was see under VERATRUM 1963-74
X Cryptenamine
X Neoprotoveratrin
X Protoverin
X Veratetrin

Protoverin see Protoveratrine

Protozoa

B1.841 +
see related
Antiprotozoal Agents
XR Microbiology

Protozoal Infections, Central Nervous System see Central Nervous System
Protozoal Infections

Protozoan Antibodies see Antibodies, Protozoan

Protozoan Antigens see Antigens, Protozoan

Protozoan DNA see DNA, Protozoan

Protozoan Genes see Genes, Protozoan

Protozoan Genome see Genome, Protozoan

Protozoan Infections

C3.752 +
HISTOMONIASIS was heading 1968-85
see related
Antiprotozoal Agents
X Histomoniasis
Protozoan Infections/veterinary see Protozoan Infections, Animal

Protozoan Infections, Animal

C3.701.688 + C3.752.625 +
C22.674.710 +
98

Protozoan Proteins

D12.776.820 +
90

Protozoan RNA see RNA, Protozoan

Protozoan Structural Genes see Genes, Structural, Protozoan

Protozoan Vaccines

D24.310.894.582 +
91

Protriptiline

D4.615.181.384.650
91; was see under DIBENZOCYCLOHEPTENES 1975-90

Proventriculus

A13.853.710
68

Proverbs see Aphorisms and Proverbs

Providencia

B3.440.450.425.670 B3.660.250.150.600
91; was see under ENTEROBACTERIACEAE 1975-90; was see under
PROTEUS 1975-89; PROTEUS INCONSTANS was see PROVIDENCIA
1978-91

Provider-Sponsored Organizations

N3.219.521.576.343.800.875 N4.590.374.142.600
N4.590.374.410.875 N5.300.262.600
99

Provincial Government see State Government

Provirus Integration see Virus Integration

Provirus

B4.725
88
see related
Endogenous Retroviruses
Mutagenesis, Insertional
Virus Integration
XR Endogenous Retroviruses
XR Virus Integration

Provocation Tests, Bronchial see Bronchial Provocation Tests

Provocation Tests, Nasal see Nasal Provocation Tests

Proxemics see Spatial Behavior

Proximal Renal Tubular Acidosis see Acidosis, Renal Tubular

Proximal Renal Tubular Dysfunction see Fanconi Syndrome

Proxy

M1.380.600
99
see related
Third-Party Consent
Treatment Refusal
X Patient Agent
XR Third-Party Consent
XR Treatment Refusal

PrP 27-30 Protein

D12.776.785.700.700
95; SCRAPIE-ASSOCIATED FIBRILS was see PRIONS 1992-94, was see
SCRAPIE AGENT 1987-91; SCRAPIE PRP 27-30 PROTEIN was indexed
under PRIONS 1992-94 & VIRAL PROTEINS 1985-91; SCRAPIE
ASSOCIATED FIBRIL-PROTEIN was indexed under NERVE TISSUE
PROTEINS 1984-94
X Scrapie-Associated Fibrils

PrP Proteins see Prions

PrPC Proteins

D12.776.785.680
95; SCRAPIE AMYLOID PRECURSOR PROTEIN was indexed under
PRIONS & PROTEIN PRECURSORS 1992-94 and under VIRAL
PROTEINS 1989-91
X Scrapie Amyloid Precursor Protein

PRPP Synthetase see Ribose-Phosphate Pyrophosphokinase

PrPSc Proteins

D12.776.785.700 +
95; SCRAPIE AGENT was see PRIONS 1992-94, was heading 1987-91, was
SCRAPIE PRION 1986, was SCRAPIE VIRUS 1966-85; SCRAPIE PRP
was indexed under PRIONS 1992-94 & VIRAL PROTEINS 1989-91;
SCRAPIE VIRUS was see PRIONS 1992-94, was see SCRAPIE AGENT
1987-91, was see SCRAPIE PRION 1986, was heading 1966-85; RIDA VIRUS
was see SCRAPIE AGENT 1976-91
X Scrapie Agent
X Scrapie PrP
XR Scrapie

PRRS see Porcine Reproductive and Respiratory Syndrome

PRRSV see Swine Infertility and Respiratory Syndrome Virus

Prune Belly Syndrome

C16.131.77.745
82

Prurigo

C17.800.674

Pruritus

C17.800.685 + C23.888.885.625 +
see related
Antipruritics
X Itching

Pruritus Ani

C6.405.469.860.101.752 C17.800.685.544

Pruritus Vulvae

C13.371.944.626 C17.800.685.710

Prussian Blue Reaction

E5.909.262.607.810 E5.909.262.620.670.660
E5.909.432.551.810 E5.909.432.600.670.660
91; was see under HISTOCYTOCHEMISTRY 1979-90
X Ferrocyanide Reaction

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Psammomys see Gerbillinae

PSDA see Patient Self-Determination Act

Pseudallescheria

B5.354.107.780

91; was see under ASCOMYCETES 1986-90; MONOSPORIUM was heading 1963-85

- X Allescheria
- X Monosporium apiospermum
- X Petriellidium

Pseudarthrosis

C21.866.405.341.627

Pseudo-Hurler Polydystrophy see Mucopolidoses

Pseudo-Obstruction, Colonic see Colonic Pseudo-Obstruction

Pseudo-Obstruction, Intestinal see Intestinal Pseudo-Obstruction

Pseudoakathisia see Akathisia, Drug-Induced

Pseudoaneurysm see Aneurysm, False

Pseudophakia see Cataract

Pseudobulbar Palsy

C10.597.622.714

C23.888.592.636.711

2000; for PSEUDOBULBAR PARALYSIS and PARALYSIS, PSEUDOBULBAR see PARALYSIS 1985-1999

- X Dysarthria, Pseudobulbar
- X Paralysis, Pseudobulbar
- X Spastic Bulbar Palsy

Pseudocholinesterase

D8.586.277.352.100.170.710

91; was see under CHOLINESTERASES 1975-90; was see under CHOLINESTERASE 1963-74

Pseudocholinesterase/antagonists & inhibitors see Cholinesterase Inhibitors

Pseudocoma see Coma

Pseudocowpox Virus

B4.280.650.160.670.650

B4.909.204.783.160.670.650

94; was PARAVACCINIA VIRUS 1975-93 (see under POXVIRIDAE 1981-90, see under POXVIRUSES 1975-80); PSEUDO-COWPOX VIRUS was see PARAVACCINIA VIRUS 1975-93

- X Milker's Nodes Virus
- X Paravaccinia Virus

Pseudocyesis see Pseudopregnancy

Pseudodementia see Factitious Disorders

Pseudodystonia see Dystonic Disorders

Pseudoephedrine see Ephedrine

Pseudoexfoliation Syndrome see Exfoliation Syndrome

Pseudogenes

G5.275.780

88

- X Genes, Processed

Pseudoglobulins see Serum Globulins

Pseudogout see Chondrocalcinosis

Pseudohermaphroditism

C12.740.700.842.316.627

C13.371.820.700.842.316.627

C16.131.939.842.316.627

C19.391.775.316.627

73; was see under HERMAPHRODITISM 1963-72

Pseudohypoaldosteronism

C12.777.419.815.770

C18.452.648.851.770

91; was see under RENAL TUBULAR TRANSPORT, INBORN ERRORS 1988-90

- XR Aldosterone

Pseudohypoparathyroidism

C5.116.198.709+

C18.452.174.766

C18.452.648.618.815

65

Pseudolymphoma

C15.604.613

97; LYMPHOCYTOMA was see LYMPHOMA, SMALL LYMPHOCYTIC 1991-96

- X Hyperplasia, Reactive Lymphoid
- X Lymphocytoma
- X Lymphoid Hyperplasia, Reactive

Pseudomelia see Phantom Limb

Pseudomeningitis see Meningism

Pseudomonadaceae

B3.440.400.425.625+

B3.660.250.580+

75

Pseudomonas

B3.440.400.425.625.625+

B3.660.250.580.590+

HYDROGENOMONAS was heading 1963-91 (see under PSEUDOMONAS 1976-90)

- X Hydrogenomonas

Pseudomonas acidovorans see Comamonas acidovorans

Pseudomonas aeruginosa

B3.440.400.425.625.625.100

B3.660.250.580.590.50

- X Pseudomonas pyocyanea

Pseudomonas cepacia see Burkholderia cepacia

Pseudomonas fluorescens

B3.440.400.425.625.625.325

B3.660.250.580.590.210

74

Pseudomonas Infections

C1.252.400.739+

Pseudomonas Phage phi 6 see Bacteriophage phi 6

Pseudomonas Phages

B4.123.660+

93

Pseudomonas pseudomallei see Burkholderia pseudomallei

Pseudomonas putida

B3.440.400.425.625.625.675

B3.660.250.580.590.580

92

Pseudomonas pyocyanea see Pseudomonas aeruginosa

Pseudomonas testosteroni see Comamonas testosteroni

Pseudomonic Acid see Mupirocin

Pseudomyotonia see Isaacs Syndrome

Pseudomyxoma Peritonei

C4.557.470.590.782

87

- X Ascites, Gelatinous
- XR Appendiceal Neoplasms
- XR Ovarian Neoplasms

Pseudoneurotic Schizophrenia see Schizotypal Personality Disorder

Pseudonyms see Anonyms and Pseudonyms

Pseudopelade see Alopecia

Pseudophakia

C23.888.681

98

- XR Aphakia, Postcataract
- XR Cataract Extraction
- XR Lens Implantation, Intraocular

Pseudopleuronectes see Flounder

Pseudopodia

A11.368.702.783

72

- X Axopodia
- X Filopodia
- X Lobopodia
- X Reticulopodia

Pseudopolyarthritis, Rhizomelic see Polymyalgia Rheumatica

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pseudopregnancy

C13.371.580 G8.520.870
X Pseudocyesis
XR Pregnancy

Pseudopromoter (Genetics) see Promoter Regions (Genetics)

Pseudopseudohypoparathyroidism

C5.116.198.709.628
65

Pseudopsychopathic Schizophrenia see Schizotypal Personality Disorder

Pseudopsychosis see Factitious Disorders

Pseudorabies

C2.256.466.793 C22.742
X Aujeszky's Disease

Pseudorabies Virus see Herpesvirus 1, Suid

Pseudorca see Dolphins

Pseudosclerosis see Hepatolenticular Degeneration

Pseudotuberculosis, Pasteurella see Yersinia pseudotuberculosis Infections

Pseudotumor Cerebri

C10.228.140.631.750
1973
X Benign Intracranial Hypertension
X Idiopathic Intracranial Hypertension

Pseudotumor, Inflammatory see Granuloma, Plasma Cell

Pseudotumor, Inflammatory, Orbital see Granuloma, Plasma Cell, Orbital

Pseudotumor, Inflammatory, Pulmonary see Granuloma, Plasma Cell, Pulmonary

Pseudouridine

D13.570.685.852.628 D13.570.800.892.628
91; was see under URIDINE 1972-90

Pseudoxanthoma Elasticum

C14.907.934.530 C15.378.463.835.530
C16.131.831.766 C17.300.766
C17.800.827.800.766
X Gronblad-Strandberg Syndrome

Psilocybine

D3.438.473.914.700
66

Psittacines

B2.248.710+
68

Psittacosis see Ornithosis

Psittacosis-Lymphogranuloma Group see Chlamydia

Psoas Abscess

C1.539.830.25.700
92
X Abscess, Psoas

Psoas Muscles

A2.633.567.825
92

Psoralen see Ficusin

Psoralen Ultraviolet A Therapy see PUVA Therapy

Psoralens

D3.494.770+
79; FICUSIN & TRIOXSALEN were see under COUMARINS 1975-78
see related
Coumarins
X Furocoumarins

Psoriasis

C17.800.859.675+
X Palmoplantar Pustulosis
X Pustular Psoriasis of Palms and Soles
X Pustulosis of Palms and Soles
X Pustulosis Palmaris et Plantaris

Psoriasis, Arthritic see Arthritis, Psoriatic

Psoriasis Arthropathica see Arthritis, Psoriatic

PSRO see Professional Review Organizations

Psychedelic Agents see Hallucinogens

Psychiatric Aides

M1.526.485.67.652.628 N2.360.67.652.628
71
X Psychiatric Hospital Orderlies
X Psychiatric Ward Attendants

Psychiatric Department, Hospital

N2.278.354.422.641 N4.452.442.422.641
78; was HOSPITAL PSYCHIATRIC DEPARTMENTS 1966-77
X Hospital Psychiatric Department

Psychiatric Hospital Orderlies see Psychiatric Aides

Psychiatric Nursing

F4.96.544.628 G2.478.676.710
N2.421.533.778

Psychiatric Social Work see Social Work, Psychiatric

Psychiatric Somatic Therapies

F4.570+
98

Psychiatric Status Rating Scales

F4.586+
69; KATZ ADJUSTMENT SCALES was heading 1975-96 (see under PSYCHIATRIC STATUS RATING SCALES 1975-90); WITTENBORN SCALES was heading 1991, was see under PSYCHIATRIC STATUS RATING SCALES 1979-90, was WITTENBORN SCALE see under PSYCHIATRIC STATUS RATING SCALES 1969-78; LORR'S INPATIENT MULTIDIMENSIONAL PSYCHIATRIC RATING SCALE was heading 1991, see under PSYCHIATRIC STATUS RATING SCALES 1975-90
X Factor Construct Rating Scales (FCRS)
X Katz Adjustment Scales
X Lorr's Inpatient Multidimensional Psychiatric Rating Scale
X Wittenborn Scales

Psychiatric Ward Attendants see Psychiatric Aides

Psychiatry

F4.96.544+ G2.403.642+
G2.403.776.640+

Psychiatry, Biological see Biological Psychiatry

Psychiatry, Community see Community Psychiatry

Psychiatry, Geriatric see Geriatric Psychiatry

Psychiatry, Military see Military Psychiatry

Psychic Denial of Blindness see Blindness, Cortical

Psychical Research see Parapsychology

Psychoacoustics

F4.96.753.628 H1.671.31.503
H1.671.720.628
72
XR Acoustics

Psychoactive Agents see Psychotropic Drugs

Psychoanalysis

F4.96.544.779

Psychoanalytic Interpretation

F4.628
Psychoanalytic Interpretation/history see Psychoanalysis/history

Psychoanalytic Theory

F2.739.794+
66; ORAL CHARACTER was heading 1975-96 (see under PSYCHOANALYTIC THEORY 1975-90)
X Oral Character
Psychoanalytic Theory/history see Psychoanalysis/history

Psychoanalytic Therapy

F4.754.709+
X Balint Psychoanalytic Therapy
Psychoanalytic Therapy/history see Psychoanalysis/history

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Psychodidae

- B1.131.617.289.781 +
 85; was see SANDFLIES 1975-84; was SANDFLIES see PHLEBOTOMUS 1963-72
 X Lutzomyia
 X Moth Flies
 X Phlebotominae
 X Psychodinae
 X Sandflies
 X Sergentomyia

Psychodinae see Psychodidae

Psychodrama

- F4.754.864.581.679 +
 see related
 Acting Out

Psychogenetics see Genetics, Behavioral

Psychogenic Headache see Tension Headache

Psychogeriatrics see Geriatric Psychiatry

Psychoimmunology see Psychoneuroimmunology

Psycholinguistics

- F2.694 + F4.96.586 +
 L1.143.506.598.628 +
 67
 see related
 Language Development

Psychological Phenomena and Processes

- F2 +
 98

Psychological Techniques

- F4.669 +
 98
 X Theoretical Techniques

Psychological Tests

- F4.711 +

Psychological Theory

- F2.739 +
 69

Psychological Warfare

- I1.880.735.944.711
 see related
 Persuasive Communication
 Propaganda
 XR Persuasive Communication

Psychology

- F4.96.628 +

/psychology

- 78; used with Category C, E1-6 & F3 1978-79; C, E1-6, F3 & M 1980-86; C, E1-6, F3, M, AGING, ALCOHOL DRINKING, CLIMACTERIC+, FOOD HABITS, PREGNANCY+, PUBERTY+, PUERPERIUM+ & SMOKING 1988; C, E1-6, F3, M, AGING, ALCOHOL DRINKING, CLIMACTERIC+, FOOD HABITS, HOMOSEXUALITY, PREGNANCY+, PUBERTY+, PUERPERIUM+ & SMOKING+ 1989; B2, C, E1-6, F3, I3 & M 1990 forward

Psychology, Applied

- F2.784 +

Psychology, Clinical

- F4.96.628.579

Psychology, Comparative

- F4.96.628.629

Psychology, Criminal see Criminal Psychology

Psychology, Educational

- F2.784.629 + F4.96.628.679

Psychology, Experimental

- F4.96.628.729

Psychology, Health see Behavioral Medicine

Psychology, Industrial

- F2.784.692 + F4.96.628.779 +
 see related
 Human Engineering
 XR Human Engineering

Psychology, Medical

- F4.96.628.808 G2.720
 83
 X Medical Psychology

Psychology, Military

- F2.784.754
 X Military Psychology

Psychology, Pastoral see Pastoral Care

Psychology, Physiological see Psychophysiology

Psychology, Schizophrenic see Schizophrenic Psychology

Psychology, Self see Self Psychology

Psychology, Social

- F1.829 + F4.96.628.829
 see related
 Race Relations
 X Social Psychology

Psychometrics

- F4.711.780
 XR Statistics

Psychomotor Agitation

- C10.597.350.600 C10.597.606.881.700
 C23.888.592.350.600 + C23.888.592.604.882.700
 F1.700.875.700
 1978
 X Agitation, Psychomotor
 X Akathisia
 X Excitement, Psychomotor
 X Restlessness
 Psychomotor Agitation/chemically induced see Akathisia, Drug-Induced

Psychomotor Disorders

- C10.597.606.881 + C23.888.592.604.882 +
 F1.700.875 +
 1969
 X Psychomotor Impairment
 XR Movement Disorders

Psychomotor Impairment see Psychomotor Disorders

Psychomotor Performance

- F2.808 +
 83
 X Perceptual Motor Performance
 X Sensory Motor Performance
 X Visual Motor Coordination

Psychoneuroimmunology

- F4.96.795.650 G1.782.795.180
 88
 see related
 Neuroimmunomodulation
 X Psychoimmunology

Psychoneuroses see Neurotic Disorders

Psychopathic Personality see Antisocial Personality Disorder

Psychopathology

- F4.96.670

Psychopharmaceuticals see Psychotropic Drugs

Psychopharmacology

- F4.96.712 F4.570.505 +
 G1.703.546 G2.628.546
 see related
 Psychotropic Drugs

Psychophysics

- F4.96.753 + H1.671.720 +
 70
 see related
 Differential Threshold

Psychophysiological Disorders

C23.888.592.700

68

- X Psychosomatic Disorders
- XR Psychosomatic Medicine

Psychophysiology

F2.830+

F4.96.795+

G1.782.795+

MIND-BODY RELATIONS (PHYSIOLOGY) was MIND-BODY RELATIONS see PSYCHOPHYSIOLOGY 1996

see related

- Psychosomatic Medicine
- X Mind-Body Relations (Physiology)
- X Psychology, Physiological
- XR Mind-Body Relations (Metaphysics)
- XR Psychosomatic Medicine

Psychoses see Psychotic Disorders

Psychoses, Affective see Affective Disorders, Psychotic

Psychoses, Alcoholic

C21.613.809.750

C21.739.100.87.750

F3.700.675.600.750

F3.900.100.750

- XR Alcohol-Related Disorders
- XR Alcoholism
- XR Substance-Related Disorders

Psychoses, Drug see Psychoses, Substance-Induced

Psychoses, Paranoid see Paranoid Disorders

Psychoses, Substance-Induced

C21.613.809+

C21.739.746

F3.700.675.600+

F3.900.746

81; was PSYCHOSES, TOXIC 1963-80

- X Psychoses, Drug
- X Psychoses, Toxic

Psychoses, Toxic see Psychoses, Substance-Induced

Psychoses, Traumatic see Delirium, Dementia, Amnesic, Cognitive Disorders

Psychosexual Development

F1.752.747.722+

F2.739.794.793+

68; ANAL STAGE was heading 1975-96 (see under PSYCHOSEXUAL DEVELOPMENT 1975-90); was see under PSYCHOSEXUAL DEVELOPMENT 1968-74; PHALLIC STAGE was heading 1975-96 (see under PSYCHOSEXUAL DEVELOPMENT 1975-90)

- X Anal Stage
- X Phallic Stage
- XR Sex
- XR Sexuality

Psychosexual Disorders see Sexual Dysfunctions, Psychological

Psychosexual Dysfunctions see Sexual Dysfunctions, Psychological

Psychosine

D2.33.100.700.700

D2.92.63.700.700

D9.203.400.410.420.806

D10.516.390.470.806

D10.516.570.877.360.806

91; was see under SPHINGOSINE 1975-90

- X Galactosylsphingosine
- X Sphingosine Galactoside

Psychosis, Brief Reactive see Psychotic Disorders

Psychosis, Involutional see Depression, Involutional

Psychosis, Manic-Depressive see Bipolar Disorder

Psychosocial Deprivation

F1.829.628

I1.880.143.806

72

Psychosocial Support Systems see Social Support

Psychosomatic Disorders see Psychophysiological Disorders

Psychosomatic Medicine

F4.96.544.830

see related

- Psychophysiological Disorders
- Psychophysiology
- XR Psychophysiology

Psychosurgery

E4.525.600

F4.570.630

- X Gyrectomy
- X Leucotomy
- X Leukotomy
- X Lobotomy
- X Topectomy
- XR Brain

Psychotherapeutic Processes

F4.754.720+

98

Psychotherapy

F4.754+

- XR Neurolinguistic Programming

Psychotherapy, Brief

F4.754.738

73

- X Short-Term Psychotherapy

Psychotherapy, Cognitive see Cognitive Therapy

Psychotherapy, Group

F4.754.864.581+

- X Group Therapy

Psychotherapy, Multiple

F4.754.766

73

Psychotherapy, Rational see Psychotherapy, Rational-Emotive

Psychotherapy, Rational-Emotive

F4.754.785

91; was see under PSYCHOTHERAPY 1977-90

- X Psychotherapy, Rational
- X Rational-Emotive Psychotherapy

Psychotic Disorders

F3.700.675+

81; was PSYCHOSES 1963-80

- X Psychoses
- X Psychosis, Brief Reactive
- X Schizoaffective Disorder
- X Schizophreniform Disorders

Psychotic Disorders/chemically induced see Psychoses, Substance-Induced

Psychotomimetic Agents see Hallucinogens

Psychotropic Drugs

D15.700+

D27.505.270.700+

75; was see under ANTIDEPRESSIVE AGENTS & TRANQUILIZING AGENTS 1974

- X Psychoactive Agents
- X Psychopharmaceuticals
- XR Psychopharmacology

Psyllids see Hemiptera

Psyllium

D24.310.674.720

- X Ispaghula
- XR Plantago

Psylloidea see Hemiptera

PTA Deficiency see Factor XI Deficiency

PTC see Factor IX

PTCA see Angioplasty, Transluminal, Percutaneous Coronary

PtdIns see Phosphatidylinositols

PtdIns 3-Kinase see 1-Phosphatidylinositol 3-Kinase

PtdIns 4-Kinase see 1-Phosphatidylinositol 4-Kinase

Pteridines

D3.438.733+

66

- X Pyrazinopyrimidines

Pterins

D3.438.733.631+

D11.557.831+

Pteronura see Otters

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pteroyl Polyglutamate Hydrolase see gamma-Glutamyl Hydrolase

Pteroylglutamic Acid see Folic Acid

Pteroylpolyglutamic Acids

D3.438.733.631.400.600 D11.786.708.328.700

91; was see under FOLIC ACID 1979-90

X Folate Polyglutamates

X Polyglutamate Folates

Pterygium

C11.187.781

Pterygoid Muscles

A2.633.567.600.700 A14.530.790

91; was see under MASTICATORY MUSCLES 1980-90

Ptilocercus see Tupaiidae

PTIns 4,5-P2 see Phosphatidylinositol 4,5-Diphosphate

Ptosis, Eyelid see Blepharoptosis

PTPase see Protein-Tyrosine-Phosphatase

PTSD see Stress Disorders, Post-Traumatic

Puberty

G8.520.876+

Puberty, Delayed

C19.391.690

81

Puberty, Precocious

C19.391.693

XR Adrenal Hyperplasia, Congenital

Pubic Bone

A2.835.232.611.781

Pubic Symphysis

A2.835.583.656

see related

Symphysiotomy

Public Advocacy see Consumer Advocacy

Public Assistance

N3.219.521.346.506+

68

see related

Social Welfare

Public Domain see Public Sector

Public Enterprise see Public Sector

Public Facilities

G3.850.860.410+

98

Public Health

G2.403.776.630.560

N1.400.550

see related

Social Medicine

Zoonoses

Public Health/organization & administration see Public Health Administration

Public Health Administration

N4.452.794

see related

Community Health Services

Public Health Dentistry

G2.163.876.770+

G3.890+

see related

Health Education, Dental

Public Health Nursing

G2.478.676.755

Public Health Practice

G3.850.780+

98

Public Health Schools see Schools, Public Health

Public Health Service (U.S.) see United States Public Health Service

Public Health Surveillance see Population Surveillance

Public Housing

G3.230.150.360.650

N1.224.791.400.650

68

Public Law 93-406 see Employee Retirement Income Security Act

Public Law 93-579 see Privacy

Public Law 97-248 see Tax Equity and Fiscal Responsibility Act

Public Law 101-508 see Patient Self-Determination Act

Public Law 104-191 see Health Insurance Portability and Accountability Act

Public Opinion

I1.880.630.548

68

see related

Attitude to Health

XR Attitude

Public Policy

I1.880.604.825.608+

N3.706.825.608+

78

X Social Policy

XR Policy Making

Public Relations

N4.452.822+

NEWS MEDIA RELATIONS was see PUBLIC RELATIONS 1978-93

Public Sector

I1.795

N4.452.633.890

93

X Public Domain

X Public Enterprise

Public Speaking see Speech

Publication Bias

L1.737.813

94

XR Meta-Analysis

Publications

L1.178.682+

98

Publishers' Catalogs see Catalogs, Publishers'

Publishing

L1.737+

see related

Book Industry

Duplicate Publication

Periodicals

X Electronic Publishing

X Publishing, Electronic

XR Book Industry

Publishing, Dental Periodicals see Journalism, Dental

Publishing, Electronic see Publishing

Puericulture see Child Care

Puerperal Disorders

C13.703.844+

Puerperal Infection

C1.539.674.715

C13.703.844.757

C13.703.700.715

Puerperium

G8.520.882+

X Postpartum Period

Puerto Ricans see Hispanic Americans

Pulmonary Adenomatosis see Adenomatosis, Pulmonary

Pulmonary Adenomatosis, Bovine see Pneumonia, Atypical Interstitial, of Cattle

Pulmonary Adenomatosis, Ovine

C2.256.466.838 C22.836.715
68
X Adenomatosis, Pulmonary, Ovine
X Jaagsiekte

Pulmonary Alveolar Proteinosis

C8.381.719

Pulmonary Alveoli

A4.411.715+
66

Pulmonary Artery

A7.231.114.715

Pulmonary Artery Wedge Pressure see **Pulmonary Wedge Pressure**

Pulmonary Atresia

C14.240.670 C14.280.484.640
C16.131.240.670
95
X Atresia, Pulmonary
X Pulmonary Valve Atresia

Pulmonary Blastoma

C4.557.435.675
94
X Blastoma, Pulmonary

Pulmonary Cancer see **Lung Neoplasms**

Pulmonary Capillary Wedge Pressure see **Pulmonary Wedge Pressure**

Pulmonary Circulation

G9.330.163.770 G9.772.480
1963; for **RESPIRATORY CIRCULATION** see **RESPIRATORY CIRCULATION** 1990-1999
see related
Pulmonary Wedge Pressure
Ventilation-Perfusion Ratio
X Respiratory Circulation
XR Lung
XR Pulmonary Wedge Pressure

Pulmonary Coin Lesion see **Coin Lesion, Pulmonary**

Pulmonary Diffusing Capacity

E1.370.386.700.650.650 G9.772.521.900.602.600
72

Pulmonary Disease (Specialty)

G2.403.776.409.675
89
X Pneumology
X Pneumology
X Pulmonary Medicine
X Pulmonology

Pulmonary Disease, Chronic Obstructive see **Lung Diseases, Obstructive**

Pulmonary Diseases see **Lung Diseases**

Pulmonary Edema

C8.381.742
WET LUNG was see **RESPIRATORY DISTRESS SYNDROME, ADULT** 1977-91; was **WET LUNG SYNDROME** see **PULMONARY EDEMA** 1975-76
X Wet Lung
XR Edema

Pulmonary Embolism

C8.381.746 C14.907.355.350.700
X Pulmonary Infarction
X Pulmonary Thromboembolism
X Thromboembolism, Pulmonary
XR Infarction

Pulmonary Emphysema

C8.381.495.632+
X Emphysema, Pulmonary
XR Emphysema

Pulmonary Eosinophilia

C8.381.750 C15.378.553.231.549.750
82; **LOEFFLER SYNDROME** was heading **LOEFFLER'S SYNDROME** 1963-81
X Eosinophilia, Pulmonary
X Eosinophilia, Tropical
X Eosinophilic Pneumonia
X Loeffler Syndrome
X Pneumonia, Eosinophilic

Pulmonary Fibrosis

C8.381.483.620
X Alveolitis, Fibrosing
X Hamman-Rich Syndrome

Pulmonary Function Tests see **Respiratory Function Tests**

Pulmonary Gas Exchange

E1.370.386.700.650+ G9.772.521.900.602+
83

Pulmonary Heart Disease

C14.280.832
X Cor Pulmonale
XR Hypertension, Pulmonary
XR Lung Diseases

Pulmonary Incompetence see **Pulmonary Valve Insufficiency**

Pulmonary Infarction see **Pulmonary Embolism**

Pulmonary Infundibular Stenosis see **Pulmonary Subvalvular Stenosis**

Pulmonary Macrophages see **Macrophages, Alveolar**

Pulmonary Medicine see **Pulmonary Disease (Specialty)**

Pulmonary Neoplasms see **Lung Neoplasms**

Pulmonary Nodule, Solitary see **Coin Lesion, Pulmonary**

Pulmonary Regurgitation see **Pulmonary Valve Insufficiency**

Pulmonary Sarcoidosis see **Sarcoidosis, Pulmonary**

Pulmonary Sequestration see **Bronchopulmonary Sequestration**

Pulmonary Stenosis see **Pulmonary Valve Stenosis**

Pulmonary Stretch Receptors

A8.800.550.700.500.780
91; was see under **MECHANORECEPTORS** 1971-90
X Receptors, Pulmonary Stretch
X Receptors, Stretch, Pulmonary
X Stretch Receptors, Pulmonary

Pulmonary Subvalvular Stenosis

C14.280.600.100.715
91; was see under **CARDIOMYOPATHY, HYPERTROPHIC** 1986-90; was see under **IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS** 1967-85
X Infundibular Stenosis, Pulmonary
X Obstructive Subaortic Conus
X Pulmonary Infundibular Stenosis

Pulmonary Surfactants

D10.516.532.780 D10.516.570.755.787+
D12.776.521.825 D21.760.600
D24.185.701+ D27.505.97.760.600
87; was **PULMONARY SURFACTANT** 1973-86
X Surfactants, Pulmonary
XR Surface-Active Agents

Pulmonary Surgical Procedures

E4.928.600+
98

Pulmonary Thromboembolism see **Pulmonary Embolism**

Pulmonary Valve

A7.541.510.738

Pulmonary Valve Atresia see **Pulmonary Atresia**

Pulmonary Valve Incompetence see **Pulmonary Valve Insufficiency**

Pulmonary Valve Insufficiency

C14.280.484.660
67
X Pulmonary Incompetence
X Pulmonary Regurgitation
X Pulmonary Valve Incompetence

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pulmonary Valve Stenosis

C14.280.484.716
67; was PULMONARY STENOSIS 1963-66
X Pulmonary Stenosis

Pulmonary Veins

A7.231.908.713

Pulmonary Veno-Occlusive Disease

C8.381.780 C14.907.690
87
X Veno-Occlusive Disease, Pulmonary

Pulmonary Venous Wedge Pressure see Pulmonary Wedge Pressure

Pulmonary Ventilation

E1.370.386.700.660+ G9.772.521.700.610+
97; was RESPIRATORY AIRFLOW 1972-96; VENTILATION TESTS was
see RESPIRATORY FUNCTION TESTS 1990-96
X Respiratory Airflow
X Ventilation, Pulmonary
X Ventilation Tests

Pulmonary Wedge Pressure

G9.330.612.114.695
81
see related
Pulmonary Circulation
X Pulmonary Artery Wedge Pressure
X Pulmonary Capillary Wedge Pressure
X Pulmonary Venous Wedge Pressure
X Wedge Pressure
XR Catheterization, Swan-Ganz
XR Heart Catheterization
XR Pulmonary Circulation

Pulmonic Plague see Plague

Pulmonology see Pulmonary Disease (Specialty)

Pulp Canal see Dental Pulp Cavity

Pulp Capping see Dental Pulp Capping

Pulp Chamber see Dental Pulp Cavity

Pulp Gangrene see Dental Pulp Necrosis

Pulp Necrosis see Dental Pulp Necrosis

Pulpectomy

E6.397.633
65
XR Dental Pulp

Pulpitis

C7.793.237.820
65

Pulpotomy

E6.397.695
65
XR Dental Pulp

Pulsatile Flow

G9.330.612.725 H1.671.799.775
91; was see under RHEOLOGY 1987-90
X Flow, Pulsating
X Perfusion, Pulsatile

Pulsatile Tinnitus see Tinnitus

Pulse

E1.370.370.380.650 E1.370.600.650

Pulse Oximetry see Oximetry

Pulse Radiolysis

E5.196.867.660
91; was see under SPECTRUM ANALYSIS 1975-90

Pulse Therapy, Drug

E5.309.600
2000
X Drug Pulse Therapy

Pulsed Dye Laser Lithotripsy see Lithotripsy, Laser

Pulseless Disease see Takayasu's Arteritis

Pulvinar

A8.186.211.730.385.826.701.485.600
2000
X Inferior Pulvinar Nucleus
X Lateral Pulvinar Nucleus
X Medial Pulvinar Nucleus
X Oral Pulvinar Nucleus

Pulvinus

B6.413.500.600.700
95

PUMP-1 see Matrilysin

Pumping, Intra-Aortic Balloon see Intra-Aortic Balloon Pumping

Pumpkins see Cucurbitaceae

Pumps, Heart-Assist see Heart-Assist Devices

Pumps, Infusion see Infusion Pumps

Punched-Card Systems

L1.700.568.110.85.800

Puncture Biopsy see Biopsy, Needle

Punctures

E1.450.865.632+ E2.800+
see related
Paracentesis
X Micropunctures

Punishment

F2.463.425.770.571 I1.880.630.716

Pupa

G7.553.619.500.700
74

Pupil

A9.371.894.513.780
see related
Miotics
Mydriatics
Reflex, Pupillary

Pupil Disorders

C10.597.690+ C11.710+
C23.888.592.708+
2000; see PUPILLARY FUNCTIONS, ABNORMAL 1990-1999
X Afferent Pupillary Defect
X Efferent Pupillary Defect
X Marcus-Gunn Pupil
X Pupil Reaction Absent
X Pupillary Functions, Abnormal

Pupil Nurses see Students, Nursing

Pupil Reaction Absent see Pupil Disorders

Pupil, Tonic see Tonic Pupil

Pupillary Functions, Abnormal see Pupil Disorders

Pupillary Miosis see Miosis

Puppet Children see Angelman Syndrome

Puppets see Play and Playthings

Purchase, Dental Practice see Practice Valuation and Purchase

Purchase, Medical Practice see Practice Valuation and Purchase

Purchasing, Hospital

N2.278.354.422.679+ N4.452.442.422.679+
78; was HOSPITAL PURCHASING 1963-77
see related
Equipment and Supplies, Hospital
X Hospital Purchasing
X Hospital Purchasings
XR Economics, Hospital
XR Group Purchasing

Pure Agraphia see Agraphia

Pure Alexia see Alexia, Pure

Pure Red-Cell Aplasia see Red-Cell Aplasia, Pure

Purgatives see Cathartics

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Purine-Nucleoside Phosphorylase

D8.586.913.400.725.800

92; was PURINE NUCLEOSIDE PHOSPHORYLASES 1975-91 (see under PENTOSYLTRANSFERASES 1975-90)

X Inosine Phosphorylase

Purine Nucleosides

D13.570.583+

74

Purine Nucleotides

D13.695.667+

74

Purine-Pyrimidine Metabolism, Inborn Errors

C18.452.648.798+

65

Purine Receptors see Receptors, Purinergic**Purinergic P1 Receptors** see Receptors, Purinergic P1**Purinergic P2 Receptors** see Receptors, Purinergic P2**Purinergic Receptors** see Receptors, Purinergic**Purines**

D3.438.759+

Purinoceptors see Receptors, Purinergic**Purinones**

D3.438.759.758+

68

Purkinje Cells

A8.186.211.132.810.428.200.212.600 A8.663.784

A11.671.784

65

Purkinje Fibers

A7.541.409.683

91; was see under HEART CONDUCTION SYSTEM 1975-90

Purkinje-Type Calcium Channels see Calcium Channels, P-Type**Puromycin**

D9.203.408.51.788+

65

Puromycin Aminonucleoside

D9.203.408.51.788.650

D13.570.230.229.650

D13.570.583.138.325.800

91; was see under PUROMYCIN 1975-90

Purple Membrane

A11.195.648

95; was see BACTERIORHODOPSIN 1976-94

see related

Bacteriorhodopsin

XR Bacteriorhodopsin

XR Halobacterium halobium

XR Halobacterium salinarum

Purpura

C15.378.100.802+

C23.888.885.687

X Petechiae

XR Ecchymosis

Purpura Fulminans see Purpura, Schoenlein-Henoch**Purpura Fulminans (Waterhouse-Friderichsen Syndrome)** see Waterhouse-Friderichsen Syndrome**Purpura Hemorrhagica** see Purpura, Schoenlein-Henoch**Purpura, Hyperglobulinemic**

C14.907.934.550

C15.378.100.802.250

C15.378.463.835.550

Purpura, Nonthrombocytopenic see Purpura, Schoenlein-Henoch**Purpura, Schoenlein-Henoch**

C14.907.934.580

C14.907.940.910.600

C15.378.100.802.375

C15.378.463.835.580

C20.543.520.910.580

75

X Allergic Purpura

X Anaphylactoid Purpura

X Henoch Purpura

X Henoch-Schoenlein Purpura

X Purpura Fulminans

X Purpura Hemorrhagica

X Purpura, Nonthrombocytopenic

X Rheumatoid Purpura

X Schoenlein-Henoch Purpura

X Vasculitis, Hemorrhagic

Purpura, Thrombocytopenic

C15.378.100.802.500

C15.378.100.805+

C15.378.140.855.700+

C20.841+

86; was PURPURA, THROMBOPENIC 1963-85

X Purpura, Thrombopenic

Purpura, Thrombocytopenic, Autoimmune see Purpura, Thrombocytopenic, Idiopathic**Purpura, Thrombocytopenic, Idiopathic**

C15.378.100.805.600

C15.378.140.855.700.600

C15.378.463.740

C20.111.759

C20.841.600

92; WERLHOF'S DISEASE was see PURPURA, THROMBOCYTOPENIC 1975-91

X Autoimmune Thrombocytopenic Purpura

X Idiopathic Thrombocytopenic Purpura

X Purpura, Thrombocytopenic, Autoimmune

X Werlhof's Disease

Purpura, Thrombopenic see Purpura, Thrombocytopenic**Purpura, Thrombotic Thrombocytopenic**

C14.907.355.830.600

C15.378.100.805.680

C15.378.140.855.700.680

C15.378.925.850

86; was PURPURA, THROMBOTIC THROMBOPENIC 1965-85

X Moschkowitz Disease

X Purpura, Thrombotic Thrombopenic

Purpura, Thrombotic Thrombopenic see Purpura, Thrombotic Thrombocytopenic**Pursuit, Saccadic** see Saccades**Pursuit, Smooth**

G11.697.384.453

91; was see under EYE MOVEMENTS 1984-90

Pus see Suppuration**Pustulants** see Irritants**Pustular Dermatitis, Subcorneal** see Skin Diseases, Vesiculobullous**Pustular Psoriasis of Palms and Soles** see Psoriasis**Pustulosis of Palms and Soles** see Psoriasis**Pustulosis Palmaris et Plantaris** see Psoriasis**Putamen**

A8.186.211.730.885.105.487.550.784

79; was see under CORPUS STRIATUM 1974-78; was see under GANGLIA, BASAL 1963-73

see related

Putaminal Hemorrhage

XR Putaminal Hemorrhage

Putaminal Hemorrhage

C10.228.140.79.127.500.500

C10.228.140.300.100.200.500

C10.228.140.300.535.200.150.500

C14.907.253.61.200.500

C14.907.253.420.150.500

C14.907.253.573.200.150.500

C23.550.414.913.100.200.500

2000

see related

Putamen

X Brain Hemorrhage, Putaminal

X Hemorrhage, Putamen

XR Putamen

Putrescine

D2.92.211.415.701+

D2.92.782.258.784

73

Puumala Virus see Hantavirus

PUVA Therapy

E2.780.740.770+
86; was see under PHOTOCHEMOTHERAPY 1981-85
X Psoralen Ultraviolet A Therapy
XR Photosensitizing Agents

PVP-Iodine see Povidone-Iodine

pX Genes see Genes, pX

Pyelitis

C12.777.419.744+
PYELOCYSTITIS was heading 1963-96; CYSTOPYELITIS was see
PYELOCYSTITIS 1963-96
X Cystopyelitis
X Pyelocystitis

Pyelocystitis see Pyelitis

Pyelography see Urography

Pyelonephritis

C12.777.419.570.643.790+ C12.777.419.744.717+
see related
X Kidney Failure, Chronic
X Pyonephrosis

Pyelonephritis, Acute Necrotizing see Kidney Papillary Necrosis

Pyelonephritis, Xanthogranulomatous

C12.777.419.570.643.790.810 C12.777.419.744.717.810
86
X Xanthogranulomatous Pyelonephritis

Pygathrix see Cercopithecidae

Pygmy Chimpanzee see Pan paniscus

Pygmy Right Whale see Whales

Pygmy Sperm Whale see Whales

Pyknolepsy see Epilepsy, Absence

Pyloric Antrum

A3.492.766.716
73
X Antrum, Pyloric
X Gastric Antrum

Pyloric Glands see Gastric Mucosa

Pyloric Stenosis

C6.405.748.340.690

Pylorus

A3.492.766.799
see related
Gastric Emptying

Pyocins

D20.85.133.759 D24.185.74.785
91; was see under BACTERIOCINS 1979-90; was PYOCIN see under
BACTERIOCINS 1968-78, see under ANTIBIOTICS 1966-67

Pyocyanine

D3.494.704.700 D11.557.860
91; was see under PHENAZINES 1975-90

Pyoderma

C17.800.695+

Pyoderma Gangrenosum

C17.800.695.675 C17.800.862.675
C17.800.893.675
93

Pyonephrosis see Pyelonephritis

Pyorrhea Alveolaris see Periodontal Diseases

Pyothorax see Empyema, Pleural

Pyramidal Cells

A8.186.211.577.405.700 A8.186.211.730.885.213.766
A8.663.790 A11.671.790
94

Pyramidal Tracts

A8.186.854.633 A8.612.380.730
X Corticobulbar Tracts
X Corticospinal Tracts
X Decussation, Pyramidal

Pyran Copolymer

D3.383.663.705 D25.720.830
91; was see under POLYMERS 1975-90
X Divinyl Ether Maleic Anhydride Copolymer
X Maleic Anhydride Divinyl Ether
X Maleic Anhydride Vinyl Ether
X Vinyl Ether Maleic Anhydride Polymer

Pyranisamine see Pyrilamine

Pyrans

D3.383.663+
AUROVERTINS was AUROVERTIN see under ANTIBIOTICS 1975-79

Pyrantel

D3.383.742.634+ D3.383.903.634+
74

Pyrantel Embonate see Pyrantel Pamoate

Pyrantel Pamoate

D3.383.742.634.600 D3.383.903.634.600
91; was see under PYRANTEL 1975-90
X Pyrantel Embonate

Pyrantel Tartrate

D3.383.742.634.670 D3.383.903.634.670
91; was see under PYRANTEL 1975-90

Pyrazinamide

D3.383.679.750

Pyrazines

D3.383.679+

Pyrazinopyrimidines see Pteridines

Pyrazoles

D3.383.694+

Pyrenes

D4.615.799+
74

Pyrethrins

D2.455.849.700+
77
XR Pyrethrum

Pyrethrum

B6.388.100.100.600
91; was see under PLANTS 1986-90; was heading 1963-85; was in Cat B &
D 1963-76
see related
Pyrethrins
X Chrysanthemum
X Marguerite

Pyrexia see Fever

Pyrexial Seizure see Seizures, Febrile

Pyricarbonate see Pyridinolcarbamate

Pyridazines

D3.383.710+
PHthalAZINES was see under HETEROCYCLIC COMPOUNDS
1966-74

Pyridine Aldoxime Methyl Compounds see Pralidoxime Compounds

Pyridine Nucleotide Transhydrogenase see NADP Transhydrogenase

Pyridines

D3.383.725+

Pyridinium Compounds

D3.383.725.762+
68
XR Ammonium Compounds

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pyridinolcarbamate

D2.241.81.251.723

91; was see under CARBAMATES 1973-90

X Pyricarbonate

Pyridinones see Pyridones

Pyridones

D3.383.725.791+

68; was PYRIDINONES 1966-67

X Pyridinones

Pyridostigmine Bromide

D3.383.725.762.740

65; PYRIDOSTIGMINE was see under PARASYMPATHOMIMETICS 1963-64

Pyridoxal

D3.383.725.676.635+

D11.786.708.704

74

Pyridoxal Kinase

D8.586.913.696.620.685

91; was see under PHOSPHOTRANSFERASES, ATP 1979-90

X Pyridoxamine Kinase

X Pyridoxine Kinase

Pyridoxal Phosphate

D3.383.725.676.635.600

D8.176.740

Pyridoxamine

D3.383.725.676.760

D11.786.708.733

74

Pyridoxamine Kinase see Pyridoxal Kinase

Pyridoxaminephosphate Oxidase

D8.586.682.107.680

91; was see under AMINE OXIDOREDUCTASES 1975-90

X Pyridoxinephosphate Oxidase

Pyridoxic Acid

D3.66.349.600

D3.383.725.394.700

91; was see under ISONICOTINIC ACIDS 1975-90

X Pyridoxinecarboxylic Acid

Pyridoxine

D11.786.708.762

X Vitamin B 6

Pyridoxine/deficiency see Pyridoxine Deficiency

Pyridoxine Deficiency

C18.654.223.133.699.635

see related

Anemia, Sideroblastic

Pyridoxine Kinase see Pyridoxal Kinase

Pyridoxinecarboxylic Acid see Pyridoxic Acid

Pyridoxinedisulfide see Pyriothioxin

Pyridoxinephosphate Oxidase see Pyridoxaminephosphate Oxidase

Pyridylcarbinol see Nicotinyl Alcohol

Pyrilamine

D3.383.725.50.805

91; was see under AMINOPYRIDINES 1979-90; was see under PYRIDINES 1975-78

X Mepyramine

X Pyranisamine

Pyrimethamine

D3.383.742.675

Pyrimidine Dimers

D13.695.578.424.600

D13.695.740.600

77

X Thymine Dimers

XR DNA Repair

Pyrimidine Nucleosides

D13.570.685+

74

Pyrimidine 5'-Nucleotidase see 5'-Nucleotidase

Pyrimidine Nucleotides

D13.695.740+

74

Pyrimidine Phosphorylase see Thymidine Phosphorylase

Pyrimidines

D3.383.742+

THONZYLAMINE was heading 1973-84

Pyrimidinones

D3.383.742.698+

68

X Pyrimidones

Pyrimidones see Pyrimidinones

Pyriothiamine

D3.383.725.762.760

D3.383.742.715

91; was see under PYRIDINIUM COMPOUNDS 1977-90

X Heterovitamin B 1

X Neopyriothiamine

Pyriothioxin

D3.383.725.812

91; was see under PYRIDINES 1975-90

X Dipyridoxylidysulfide

X Pirithoxina

X Pyridoxinedisulfide

X Pyritinol

Pyritinol see Pyriothioxin

Pyrobaculum see Thermoproteaceae

Pyrocarbonic Acid Diethyl Ester see Diethyl Pyrocarbonate

Pyrocatechols see Catechols

Pyrococcus

B7.200.825.800.650+

98

Pyrococcus furiosus

B7.200.825.800.650.670

99

Pyrodictium see Desulfurococcaceae

Pyrogallol

D2.755.800

Pyrogens

D9.203.698.761

D24.185.733+

XR Fever

Pyroglobulins

D12.776.124.486.485.900.700

D12.776.124.790.651.900.700

D12.776.377.715.548.900.700

91; was see under PARAPROTEINS 1976-90

Pyroglutamate Aminopeptidase see Pyroglutamyl-Peptidase I

Pyroglutamate Hydrolase

D8.586.277.87.760

91; was see under AMIDOHYDROLASES 1975-90

X Oxoprolinase

Pyroglutamic Acid see Pyrrolidonecarboxylic Acid

Pyroglutamyl-Peptidase I

D8.586.277.656.350.730

95; was 5-OXOPROLYL-PEPTIDASE 1991-94; was PYROGLUTAMATE AMINOPEPTIDASE see under AMINOPEPTIDASES 1975-90

X 5-Oxopropyl-Peptidase

X Pyroglutamate Aminopeptidase

X Pyrrolidonecarboxylate Peptidase

X Pyrrolidonyl Peptidase

Pyromania see Firesetting Behavior

Pyrones

D3.383.663.718

91; was see under PYRANS 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Pyronine

D3.494.953.570

91; was see under XANTHENES 1975-90

Pyrophosphatases

D8.586.277.40.600+

73; was PYROPHOSPHATASE 1963-72

Pyrophosphates see Diphosphates**Pyrophosphokinases** see Diphosphotransferases**Pyrophosphoric Acids** see Phosphoric Acids**Pyrophosphotransferases** see Diphosphotransferases**Pyrosis** see Heartburn**Pyrrolamidol** see Dextromoramide**Pyrroles**

D3.383.757+

Pyrrolidines

D3.383.773+

66

Pyrrolidinomethyltetracycline see Rolitetracycline**Pyrrolidinones**

D3.383.773.812+

68; was PYRROLIDONES 1963-67

X Pyrrolidones

Pyrrolidonecarboxylate Peptidase see Pyroglutamyl-Peptidase I**Pyrrolidonecarboxylic Acid**

D3.383.773.812.718 D12.125.72.401.761

91; see PYRROLIDINONES 1972-90; MAGNESIUM PIDOLATE was indexed under PYRROLIDONECARBOXYLIC ACID/analogs & derivatives 1995-97

X 5-Oxoproline

X Pyroglutamic Acid

Pyrrolidones see Pyrrolidinones**Pyrrolidonyl Peptidase** see Pyroglutamyl-Peptidase I**Pyrroline Carboxylate Reductases**

D8.586.682.107.695

91; was see under AMINE OXIDOREDUCTASES 1977-90

Pyrrolizidine Alkaloids

D3.132.716+

73

X Senecio Alkaloids

XR Senecio

Pyrrolnitrin

D3.383.757.770

91; was see under ANTIBIOTICS, ANTIFUNGAL 1975-90

Pyrrovinyquinium see Pyrvinium Compounds**Pyrvaldehyde**

D2.47.644.650

91; was see under ALDEHYDES 1975-90

X Acetylformaldehyde

X Methylglyoxal

X Oxopropanal

Pyruvate see Pyruvic Acid**Pyruvate Carboxylase**

D8.586.464.257.500

74

see related

Pyruvate Carboxylase Deficiency Disease

Pyruvate Carboxylase/deficiency see Pyruvate Carboxylase Deficiency Disease

Pyruvate Carboxylase Deficiency Disease

C10.228.140.163.474.787

C18.452.125.250.725

C18.452.648.156.725

C18.452.648.202.810.666

2000; see PYRUVATE CARBOXYLASE DEFICIENCY 1991-1999; see PYRUVATE METABOLISM, INBORN ERRORS 1989-1990

X Ataxia with Lactic Acidosis, Type II

X Lactic Acidosis with Ataxia, Type II

XR Pyruvate Carboxylase

Pyruvate Decarboxylase

D8.586.520.224.125.750

91; was see under CARBOXY-LYASES 1975-90

X alpha-Carboxylase

X alpha-Ketoacid Carboxylase

X 2-Oxo Acid Carboxy-Lyase

X Pyruvic Decarboxylase

Pyruvate Dehydrogenase Complex

D8.586.600.741

74

Pyruvate Dehydrogenase Complex Deficiency Disease

C10.228.140.163.474.800

C18.452.125.250.750

C18.452.648.156.750

C18.452.648.202.810.766

1991; see PYRUVATE DEHYDROGENASE COMPLEX DEFICIENCY 1991-1999; see PYRUVATE METABOLISM, INBORN ERRORS 1989-1990

X Ataxia with Lactic Acidosis, Type I

X Lactic Acidosis with Ataxia, Type I

Pyruvate Dehydrogenase (Lipoamide)-Phosphatase

D8.586.277.352.650.625.725

94; was PYRUVATE DEHYDROGENASE PHOSPHATASE 1975-93 (see under PHOSPHOPROTEIN PHOSPHATASES 1979-90, see under PHOSPHOMONOESTERASES 1975-78)

X PDH Phosphatase

X Pyruvate Dehydrogenase Phosphatase

Pyruvate Dehydrogenase Phosphatase see Pyruvate Dehydrogenase (Lipoamide)-Phosphatase**Pyruvate Kinase**

D8.586.913.696.620.695

65

see related

Anemia, Hemolytic

Pyruvate Metabolism, Inborn Errors

C18.452.648.202.810+

89

Pyruvate, Orthophosphate Dikinase

D8.586.913.696.645.700

94; was PYRUVATE, PHOSPHATE DIKINASE 1975-93 (see under PHOSPHOTRANSFERASES, ATP 1975-90); PHOSPHOENOLPYRUVATE SYNTHETASE was see PYRUVATE, PHOSPHATE DIKINASE 1975-93

X Phosphopyruvate Dikinase

X Pyruvate, Phosphate Dikinase

Pyruvate Oxidase

D8.586.682.472.636

65

Pyruvate, Phosphate Dikinase see Pyruvate, Orthophosphate Dikinase**Pyruvates**

D2.241.607.812+

Pyruvic Acid

D2.241.607.812.800

97; PYRUVIC ACID was indexed under PYRUVATES 1981-96

X Pyruvate

Pyruvic Decarboxylase see Pyruvate Decarboxylase**Pyrvinium Compounds**

D3.438.810.824.700

X Pyrvinyquinium

X Vipryinium

Pythium

B5.104.750.750

97 see MASTIGOMYCOTINA 1986-90, see PHYCOMYCETES 1975-85

Pythiaceae**Pyuria**

C1.539.895.719

C12.777.892.719

XR Urine

PYY Peptide see Peptide YY**Q beta Phage** see Allevivirus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Q beta Replicase

D8.586.913.696.445.735.630

91; was see under RNA NUCLEOTIDYLTRANSFERASES 1975-90

Q-Enzyme see 1,4-alpha-Glucan Branching Enzyme**Q Fever**

C1.252.400.790.790.650

Q-Sort

F4.513.636

91; was see under PERSONALITY ASSESSMENT 1975-90

Q-Type Calcium Channels see Calcium Channels, Q-Type**QALY** see Quality-Adjusted Life Years**Qi** see Ch'i**Qigong** see Breathing Exercises**QNB** see Quinuclidinyl Benzilate**Quackery**

I1.880.735.728

see related

Nostrums

XR Fraud

Quadrantanopsia see Hemianopsia**Quadrigenial Plate** see Corpora Quadrigemina**Quadruparesis** see Quadriplegia**Quadriplegia**

C10.597.622.760

C23.888.592.636.786

1967

X Locked-In Syndrome

X Quadripareis

X Spastic Quadriplegia

X Tetraplegia

Quadruplegic Infantile Cerebral Palsy see Cerebral Palsy**Quadruplets**

G8.520.800.508

M1.438.486

Quail

B2.248.801+

73

Quality-Adjusted Life Years

H1.548.832.67.500.700

I1.800.800

K1.752.770.800

L1.280.975.475.700

N1.224.935.530.700

96

X QALY

Quality Assessment, Health Care see Quality Assurance, Health Care**Quality Assurance, Health Care**

N4.761.700+

N5.700+

80; QUALITY ASSURANCE PROGRAM was see QUALITY OF HEALTH CARE 1978-79

X Quality Assessment, Health Care

Quality Circles see Management Quality Circles**Quality Control**

J1.897.608

74

see related

Reference Standards

Total Quality Management

XR Total Quality Management

Quality Indicators see Quality Indicators, Health Care**Quality Indicators, Health Care**

N4.761.789+

98

X Quality Indicators

Quality of Health Care

N4.761+

N5.715+

68

see related

National Practitioner Data Bank

Professional Staff Committees

Quality of Life

I1.800+

K1.752.770+

77

see related

Karnofsky Performance Status

Life Style

Sickness Impact Profile

XR Cost of Illness

XR Karnofsky Performance Status

XR Life Style

Quantitative Trait

G5.735.725

98

see related

Polygenic Inheritance

XR Polygenic Inheritance

Quantum Theory

H1.671.579.800

67

Quarantine

G3.850.780.200.450.700

see related

Patient Isolation

Quartz

D1.578.750.600

D1.650.550.825.600

D1.837.725.600

91,63-64; was see under SILICA 1965-90; was heading 1963-64

Quaternary Protein Structure see Protein Structure, Quaternary**Quercetin**

D11.786.170.381.636

D3.438.150.266.450.600

91; was see under FLAVONES 1975-90; was see under BIOFLAVONOIDS 1963-74

Questionnaires

E5.318.308.750

G3.850.520.308.750

L1.280.800+

N5.715.360.300.695

73

Quetelet's Index see Body Mass Index**Queuing Theory** see Systems Theory**Quick Test** see Prothrombin Time**Quinacrine**

D3.494.46.250.760+

CHINACRIN was see QUINACRINE 1977-93

X Mepacrine

Quinacrine Mustard

D2.455.526.728.650.760

D3.494.46.250.760.750

91; was see under QUINACRINE 1975-90

Quinalbarbitone see Secobarbital**Quinaldines**

D3.438.810.637

91; was see under QUINOLINES 1975-90

Quinazolines

D3.438.786+

66

Quinke's Edema see Angioneurotic Edema**Quinestrol**

D4.808.668.651.568.291.750

91; was see under NORPREGNATRIENES 1972-90

X Ethinyl Estradiol 3-Cyclopentyl Ether

Quinic Acid

D2.241.223.268.637

D2.241.511.764

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

- Quinidine**
D3.132.206.636
D3.605.687.637
- Quinine**
D3.132.206.719
D3.605.687.762
- Quinolate** see Quinolinic Acid
- Quinolines**
D3.438.810+
- Quinolinic Acid**
D3.383.725.822.700
93; QUINOLINIC ACID was indexed under QUINOLINIC ACIDS 1981-92
X Quinolate
Quinolinic Acid/analogs & derivatives see Quinolinic Acids
- Quinolinic Acids**
D3.383.725.822+
91; was see under PYRIDINES 1975-90
- Quinolinium Compounds**
D3.438.810.824+
68
XR Ammonium Compounds
- 8-Quinolol** see Oxyquinoline
- Quinolols** see Hydroxyquinolines
- Quinolones** see Quinolones
- Quinolizines**
D3.438.834+
- Quinolone Anti-Infective Agents** see Anti-Infective Agents, Quinolone
- Quinolones**
D3.438.810.835+
94; was QUINOLINONES 1989-93; QUINOLONES was see QUINOLINONES 1989-93
see related
Anti-Infective Agents, Quinolone
X Ketoquinolines
X Oxoquinolines
X Quinolones
- Quinomycin A** see Echinomycin
- Quinone Reductase** see NAD(P)H Dehydrogenase (Quinone)
- Quinone Reductases**
D8.586.682.608.800+
86; was see under NADH, NADPH OXIDOREDUCTASES 1975-85
- Quinones**
D2.806+
- Quinoxalines**
D3.438.857+
66
- Quinpirole**
D3.132.327.287.900
D3.549.439.900
97; QUINPIROLE was indexed under ERGOLINES 1981-96
- Quintuplets**
G8.520.800.550
M1.438.587
- Quinuclidines**
D3.605.687+
- Quinuclidinyl Benzilate**
D2.241.223.601.238.306.740
D3.605.687.800
91; was see under QUINUCLIDINES 1980-90
X QNB
- Quipazine**
D3.383.606.827
D3.438.810.850
91; was see under QUINOLINES 1978-90; QUIPAZINE MALEATE was indexed under QUIPAZINE/analogs & derivatives 1982-92
- Quisqualate Receptors** see Receptors, AMPA
- Quisqualic Acid**
D3.383.548.580.600
91
D12.125.755
- Quokkas** see Kangaroos
- R Factors**
D13.444.308.283.500.600
78; was see under DRUG RESISTANCE, MICROBIAL 1975-77
X R Plasmids
X Resistance Factors
XR Drug Resistance, Microbial
- R Gene Products** see Gene Products, vpr
- R Plasmids** see R Factors
- R Repetitive Sequence** see Terminal Repeat Sequences
- R-Type Calcium Channels** see Calcium Channels, R-Type
- R-2323** see Gestrinone
- R-5020** see Promegestone
- RA-233** see Mopidamol
- rab1 GTP-Binding Proteins**
D8.586.277.40.330.300.400.400.25
D12.776.157.325.515.400.25
2000; RAB1A PROTEIN was indexed under G-PROTEINS 1992-1999
X rab1A GTP-Binding Protein
- rab1A GTP-Binding Protein** see rab1 GTP-Binding Proteins
- rab2 GTP-Binding Protein**
D8.586.277.40.330.300.400.400.50
D12.776.157.325.515.400.50
2000; RAB2 PROTEIN (now RAB2 GTP-BINDING PROTEIN) was indexed under G-PROTEINS 1991-1999
- rab3 GTP-Binding Proteins**
D8.586.277.40.330.300.400.400.100
D12.776.157.325.515.400.100+
2000; RAB3 PROTEIN (now RAB3 GTP-BINDING PROTEINS) was indexed under G-PROTEINS (1990-1999)
- rab3A GTP-Binding Protein**
D8.586.277.40.330.300.400.400.125
D12.776.157.325.515.400.100.100
2000; RAB3A PROTEIN was indexed under G-PROTEINS 1992-1999
X smg25a GTP Binding Protein
- rab4 GTP-Binding Proteins**
D8.586.277.40.330.300.400.400.150
D12.776.157.325.515.400.150
2000; RAB4 PROTEIN (now RAB4 GTP-BINDING PROTEINS) was indexed under G-PROTEINS 1991-1999
X rab4A GTP-Binding Protein
- rab4A GTP-Binding Protein** see rab4 GTP-Binding Proteins
- rab5A GTP-Binding Protein** see rab5 GTP-Binding Proteins
- rab5 GTP-Binding Proteins**
D8.586.277.40.330.300.400.400.200
D12.776.157.325.515.400.200
2000; RAB5 PROTEIN (now RAB5 GTP-BINDING PROTEINS) was indexed under G-PROTEINS 1991-1999
X rab5A GTP-Binding Protein
- rab G-proteins** see rab GTP-Binding Proteins
- rab GTP-Binding Proteins**
D8.586.277.40.330.300.400.400+
D12.776.157.325.515.400+
2000
X rab G-proteins
X rab GPases
- rab GPases** see rab GTP-Binding Proteins
- Rabbit Aorta Contracting Substance** see Thromboxane A2
- Rabbit Fibroma Virus** see Fibroma Virus, Rabbit
- Rabbit Hemorrhagic Disease Virus** see Hemorrhagic Disease Virus, Rabbit
- Rabbit Papilloma Virus** see Papillomavirus, Cottontail Rabbit
- Rabbitpox Virus** see Vaccinia Virus
- Rabbits**
B2.649.521.637
X Belgian Hare

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rabies

C2.782.580.830.750
X Hydrophobia

Rabies Vaccine

D24.310.894.899.700

Rabies Virus

B4.820.455.750.500.700 B4.909.777.455.750.500.700

rac GTP-Binding Proteins

D8.586.277.40.330.300.400.700.100 D12.776.157.325.515.700.100+
2000; RAC PROTEINS was indexed under G-Proteins 1991-1999 & Proteins
1989-1990; RAC G PROTEIN was indexed under GTP
PHOSPHOHYDROLASE 1998-1999
X rac Proteins

rac Proteins see rac GTP-Binding Proteins

rac1 GTP-Binding Protein

D8.586.277.40.330.300.400.700.110 D12.776.157.325.515.700.100.100
2000; RAC1 GENE PRODUCT was indexed under G-PROTEINS 1991-1999
& PROTEINS 1989-1990
X TC-25 GTP-Binding Protein

Raccoon Dogs see Carnivora

Raccoons

B2.649.147.802
68
X Procyon

Race see Racial Stocks

Race Relations

I1.880.735.768
68
see related
Civil Rights
XR Psychology, Social

Racemases see Racemases and Epimerases

Racemases and Epimerases

D8.586.399.894+
98; see RACEMASES 1991-97, see EPIMERASES 1991-97, see
ISOMERASES 1975-90
X Epimerases
X Racemases

Rachischisis see Spinal Dysraphism

Rachitis see Rickets

Racial Stocks

I1.76.368.763+
68
X Race

Racism see Prejudice

Raclopride

D2.65.277.761 D2.241.223.100.120.761
2000; RACLOPRIDE was indexed under SALICYLAMIDES 1987-1999 &
BENZAMIDES 1985-1986

Racquet Sports

I3.450.642.845.600+
90
X Badminton
X Lacrosse
X Racquetball
X Squash

Racquetball see Racquet Sports

Radar

L1.178.847.500
XR Radio Waves

Radial Artery

A7.231.114.740
93

Radial Keratotomy see Keratotomy, Radial

Radial Nerve

A8.800.800.720.50.700

Radial Neuropathy

C10.668.829.500.650
2000
X Crutch Palsy
X Saturday Night Palsy

Radiant Warmers, Infant see Incubators, Infant

Radiation

H1.671.768+
RADIATION IMMUNOLOGY was heading 1964-66
see related
Nuclear Warfare
Radioactivity
X Electromagnetic Energy
X Electromagnetic Radiation
X Electromagnetic Waves
Radiation/therapeutic use see Radiotherapy

Radiation Accidents see Accidents, Radiation

Radiation Biology see Radiobiology

Radiation Chimera

G4.610.619.500 G5.148.630.763
G5.800.638
70; was see under IMMUNITY /radiation effects 1967-69
X Chimera, Radiation
XR Mosaicism

Radiation Dosage

E5.799.513 G3.850.810.250+
H1.671.768.765.488+
72
see related
Dose-Response Relationship, Radiation
Radiotherapy Dosage

Radiation Dosimetry see Radiometry

Radiation Effects

G3.850.810.300+
RADIATION IMMUNOLOGY was heading 1964-66

/radiation effects

66; used with Category A, B & G 1966-67; A, B, D & G 1968-74; A, B,
D, F1-2, G4-12 & J 1975-84; A, B1, B3-6, D, F1-2, G4-12 & J 1985 forward

Radiation Genetics

G3.850.810.300.310 G5.800+
X Genetics, Radiation

Radiation-Induced Cancer see Neoplasms, Radiation-Induced

Radiation-Induced Dermatitis see Radiodermatitis

Radiation Injuries

C21.866.733+ G3.850.810.300.360+
73; was RADIATION INJURY 1963-72
see related
Accidents, Radiation
X Radiation Sickness
X Radiation Syndrome
XR Accidents, Radiation

Radiation Injuries, Experimental

C21.866.733.720 G3.850.810.300.360.285
73; was RADIATION INJURY, EXPERIMENTAL 1963-72

Radiation, Ionizing

H1.671.768.513+
76
X Electromagnetic Radiation, Ionizing

Radiation Leukemia Virus

B4.820.650.750.900.500.750 B4.909.574.807.750.900.500.750
B4.909.777.731.750.900.500.750
92
X RadLV
XR Leukemia, Radiation-Induced

Radiation Monitoring

E5.799.638+
G3.850.810.370+
64; was see under RADIOMETRY 1963
XR Health Physics

Radiation, Nonionizing

H1.671.768.638+
76
X Electromagnetic Radiation, Nonionizing

Radiation Oncology

G2.403.776.409.515.500
95
X Oncology, Radiation
X Radiology, Therapeutic
X Therapeutic Radiology

Radiation Pneumonitis

C8.381.483.675
94
X Pneumonia, Radiation
X Pneumonitis, Radiation

Radiation Protection

G3.850.810.425
XR Health Physics
XR Nuclear Energy

Radiation-Protective Agents

D26.684.763+
X Radioprotective Agents
XR Radiation Tolerance

Radiation Sensitivity see Radiation Tolerance

Radiation-Sensitizing Agents

D26.776+
66
X Radiosensitizing Agents
XR Radiation Tolerance

Radiation Sickness see Radiation Injuries

Radiation Syndrome see Radiation Injuries

Radiation Therapy, Computer-Assisted see Radiotherapy, Computer-Assisted

Radiation Tolerance

H1.671.768.650
77
see related
Radiation-Protective Agents
Radiation-Sensitizing Agents
X Radiation Sensitivity
X Radiosensitivity

Radiation, Visible see Light

Radiation, Whole-Body see Whole-Body Irradiation

Radical Neck Dissection

E4.446.638
65
XR Lymph Nodes

Radicular Cyst

C4.182.89.530.690.790.820
C7.320.450.670.513.811
65
X Periapical Cyst
X Periodontal Cyst, Apical

Radiculitis see Radiculopathy

Radiculopathy

C10.668.829.800.750.700.700
2000; see RADICULITIS 1971-1999
X Nerve Root Avulsion
X Nerve Root Compression
X Nerve Root Disorder
X Radiculitis
XR Spinal Nerve Roots

Radiesthesia

E2.40.700
67.63-65

Radio

L1.178.147.739
L1.178.847.514

Radio Waves

H1.671.768.638.721
see related
Radar
X Hertzian Waves
X High Frequency Waves
X Short Waves
X Ultrahigh Frequency Waves
X Very High Frequency Waves

Radioactive Air Pollutants see Air Pollutants, Radioactive

Radioactive Elements see Elements, Radioactive

Radioactive Fallout

D5.284.638.555
XR Nuclear Warfare
G3.850.810.460

Radioactive Isotopes see Radioisotopes

Radioactive Pollutants

D5.284.638+
75
D27.505.349.638+

Radioactive Tracers

D1.496.749.731
91; was see under RADIOISOTOPES 1975-90

Radioactive Waste

D5.284.638.638
G3.850.810.485
NUCLEAR WASTE was see HAZARDOUS WASTE 1988-89
X Hazardous Waste, Radioactive
X Nuclear Waste
XR Nuclear Energy

Radioactivity

H1.671.579.826
X Nuclear Decay
XR Radiation

Radioallergosorbent Test

E1.450.495.410.380.810
E1.450.495.735.830
E5.478.567.639.810
89; was see under RADIOIMMUNOASSAY 1977-88
X Radioimmunosorbent Assay of Allergens
XR Radioimmunosorbent Test

Radioautography see Autoradiography

Radiobiology

G1.273.789
66
see related
Nuclear Medicine
X Radiation Biology

Radiochemistry

H1.181.529.776
66

Radiocinematology see Cineradiography

Radiodermatitis

C17.800.174.826
66
X Dermatitis, Radiation-Induced
X Radiation-Induced Dermatitis
C21.866.733.804

Radiographic Film see X-Ray Film

Radiographic Image Enhancement

E1.370.350.600.350.700+
H1.671.606.799.484.802+
74
see related
X-Ray Intensifying Screens
X Digital Radiography
XR Image Enhancement
XR Tomography Scanners, X-Ray Computed
E1.370.350.700.700+
L1.700.568.110.308.380.600

Radiographic Image Interpretation, Computer-Assisted

E1.158.600.680 E1.370.350.350.700
 E1.370.350.700.705 L1.700.508.100.158.600.680
 91; was see under IMAGE INTERPRETATION, COMPUTER-ASSISTED
 1987-90

Radiographic Intensifying Screens see X-Ray Intensifying Screens

Radiographic Magnification

E1.370.350.700.710
 73

Radiographic Phantoms see Phantoms, Imaging

Radiography

E1.370.350.700+
 see related
 Contrast Media
 Extravasation of Diagnostic and Therapeutic Materials
 Technology, Radiologic
 X Radiology, Diagnostic X-Ray
 X Roentgenography
 X X-Ray, Diagnostic

/radiography

67; used with Category A & C 1967, 1978-88; A, C & F 1968-74; A, C & F3 1975-77, 1989; A, B2, C & F3 1990 forward

Radiography, Abdominal

E1.370.350.700.715+
 98

Radiography, Bitewing

E1.370.350.700.720.700 E6.342.764.600
 91
 X Bitewing Radiography

Radiography, Dental

E1.370.350.700.720+ E6.342.764+
 X Dental Radiography
 XR Diagnosis, Oral

Radiography, Dental, Digital

E1.370.350.600.350.700.690 E1.370.350.700.700.690
 E1.370.350.700.720.720 E6.342.764.716
 H1.671.606.799.484.802.440
 98; see RADIOVISIOGRAPHY, DENTAL 1997
 X Dental Digital Radiography
 X Digital Dental Radiography, Direct
 X Digital Radiography, Dental

Radiography, Dual-Energy Scanned Projection

E1.370.350.600.350.700.700 E1.370.350.700.700.700
 E1.370.350.760.700 H1.671.606.799.484.802.450
 L1.700.568.110.308.380.800
 90
 X Digital Scan Projection Radiography, Dual-Energy
 X Dual-Energy Scanned Projection Radiography

Radiography, Insufflation see Pneumoradiography

Radiography, Interventional

F1.370.350.700.725 E2.148.694
 90

Radiography, Panoramic

E1.370.350.700.720.750 E6.342.764.750
 74
 X Orthopantomography
 X Panoramic Radiography
 X Pantomography

Radiography, Thoracic

E1.370.350.700.730+
 98; see THORACIC RADIOGRAPHY 1963-97
 XR Thorax

Radioimmune Precipitin Assay see Radioimmunoprecipitation Assay

Radioimmunoassay

E1.370.384.700 E1.450.495.410.700+
 E5.478.567.639+
 68

Radioimmunoconjugates see Immunoconjugates

Radioimmunodetection

E1.370.350.710.710 E1.370.384.730.710
 E5.478.780
 92
 X Immunoscintigraphy, Radiolabeled
 X Radioimmunoimaging
 X Radioimmunoscintigraphy

Radioimmunoimaging see Radioimmunodetection

Radioimmunoprecipitation Analysis see Radioimmunoprecipitation Assay

Radioimmunoprecipitation Assay

E1.450.495.410.380.825 E1.450.495.410.700.825
 E1.450.495.735.840 E5.478.567.380.825
 E5.478.567.639.825
 90
 X Farr Assay
 X Precipitin Assay, Radioimmune
 X Radioimmune Precipitin Assay
 X Radioimmunoprecipitation Analysis
 X RIPA

Radioimmunoscintigraphy see Radioimmunodetection

Radioimmunosorbent Assay of Allergens see Radioallergosorbent Test

Radioimmunosorbent Test

E1.450.495.410.380.830 E1.450.495.410.700.830
 E5.478.567.380.830 E5.478.567.639.830
 91; was see under RADIOIMMUNOASSAY 1977-90
 see related
 Radioallergosorbent Test

Radioimmunotherapy

E2.95.520.750 E2.186.750
 E2.810.520
 92
 XR Antibodies, Bispecific

Radioisotope Angiography see Radionuclide Angiography

Radioisotope Brachytherapy see Brachytherapy

Radioisotope Dilution Technique

E1.370.384.710 E5.484.650
 91; was RADIOISOTOPE DILUTION TECHNIC 1967-90
 XR Body Fluids

Radioisotope Generators see Radionuclide Generators

Radioisotope Renography

E1.370.350.710.715.700 E1.370.384.730.715.700
 E1.370.390.400.700
 66
 X Renography

Radioisotope Scanning see Radionuclide Imaging

Radioisotope Teletherapy

E2.810.722.820
 X Teleradioisotope Therapy

Radioisotopes

D1.496.749+
 see related
 Elements, Radioactive
 Isotope Labeling
 Isotopes
 X Radioactive Isotopes
 X Radionuclides
 XR Elements
 XR Elements, Radioactive
 XR Isotopes
 XR Nuclear Medicine

Radioligand Assay

E1.370.374.650 E1.370.384.720
 E1.450.650
 73
 X Protein-Binding Radioassay
 X Radioreceptor Assay
 XR Ligands
 XR Protein Binding

Radiologic Health

G3.850.810+
 98

Radiologic Phantoms see Phantoms, Imaging

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Radiologic Physics see Health Physics

Radiology

G2.403.776.700+

Radiology Department, Hospital

N2.278.354.422.695

N4.452.442.422.695

91; was see under HOSPITAL DEPARTMENTS Aug 1977-90

X Hospital Radiology Department

X X-Ray Departments

Radiology, Diagnostic X-Ray see Radiography

Radiology Information Systems

L1.700.508.300.680.850

L1.700.508.300.780

N4.452.442.452.760

N4.452.515.360.750

N4.452.515.825

91; was see under HOSPITAL INFORMATION SYSTEMS 1987-90

X PACS (Radiology)

X Picture Archiving and Communication Systems

X Picture Archiving, Radiologic

X X-Ray Information Systems

Radiology, Interventional

G2.403.776.700.675

90

Radiology, Therapeutic see Radiation Oncology

Radiometry

E5.799+

H1.671.768.765+

GEIGER-MUELLER COUNTER was see under RADIOMETRY 1963-77

X Geiger-Mueller Counters

X Nuclear Track Detection

X Radiation Dosimetry

XR Health Physics

Radionuclide Angiography

E1.370.350.710.715+

E1.370.370.50.650+

E1.370.384.730.715+

87

X Angiography, Radionuclide

X Radioisotope Angiography

Radionuclide Angiography, First-Pass see Ventriculography, First-Pass

Radionuclide Angiography, Gated see Gated Blood-Pool Imaging

Radionuclide Generators

H1.671.579.835

79

X Radioisotope Generators

Radionuclide Imaging

E1.370.350.710+

E1.370.384.730+

77; was RADIOISOTOPE SCANNING 1964-76; was RADIOISOTOPE SCANNING see under RADIOMETRY 1963

see related

Gamma Cameras

Scintillation Counting

X Gamma Camera Imaging

X Radioisotope Scanning

X Scanning, Radioisotope

X Scintigraphy

X Scintiphotography

/radionuclide imaging

78; used with Category A & C 1978-88; A, C & F3 1989; A, B2, C & F3 1990 forward

Radionuclide Tomography, Computed see Tomography, Emission-Computed

Radionuclide Tomography, Single-Photon Emission-Computed see Tomography, Emission-Computed, Single-Photon

Radionuclide Ventriculography

E1.370.350.710.715.710+

E1.370.370.50.650.650+

E1.370.370.380.710+

E1.370.384.730.715.710+

90

X Ventriculography, Radionuclide

Radionuclide Ventriculography, First-Pass see Ventriculography, First-Pass

Radionuclide Ventriculography, Gated see Gated Blood-Pool Imaging

Radionuclides see Radioisotopes

Radiopaque Media see Contrast Media

Radiopharmaceuticals

D26.600.410.650

D27.720.382.650

97

Radioprotective Agents see Radiation-Protective Agents

Radioreceptor Assay see Radioligand Assay

Radioselenomethionine see Selenomethionine

Radiosensitivity see Radiation Tolerance

Radiosensitizing Agents see Radiation-Sensitizing Agents

Radiosurgery

E2.810.530

E4.525.800.650

E5.873.500

92

X Gamma Knife Radiosurgery

X Linac Radiosurgery

X Linear Accelerator Radiosurgery

X Stereotactic Radiosurgery

XR Particle Accelerators

Radiotherapy

E2.810+

X Radiotherapy, Targeted

X Targeted Radiotherapy

/radiotherapy

66; used with Category C & F 1966-74; C 1975 forward

Radiotherapy, Adjuvant

E2.186.775

E2.810.600

95

Radiotherapy, Computer-Assisted

E2.810.635+

L1.700.508.100.710.600+

87

see related

Radiotherapy, Conformal

X Computer-Assisted Radiotherapy

X Radiation Therapy, Computer-Assisted

Radiotherapy, Conformal

E2.810.635.700

L1.700.508.100.710.600.550

99

see related

Radiotherapy Dosage

Radiotherapy Planning, Computer-Assisted

X Conformal Radiotherapy

XR Radiotherapy, Computer-Assisted

XR Radiotherapy Dosage

XR Radiotherapy Planning, Computer-Assisted

Radiotherapy Dosage

E2.810.639+

64

see related

Dose-Response Relationship, Radiation

Radiotherapy, Conformal

XR Radiation Dosage

XR Radiotherapy, Conformal

Radiotherapy Dose Fractionation see Dose Fractionation

Radiotherapy, High-Energy

E2.810.722+

64

X Megavolt Radiotherapy

Radiotherapy, Interstitial see Brachytherapy

Radiotherapy, Intracavity see Brachytherapy

Radiotherapy, Lymphatic see Lymphatic Irradiation

Radiotherapy Planning, Computer-Assisted

E2.950.825

L1.700.508.100.710.600.608

91; was see under RADIOTHERAPY, COMPUTER-ASSISTED 1987-90

see related

Radiotherapy, Conformal

X Computer-Assisted Radiotherapy Planning

X Dosimetry Calculations, Computer-Assisted

XR Radiotherapy, Conformal

Radiotherapy, Surface see Brachytherapy

Radiotherapy, Targeted see Radiotherapy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Radium

D1.268.271.770
D1.268.556.775
D1.552.544.775

D1.268.552.775
D1.552.539.745

Radius

A2.835.232.87.702

Radius Fractures

C21.866.88.268.556 C21.866.405.638 +

RadLV see Radiation Leukemia Virus

Radon

D1.268.271.800+
D1.362.641.745+
D1.268.613.700
ACTINON was see RADON 1978-93; THORON (ELEMENT) was indexed under RADON 1983-93 & RADIOISOTOPES 1974-82
see related
Air Pollutants, Radioactive

Radon Daughters

D1.268.271.800.800 D1.362.641.745.800
94; RADON DAUGHTERS was indexed under RADON 1993 & BISMUTH, LEAD & POLONIUM 1981-92

RAEB see Anemia, Refractory, with Excess of Blasts

Raeder Paratrigenial Syndrome see Trigeminal Nerve Diseases

RAEM see Anemia, Refractory, with Excess of Blasts

raf-1 Kinase see Proto-Oncogene Proteins c-raf

raf-1 Protein see Proto-Oncogene Proteins c-raf

Raffinose

D9.203.698.629.802.700
91; was see under OLIGOSACCHARIDES 1975-90
X Gossypose
X Melitose
X Melitriose

Rafoxanide

D2.65.199.860.600 D2.65.793.650.600
91; was see under SALICYLAMIDES 1975-90

RAG-1 Genes see Genes, RAG-1

Rage

F1.470.93.640
91; was see under ANGER 1975-90

Ragwort see Senecio

Rahnella

B3.440.450.650 B3.660.250.660
2000
X Rahnella aquatilis

Rahnella aquatilis see Rahnella

Raillietina see Cestoda

Raillietiniasis see Cestode Infections

Railroads

J1.937.690
X Subways

Rain

G3.230.300.100.725.450+
91; was see under WEATHER 1975-90

Rain, Acid see Acid Rain

Raja see Skates (Fish)

ral A GTP-Binding Protein see ral GTP-Binding Proteins

ral GDP Dissociation Stimulator see ral Guanine Nucleotide Exchange Factor

ral GTP-Binding Proteins

D8.586.277.40.330.300.400.450 D12.776.157.325.515.450
2000; RAL PROTEIN & RAL A PROTEIN were indexed under G-PROTEINS 1993-1999
X ral A GTP-Binding Protein

ral Guanine Nucleotide Exchange Factor

D12.776.402.300.600
2000; RAL-GUANINE NUCLEOTIDE EXCHANGE FACTOR was indexed under G-PROTEINS 1997-1999
X ral GDP Dissociation Stimulator
X ralGDS

Rales see Respiratory Sounds

ralGDS see ral Guanine Nucleotide Exchange Factor

Raloxifene

D2.455.426.559.389.150.700.900.775
2000; LY 139481 (now RALOXIFENE) was indexed under PIPERIDINES 1983-1999
X LY 156758

Ralstonia eutropha

B3.440.400.425.650
99
X Alcaligenes eutropha

Raman Spectroscopy see Spectrum Analysis, Raman

Ramipril

D3.605.84.750
93; RAMIPRIL was indexed under BICYCLO COMPOUNDS 1984-92

Ramps see Architectural Accessibility

Ramsay Hunt Auricular Syndrome see Herpes Zoster Oticus

Ramsay Hunt Cerebellar Syndrome see Myoclonic Cerebellar Dysynergia

Ramsay Hunt Paralysis Syndrome see Parkinsonian Disorders

ran GTP-Binding Protein

D8.586.277.40.330.300.400.462 D12.776.157.325.515.462
D12.776.660.768
2000; RAN PROTEIN (now RAN GTP-BINDING PROTEIN) was indexed under NUCLEAR PROTEINS 1991-1999
X ran Protein
X TC4 Protein

ran Protein see ran GTP-Binding Protein

Rana see Ranidae

Rana catesbeiana

B2.90.180.708.180
72
X Bullfrog

Rana esculenta

B2.90.180.708.240
72
X Frog, Green
X Green Frog

Rana pipiens

B2.90.180.708.310
72
X Frog, Leopard
X Leopard Frog

Rana ridibunda

B2.90.180.708.360
91; was see under RANIDAE 1981-90

Rana temporaria

B2.90.180.708.420
72
X European Common Frog
X Frog, Common European

Ranavirus

B4.280.410.700 B4.909.204.490.700
94
X Frog Viruses

Random Allocation

E5.318.780.700 G3.850.520.840.700
H1.770.644.728.805 N5.715.360.780.675
91; was see under RESEARCH DESIGN 1978-90
X Randomization

Random Amplified Polymorphic DNA Technique

E5.393.330.500.700 E5.393.525.700

E5.601.700

96

see related

DNA Fingerprinting

Genetic Markers

X RAPD-PCR

X RAPD Technique

Random Peptide Library see Peptide Library**Randomization** see Random Allocation**Randomized Controlled Trials**

E5.318.760.535.750 E5.337.250.750

G3.850.520.835.535.750 N5.715.360.775.235.700

90

X Clinical Trials, Randomized

X Controlled Clinical Trials, Randomized

Range of Motion, Articular

E1.370.600.700 G11.427.614.764

91

X Passive Range of Motion

Ranid Herpesvirus 1 see Herpesvirus 1, Ranid**Ranidae**

B2.90.180.708+

81; was RANA 1972-80

X Frogs, True

X Rana

Ranitidine

D3.383.312.750

84

Rank-Sum Tests see Statistics, Nonparametric**RANTES**

D17.350.200.750 D24.185.125.300.750

D24.611.350.200.750

96; RANTES PROTEIN, T-CELL was indexed under LYMPHOKINES

1988-95; RANTES PROTEIN, MURINE was indexed under

LYMPHOKINES 1992-95

Ranula

C4.182.766

C7.465.780

65

XR Mucocele

Ranvier's Nodes

A8.637.800.500.700 A8.663.542.512.560.700

A8.800.800.690.500.700 A10.755.503.700

A11.650.800.500.700 A11.671.514.553.640

73

X Nodes of Ranvier

rap Gene Products see Gene Products, vpr**rap GTP-Binding Proteins**

D8.586.277.40.330.300.400.475+ D12.776.157.325.515.475+

2000; RAS-RELATED RAP PROTEINS (now RAP GTP-BINDING

PROTEINS) was indexed under G-PROTEINS 1988-1999

X ras-Related rap Proteins

rap1 GTP-Binding Proteins

D8.586.277.40.330.300.400.475.100 D12.776.157.325.515.475.100

2000; RAP1A PROTEIN, K-REV-1 PROTEIN & SMG P21A were indexed

under G-PROTEINS 1991-1999

X Krev-1 GTP-Binding Protein

X rap1A GTP-Binding Protein

X smg p21 GTP-Binding Protein

X SMG p21A GTP-Binding Protein

rap1A GTP-Binding Protein see rap1 GTP-Binding Proteins**Rapamycin** see Sirolimus**RAPD-PCR** see Random Amplified Polymorphic DNA Technique**RAPD Technique** see Random Amplified Polymorphic DNA Technique**Rape**

I1.198.240.748.640

Rapeseed see Brassica**Raphe Nuclei**

A8.186.211.132.659.632

A8.186.211.132.810.507

85; was see under BRAIN STEM 1978-84

Rapid Eye Movement Sleep Behavior Disorder see REM Sleep Behavior Disorder**Rapid Eye Movement Sleep Parasomnias** see REM Sleep Parasomnias**Rapid Eye Movements** see Sleep, REM**Raptors**

B2.248.815+

99

X Birds of Prey

X Hawks

Rare Books

L1.178.682.192.779

Rare Earth Metals see Metals, Rare Earth**Rare Gases** see Noble Gases**ras-GAPs** see ras GTPase-Activating Proteins**ras Genes** see Genes, ras**ras-GRF1**

D12.776.402.300.700.500

2000; RAS-GRF1 was indexed under CELL CYCLE PROTEINS 1996-1999

& under PROTEINS 1992-1995; RAS-GRF was indexed under PROTEINS

1995-1999

X cdc25 Guanine Nucleotide Exchange Factor

X GRF1 Protein

X H-GRF55 Protein

ras GTPase-Activating Proteins

D12.776.402.150.500+

2000; RAS-GAP was indexed under PROTEINS 1995-1999

X ras-GAPs

ras Guanine Nucleotide Exchange Factors

D12.776.402.300.700+

2000; RAS GUANINE NUCLEOTIDE EXCHANGE FACTOR was indexed

under PROTEINS 1995-1999

X rasGEFs

ras Oncogene Protein p21 see Oncogene Protein p21(ras)**ras Proteins**

D8.586.277.40.330.300.400.500+

D12.776.157.325.515.500+

95

see related

Genes, ras

X Gene Products, ras

XR Genes, ras

ras Proto-Oncogene Protein p21 see Proto-Oncogene Protein p21(ras)**ras-Related GTPases** see Monomeric GTP-Binding Proteins**ras-Related rap Proteins** see rap GTP-Binding Proteins**rasGEFs** see ras Guanine Nucleotide Exchange Factors**Rash** see Exanthema**Rasmussen Syndrome** see Encephalitis**Rat-Bite Fever**

C1.252.400.771

RAT-BITE FEVER, SPIRILLARY was heading 1963-67

X Sodoku

Rat Coronavirus see Coronavirus, Rat**Rat Nematode** see Nippostrongylus**Rat Virus** see Parvovirus**Rate Setting and Review**

N3.219.442.800

N3.219.463.60.800

80

see related

Relative Value Scales

XR Fees and Charges

Rathke Cleft Cysts see Central Nervous System Cysts**Rathke Pouch Tumor** see Craniopharyngioma**Rational-Emotive Psychotherapy** see Psychotherapy, Rational-Emotive

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rationalization

F1.393.746

91; was see under DEFENSE MECHANISMS 1975-90

Rationing, Health Care see Health Care Rationing

Ratites

B2.248.818+

99

X Kiwis

Rats

B2.649.865.635.560+

see related

X Rodent Control

X Rats, Laboratory

X Rats, Norway

X Rattus norvegicus

Rats, Athymic see Rats, Nude

Rats, Bandicoot see Muridae

Rats, Brattleboro

B2.649.865.635.560.610.110

91; was see under RATS, MUTANT STRAINS 1983-90

Rats, Cotton see Hesperomyinae

Rats, Gunn

B2.649.865.635.560.610.308

91; was see under RATS, MUTANT STRAINS 1982-90

Rats, Holtzman see Rats, Sprague-Dawley

Rats, Inbred A x C 9935 Irish see Rats, Inbred ACI

Rats, Inbred ACI

B2.158.157.500.80

B2.649.865.635.560.500.80

91; was see under RATS, INBRED STRAINS 1972-90

X Rats, Inbred A x C 9935 Irish

Rats, Inbred BB

B2.158.157.500.90

B2.649.865.635.560.500.90

91; was see under RATS, INBRED STRAINS 1986-90

X BB Wistar Rats

X Bio-Breeding Inbred Rats

Rats, Inbred BN

B2.158.157.500.110

B2.649.865.635.560.500.110

91; was see under RATS, INBRED STRAINS 1972-90

X Rats, Inbred Brown Norway

Rats, Inbred Brown Norway see Rats, Inbred BN

Rats, Inbred BUF

B2.158.157.500.130

B2.649.865.635.560.500.130

91; was see under RATS, INBRED STRAINS 1972-90

X Rats, Inbred Buffalo

Rats, Inbred Buffalo see Rats, Inbred BUF

Rats, Inbred CDF see Rats, Inbred F344

Rats, Inbred Dahl

B2.158.157.500.165

B2.649.865.635.560.500.165

99

X Dahl Hypertensive Rats

X Dahl Salt-Resistant Rats

X Dahl Salt-Sensitive Rats

Rats, Inbred F344

B2.158.157.500.200

B2.649.865.635.560.500.200

91; was see under RATS, INBRED STRAINS 1972-90

X Fischer Rats

X Rats, Inbred CDF

X Rats, Inbred Fischer 344

Rats, Inbred Fischer 344 see Rats, Inbred F344

Rats, Inbred LEC

B2.158.157.500.275

B2.649.865.635.560.500.275

99

see related

X Rats, Long-Evans

X Long-Evans Cinnamon Rats

X Rats, Inbred Long-Evans Cinnamon

XR Rats, Long-Evans

Rats, Inbred Lew

B2.158.157.500.280

B2.649.865.635.560.500.280

91; was see under RATS, INBRED STRAINS 1972-90

X Rats, Inbred Lewis

Rats, Inbred Lewis see Rats, Inbred Lew

Rats, Inbred Long-Evans Cinnamon see Rats, Inbred LEC

Rats, Inbred OLETF

B2.158.157.500.290

B2.649.865.635.560.500.290

99

see related

X Diabetes Mellitus, Non-Insulin-Dependent

X Rats, Long-Evans

X Otsuka-Long-Evans-Tokushima Fatty Rats

X Otsuka-Long-Evans-Tokushima Rats

XR Diabetes Mellitus, Non-Insulin-Dependent

XR Rats, Long-Evans

Rats, Inbred SHR

B2.158.157.500.300

B2.649.865.635.560.500.300

91; was see under RATS, INBRED STRAINS 1985-90

X Rats, Spontaneously Hypertensive

Rats, Inbred Strains

B2.158.157.500+

B2.649.865.635.560.500+

72

X August Rats

Rats, Inbred WF

B2.158.157.500.360

B2.649.865.635.560.500.360

91; was see under RATS, INBRED STRAINS 1972-90

X Rats, Inbred Wistar Furth

X Rats, Wistar Furth

Rats, Inbred Wistar Furth see Rats, Inbred WF

Rats, Inbred WKY

B2.158.157.500.390

B2.649.865.635.560.500.390

91; was see under RATS, INBRED STRAINS 1985-90

X Rats, Wistar Kyoto

Rats, Kangaroo see Dipodomys

Rats, Laboratory see Rats

Rats, Long-Evans

B2.649.865.635.560.575

99

see related

X Rats, Inbred LEC

X Rats, Inbred OLETF

XR Rats, Inbred LEC

XR Rats, Inbred OLETF

Rats, Mutant Strains

B2.649.865.635.560.610+

82; RATS, ZUCKER was see under RATS 1981

Rats, Norway see Rats

Rats, Nude

B2.649.865.635.560.610.508

91; was see under RATS, MUTANT STRAINS 1987-90

X Athymic Rats

X Nude Rats

X Rats, Athymic

Rats, Rice see Hesperomyinae

Rats, Sand see Gerbillinae

Rats, Spontaneously Hypertensive see Rats, Inbred SHR

Rats, Sprague-Dawley

B2.649.865.635.560.670

93; was see RATS, INBRED STRAINS 1982-92

X Rats, Holtzman

Rats, Wistar

B2.649.865.635.560.835

93; was see RATS, INBRED STRAINS 1982-92

Rats, Wistar Furth see Rats, Inbred WF

Rats, Wistar Kyoto see Rats, Inbred WKY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rats, Zucker

B2.649.865.635.560.610.700
91; was see under RATS, MUTANT STRAINS 1982-90; was see under RATS 1981
X Zucker Rats

Rattlesnake see Crotalus

Rattlesnake Venoms see Crotalid Venoms

Rattus see Muridae

Rattus norvegicus see Rats

Rauscher Virus

B4.820.650.750.900.500.770 B4.909.574.807.750.900.500.770
B4.909.777.731.750.900.500.770
66

Rauwolfia

B6.560.755
see related
Rauwolfia Alkaloids
X Gentian

Rauwolfia Alkaloids

D3.132.973.641+ D3.549.937.641+
75; was see under RAUWOLFIA & YOHIMBANS 1969-74
XR Rauwolfia

Rauwolfscine see Yohimbine

Raynaud's Disease

C14.907.744+

Razoxane

D3.383.606.845
91; was see under PIPERAZINES 1979-90; was ICRF 159 see under PIPERAZINES 1975-78
X Dexrazoxane
X ICRF-159

Rb Genes see Genes, Retinoblastoma

Rb Protein see Retinoblastoma Protein

RDA see Nutrition Policy

Reactants, Acute-Phase see Acute-Phase Proteins

Reaction, Acute-Phase see Acute-Phase Reaction

Reaction Center Protein, Bacterial see Photosynthetic Reaction Center, Bacterial

Reaction Center Protein, Plant see Photosynthetic Reaction Center, Plant

Reaction Time

F2.830.650+ F4.669.817+
G11.561.656
X Response Latency
X Response Time

Reactive Attachment Disorder

F3.550.750
98

Reactive Disorders see Adjustment Disorders

Reactive Inhibition

F1.145.544.724 F2.463.425.475.724
91; was see under INHIBITION (PSYCHOLOGY) 1975-90

Reactive Oxygen Species

D1.268.185.550.750 D1.362.670.750
D5.569.673
93
see related
Free Radicals
Oxidative Stress
Peroxides
X Oxygen Species, Reactive
XR Peroxides

Reactive Site see Binding Sites

Readiness Potential see Contingent Negative Variation

Reading

L1.143.506.423.557
see related
Dyslexia, Acquired

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Reading Disability, Acquired see Dyslexia, Acquired

Reading Disability, Developmental see Dyslexia

Reading Disorder see Dyslexia

Reading Disorder, Developmental see Dyslexia

Reading Frames

G5.331.599.110.675+ G6.184.599.110.675+
91

Reagent Kits, Diagnostic

D26.600.410.680+ E7.720+
78
X Diagnostic Reagent Kits
XR Indicators and Reagents

Reagent Strips

D26.600.410.680.680 E7.720.720
87; was see under INDICATORS AND REAGENTS 1975-86

Reagents see Indicators and Reagents

Reagents

D24.611.125.890
91.72; was see under ANTIBODIES 1975-90; was see under IGE 1973-74; was heading 1972

Real-Time Systems see Computer Systems

Reality Testing

F1.752.747.189.508 F2.739.794.206.508
91; was see under EGO 1979-90

Reality Therapy

F4.754.804
74

Reassortant Viruses

B4.800
92
XR Recombination, Genetic

Reaven Syndrome X see Insulin Resistance

Rec A Protein

D8.586.277.656.850 D12.776.97.780
84
X RecA Protein

RecA Protein see Rec A Protein

Recall

F2.463.425.540.641
91; was see under MEMORY 1975-90

Receiver Operating Characteristic see ROC Curve

Receptive Aphasia see Aphasia, Wernicke

Receptor Aggregation

G4.335.857+
84
see related
Receptor Cross-Talk
X Aggregation, Receptor
X Capping, Receptor
XR Receptor Cross-Talk

Receptor-CD3 Complex, Antigen, T-Cell

D12.776.543.750.705.816.824.800 D24.185.101.100.110.95.800
D24.185.101.100.894.95.800 D24.611.216.301.264.35.95.800
D24.611.216.301.264.894.95.800 D24.611.834.816.824.800
93
see related
Signal Transduction
X T-Cell Antigen Receptor-CD3 Complex
X TCR-CD3 Complex

Receptor, Ciliary Neurotrophic Factor

D12.776.543.750.750.400.550.250

2000; CILIARY NEUROTROPHIC FACTOR RECEPTOR (now RECEPTOR, CILIARY NEUROTROPHIC FACTOR) was indexed under RECEPTORS, NERVE GROWTH FACTOR 1995-1999, RECEPTOR PROTEIN-TYROSINE KINASE 1997-1999, RECEPTORS, GROWTH FACTOR 1993-1994, & RECEPTORS, ENDOGENOUS SUBSTANCES 1991-1999

- X Ciliary Neurotrophic Factor Receptor
- X Ciliary Neurotrophic Factor Receptor alpha Precursor
- X Ciliary Neurotrophic Factor Receptor alpha Subunit
- X CNTF Receptor
- XR Ciliary Neurotrophic Factor

Receptor, Complement 3 see Macrophage-1 Antigen

Receptor Cross-Talk

G4.335.862

99

see related

- Receptor Aggregation
- Receptors, Cell Surface
- Signal Transduction
- XR Receptor Aggregation

Receptor, Csf-1 see Receptor, Macrophage Colony-Stimulating Factor

Receptor, EGF see Receptor, Epidermal Growth Factor

Receptor, Epidermal Growth Factor

D8.586.913.696.620.682.725.400.100 D12.776.543.750.750.360.300
D12.776.543.750.750.400.340

2000; see RECEPTORS, EPIDERMAL GROWTH FACTOR-UROGASTRONE 1978-1999; for EPIDERMAL GROWTH FACTOR RECEPTOR PROTEIN-TYROSINE KINASE see EPIDERMAL GROWTH FACTOR RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999

- X EGF Receptor
- X Epidermal Growth Factor Receptor
- X Epidermal Growth Factor Receptor Protein-Tyrosine Kinase
- X erbB-1 Proto-Oncogene Protein
- X Receptor, EGF
- X Receptor, TGF-alpha
- X Receptor, Transforming-Growth Factor alpha
- X Receptor, Urogastrone
- X Receptors, Epidermal Growth Factor-Urogastrone
- X TGF-alpha Receptor
- X Transforming Growth Factor alpha Receptor
- X Urogastrone Receptor
- XR Epidermal Growth Factor
- XR Genes, erbB-1
- XR Genes, erbB-2

Receptor, erbB-2

D8.586.913.696.620.682.725.400.150 D12.776.543.750.750.400.350
D12.776.818.642 D24.185.101.840.642

2000; see PROTO-ONCOGENE PROTEINS C-ERBB-2 1995-1999; for PROTO-ONCOGENE PROTEIN ERBB-2 see EPIDERMAL GROWTH FACTOR RECEPTOR PROTEIN-TYROSINE KINASE 1994, PROTO-ONCOGENE PROTEINS 1986-1994, & PHOSPHOPROTEINS 1985;

see related

- Genes, erbB-2
- X c-erbB-2 Protein
- X erbB-2 Proto-Oncogene Protein
- X erbB-2 Receptor Protein-Tyrosine Kinase
- X HER-2 Proto-Oncogene Protein
- X neu Proto-Oncogene Protein
- X neu Receptor
- X Proto-Oncogene Protein HER-2
- X Proto-Oncogene Protein p185(neu)
- X Receptor, neu
- XR Genes, erbB-2
- XR Neuregulins

Receptor, erbB-3

D8.586.913.696.620.682.725.400.175 D12.776.543.750.750.400.360
D12.776.818.790 D24.185.101.840.721

2000; PROTO-ONCOGENE PROTEIN ERBB-3 (now RECEPTOR, ERBB-3) was indexed under EPIDERMAL GROWTH FACTOR RECEPTOR PROTEIN-TYROSINE KINASE 1993-1999 & PROTO-ONCOGENE PROTEINS 1990-1999

- X c-erbB-3 Protein
- X erbB-3 Protein
- X HER-3 Proto-Oncogene Protein
- X Proto-Oncogene Protein erbB-3

Receptor, IGF-I see Receptor, IGF Type 1

Receptor, IGF-II see Receptor, IGF Type 2

Receptor, IGF Type 1

D8.586.913.696.620.682.725.400.185 D12.776.543.750.750.400.780.400

2000; see RECEPTOR, INSULIN-LIKE-GROWTH FACTOR I 1993-1999
see related

- Insulin-Like Growth Factor I
- Insulin-Like Growth Factor II
- X IGF-I Receptor
- X IGF Type 1 Receptor
- X Receptor, IGF-I
- X Receptor, Insulin-Like Growth Factor I
- X Receptor, Insulin-Like Growth Factor Type 1
- XR Insulin-Like Growth Factor I
- XR Insulin-Like Growth Factor II

Receptor, IGF Type 2

D12.776.543.750.750.400.780.410

2000; MANNOSE-6-PHOSPHATE RECEPTOR (now RECEPTOR, IGF TYPE 2) was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-1992

see related

- Insulin-Like Growth Factor II
- X IGF-II Receptor
- X IGF Type 2 Receptor
- X Receptor, IGF-II
- X Receptor, Insulin-Like-Growth Factor II
- X Receptor, Insulin-Like-Growth Factor Type 2
- X Receptor, Mannose-6-Phosphate
- XR Insulin-Like Growth Factor II

Receptor, Insulin

D8.586.913.696.620.682.725.400.200 D12.776.543.750.750.580.440

2000; for INSULIN RECEPTOR PROTEIN-TYROSINE KINASE see INSULIN RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999; INSULIN-DEPENDENT PROTEIN TYROSINE KINASE was indexed under PROTEIN-TYROSINE KINASE 1986-1993 & PROTEIN KINASES 1983-1985

- X Insulin Receptor
- X Insulin Receptor alpha Subunit
- X Insulin Receptor beta Subunit
- X Insulin Receptor Protein-Tyrosine Kinase
- XR Insulin

Receptor, Insulin-Like Growth Factor I see Receptor, IGF Type 1

Receptor, Insulin-Like-Growth Factor II see Receptor, IGF Type 2

Receptor, Insulin-Like Growth Factor Type 1 see Receptor, IGF Type 1

Receptor, Insulin-Like-Growth Factor Type 2 see Receptor, IGF Type 2

Receptor, Macrophage Colony-Stimulating Factor

D8.586.913.696.620.682.725.400.500 D12.776.543.750.705.852.150.150
D12.776.543.750.750.400.200.200 D12.776.818.800
D24.185.101.100.110.855 D24.611.216.301.264.35.855
D24.611.834.852.150.150

2000; was RECEPTORS, MACROPHAGE COLONY-STIMULATING FACTOR 1993-1999; was RECEPTOR, MACROPHAGE COLONY-STIMULATING FACTOR 1991-1992

see related

- Genes, fms
- X Antigens, CD115
- X c-fms Protein
- X CD115 Antigens
- X CSF-1 Receptor
- X fms Proto-Oncogene Protein
- X Proto-Oncogene Protein fms
- X Receptor, Csf-1
- XR Genes, fms
- XR Macrophage Colony-Stimulating Factor

Receptor, Mannose-6-Phosphate see Receptor, IGF Type 2

Receptor-Mediated Signal Transduction see Signal Transduction

Receptor, Nerve Growth Factor

D12.776.543.750.750.400.550.500

2000; NERVE GROWTH FACTOR RECEPTOR P75 (now RECEPTOR, NERVE GROWTH FACTOR) was indexed under RECEPTORS, NERVE GROWTH FACTOR 1994-1999

- X Nerve Growth Factor Receptor, Low-Affinity
- X Nerve Growth Factor Receptor p75
- X NGF Receptor
- X NGFR Protein

Receptor, neu see Receptor, erbB-2

Receptor, trkC

D8.586.913.696.620.682.725.400.800 D12.776.543.750.750.400.550.700
2000; TRKC PROTEIN (now RECEPTOR, TYPE 3 NEUROTROPHIC TYROSINE KINASE) was indexed under RECEPTORS, NERVE GROWTH FACTOR 1995-1999, RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999, RECEPTORS, GROWTH FACTOR 1993-1994, MEMBRANE GLYCOPROTEINS 1991-1993 & PROTEIN-TYROSINE KINASE 1991-1993
X Neurotrophin 3 Receptor
X NTRK3 Receptor
X Protein-Tyrosine Kinase TRKC
X Receptor, Neurotrophic-Tyrosine-Kinase Type 3
X trkC Receptor

Receptor, Neurotrophic Tyrosine Kinase Type 1 see Receptor, trkA

Receptor, Neurotrophic Tyrosine-Kinase Type 2 see Receptor, trkB

Receptor, Neurotrophic-Tyrosine-Kinase Type 3 see Receptor, trkC

Receptor, PDGF alpha see Receptor, Platelet-Derived Growth Factor alpha

Receptor, PDGF beta see Receptor, Platelet-Derived-Growth Factor beta

Receptor, Platelet-Derived Growth Factor alpha

D8.586.913.696.620.682.725.400.610 D12.776.543.750.750.400.630.300
2000; PLATELET-DERIVED GROWTH FACTOR ALPHA RECEPTOR (now RECEPTOR, PDGF ALPHA) was indexed under RECEPTORS, PLATELET-DERIVED GROWTH FACTOR 1994-1999
X Antigens, CD140A
X CD140A Antigens
X PDGF alpha Receptor
X PDGF-R-alpha
X Platelet-Derived Growth Factor alpha Receptor
X Receptor, PDGF alpha

Receptor, Platelet-Derived-Growth Factor beta

D8.586.913.696.620.682.725.400.620 D12.776.543.750.750.400.630.400
2000; PLATELET-DERIVED GROWTH FACTOR BETA RECEPTOR (now RECEPTOR PDGF BETA) was indexed under RECEPTORS, PLATELET-DERIVED GROWTH FACTOR 1994-1999
X Antigens, CD140B
X CD140B Antigens
X PDGF beta Receptor
X PDGFR beta
X Platelet-Derived Growth Factor beta Receptor
X Receptor, PDGF beta

Receptor Protein-Tyrosine Kinase see Receptor Protein-Tyrosine Kinases

Receptor Protein-Tyrosine Kinases

D8.586.913.696.620.682.725.400+ D12.776.543.750.325
2000; for RECEPTOR PROTEIN-TYROSINE KINASE see RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999
X Receptor Protein-Tyrosine Kinase
X Receptors, Protein-Tyrosine Kinase
X Tyrosine Kinase Linked Receptors
X Tyrosine Kinase Receptors

Receptor, Stem Cell Factor see Proto-Oncogene Protein c-kit

Receptor, TGF-alpha see Receptor, Epidermal Growth Factor

Receptor, Transforming-Growth Factor alpha see Receptor, Epidermal Growth Factor

Receptor, trkA

D8.586.913.696.620.682.725.400.660 D12.776.543.750.750.400.550.550
2000; PROTO-ONCOGENE PROTEIN TRK (now RECEPTOR, TYPE 1 NEUROTROPHIC TYROSINE KINASE) was indexed under PROTO-ONCOGENE PROTEINS 1990-1999, RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999 & RECEPTORS, NERVE GROWTH FACTOR 1994-1999
X gp140(c-TRK)
X NTRK1 Receptor
X Proto-Oncogene Protein trk
X Receptor, Neurotrophic Tyrosine Kinase Type 1
X trk Proto-Oncogene Protein
X trkA Receptor

Receptor, trkB

D8.586.913.696.620.682.725.400.700 D12.776.543.750.750.400.550.600
2000; TRKB(GP145) PROTEIN was indexed under RECEPTORS, NERVE GROWTH FACTOR & RECEPTOR PROTEIN-TYROSINE KINASE 1994-1999, and under MEMBRANE GLYCOPROTEINS, PROTEIN-TYROSINE KINASE & RECEPTORS, GROWTH FACTOR 1990-1999; BDNF RECEPTOR was indexed under RECEPTORS, NERVE GROWTH FACTOR & RECEPTOR PROTEIN-TYROSINE KINASE 1995-1999
X BDNF Receptor
X Brain-Derived Neurotrophic Factor Receptor
X Neurotrophic Factor, Brain-Derived, Receptor
X NTRK2 Receptor
X Receptor, Neurotrophic Tyrosine-Kinase Type 2
X trkB Receptor

Receptor, Urogastrone see Receptor, Epidermal Growth Factor

Receptors, Acetylcholine see Receptors, Cholinergic

Receptors, ACTH see Receptors, Corticotropin

Receptors, Adenosine see Receptors, Purinergic P1

Receptors, ADP see Receptors, Purinergic P2

Receptors, Adrenergic

D12.776.543.750.600.300.300+ D12.776.543.750.720.300.300.300+
73; RECEPTORS, NOREPINEPHRINE was heading 1993;
NORADRENALINE RECEPTORS, NOREPINEPHRINE RECEPTORS, & RECEPTORS, NORADRENALINE were see RECEPTORS, NOREPINEPHRINE 1993
X Adrenergic Receptors
X Adrenoceptors
X Receptors, Epinephrine
X Receptors, Norepinephrine
XR Epinephrine
XR Norepinephrine
XR Sympathomimetics
Receptors, Adrenergic/agonists see Adrenergic Agonists
Receptors, Adrenergic/antagonists & inhibitors see Adrenergic Antagonists

Receptors, Adrenergic, alpha

D12.776.543.750.600.300.300.300+ D12.776.543.750.720.300.300.300.300
84; was see under RECEPTORS, ADRENERGIC 1977-83
X Adrenergic alpha-Receptors
X alpha-Adrenergic Receptors
X Receptors, alpha-Adrenergic
Receptors, Adrenergic, alpha/agonists see Adrenergic alpha-Agonists
Receptors, Adrenergic, alpha/antagonists & inhibitors see Adrenergic alpha-Antagonists

Receptors, Adrenergic, alpha-1

D12.776.543.750.600.300.300.300.700 D12.776.543.750.720.300.300.300.325
94
X Adrenergic alpha-1 Receptors
X alpha-1 Adrenergic Receptors
X Receptors, alpha-1 Adrenergic

Receptors, Adrenergic, alpha-2

D12.776.543.750.600.300.300.300.725 D12.776.543.750.720.300.300.300.335
94
X Adrenergic alpha-2 Receptors
X alpha-2 Adrenergic Receptors
X Receptors, alpha-2 Adrenergic

Receptors, Adrenergic, beta

D12.776.543.750.600.300.300.340+ D12.776.543.750.720.300.300.300.340
84; was see under RECEPTORS, ADRENERGIC 1977-83
X Adrenergic beta-Receptors
X beta-Adrenergic Receptors
X Receptors, beta-Adrenergic
Receptors, Adrenergic, beta/agonists see Adrenergic beta-Agonists
Receptors, Adrenergic, beta/antagonists & inhibitors see Adrenergic beta-Antagonists

Receptors, Adrenergic, beta-1

D12.776.543.750.600.300.300.340.700 D12.776.543.750.720.300.300.300.350
94
X Adrenergic beta-1 Receptors
X beta-1 Adrenergic Receptors
X Receptors, beta-1 Adrenergic

Receptors, Adrenergic, beta-2

D12.776.543.750.600.300.300.340.725 D12.776.543.750.720.300.300.300.360
94
X Adrenergic beta-2 Receptors
X beta-2 Adrenergic Receptors
X Receptors, beta-2 Adrenergic

Receptors, Adrenocorticotrophic Hormone see Receptors, Corticotropin

Receptors, AH see Receptors, Aryl Hydrocarbon

Receptors, Albumin

D12.776.543.750.750.100
93; ALBUMIN RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-92 & RECEPTORS, HORMONE 1981-82
X Albumin Receptors
XR Albumins
XR Serum Albumin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Receptors, Aldosterone

D12.776.826.750.530.150 D12.776.930.682.530.150
 93: ALDOSTERONE RECEPTOR was indexed under RECEPTORS, GLUCOCORTICOID 1981-92
 X Aldosterone Receptors
 XR Aldosterone

Receptors, alpha-Adrenergic see Receptors, Adrenergic, alpha

Receptors, alpha-1 Adrenergic see Receptors, Adrenergic, alpha-1

Receptors, alpha-2 Adrenergic see Receptors, Adrenergic, alpha-2

Receptors, Amino Acid

D12.776.543.750.720.200+
 93: AMINO ACID RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-92
 X Amino Acid Receptors
 XR Amino Acid Neurotransmitters
 XR Amino Acids

Receptors, AMPA

D12.776.543.750.720.200.450.200
 94: AMPA RECEPTOR was indexed under RECEPTORS, GLUTAMATE 1993, RECEPTORS, SYNAPTIC 1990-92, & RECEPTORS, DRUG 1981-89
 X AMPA Receptors
 X Quisqualate Receptors
 XR alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid

Receptors, Androgen

D12.776.826.750.150 D12.776.930.682.150
 86: was see under RECEPTORS, STEROID 1977-85
 X Androgen Receptors
 XR Androgens

Receptors, ANF see Receptors, Atrial Natriuretic Factor

Receptors, Angiotensin

D12.776.543.750.720.600.150 D12.776.543.750.750.130
 D12.776.543.750.750.555.150
 87: was see under RECEPTORS, ENDOGENOUS SUBSTANCES 1977-86
 X Angiotensin Binding Sites
 X Angiotensin Receptors
 XR Angiotensins

Receptors, Antigen

D12.776.543.750.705.816+ D24.611.834.816+
 80
 X Antigen Receptors
 XR Antigens

Receptors, Antigen, B-Cell

D12.776.543.750.705.816.821 D24.611.834.816.821
 80
 X Antigen Receptors, B-Cell

Receptors, Antigen, T-Cell

D12.776.543.750.705.816.824+ D24.611.834.816.824+
 80
 see related
 Antigens, CD3
 Gene Rearrangement, T-Lymphocyte
 Genes, T-Cell Receptor
 X Antigen Receptors, T-Cell
 X T-Cell Receptors
 XR Antigens, CD3
 XR Genes, T-Cell Receptor

Receptors, Antigen, T-Cell, alpha-beta

D12.776.543.750.705.816.824.825 D24.611.834.816.824.825
 92: T-CELL RECEPTORS ALPHA-CHAIN & T-CELL RECEPTORS BETA-CHAIN were indexed under RECEPTORS, ANTIGEN, T-CELL 1986-91
 see related
 Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor
 Gene Rearrangement, beta-Chain T-Cell Antigen Receptor
 Genes, T-Cell Receptor alpha
 Genes, T-Cell Receptor beta
 X Antigen Receptors, T-Cell, alpha-beta
 X T-Cell Receptors, alpha-beta
 X T-Cell Receptors alpha-Chain
 X T-Cell Receptors beta-Chain
 X TcR alpha-beta
 XR Genes, T-Cell Receptor alpha
 XR Genes, T-Cell Receptor beta
 XR Superantigens

Receptors, Antigen, T-Cell, gamma-delta

D12.776.543.750.705.816.824.830 D24.611.834.816.824.830
 92: T-CELL RECEPTORS DELTA CHAIN was indexed under RECEPTORS, ANTIGEN, T-CELL 1988-91; T-CELL RECEPTORS GAMMA CHAIN was indexed under RECEPTORS, ANTIGEN, T-CELL 1987-91 & under PEPTIDE FRAGMENTS 1986-87
 see related
 Gene Rearrangement, delta-Chain T-Cell Antigen Receptor
 Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor
 Genes, T-Cell Receptor delta
 Genes, T-Cell Receptor gamma
 X Antigen Receptors, T-Cell, gamma-delta
 X T-Cell Receptors delta-Chain
 X T-Cell Receptors gamma-Chain
 X T-Cell Receptors, gamma-delta
 X TcR gamma-delta
 XR Genes, T-Cell Receptor delta
 XR Genes, T-Cell Receptor gamma

Receptors, Aryl Hydrocarbon

D12.776.826.480 D12.776.930.662
 94: ARYL HYDROCARBON RECEPTOR was indexed under RECEPTORS, DRUG 1981-93;
 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN RECEPTOR was indexed under RECEPTORS, DRUG 1979-93
 X AH Receptors
 X Aryl Hydrocarbon Receptors
 X Dioxin Receptors
 X Receptors, AH
 X Receptors, Dioxin
 X TCDD Receptors

Receptors, ATP see Receptors, Purinergic P2

Receptors, Atrial Natriuretic Factor

D12.776.543.750.720.600.170 D12.776.543.750.750.160
 D12.776.543.750.750.555.170
 93: ATRIAL NATRIURETIC FACTOR RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1984-92 & MUSCLE PROTEINS 1984-85
 X ANF Receptors
 X ANP Receptors
 X Atrial Natriuretic Factor Receptors
 X Atrial Natriuretic Peptides Receptors
 X Atriopeptin Receptors
 X Receptors, ANF
 X Receptors, Atriopeptin
 XR Atrial Natriuretic Factor

Receptors, Atriopeptin see Receptors, Atrial Natriuretic Factor

Receptors, Benzodiazepine see Receptors, GABA-A

Receptors, Benzodiazepine-GABA see Receptors, GABA-A

Receptors, beta-Adrenergic see Receptors, Adrenergic, beta

Receptors, beta-1 Adrenergic see Receptors, Adrenergic, beta-1

Receptors, beta-2 Adrenergic see Receptors, Adrenergic, beta-2

Receptors, Biogenic Amine

D12.776.543.750.600+ D12.776.543.750.720.300+
 94
 X Biogenic Amine Receptors
 XR Biogenic Amine Neurotransmitters
 XR Biogenic Amines

Receptors, Bombesin

D12.776.543.750.720.600.200 D12.776.543.750.750.555.200
 94: BOMBESIN RECEPTOR was indexed under RECEPTORS, NEUROHUMOR 1987-93 & RECEPTORS, ENDOGENOUS SUBSTANCE 1982-86; NEUROMEDIN B RECEPTOR was indexed under RECEPTORS, NEUROHUMOR 1992-93
 X Bombesin Receptors
 X Gastrin-Releasing Peptide Receptors
 X Neuromedin B Receptors
 X Receptors, Gastrin-Releasing Peptide
 X Receptors, Neuromedin B
 XR Bombesin

Receptors, Bradykinin

D12.776.543.750.720.600.220 D12.776.543.750.750.555.220
 94: KININ RECEPTORS was indexed under RECEPTORS, SYNAPTIC 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES 1980-84
 X Bradykinin Receptors
 XR Bradykinin

Receptors, C3b see Receptors, Complement 3b

Receptors, C3d see Receptors, Complement 3d

Receptors, Caerulein see Receptors, Cholecystokinin

Receptors, Calcitonin

D12.776.543.750.720.600.250 D12.776.543.750.750.200
D12.776.543.750.750.555.250

94; CALCITONIN RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-93

X Calcitonin Receptors
XR Calcitonin

Receptors, Calcitonin Gene-Related Peptide

D12.776.543.750.720.600.260 D12.776.543.750.750.555.260

94; CALCITONIN GENE-RELATED PEPTIDE RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1986-93

X Calcitonin Gene-Related Peptide Receptors
X CGRP Receptors
X Receptors, CGRP
XR Calcitonin Gene-Related Peptide

Receptors, Calcitriol

D12.776.826.750.250 D12.776.930.682.250

94; 1,25-DIHYDROXYCHOLECALCIFEROL RECEPTOR was indexed under RECEPTORS, STEROID 1980-93; VITAMIN D3 RECEPTOR was indexed under RECEPTORS, STEROID 1988-93

X Calcitriol Receptors
X Cholecalciferol Receptors
X Receptors, Vitamin D
X Vitamin D 3 Receptors
X Vitamin D Receptors
XR Calcitriol
XR Cholecalciferol
XR Vitamin D

Receptors, Calcium Channel Blocker see Calcium Channels

Receptors, Catecholamine

D12.776.543.750.600.300+ D12.776.543.750.720.300.300+

94; CATECHOLAMINE RECEPTOR was indexed under RECEPTORS, ADRENERGIC 1982-93

X Catecholamine Receptors
XR Catecholamines

Receptors, CCK see Receptors, Cholecystokinin

Receptors, CCR5

D12.776.543.750.705.852.125.605 D12.776.543.750.925.700.605
D24.611.834.852.125.605

98; CC CHEMOKINE RECEPTOR 5 (now RECEPTORS, CCR5) was indexed under RECEPTORS, HIV 1997 & RECEPTORS, CYTOKINE 1996-97

X CCR5 Receptors
X CCR5 Receptors
X Receptors, CCR5

Receptors, CD4 see Antigens, CD4

Receptors, Cell-Adhesion Protein see Integrins

Receptors, Cell Surface

D12.776.543.750+

94; was RECEPTORS, ENDOGENOUS SUBSTANCES 1983-93; was RECEPTORS, HORMONE 1973-82; CELL RECEPTORS & RECEPTORS, BIOLOGIC were see RECEPTORS, ENDOGENOUS SUBSTANCES 1985-93; HORMONE RECEPTORS was see RECEPTORS, ENDOGENOUS SUBSTANCES 1975-93

X Cell Surface Receptors
X Receptors, Endogenous Substances
XR Binding Sites
XR Hormones
XR Ligands
XR Receptor Cross-Talk

Receptors, CGRP see Receptors, Calcitonin Gene-Related Peptide

Receptors, Chemokine

D12.776.543.750.705.852.125+ D24.611.834.852.125+

98
X Chemokine Receptors

Receptors, Cholecystokinin

D12.776.543.750.720.600.270 D12.776.543.750.750.360.200
D12.776.543.750.750.555.270

87
X Caerulein Receptors
X CCK Receptors
X Cholecystokinin Octapeptide Receptors
X Cholecystokinin-Pancreozymin Receptors
X Cholecystokinin Receptors
X Gastrin Receptors
X Pancreozymin Receptors
X Proglumide Receptors
X Receptors, Caerulein
X Receptors, CCK
X Receptors, Gastrin
X Receptors, Pancreozymin
X Receptors, Proglumide
X Receptors, Sincalide
X Sincalide Receptors
X Tetragestrin Receptors
XR Cholecystokinin

Receptors, Cholinergic

D12.776.543.750.720.360+

74

X Acetylcholine Receptors
X Cholinergic Receptors
X Cholinceptive Sites
X Cholinceptors
X Receptors, Acetylcholine
XR Acetylcholine
XR Neuromuscular Junction

Receptors, Cholinergic/agonists see Cholinergic Agonists

Receptors, Cholinergic/antagonists & inhibitors see Cholinergic Antagonists

Receptors, Chorionic Gonadotropin see Receptors, LH

Receptors, CKR5 see Receptors, CCR5

Receptors, Colony-Stimulating Factor

D12.776.543.750.705.852.150+ D12.776.543.750.750.400.200+
D24.611.834.852.150+

91

X Colony-Stimulating Factor Receptors
X Hematopoietic Growth Factors Receptors
X Receptors, Hematopoietic Growth Factors
XR Colony-Stimulating Factors
XR Hematopoietic Cell Growth Factors

Receptors, Complement

D12.776.543.750.705.833+ D24.611.834.833+

80

X Complement Receptors
XR Complement

Receptors, Complement 3b

D12.776.543.750.705.833.600 D24.185.101.100.110.600
D24.611.216.301.264.35.600 D24.611.834.833.600

93; COMPLEMENT 3B RECEPTOR was indexed under RECEPTORS, COMPLEMENT 1982-92

X Antigens, CD35
X C3b Receptors
X CD35 Antigens
X Complement 3b Receptors
X CR1 Receptors
X Receptors, C3b
X Receptors, CR1
XR Complement 3b

Receptors, Complement 3d

D12.776.543.750.705.833.610 D12.776.543.750.925.250
D24.185.101.100.110.610 D24.611.216.301.264.35.610
D24.611.834.833.610

93; EPSTEIN-BARR VIRUS RECEPTOR was indexed under RECEPTORS, VIRUS 1981-98; COMPLEMENT 3D RECEPTOR was indexed under RECEPTORS, COMPLEMENT & ANTIGENS 1981-92 & DIFFERENTIATION, B-LYMPHOCYTE 1988-92

X Antigens, CD21
X C3d Receptors
X CD21 Antigens
X Complement 3d Receptors
X Complement Receptors 2
X CR2 Receptors
X Epstein-Barr Virus Receptors
X Receptors, C3d
X Receptors, CR2
XR Complement 3d

Receptors, Concanavalin A

D12.776.543.750.705.880.600 D24.611.834.880.600
80; was see under RECEPTORS, DRUG 1977-79
X Concanavalin A Binding Sites
X Concanavalin A Receptors
XR Concanavalin A

Receptors, Corticosteroid see Receptors, Steroid

Receptors, Corticotropin

D12.776.543.750.720.600.285 D12.776.543.750.750.555.285
D12.776.543.750.750.660.285
94; CORTICOTROPIN RECEPTOR was indexed under RECEPTORS,
PITUITARY HORMONE 1987-93 & RECEPTORS, ENDOGENOUS
SUBSTANCES 1981-86
X ACTH Receptors
X Adrenocorticotrophic Hormone Receptors
X Corticotropin Receptors
X Receptors, ACTH
X Receptors, Adrenocorticotrophic Hormone
XR Corticotropin

Receptors, Corticotropin-Releasing Hormone

D12.776.543.750.720.600.290 D12.776.543.750.750.555.290
D12.776.543.750.750.700.150
94; CORTICOTROPIN RELEASING HORMONE RECEPTOR was
indexed under RECEPTORS, NEUROHUMOR 1986-93 & RECEPTORS,
ENDOGENOUS SUBSTANCES 1983-86
X Corticotropin Releasing-Hormone Receptors
X CRH Receptors
X Receptors, CRH
XR Corticotropin-Releasing Hormone

Receptors, CR1 see Receptors, Complement 3b

Receptors, CR2 see Receptors, Complement 3d

Receptors, CRH see Receptors, Corticotropin-Releasing Hormone

Receptors, CXCR4

D12.776.543.750.705.852.125.650 D12.776.543.750.925.700.650
D24.611.834.852.125.650
98; FUSIN (now RECEPTORS, CXCR4) was indexed under RECEPTORS,
HIV 1997 & MEMBRANE PROTEINS 1996-97; LESTR RECEPTOR (now
RECEPTORS, CXCR4) was indexed under RECEPTORS, IMMUNOLOGIC
1994-97
X CXCR4 Receptors
X Fusin

Receptors, Cyclic AMP

D12.776.543.750.720.700.150 D12.776.543.750.810.150
77
see related
Cyclic AMP-Dependent Protein Kinases
Cyclic AMP Receptor Protein
X cAMP Receptors
X Cyclic AMP Receptors
XR Cyclic AMP

Receptors, Cytoadhesin

D12.776.543.750.705.408.460+ D24.611.834.408.460+
90
X Receptors, Extracellular Matrix Glycoprotein
XR Extracellular Matrix Proteins

Receptors, Cytokine

D12.776.543.750.705.852+ D24.611.834.852+
94
X Cytokine Receptors

Receptors, Cytoplasmic and Nuclear

D12.776.826+
94
see related
Transcription Factors
X Cytoplasmic and Nuclear Receptors
X Cytosolic and Nuclear Receptors
X Nuclear and Cytoplasmic Receptors

Receptors, delta see Receptors, Opioid, delta

Receptors, delta Opioid see Receptors, Opioid, delta

Receptors, Diazepam see Receptors, GABA-A

Receptors, Dihydropyridine see Calcium Channels, L-Type

Receptors, Diiodotyrosine see Receptors, Thyroid Hormone

Receptors, Dioxin see Receptors, Aryl Hydrocarbon

Receptors, Dopamine

D12.776.543.750.600.300.400+ D12.776.543.750.720.300.300.400+
77
X Dopamine Receptors
XR Dopamine
Receptors, Dopamine/agonists see Dopamine Agonists
Receptors, Dopamine/antagonists & inhibitors see Dopamine Antagonists

Receptors, Dopamine D1

D12.776.543.750.600.300.400.400 D12.776.543.750.720.300.300.400.400
93; DOPAMINE-D1 RECEPTOR was indexed under RECEPTORS,
DOPAMINE 1982-92
X Dopamine D1 Receptors

Receptors, Dopamine D2

D12.776.543.750.600.300.400.500 D12.776.543.750.720.300.300.400.500
93; DOPAMINE-D2 RECEPTOR was indexed under RECEPTORS,
DOPAMINE 1982-92
X Dopamine D2 Receptors

Receptors, Drug

D12.776.827+
68
X Drug Receptors
XR Pharmaceutical Preparations

Receptors, Eicosanoid

D12.776.543.750.662+
94
X Eicosanoid Receptors
XR Eicosanoids

Receptors, Endogenous Substances see Receptors, Cell Surface

Receptors, Endorphin see Receptors, Opioid

Receptors, Endothelin

D12.776.543.750.750.320
93; ENDOTHELIN RECEPTOR was indexed under RECEPTORS,
ENDOGENOUS SUBSTANCES 1988-92; ENDOTHELIN DERIVED
VASOCONSTRICTOR FACTORS RECEPTORS & RECEPTORS,
ENDOTHELIUM DERIVED VASOCONSTRICTOR FACTORS were see
RECEPTORS, ENDOTHELIN 1993
X Endothelin Receptors
X Receptors, Endothelium-Derived Vasoconstrictor Factor
XR Endothelins

Receptors, Endothelium-Derived Vasoconstrictor Factor see Receptors, Endothelin

Receptors, Enkephalin see Receptors, Opioid

Receptors, Epidermal Growth Factor-Urogastrone see Receptor, Epidermal Growth
Factor

Receptors, Epinephrine see Receptors, Adrenergic

Receptors, Erythropoietin

D12.776.543.750.705.852.150.200 D12.776.543.750.750.400.200.340
D24.611.834.852.150.200
93; ERYTHROPOIETIN RECEPTOR was indexed under RECEPTORS,
ENDOGENOUS SUBSTANCES 1985-92
X Erythropoietin Receptors
XR Erythropoietin

Receptors, Estradiol

D12.776.826.750.350.350 D12.776.930.682.350.350
89; was see under RECEPTORS, ESTROGEN 1985-88
X Estradiol Receptors
XR Estradiol

Receptors, Estrogen

D12.776.826.750.350+ D12.776.930.682.350+
77
X Estrogen Receptors
XR Estrogens

Receptors, Excitatory Amino Acid see Receptors, Glutamate

Receptors, Extracellular Matrix Glycoprotein see Receptors, Cytoadhesin

Receptors, fas see Antigens, CD95

Receptors, Fc

D12.776.543.750.705.871+ D24.611.834.871+
80
X Fc Receptors
XR Immunoglobulins, Fc

Receptors, Fc epsilon see Receptors, IgE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Receptors, Fe gamma see Receptors, IgG

Receptors, FGF see Receptors, Fibroblast Growth Factor

Receptors, Fibrinogen see Platelet Glycoprotein GPIIb-IIIa Complex

Receptors, Fibroblast Growth Factor

D12.776.543.750.750.400.370

93; FIBROBLAST GROWTH FACTOR RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1985-92

X FGF Receptors
X Fibroblast Growth Factor Receptors
X Receptors, FGF
XR Fibroblast Growth Factor

Receptors, Fibronectin

D12.776.543.750.705.408.850.400 D24.611.834.408.850.400

93; INTEGRINS ALPHA5BETA1 was indexed under INTEGRINS 1993-95; FIBRONECTIN RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1984-92 & RECEPTORS, ENDOGENOUS SUBSTANCES 1981-84

X Fibronectin Receptors
X Integrin alpha-5 beta-1
X Receptors, VLA-5
XR Antigens, CD29
XR Fibronectins

Receptors, Follicle-Stimulating Hormone see Receptors, FSH

Receptors, FSH

D12.776.543.750.720.600.370 D12.776.543.750.750.555.370
D12.776.543.750.750.660.350.300

87; FOLLITROPIN RECEPTORS was see RECEPTORS, FSH 1987-92

X Follicle-Stimulating Hormone Receptors
X FSH Receptors
X Receptors, Follicle-Stimulating Hormone
XR FSH

Receptors, GABA

D12.776.543.750.720.200.300+

94; GABA RECEPTORS & RECEPTORS, GAMMA-AMINOBUTYRIC ACID were see RECEPTORS, GABA-BENZODIAZEPINE 1985-93

X GABA Receptors
X gamma-Aminobutyric Acid Receptors
X Receptors, gamma-Aminobutyric Acid
XR GABA

Receptors, GABA/agonists see GABA Agonists

Receptors, GABA/antagonists & inhibitors see GABA Antagonists

Receptors, GABA-A

D12.776.543.750.720.200.300.300

94; was RECEPTORS, GABA-BENZODIAZEPINE 1985-93

X Benzodiazepine-GABA Receptors
X GABA-A Receptors
X Receptors, Benzodiazepine
X Receptors, Benzodiazepine-GABA
X Receptors, Diazepam
X Receptors, GABA-Benzodiazepine
X Receptors, Muscimol
XR Aminobutyric Acids
XR Benzodiazepines
XR Diazepam
XR Muscimol

Receptors, GABA-B

D12.776.543.750.720.200.300.320

94; BACLOFEN RECEPTOR was indexed under RECEPTORS, GABA-BENZODIAZEPINE 1985-93

X Baclofen Receptors
X GABA-B Receptors

Receptors, GABA-Benzodiazepine see Receptors, GABA-A

Receptors, gamma-Aminobutyric Acid see Receptors, GABA

Receptors, Gastrin see Receptors, Cholecystokinin

Receptors, Gastrin-Releasing Peptide see Receptors, Bombesin

Receptors, Gastrointestinal Hormone

D12.776.543.750.750.360+

87

X Gastrointestinal Hormone Receptors
X Intestinal Hormone Receptors
X Receptors, Gastrointestinal Peptides
XR Gastrointestinal Hormones

Receptors, Gastrointestinal Peptides see Receptors, Gastrointestinal Hormone

Receptors, Glucagon

D12.776.543.750.750.580.350

94; GLUCAGON RECEPTOR was indexed under RECEPTORS, GASTROINTESTINAL HORMONE 1986-93, RECEPTORS, ENDOGENOUS SUBSTANCES 1981-86, & GLUCAGON 1980-81

see related

X Glucagon
X Glucagon Receptors
XR Glucagon

Receptors, Glucocorticoid

D12.776.826.750.430 D12.776.930.682.430

86; was see under RECEPTORS, STEROID 1977-85

X Glucocorticoid Receptors
XR Adrenal Cortex Hormones
XR Glucocorticoids

Receptors, Glutamate

D12.776.543.750.720.200.450+

93; GLUTAMATE RECEPTOR was indexed under RECEPTORS, SYNAPTIC 1980-92, RECEPTORS, ENDOGENOUS SUBSTANCES 1980-84 & RECEPTORS, DRUG 1980-81; EXCITATORY AMINO ACID RECEPTORS & RECEPTORS, EXCITATORY AMINO ACID were see RECEPTORS, AMINO ACID 1993

X Excitatory Amino Acid Receptors
X Glutamate Receptors
X Receptors, Excitatory Amino Acid
XR Excitatory Amino Acids
XR Glutamates
XR Glutamic Acid

Receptors, Glutamate/agonists see Excitatory Amino Acid Agonists

Receptors, Glutamate/antagonists & inhibitors see Excitatory Amino Acid Antagonists

Receptors, Glutamate, Metabotropic see Receptors, Metabotropic Glutamate

Receptors, Glycine

D12.776.543.750.720.200.470

94; GLYCINE RECEPTOR was indexed under RECEPTORS, SYNAPTIC 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES 1981-84

X Glycine Receptors
XR Glycine

Receptors, GnRH see Receptors, LHRH

Receptors, Gonadoliberin see Receptors, LHRH

Receptors, Gonadorelin see Receptors, LHRH

Receptors, Gonadotropin

D12.776.543.750.750.660.350+

87

X Gonadotropin Receptors
X Menotropin Receptors
X Pituitary Gonadotropin Receptors
X Receptors, Menotropin
XR Gonadotropins
XR Gonadotropins, Chorionic
XR Gonadotropins, Pituitary
XR Menotropins

Receptors, Granulocyte Colony-Stimulating Factor

D12.776.543.750.705.852.150.280 D12.776.543.750.750.400.200.400
D24.611.834.852.150.280

93; was RECEPTOR, GRANULOCYTE COLONY-STIMULATING FACTOR 1991-92; G-CSF RECEPTORS was G-CSF RECEPTOR see RECEPTOR, GRANULOCYTE COLONY-STIMULATING FACTOR 1991-92; GRANULOCYTE-COLONY-STIMULATING FACTOR RECEPTORS was see RECEPTORS, GRANULOCYTE COLONY-STIMULATING FACTOR 1993-96, was GRANULOCYTE-COLONY-STIMULATING FACTOR RECEPTOR see RECEPTOR, GRANULOCYTE COLONY-STIMULATING FACTOR 1991-92

X G-CSF Receptors
XR Granulocyte Colony-Stimulating Factor

Receptors, Granulocyte-Macrophage Colony-Stimulating Factor

D12.776.543.750.705.852.150.310 D12.776.543.750.750.400.200.420
D24.611.834.852.150.310

93; was RECEPTOR, GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR 1991-92; GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR RECEPTORS was GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR RECEPTOR see RECEPTOR, GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR 1991-92; GM-CSF RECEPTORS was GM-CSF RECEPTOR see RECEPTOR, GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR 1991-92

X Antigens, CD116
X CD116 Antigens
X GM-CSF Receptors
XR Granulocyte-Macrophage Colony-Stimulating Factor

Receptors, Growth Factor

D12.776.543.750.750.400+

94

- X Growth Factor Receptors
- X Trophic Factor Receptors
- XR Growth Substances

Receptors, Growth Hormone see Receptors, Somatotropin

Receptors, Hematopoietic Growth Factors see Receptors, Colony-Stimulating Factor

Receptors, Histamine

D12.776.543.750.600.450+

77

- X Histamine Binding Sites
- X Histamine Receptors
- XR Histamine

Receptors, Histamine/agonists see Histamine Agonists

Receptors, Histamine/antagonists & inhibitors see Histamine Antagonists

Receptors, Histamine H1

D12.776.543.750.600.450.300

D12.776.543.750.720.300.450.300

89; was see under RECEPTORS, HISTAMINE 1977-88

- X Histamine H1 Receptors

Receptors, Histamine H1/agonists see Histamine Agonists

Receptors, Histamine H1/antagonists & inhibitors see Histamine H1 Antagonists

Receptors, Histamine H2

D12.776.543.750.600.450.400

D12.776.543.750.720.300.450.400

87; was see under RECEPTORS, HISTAMINE 1977-86

- X Histamine H2 Receptors

Receptors, Histamine H2/agonists see Histamine Agonists

Receptors, Histamine H2/antagonists & inhibitors see Histamine H2 Antagonists

Receptors, Histamine H3

D12.776.543.750.600.450.500

D12.776.543.750.720.300.450.500

94; HISTAMINE H3 RECEPTOR was indexed under RECEPTORS, HISTAMINE 1983-93

- X Histamine H3 Receptors

Receptors, Histamine H3/agonists see Histamine Agonists

Receptors, Histamine H3/antagonists & inhibitors see Histamine Antagonists

Receptors, HIV

D12.776.543.750.925.700+

90

see related

- HIV Envelope Protein gp120
- X AIDS Virus Receptors
- X HIV Receptors
- X HTLV-III Receptors
- XR HIV

Receptors, Human Chorionic Gonadotropin see Receptors, LH

Receptors, Hyaluronan see Antigens, CD44

Receptors, Hypothalamic Release-Inhibiting Hormones see Receptors, Pituitary Hormone-Regulating Hormone

Receptors, Hypothalamic Releasing Hormones see Receptors, Pituitary Hormone-Regulating Hormone

Receptors, IgE

D12.776.543.750.705.871.280

D24.185.101.100.110.690

D24.611.216.301.264.35.690

D24.611.834.871.280

93; IMMUNOGLOBULIN E RECEPTOR was indexed under RECEPTORS, FC 1981-92, ANTIGENS, DIFFERENTIATION, B-LYMPHOCYTE 1988-92 & RECEPTORS, IMMUNOLOGIC 1981-87

- X Antigens, CD23
- X CD23 Antigens
- X epsilon Fc Receptors
- X Fc epsilon Receptors
- X Fc Receptors, epsilon
- X IgE Receptors
- X Receptors, Fc epsilon
- XR IgE

Receptors, IgG

D12.776.543.750.705.871.300

D24.185.101.100.110.695

D24.611.216.301.264.35.695

D24.611.834.871.300

93; IMMUNOGLOBULIN G RECEPTOR was indexed under ANTIGENS, DIFFERENTIATION 1988-92, RECEPTORS, FC 1981-92 & RECEPTORS, IMMUNOLOGIC 1981-87; CD32 ANTIGEN was indexed under ANTIGENS, CD 1990-92 & ANTIGENS, DIFFERENTIATION 1988-91

- X Antigens, CD16
- X Antigens, CD32
- X Antigens, CD64
- X CD16 Antigens
- X CD32 Antigens
- X CD64 Antigens
- X Fc gamma Receptors
- X Fc Receptors, gamma
- X gamma Fc Receptors
- X IgG Receptors
- X Receptors, Fc gamma
- XR IgG

Receptors, IL-1 see Receptors, Interleukin-1

Receptors, IL-2 see Receptors, Interleukin-2

Receptors, IL-3 see Receptors, Interleukin-3

Receptors, IL-4 see Receptors, Interleukin-4

Receptors, IL-6 see Receptors, Interleukin-6

Receptors, IL-7 see Receptors, Interleukin-7

Receptors, Immunologic

D12.776.543.750.705+

D24.611.834+

80

- X Immunologic Receptors

Receptors, Insulin-Like Growth Factors see Receptors, Somatomedin

Receptors, Interferon

D12.776.543.750.705.852.400

D24.611.834.852.400

93; INTERFERON RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1984-92, RECEPTORS, ENDOGENOUS SUBSTANCES 1980-84 & RECEPTORS, DRUG 1980-81

- X Interferon Receptors
- XR Interferons

Receptors, Interleukin

D12.776.543.750.705.852.420+

D24.611.834.852.420+

94

- X Interleukin Receptors

Receptors, Interleukin-1

D12.776.543.750.705.852.420.300

D24.185.101.100.110.698

D24.611.216.301.264.35.698

D24.611.834.852.420.300

93; INTERLEUKIN 1 RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1985-92; CD121A was CD121WA 1996-1999

- X Antigens, CDw121a
- X Antigens, CDw121b
- X CD121a Antigens
- X CDw121b Antigens
- X IL-1 Receptors
- X Interleukin-1 Receptors
- X Receptors, IL-1
- XR Interleukin-1

Receptors, Interleukin-2

D12.776.543.750.705.852.420.320

D24.185.101.100.110.700

D24.611.216.301.264.35.700

D24.611.834.852.420.320

90; was RECEPTORS, INTERLEUKIN 2 1989; CD25 ANTIGENS was CD25 ANTIGEN see RECEPTORS, INTERLEUKIN-2 1989-92

- X Antigens, CD25
- X Antigens, CD122
- X CD25 Antigens
- X CD122 Antigens
- X IL-2 Receptors
- X Interleukin-2 Receptors
- X Receptors, IL-2
- X Receptors, T-Cell Growth Factor
- X T-Cell Growth Factor Receptors
- X Tac Peptide
- X Tac P55 Peptide
- XR Interleukin-2

Receptors, Interleukin-3

D12.776.543.750.705.852.150.360

D12.776.543.750.705.852.420.340

D24.611.216.301.264.35.360

D24.611.834.852.150.360

91

- X IL-3 Receptors
- X Interleukin-3 Receptors
- X Receptors, IL-3
- XR Interleukin-3

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Receptors, Interleukin-4

- D12.776.543.750.705.852.420.360 D24.185.101.100.110.705
D24.611.216.301.264.35.705 D24.611.834.852.420.360
98; B CELL-ACTIVATING FACTOR RECEPTOR (now RECEPTORS, INTERLEUKIN-4) was indexed under RECEPTORS, INTERLEUKIN 1994-97, ANTIGENS, CD 1990-97, & RECEPTORS, MITOGEN 1986-94
X Antigen, CD124
X CD124 Antigen
X IL-4 Receptors
X Interleukin-4 Receptors
X Receptors, IL-4

Receptors, Interleukin-6

- D12.776.543.750.705.852.420.400 D24.185.101.100.110.710
D24.611.216.301.264.35.710 D24.611.834.852.420.400
98; INTERLEUKIN 6 RECEPTOR (now RECEPTORS, INTERLEUKIN-6) was indexed under RECEPTORS, INTERLEUKIN 1994-97, ANTIGENS, CD 1989-97, & RECEPTORS, IMMUNOLOGIC 1988-93
X Antigen, CD126
X CD126 Antigen
X IL-6 Receptors
X Interleukin-6 Receptors
X Receptors, IL-6

Receptors, Interleukin-7

- D12.776.543.750.705.852.420.420 D24.185.101.100.110.715
D24.611.216.301.264.35.715 D24.611.834.852.420.420
99; INTERLEUKIN 7 RECEPTOR (now RECEPTORS, INTERLEUKIN-7) was indexed under RECEPTORS, INTERLEUKIN 1994-98, ANTIGENS, CD 1991-98, & RECEPTORS, IMMUNOLOGIC 1990-93
X Antigen, CD127
X CD127 Antigen
X IL-7 Receptors
X Interleukin-7 Receptors
X Receptors, IL-7

Receptors, Interstitial Cell-Stimulating Hormone see Receptors, LH

Receptors, Invertebrate Peptide

- D12.776.543.750.750.460
94
X Invertebrate Peptide Receptors
X Peptide Receptors, Invertebrate
X Receptors, Peptide, Invertebrate

Receptors, Kainate see Receptors, Kainic Acid

Receptors, Kainic Acid

- D12.776.543.750.720.200.450.400
94; KAINIC ACID RECEPTOR was indexed under RECEPTORS, GLUTAMATE 1993, RECEPTORS, SYNAPTIC 1985-92, & RECEPTORS, ENDOGENOUS SUBSTANCES 1981-84
X Kainate Receptors
X Kainic Acid Receptors
X Receptors, Kainate
XR Kainic Acid

Receptors, kappa see Receptors, Opioid, kappa

Receptors, kappa Opioid see Receptors, Opioid, kappa

Receptors, Laminin

- D12.776.543.750.705.876 D24.611.834.876
93; LAMININ RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1984-92 & RECEPTORS, ENDOGENOUS SUBSTANCES 1983-84
X Laminin Receptors
XR Laminin

Receptors, LDL

- D12.776.543.750.710.450
85; LIPOPROTEINS, LDL RECEPTORS was see RECEPTORS, LDL 1985-92
X LDL Receptors
X Lipoprotein LDL Receptors
X Receptors, Low Density Lipoprotein
XR Lipoproteins, LDL

Receptors, Lectin see Receptors, Mitogen

Receptors, Leukocyte-Adhesion

- D12.776.543.750.705.408.600+ D24.611.834.408.600+
90
see related
X Leukocyte-Adhesion Deficiency Syndrome
X Leu-CAM Receptor Family
X Leukocyte-Adhesion Receptors
Receptors, Leukocyte-Adhesion/deficiency see Leukocyte-Adhesion Deficiency Syndrome

Receptors, Leukotriene

- D12.776.543.750.662.450+
94; SRS-A RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1990-93, RECEPTORS, PROSTAGLANDIN 1984-89, & RECEPTORS, ENDOGENOUS SUBSTANCES 1983-84
X Leukotriene Receptors
X Receptors, SRS-A
X SRS-A Receptors
XR Leukotrienes

Receptors, Leukotriene B4

- D12.776.543.750.662.450.300
94; LEUKOTRIENE B4 RECEPTOR was indexed under RECEPTORS, IMMUNOLOGIC 1985-93, RECEPTORS, ENDOGENOUS SUBSTANCES 1982-84 & RECEPTORS, HORMONE 1982
X Leukotriene B4 Receptors
X LTB4 Receptors

Receptors, LH

- D12.776.543.750.720.600.450 D12.776.543.750.750.555.450
D12.776.543.750.750.660.350.450
87; CHORIONIC GONADOTROPIN RECEPTORS was see RECEPTORS, GONADOTROPIN 1986-93
X Chorionic Gonadotropin Receptors
X hCG Receptors
X Human Chorionic Gonadotropin Receptors
X ICSH Receptors
X LH-hCG Receptors
X LH Receptors
X Luteinizing Hormone Receptors
X Lutropin Receptors
X Receptors, Chorionic Gonadotropin
X Receptors, Human Chorionic Gonadotropin
X Receptors, Interstitial Cell-Stimulating Hormone
X Receptors, Luteinizing Hormone
XR LH

Receptors, LHRH

- D12.776.543.750.720.600.460 D12.776.543.750.750.555.460
D12.776.543.750.750.700.460
94; was RECEPTORS, GONADORELIN 1992-93; was RECEPTORS, GONADOLIBERIN 1987-91; FOLIBERIN RECEPTORS was see RECEPTORS, GONADOLIBERIN 1987-91
see related
X Gonadorelin
X Inhibin
X GnRH Receptors
X Gonadoliberein Receptors
X Gonadorelin Receptors
X Gonadotropin Releasing-Hormone Receptors
X LHFSHRH Receptors
X LHRH Receptors
X Luliberin Receptors
X Receptors, GnRH
X Receptors, Gonadoliberein
X Receptors, Gonadorelin
X Receptors, Luliberin
XR Gonadorelin

Receptors, Lipopolysaccharide see Antigen, CD14

Receptors, Lipoprotein

- D12.776.543.750.710+
94; LIPOPROTEIN RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-93
X Lipoprotein Receptors
XR Lipoproteins

Receptors, Low Density Lipoprotein see Receptors, LDL

Receptors, Luliberin see Receptors, LHRH

Receptors, Luteinizing Hormone see Receptors, LH

Receptors, Lymphocyte Homing

- D12.776.395.550.200.625+ D12.776.543.550.200.625+
D12.776.543.750.705.877+ D24.185.101.100.110.850+
D24.611.216.301.264.35.850+ D24.611.216.301.350.625+
D24.611.834.877+
91; ANTIGENS, CD44, CD44 ANTIGENS & Pgp-1 ANTIGENS were see RECEPTORS, LYMPHOCYTE HOMING 1991-93; ANTIGENS, CD44 was ANTIGEN, CD44 see RECEPTORS, LYMPHOCYTE HOMING 1991-92; CD44 ANTIGENS was CD44 ANTIGEN see RECEPTORS, LYMPHOCYTE HOMING 1991-92
X Hermes Antigen Family
X Homing Receptors, T-Cell
X Lymphocyte Homing Receptors

Receptors, Menotropin see Receptors, Gonadotropin

Receptors, Metabotropic Glutamate

D12.776.543.750.720.200.450.500

94

- X Glutamate Receptors, Metabotropic
- X Metabotropic Glutamate Receptors
- X Receptors, Glutamate, Metabotropic

Receptors, N-Methyl-D-Aspartate

D12.776.543.750.720.200.450.580

93; was RECEPTOR, N-METHYL-D-ASPARTATE 1991-92;
N-METHYL-D-ASPARTATE RECEPTORS was
N-METHYL-D-ASPARTATE RECEPTOR see RECEPTOR,
N-METHYL-D-ASPARTATE 1991-92

- X N-Methyl-D-Aspartate Receptors
- X NMDA Receptor-Ionophore Complex
- X NMDA Receptors
- X Receptors, NMDA
- XR N-Methylaspartate

Receptors, Mineralocorticoid

D12.776.826.750.530+

D12.776.930.682.530+

94; MINERALOCORTICOID RECEPTOR was indexed under
RECEPTORS, STEROID 1980-93

- X Mineralocorticoid Receptors

Receptors, Mitogen

D12.776.543.750.705.880+

D24.611.834.880+

80

- X Lectin Receptors
- X Mitogen Receptors
- X Receptors, Lectin
- XR Lectins
- XR Mitogens

Receptors, Morphine see Receptors, Opioid, mu

Receptors, mu see Receptors, Opioid, mu

Receptors, mu Opioid see Receptors, Opioid, mu

Receptors, Muscarinic

D12.776.543.750.720.360.500

84; was see under RECEPTORS, CHOLINERGIC 1977-83

- X Muscarinic Acetylcholine Receptors
- X Muscarinic Receptors

Receptors, Muscarinic/agonists see Muscarinic Agonists
Receptors, Muscarinic/antagonists & inhibitors see Muscarinic Antagonists

Receptors, Muscimol see Receptors, GABA-A

Receptors, Narcotic see Receptors, Opioid

Receptors, Nerve Growth Factor

D12.776.543.750.750.400.550+

93; NERVE GROWTH FACTORS RECEPTOR was indexed under
RECEPTORS, ENDOGENOUS SUBSTANCES 1980-92

- X Nerve Growth Factor Receptors
- X Neurotrophic Factor Receptor
- X NGF Receptors
- X Receptors, Neurotrophin
- X Receptors, NGF
- XR Nerve Growth Factors

Receptors, Neural see Receptors, Sensory

Receptors, Neurohumor see Receptors, Neurotransmitter

Receptors, Neurokinin-1

D12.776.543.750.720.600.830.500

D12.776.543.750.750.555.830.500

94; SUBSTANCE P RECEPTOR was indexed under RECEPTORS,
SYNAPTIC 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES
1981-84

- X Neurokinin-1 Receptors
- X NK-1 Receptors
- X Receptors, Substance P
- X SP-P Receptors
- X Substance P Receptors
- XR Substance P

Receptors, Neurokinin-2

D12.776.543.750.720.600.830.540

D12.776.543.750.750.555.830.540

94; SUBSTANCE K RECEPTOR was indexed under RECEPTORS,
SYNAPTIC 1984-93

- X Neurokinin A Receptors
- X Neurokinin-2 Receptors
- X NK-2 Receptors
- X Receptors, NK-2
- X Receptors, Substance K
- X SP-K Receptors
- X Substance K Receptors
- XR Neurokinin A

Receptors, Neurokinin-3

D12.776.543.750.720.600.830.580

D12.776.543.750.750.555.830.580

94; NEUROMEDIN K RECEPTOR was indexed under RECEPTORS,
SYNAPTIC 1987-93

- X Neurokinin B Receptors
- X Neurokinin-3 Receptors
- X NK-3 Receptors
- X Receptors, NK-3
- XR Neurokinin K

Receptors, Neuromedin B see Receptors, Bombesin

Receptors, Neuropeptide

D12.776.543.750.720.600+

D12.776.543.750.750.555+

94

- X Neuropeptide Receptors
- XR Neuropeptides

Receptors, Neuropeptide Y

D12.776.543.750.720.600.540

D12.776.543.750.750.555.540

93; NEUROPEPTIDE Y RECEPTOR was indexed under RECEPTORS,
NEUROHUMOR 1986-92 & RECEPTORS, ENDOGENOUS
SUBSTANCES 1985-86

- X Neuropeptide Y Receptors
- XR Neuropeptide Y

Receptors, Neurotensin

D12.776.543.750.720.600.560

D12.776.543.750.750.555.560

94; NEUROTENSIN RECEPTOR was indexed under RECEPTORS,
SYNAPTIC 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES
1980-84

- X Neurotensin Receptors
- XR Neurotensin

Receptors, Neurotransmitter

D12.776.543.750.720+

94; was see RECEPTORS, SYNAPTIC 1984-93; RECEPTORS,
NEUROHUMOR was heading 1987-93; RECEPTORS, SYNAPTIC was
heading 1973-93 (was SYNAPTIC RECEPTORS 1973-90);
NEUROTRANSMITTER RECEPTORS & SYNAPTIC RECEPTORS were
see RECEPTORS, SYNAPTIC 1991-93; NEUROHUMOR RECEPTORS,
NEUROMEDIATOR RECEPTORS, NEUROMODULATOR
RECEPTORS, & NEUROREGULATOR RECEPTORS were see
RECEPTORS, NEUROHUMOR 1987-93

- X Neurohumor Receptors
- X Neuromediator Receptors
- X Neuromodulator Receptors
- X Neuroregulator Receptors
- X Receptors, Neurohumor
- X Receptors, Synaptic
- X Synaptic Receptors
- XR Neurotransmitters

Receptors, Neurotrophin see Receptors, Nerve Growth Factor

Receptors, NGF see Receptors, Nerve Growth Factor

Receptors, Nicotinic

D12.776.543.750.720.360.550

84; was see under RECEPTORS, CHOLINERGIC 1977-83

- X Nicotinic Acetylcholine Receptors
- X Nicotinic Receptors
- XR Ganglionic Blockers
- XR Ganglionic Stimulants

Receptors, Nicotinic/agonists see Nicotinic Agonists
Receptors, Nicotinic/antagonists & inhibitors see Nicotinic Antagonists

Receptors, NK-2 see Receptors, Neurokinin-2

Receptors, NK-3 see Receptors, Neurokinin-3

Receptors, NMDA see Receptors, N-Methyl-D-Aspartate

Receptors, Norepinephrine see Receptors, Adrenergic

Receptors, Odorant

D12.776.543.750.735

94; ODORANT RECEPTOR was indexed under CARRIER PROTEINS 1993

- X Odorant Receptors
- X Olfactory Receptor Proteins
- XR Olfactory Receptor Neurons

Receptors, Opiate see Receptors, Opioid

Receptors, Opioid

D12.776.543.750.720.600.610+ D12.776.543.750.750.555.610+
94; was RECEPTORS, ENDORPHIN 1980-93; was RECEPTORS, NARCOTIC 1977-79

X Endorphin Receptors
X Enkephalin Receptors
X Narcotic Receptors
X Opioid Receptors
X Receptors, Endorphin
X Receptors, Enkephalin
X Receptors, Narcotic
X Receptors, Opiate
XR Endorphins
XR Enkephalins
XR Morphine
XR Narcotics
XR Opioid Peptides

Receptors, Opioid, delta

D12.776.543.750.720.600.610.200 D12.776.543.750.750.555.610.200
94; was RECEPTORS, DELTA 1993; DELTA RECEPTOR was indexed under RECEPTORS, ENDORPHIN 1982-92

X delta Receptors
X Opioid Receptors, delta
X Receptors, delta
X Receptors, delta Opioid

Receptors, Opioid, kappa

D12.776.543.750.720.600.610.400 D12.776.543.750.750.555.610.400
94; was RECEPTORS, KAPPA 1993; KAPPA RECEPTOR was indexed under RECEPTORS, ENDORPHIN 1980-92

X kappa Receptors
X Opioid Receptors, kappa
X Receptors, kappa
X Receptors, kappa Opioid
XR Dynorphins

Receptors, Opioid, mu

D12.776.543.750.720.600.610.550 D12.776.543.750.750.555.610.550
94; was RECEPTORS, MU 1993; MU RECEPTOR was indexed under RECEPTORS, ENDORPHIN 1981-92; MORPHINE RECEPTORS & RECEPTORS, MORPHINE were see RECEPTORS, OPIOID 1977-94

X Morphine Receptors
X mu Receptors
X Opioid Receptors, mu
X Receptors, Morphine
X Receptors, mu
X Receptors, mu Opioid

Receptors, Opioid, sigma see Receptors, sigma

Receptors, Oxytocin

D12.776.543.750.720.600.630 D12.776.543.750.750.555.630
D12.776.543.750.750.660.600

94; OXYTOCIN RECEPTOR was indexed under RECEPTORS, ANGIOTENSIN 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES (1981-84)
X Oxytocin Receptors
XR Oxytocin

Receptors, Pain see Nociceptors

Receptors, Pancreatic Hormone

D12.776.543.750.750.580+

94
X Pancreatic Hormone Receptors
XR Pancreatic Hormones

Receptors, Pancreozymin see Receptors, Cholecystokinin

Receptors, Parathyroid Hormone

D12.776.543.750.750.600

94; PARATHYROID HORMONE RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1980-93
X Parathyroid Hormone Receptors

Receptors, PCP see Receptors, Phencyclidine

Receptors, PDGF see Receptors, Platelet-Derived Growth Factor

Receptors, Peptide

D12.776.543.750.750+

94
X Peptide Hormone Receptors
X Peptide Receptors

Receptors, Peptide, Invertebrate see Receptors, Invertebrate Peptide

Receptors, Phencyclidine

D12.776.827.550

93; PHENCYCLIDINE RECEPTOR was indexed under RECEPTORS, SYNAPTIC 1983-92 & RECEPTORS, DRUG 1981-83

X PCP Receptors
X Phencyclidine Receptors
X Receptors, PCP
XR Phencyclidine

Receptors, Pheromone see Chemoreceptors

Receptors, Pituitary Hormone

D12.776.543.750.750.660+

87
X Pituitary Hormone Receptors
XR Pituitary Hormones

Receptors, Pituitary Hormone-Regulating Hormone

D12.776.543.750.750.700+

94
X Hypothalamic Release-Inhibiting Hormone Receptors
X Hypothalamic Releasing Hormone Receptors
X Pituitary Hormone-Regulating Hormone Receptors
X Pituitary Hormone-Releasing Hormone Receptors
X Receptors, Hypothalamic Release-Inhibiting Hormones
X Receptors, Hypothalamic Releasing Hormones
X Receptors, Pituitary Hormone Release Inhibiting Hormones
X Receptors, Pituitary Hormone-Releasing Hormone
XR Pituitary Hormone Release Inhibiting Hormones
XR Pituitary Hormone-Releasing Hormones

Receptors, Pituitary Hormone Release Inhibiting Hormones see Receptors, Pituitary Hormone-Regulating Hormone

Receptors, Pituitary Hormone-Releasing Hormone see Receptors, Pituitary Hormone-Regulating Hormone

Receptors, Platelet-Derived Growth Factor

D8.586.913.696.620.682.725.400.900 D12.776.543.750.750.400.630+

93; PLATELET-DERIVED GROWTH FACTOR RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1982-92; PLATELET DERIVED GROWTH FACTOR RECEPTOR-KINASE was indexed under PROTEIN KINASES 1989-92

see related
Platelet-Derived Growth Factor
X PDGF Receptors
X Platelet-Derived Growth Factor Receptors
X Receptors, PDGF
XR Platelet-Derived Growth Factor

Receptors, Polymeric Immunoglobulin

D12.776.543.750.705.871.700 D24.611.834.871.700

96
X Polymeric Immunoglobulin Receptors

Receptors, Presynaptic

D12.776.543.750.720.670+

94
X Presynaptic Receptors

Receptors, Progesterone

D12.776.826.750.765

D12.776.930.682.765

77
X Progesterone Receptors
X Progestin Receptors
X Receptors, Progestin
XR Progesterone

Receptors, Progestin see Receptors, Progesterone

Receptors, Proglumide see Receptors, Cholecystokinin

Receptors, Prolactin

D12.776.543.750.720.600.710

D12.776.543.750.750.555.710

D12.776.543.750.750.660.350.725
87
X Prolactin Receptors
XR Prolactin

Receptors, Prostaglandin

D12.776.543.750.662.700+

87; was see under RECEPTORS, ENDOGENOUS SUBSTANCES 1977-86
X Prostaglandin Receptors
XR Prostaglandins

Receptors, Prostaglandin E

D12.776.543.750.662.700.600

94: PROSTAGLANDIN E RECEPTOR was indexed under RECEPTORS, PROSTAGLANDIN 1981-93

- X PGE Receptors
- X PGE2 Receptors
- X Prostaglandin E Receptors

Receptors, Protein-Tyrosine Kinase see Receptor Protein-Tyrosine Kinases

Receptors, Protirelin see Receptors, Thyrotropin-Releasing Hormone

Receptors, Pulmonary Stretch see Pulmonary Stretch Receptors

Receptors, Purinergic

D12.776.543.750.720.700+

D12.776.543.750.810+

87: CAFFEINE RECEPTORS, METHYLXANTHINE RECEPTORS, & THEOPHYLLINE RECEPTORS were see RECEPTORS, PURINERGIC 1987-93; RECEPTORS, CAFFEINE & RECEPTORS, THEOPHYLLINE were see RECEPTORS, PURINERGIC 1993

- X Methyladenine Receptors
- X Purine Receptors
- X Purinergic Receptors
- X Purinoceptors

Receptors, Purinergic P1

D12.776.543.750.720.700.700

D12.776.543.750.810.700

94: ADENOSINE RECEPTORS, was see RECEPTORS, PURINERGIC 1987-93; RECEPTORS, ADENOSINE was see RECEPTORS, PURINERGIC 1993

- X Adenosine Receptors
- X P1 Purinoceptors
- X Purinergic P1 Receptors
- X Receptors, Adenosine

Receptors, Purinergic P2

D12.776.543.750.720.700.720

D12.776.543.750.810.720

94: ADP RECEPTORS & ATP RECEPTORS were see RECEPTORS, PURINERGIC 1987-93; RECEPTORS, ADP & RECEPTORS, ATP were see RECEPTORS, PURINERGIC 1993

- X ADP Receptors
- X ATP Receptors
- X P2 Purinoceptors
- X Purinergic P2 Receptors
- X Receptors, ADP
- X Receptors, ATP

Receptors, Retinoic Acid

D12.776.826.700

D12.776.930.675

94: RETINOIC ACID-BINDING PROTEINS was indexed under CARRIER PROTEINS 1979-93 and under PROTEINS & PROTEIN BINDING 1976-78

- X Retinoic Acid-Binding Proteins
- X Retinoic Acid Receptors

XR Retinoin

Receptors, Sensory

A8.800.550.700+

77: was RECEPTORS, NEURAL 1963-76

- X Nerve Endings, Sensory
- X Neuroreceptors
- X Receptors, Neural
- XR Neurons, Afferent
- XR Sense Organs

Receptors, Serotonin

D12.776.543.750.600.800

D12.776.543.750.720.300.800

77

- X 5-HT Receptors
- X 5-Hydroxytryptamine Receptors
- X Receptors, Tryptamine
- X Serotonin Receptors
- X Tryptamine Receptors
- XR Serotonin
- XR Tryptamines

Receptors, Serotonin/agonists see Serotonin Agonists

Receptors, Serotonin/antagonists & inhibitors see Serotonin Antagonists

Receptors, sigma

D12.776.543.750.720.600.610.775

D12.776.543.750.750.555.610.775

93: SIGMA RECEPTOR was indexed under RECEPTORS, ENDORPHIN 1981-92

- X Opioid Receptors, sigma
- X Receptors, Opioid, sigma
- X Receptors, sigma Opioid
- X sigma Receptors

Receptors, sigma Opioid see Receptors, sigma

Receptors, Sincalide see Receptors, Cholecystokinin

Receptors, Somatomedin

D12.776.543.750.750.400.780+

93: INSULIN-LIKE GROWTH FACTOR RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1980-92 & RECEPTORS, INSULIN 1980-89; INSULIN-LIKE GROWTH FACTORS RECEPTORS was see RECEPTORS, SOMATOMEDIN 1993

- X Receptors, Insulin-Like Growth Factors
- X Somatomedin Receptors
- XR Somatomedins

Receptors, Somatostatin

D12.776.543.750.720.600.760

D12.776.543.750.750.555.760

D12.776.543.750.750.580.720

D12.776.543.750.700.800

93: SOMATOSTATIN RECEPTOR was indexed under RECEPTORS, NEUROHUMOR 1986-92 & RECEPTORS, ENDOGENOUS SUBSTANCES 1981-86

see related

- Somatostatin
- X Receptors, Somatotropin Release Inhibiting Hormone
- X Somatostatin Receptors
- XR Somatostatin

Receptors, Somatotropin

D12.776.543.750.720.600.770

D12.776.543.750.750.555.770

D12.776.543.750.750.660.750

87

- X Growth Hormone Receptors
- X Receptors, Growth Hormone
- X Somatomammotropin Receptors
- X Somatotropin Receptors
- XR Placental Lactogen
- XR Somatotropin

Receptors, Somatotropin Release Inhibiting Hormone see Receptors, Somatostatin

Receptors, SRS-A see Receptors, Leukotriene

Receptors, Steroid

D12.776.826.750+

D12.776.930.682+

77: RECEPTORS, CORTICOSTEROID was see RECEPTORS, GLUCOCORTICOID 1984-93; CORTICOSTEROID RECEPTORS was see RECEPTORS, GLUCOCORTICOID 1993

- X Corticosteroid Receptors
- X Receptors, Corticosteroid
- X Steroid Receptors
- XR Steroids

Receptors, Stretch see Mechanoreceptors

Receptors, Stretch, Arterial see Pressoreceptors

Receptors, Stretch, Muscle see Muscle Spindles

Receptors, Stretch, Pulmonary see Pulmonary Stretch Receptors

Receptors, Stretch, Vascular see Pressoreceptors

Receptors, Substance K see Receptors, Neurokinin-2

Receptors, Substance P see Receptors, Neurokinin-1

Receptors, Synaptic see Receptors, Neurotransmitter

Receptors, T-Cell Growth Factor see Receptors, Interleukin-2

Receptors, Tachykinin

D12.776.543.750.720.600.830+

D12.776.543.750.750.555.830+

94: TACHYKININ RECEPTOR was indexed under RECEPTORS, SYNAPTIC 1985-93 & RECEPTORS, ENDOGENOUS SUBSTANCES 1984

- X Tachykinin Receptors
- XR Tachykinins

Receptors, Tetragastrin see Receptors, Cholecystokinin

Receptors, TGF-beta see Receptors, Transforming Growth Factor beta

Receptors, Thrombin

D12.776.395.550.625.800+

D12.776.543.550.625.800+

D12.776.543.750.750.850+

94: THROMBIN RECEPTOR was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-93

- X Thrombin Receptors

Receptors, Thrombospondin see Antigens, CD36

Receptors, Thromboxane

D12.776.543.750.662.800

93: THROMBOXANE RECEPTOR was indexed under RECEPTORS, PROSTAGLANDIN 1981-92

- X Receptors, Thromboxane A2
- X Thromboxane A2 Receptors
- X Thromboxane Receptors
- X TP Receptors
- XR Thromboxanes

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Receptors, Thromboxane A2 see Receptors, Thromboxane

Receptors, Thyroid Hormone

D12.776.818.830 D12.776.826.850
D12.776.930.691

87; PROTO-ONCOGENE PROTEIN ERBA was indexed under
PROTO-ONCOGENE PROTEINS 1987-93

see related

Thyroid Hormone Resistance Syndrome

- X c-erbA alpha
- X c-erbA beta
- X c-erbA Proteins
- X Diiodotyrosine Receptors
- X erbA Proto-Oncogene Products
- X LATS Receptors
- X Proto-Oncogene Proteins c-erbA
- X Receptors, Diiodotyrosine
- X Receptors, Thyroxine
- X Receptors, Triiodothyronine
- X T3 Receptors
- X T4 Receptors
- X Thyroid Hormone Receptors
- X Thyroxine Receptors
- X TR alpha
- X TR beta
- X Triiodothyronine Receptors
- XR Diiodotyrosine
- XR Genes, erbA
- XR Long-Acting Thyroid Stimulator
- XR Thyroid Hormones
- XR Thyroxine
- XR Triiodothyronine

Receptors, Thyroid Stimulating Hormone see Receptors, Thyrotropin

Receptors, Thyroliberin see Receptors, Thyrotropin-Releasing Hormone

Receptors, Thyrotropin

D12.776.543.750.720.600.850 D12.776.543.750.750.555.850
D12.776.543.750.750.660.825

87

- X Receptors, Thyroid Stimulating Hormone
- X Thyroid Stimulating Hormone Receptors
- X Thyrotropin Receptors
- X TSH Receptors
- XR Immunoglobulins, Thyroid-Stimulating
- XR Thyrotropin

Receptors, Thyrotropin-Releasing Hormone

D12.776.543.750.720.600.860 D12.776.543.750.750.555.860
D12.776.543.750.750.700.840

94; THYROTROPIN RELEASING HORMONE RECEPTOR was indexed
under RECEPTORS, NEUROHUMOR 1987-93 & RECEPTORS,
ENDOGENOUS SUBSTANCES 1981-86

- X Protirelin Receptors
- X Receptors, Protirelin
- X Receptors, Thyroliberin
- X Receptors, TRH
- X Thyroliberin Receptors
- X Thyrotropin Releasing Hormone Receptors
- X TRH Receptors
- XR Protirelin

Receptors, Thyroxine see Receptors, Thyroid Hormone

Receptors, Transferrin

D12.776.543.750.850

87

see related

- Carrier Proteins
- X Transferrin Receptors
- XR Transferrin

Receptors, Transforming Growth Factor beta

D12.776.543.750.705.852.720 D12.776.543.750.750.400.820
D24.611.834.852.720

94; TRANSFORMING GROWTH FACTOR RECEPTOR, BETA 1986-93
was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1986-93

- X Receptors, TGF-beta
- X TGF-beta Receptors
- X Transforming Growth Factor beta Receptors

Receptors, TRH see Receptors, Thyrotropin-Releasing Hormone

Receptors, Triiodothyronine see Receptors, Thyroid Hormone

Receptors, Tryptamine see Receptors, Serotonin

Receptors, Tumor Necrosis Factor

D12.776.543.750.705.852.760+ D24.611.834.852.760+

94; TUMOR NECROSIS FACTOR RECEPTOR was indexed under
RECEPTORS, ENDOGENOUS SUBSTANCES 1985-93

- X Cachectin Receptors
- X TNF Receptors
- X Tumor Necrosis Factor Receptors

Receptors, V1 see Receptors, Vasopressin

Receptors, V2 see Receptors, Vasopressin

Receptors, Vasoactive Intestinal Peptide

D12.776.543.750.720.600.915 D12.776.543.750.750.360.900
D12.776.543.750.750.555.915

94; VASOACTIVE INTESTINAL PEPTIDE RECEPTOR was indexed
under RECEPTORS, GASTROINTESTINAL HORMONE 1987-93 &
RECEPTORS, ENDOGENOUS SUBSTANCES 1980-86

- X Receptors, VIP
- X Vasoactive Intestinal Peptide Receptors
- X VIP Receptors
- XR Vasoactive Intestinal Peptide

Receptors, Vasopressin

D12.776.543.750.720.600.925 D12.776.543.750.750.555.925
D12.776.543.750.750.660.900

93; VASOPRESSIN RECEPTOR was indexed under RECEPTORS,
ANGIOTENSIN 1984-92 & RECEPTORS, ENDOGENOUS
SUBSTANCES 1981-84

- X Receptors, V1
- X Receptors, V2
- X V1 Receptors
- X V2 Receptors
- X Vasopressin Receptors
- XR Vasopressins

Receptors, Very Late Antigen

D12.776.543.750.705.408.850+ D24.611.834.408.850+

90

- X Receptors, VLA
- X VLA Protein Complex
- XR Antigens, CD29

Receptors, VIP see Receptors, Vasoactive Intestinal Peptide

Receptors, Virus

D12.776.543.750.925+

79

- X Phage Receptors
- X Virus Receptors
- XR Viruses

Receptors, Vitamin D see Receptors, Calcitriol

Receptors, Vitronectin

D12.776.543.750.705.408.460.870 D24.611.834.408.460.870

96; VITRONECTIN RECEPTOR was indexed under INTEGRINS &
RECEPTORS, CYTOADHESIN 1990-95; RECEPTORS, IMMUNOLOGIC
1987-92; & RECEPTORS, ENDOGENOUS SUBSTANCES 1985-86

- X Integrin alpha-v beta-3

Receptors, VLA see Receptors, Very Late Antigen

Receptors, VLA-5 see Receptors, Fibronectin

Receptosomes see Endosomes

Recipes see Cookery

Recklinghausen's Disease of Bone see Osteitis Fibrosa Cystica

Recklinghausen's Disease of Nerve see Neurofibromatosis 1

Recognition see Memory

Recombinant Colony-Stimulating Factors see Colony-Stimulating Factors,
Recombinant

Recombinant DNA see DNA, Recombinant

Recombinant DNA Vaccines see Vaccines, DNA

Recombinant Erythropoietin see Erythropoietin, Recombinant

Recombinant Fusion Proteins

D12.776.828.300+

90(87); was see under RECOMBINANT PROTEINS 1987-89

see related

Immunotoxins

- X Fusion Proteins, Recombinant
- XR Cloning, Molecular
- XR Gene Fusion

Recombinant G-CSF see Granulocyte Colony Stimulating Factor, Recombinant

Recombinant GM-CSF see Granulocyte Macrophage Colony-Stimulating Factors,
Recombinant

Recombinant Granulocyte Colony Stimulating Factor see Granulocyte Colony
Stimulating Factor, Recombinant

Recombinant Granulocyte-Macrophage Colony-Stimulating Factors see
Granulocyte Macrophage Colony-Stimulating Factors, Recombinant

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Recombinant Interferon Alfa-2a see Interferon Alfa-2a
Recombinant Interferon Alfa-2b see Interferon Alfa-2b
Recombinant Interferon Alfa-2c see Interferon Alfa-2c
Recombinant Interferon-gamma see Interferon-gamma, Recombinant
Recombinant-Methionyl Human Granulocyte Colony-Stimulating F see Filgrastim
Recombinant Pituitary Growth Hormones see Somatotropins, Recombinant

Recombinant Proteins

D12.776.828+
86
X Biosynthetic Proteins
X DNA Recombinant Proteins
XR Bioreactors
XR Biotechnology

Recombinant Somatotropins see Somatotropins, Recombinant

Recombination-Activating Genes-1 see Genes, RAG-1

Recombination, Genetic

G5.825+
68
see related
Reassortant Viruses
X Genetic Recombination

Recommended Dietary Allowances see Nutrition Policy

Reconstructive Surgical Procedures

E4.680+
98
see related
Surgery, Plastic
X Cosmetic Reconstructive Surgical Procedures
X Reconstructive Surgical Procedures, Cosmetic
XR Surgery, Plastic

Reconstructive Surgical Procedures, Cosmetic see Reconstructive Surgical Procedures

Record Linkage, Medical see Medical Record Linkage

Records

E5.318.308.940+
L1.280.900+
N5.715.360.300.715+
68
XR Documentation

Records Control see Forms and Records Control

Recovery of Function

G4.185.712
99
see related
Convalescence
Rehabilitation
Remission, Spontaneous
XR Convalescence
XR Rehabilitation
XR Remission, Spontaneous

Recovery Period, Anesthesia see Anesthesia Recovery Period

Recovery Room

N2.278.388.493.592
79; was see under INTENSIVE CARE UNITS 1966-78
X Hospital Recovery Room
X Hospital Recovery Rooms

Recovery Room Nursing see Postanesthesia Nursing

Recreation

I3.450.642+

Recreational Drugs see Street Drugs

Recrudescence see Recurrence

Recruitment (Neurology)

G11.561.537.678
91; was see under NEURAL CONDUCTION 1977-90; was see under NEURAL TRANSMISSION 1975-76

Recruitment Detection (Audiology)

E1.370.382.375.650
79
X Alternate Binaural Loudness Balance Test
X Loudness Recruitment Detection
X Short Increment Sensitivity Index

Recruitment, Loudness see Hyperacusis

Rectal Cancer see Rectal Neoplasms

Rectal Diseases

C6.405.469.860+
66

Rectal Drug Administration see Administration, Rectal

Rectal Fistula

C6.185.700.650+
C6.405.469.860.704+
X Anal Fistula

Rectal Gland see Salt Gland

Rectal Neoplasms

C4.588.274.476.411.307.790+
C6.405.282.411.307.790+
C6.405.469.860.180.790+
X Cancer of Rectum
X Rectal Cancer

Rectal Prolapse

C6.405.469.860.800
X Anus Prolapse

Rectal Surgery (Specialty) see Colorectal Surgery

Rectocele

C6.405.469.860.810
99

Rectocolitis see Proctocolitis

Rectocolitis, Hemorrhagic see Colitis, Ulcerative

Rectocolitis, Ulcerative see Colitis, Ulcerative

Rectosigmoiditis see Proctocolitis

Rectovaginal Fistula

C6.185.700.650.642
C6.405.469.860.704.642
C23.300.575.185.550.600.650

Rectum

consider also terms at PROCT-
A3.492.411.495.767+

Rectus Abdominis

A2.633.567.50.800
94

Recurrence

C23.550.291.937
91; was see under DISEASE 1971-90
see related
Neoplasm Recurrence, Local
X Recrudescence
X Relapse

Recurrent Laryngeal Nerve

A8.800.50.50.925.450.700
A8.800.800.60.920.450.700
91; was see under LARYNGEAL NERVES 1975-90
X Laryngeal Nerve, Inferior

Recycling see Conservation of Natural Resources

Recycling, Equipment see Equipment Reuse

Red Blood Cell Count see Erythrocyte Count

Red Blood Cell Membrane Sialoglycoprotein see Glycophorin

Red Blood Cell Transfusion see Erythrocyte Transfusion

Red Blood Cells see Erythrocytes

Red Bugs see Trombiculid Mites

Red-Cell Aplasia, Pure

C15.378.71.750
92; was RED CELL APLASIA, PURE 1985-91
X Erythrocyte Aplasia
X Pure Red-Cell Aplasia

Red Cell Ghost see Erythrocyte Membrane

Red Cell Indices see Erythrocyte Indices

Red Cell Mass see Erythrocyte Volume

Red Cell Substitutes see Blood Substitutes

Red Cross

N3.540.514.642
66
N3.540.630.780.608

Red Dye No. 2 see Amaranth

Red Marrow see Bone Marrow

Red Mites see Trombiculid Mites

Red Monkey see Erythrocebus patas

Red Nucleus

A8.186.211.132.659.822.642
X Nucleus Ruber

Red Pepper see Capsicum

Red Tide see Dinoflagellida

Redox see Oxidation-Reduction

Reduced Gravity see Hypogravity

Reducing Agents

D26.600.410.690
97
X Reductants
XR Oxidation-Reduction
D27.720.382.690

Reductants see Reducing Agents

Reductases see Oxidoreductases

Reduviidae

B1.131.617.412.420.700+
99; see TRIATOMINAE 1979-98
X Assassin Bugs

Reed-Sternberg Cells

A11.828
92
see related
Hodgkin Disease
XR Hodgkin Disease

Reeler Mice see Mice, Neurologic Mutants

Reference Books

L1.178.682.192.836+
see related
Textbooks
XR Textbooks

Reference Books, Medical

L1.178.682.192.836.842+
75

Reference Ranges see Reference Values

Reference Standards

H1.939.808
79
X Standard Preparations
X Standards, Reference
XR Quality Control

Reference Values

H1.939.810
80; was NORMAL VALUES 1977-79
X Normal Range
X Normal Values
X Reference Ranges

Referral and Consultation

N4.452.758.849+
68
X Consultation
X Gatekeepers, Health Service
X Hospital Referral
X Second Opinion

Refetoff Syndrome see Thyroid Hormone Resistance Syndrome

Reflex

E1.370.376.550.650+
F2.830.702+
E1.370.600.550.650+
G11.561.730+

Reflex, Abdominal

E1.370.376.550.650.650
G11.561.730.580
E1.370.600.550.650.650
91; was see under REFLEX 1970-90

Reflex, Abnormal

C10.597.704+
E1.370.376.550.650.655+
G11.561.730.587
see related
Autonomic Dysreflexia
X Hyperreflexia
X Hyporeflexia
XR Autonomic Dysreflexia
C23.888.592.717+
E1.370.600.550.650.655+

Reflex, Acoustic

E1.370.376.550.650.670
G11.561.730.594
80
E1.370.600.550.650.670

Reflex, Babinski

C10.597.704.400
E1.370.376.550.650.655.400
1991; see REFLEX 1990, see REFLEX, ABNORMAL 1975-1989
X Babinski Reflex
X Extensor Plantar Response
X Paradoxical Extensor Reflex, Great Toe
C23.888.592.717.400
E1.370.600.550.650.655.400

Reflex, Baroreceptor see Baroreflex

Reflex, Blink see Blinking

Reflex, Conditioned see Conditioning, Classical

Reflex, Corneal see Blinking

Reflex Epilepsy see Epilepsy, Reflex

Reflex Epilepsy, Audiogenic see Epilepsy, Reflex

Reflex Epilepsy, Cursive (Running) see Epilepsy, Reflex

Reflex Epilepsy, Eating-Induced see Epilepsy, Reflex

Reflex Epilepsy, Musicogenic see Epilepsy, Reflex

Reflex Epilepsy, Photosensitive see Epilepsy, Reflex

Reflex Epilepsy, Reading see Epilepsy, Reflex

Reflex, Monosynaptic

G11.561.730.643+
70

Reflex, Oculocardiac

G11.561.730.685
91; was see under REFLEX 1976-90

Reflex, Orbicularis Oculi see Blinking

Reflex, Pharyngeal see Gagging

Reflex, Psychogalvanic see Galvanic Skin Response

Reflex, Pupillary

E1.370.376.550.650.690
G11.561.730.705
74
see related
Adie Syndrome
XR Pupil
E1.370.600.550.650.690

Reflex, Stretch

E1.370.376.550.650.700 E1.370.600.550.650.700
G11.561.730.768
82; was REFLEX, TENDON 1965-81
X Reflex, Tendon
XR Muscle Spindles

Reflex Sympathetic Dystrophy

C10.177.195.800 C10.668.829.250.800
1965; HAND-SHOULDER SYNDROME was see REFLEX
SYMPATHETIC DYSTROPHY 1992-95; SHOULDER-HAND
SYNDROME & SUDECK'S ATROPHY were headings 1963-95;
OSTEOPOROSIS, POST-TRAUMATIC was see SUDECK'S ATROPHY
1992-95
X Algodystrophy
X Complex Regional Pain Syndrome, Type I
X Pain Syndrome Type I, Regional, Complex
X Shoulder-Hand Syndrome
X Sudek Atrophy

Reflex, Tendon see Reflex, Stretch

Reflex Therapy see Reflexotherapy

Reflex, Vestibulo-Ocular

G11.561.730.795
87
X Vestibulo-Ocular Reflex

Reflexology see Massage

Reflexotherapy

E2.40.720
X Reflex Therapy

Refraction, Ocular

E1.370.380.850.700 G11.697.833
X Ocular Refraction
XR Eye
XR Visual Acuity

Refractive Errors

C11.744+
X Ametropia
XR Visual Acuity

Refractive Index see Refractometry

Refractometry

E5.196.808 H1.671.606.811
79
X Refractive Index

Refractory Anemia see Anemia, Refractory

Refractory Anemia with Excess of Blasts see Anemia, Refractory, with Excess of Blasts

Refractory Period, Neurologic

G11.561.537.700
91; was see under NEURAL CONDUCTION 1972-90

Refractory Period, Psychological

F2.830.650.400 F4.669.817.559
91; was see under REACTION TIME 1979-90; was REFRACTORY
PERIOD, PSYCHOLOGIC see under REACTION TIME 1975-78

Refrigeration

E5.760.643
see related
Hypothermia, Induced
X Cold Chain
XR Cold
XR Freezing

Refsum Disease

C10.668.829.800.812 C18.452.648.556.641.643
96; was REFSUM'S DISEASE 1991-95; was REFSUM'S SYNDROME
1967-90
X Hereditary-Motor and Sensory-Neuropathy Type IV
X Heredopathia Atactica Polyneuriformis
X HMSN Type IV
X Neuropathy, Hereditary Motor and Sensory, Type IV
X Phytanic Acid Storage Disease

Refsum Disease, Infantile see Peroxisomal Disorders

Refugees

M1.755

Refusal of Treatment see Treatment Refusal

Refusal to Treat

N4.590.233.727.605 N5.300.100.675
91
X Patient Abandonment
X Physician Refusal to Treat

Refuse Disposal

G3.850.780.200.800.800.700 G3.850.860.510.900.600+
X Waste Disposal, Solid

Regeneration

G4.185.753+
see related
Wound Healing

Regeneration, Guided Tissue see Guided Tissue Regeneration

Regional Blood Flow

G9.330.612.793
67

Regional Health Planning

N3.349.650+
77; was AREAWIDE PLANNING see under HEALTH AND WELFARE
PLANNING 1968-76; ANNUAL IMPLEMENTATION PLANS was see
under REGIONAL HEALTH PLANNING 1981-85; was see under STATE
HEALTH PLANS 1980; APPROPRIATENESS REVIEW was
APPROPRIATENESS REVIEW (HEALTH CARE) see under REGIONAL
HEALTH PLANNING 1980-85; COMPREHENSIVE HEALTH
PLANNING was heading 1972-77
X Annual Implementation Plans
X Appropriateness Review
X Areawide Planning
X Comprehensive Health Planning

Regional Hospital Planning see Hospital Planning

Regional Hospital Plannings see Hospital Planning

Regional Medical Programs

N3.349.650.400
68

Regional Perfusion see Perfusion, Regional

Registrars, Hospital see Medical Staff, Hospital

Registries

E5.318.308.970+ G3.850.520.308.970+
L1.280.950+ N4.452.859.819+
N5.715.360.300.715.700+
72

Regression (Psychology)

F1.393.784
80; was REGRESSION 1963-79

Regression Analysis

E5.318.740.750+ G3.850.520.830.750+
H1.548.832.793+ N5.715.360.750.695+
80; was see under STATISTICS 1975-79
X Regression Diagnostics
X Statistical Regression

Regression Diagnostics see Regression Analysis

Regulation of Gene Expression see Gene Expression Regulation

Regulation of Gene Expression, Archaeal see Gene Expression Regulation, Archaeal

Regulation of Gene Expression, Bacterial see Gene Expression Regulation, Bacterial

Regulation of Gene Expression, Developmental see Gene Expression Regulation, Developmental

Regulation of Gene Expression, Embryologic see Gene Expression Regulation, Developmental

Regulation of Gene Expression, Enzymologic see Gene Expression Regulation, Enzymologic

Regulation of Gene Expression, Fungal see Gene Expression Regulation, Fungal

Regulation of Gene Expression, Leukemic see Gene Expression Regulation, Leukemic

Regulation of Gene Expression, Neoplastic see Gene Expression Regulation, Neoplastic

Regulation of Gene Expression, Plant see Gene Expression Regulation, Plant

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Regulation of Gene Expression, Viral see Gene Expression Regulation, Viral

Regulator Locus, araC see Genes, araC

Regulators, G-Protein Signaling see GTP-Binding Protein Regulators

Regulators of G-Protein Signaling Proteins see RGS Proteins

Regulatory Regions, Nucleic Acid (Genetics) see Regulatory Sequences, Nucleic Acid

Regulatory Sequences, Nucleic Acid

G5.331.599.110.689+ G6.184.599.110.689+

88

X Nucleic Acid Regulatory Sequences

X Regulatory Regions, Nucleic Acid (Genetics)

Regulon

G5.275.201.800+

G5.275.800

94

XR Genes, Regulator

Regurgitation, Gastric see Gastroesophageal Reflux

Rehabilitation

E2.831+

G2.403.776.620.600

N2.421.784+

see related

Disability Evaluation

Early Intervention (Education)

Halfway Houses

Recovery of Function

X Habilitation

XR Disabled Persons

XR Recovery of Function

/rehabilitation

67; used with Category C & F 1967-74; C & F3 1975-79; C, E4 & F3 1980-89;
C1-21, C23, E4 & F3 1990 forward

Rehabilitation Centers

N2.278.808+

68

Rehabilitation Centers, Drug see Substance Abuse Treatment Centers

Rehabilitation Nursing

G2.478.676.789

N2.421.533.889

97

X Nursing, Rehabilitation

Rehabilitation of Hearing Impaired

E2.831.671+

98

X Hearing Impaired Rehabilitation

Rehabilitation of Speech and Language Disorders

E2.831.727+

98

X Language and Speech Disorder Rehabilitation

X Speech and Language Disorder Rehabilitation

Rehabilitation Outcome see Treatment Outcome

Rehabilitation, Vocational

E2.831.782

N2.421.784.644+

67

see related

Employment

Sheltered Workshops

X Vocational Rehabilitation

Rehydration see Fluid Therapy

Rehydration, Oral see Fluid Therapy

Rehydration Solutions

D26.821.741

90

XR Dehydration

XR Diarrhea

XR Fluid Therapy

XR Water-Electrolyte Balance

XR Water-Electrolyte Imbalance

Reichel's Syndrome see Chondromatosis, Synovial

Reiki see Therapeutic Touch

Reimbursement, Disproportionate Share

N3.219.521.710.305.290

99

X Disproportionate Share Reimbursement

Reimbursement, Fee-for-Service see Fee-for-Service Plans

Reimbursement, Health Insurance see Insurance, Health, Reimbursement

Reimbursement, Incentive

N3.219.521.710.305.380

91; was see under REIMBURSEMENT MECHANISMS 1979-90

X Incentive Reimbursement

Reimbursement Mechanisms

N3.219.521.710.305+

79

Reimbursement, Prospective see Prospective Payment System

Reimplantation see Replantation

Reimplantation, Tooth see Tooth Replantation

Reindeer

B2.649.77.380.373.644

68; CARIBOU was heading 1975-94 (see under REINDEER 1975-90)

X Caribou

Reinforcement (Psychology)

F2.463.425.770+

65; was REINFORCEMENT LEARNING 1963-64

X Negative Reinforcement

X Positive Reinforcement

Reinforcement Schedule

F2.463.425.770.644

69

Reinforcement, Social

F2.463.425.770.706

1969

X Social Reinforcement

Reinforcement, Verbal

F2.463.425.770.769

69

Reinforcing Factors see Causality

Reishi

B5.354.179.120.792

2000

see related

Drugs, Chinese Herbal

X Ganoderma lucidum

Reiter's Disease

C1.539.717

C5.550.114.782

C11.187.183.749

C12.777.767.851.644

C20.111.782

XR Arthritis, Reactive

XR Erythema Multiforme

Rejection (Psychology)

F1.145.813.565

75

Rejuvenation

E2.40.730

E2.849

rel Genes see Genes, rel

rel Oncogene Proteins see Oncogene Proteins v-rel

rel Proto-Oncogene Proteins see Proto-Oncogene Proteins c-rel

Relapse see Recurrence

Relapsing Fever

C1.252.400.155.644

C1.252.400.825.750

C1.252.847.193.644

Relapsing-Remitting Multiple Sclerosis see Multiple Sclerosis, Relapsing-Remitting

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Relative Biological Effectiveness

G3.850.810.250.275
77

Relative Risk see Risk

Relative Value Scales

N3.219.521.710.305.500 N4.452.313.500
90
X Relative-Value Schedules
X Resource-Based Relative Value Scale
XR Fees, Medical
XR Rate Setting and Review

Relative-Value Schedules see Relative Value Scales

Relaxation

I3.450.769+

Relaxation Techniques

E2.40.750+ F4.754.137.750+
91; was RELAXATION TECHNIQUES 1976-90
X Relaxation Therapy

Relaxation Therapy see Relaxation Techniques

Relaxin

D6.472.866.362.769

Reliability and Validity see Reproducibility of Results

Relief Work

G3.230.100.300 I1.880.787.839
91; was see under DISASTERS 1968-90; was see under DISASTERS &
INDIGENT CARE 1963-67
XR Disasters
XR Natural Disasters
XR Rescue Work
XR Social Work

Religion

K1.844+
RELIGION AND SOCIOLOGY was heading 1963-65
X Prayer
X Religious Beliefs
X Religious Ethics
X Secularism
X Theology
Religion/psychology see Religion and Psychology

Religion and Medicine

K1.844.619

Religion and Psychology

F2.880+ K1.844.664

Religion and Science

K1.844.709
XR Science

Religion and Sex

K1.844.754
XR Sex

Religious Beliefs see Religion

Religious Ethics see Religion

Religious Hospitals see Hospitals, Religious

Religious Philosophies

K1.844.799+
98

REM Sleep Behavior Disorder

C10.886.659.633.700 F3.870.664.633.700
2000
X Rapid Eye Movement Sleep Behavior Disorder

REM Sleep Deprivation see Sleep Deprivation

REM Sleep Parasomnias

C10.886.659.633+ F3.870.664.633+
2000
X Parasomnias, REM Sleep
X Rapid Eye Movement Sleep Parasomnias
X REM Sleep-Related Sinus Arrest
X Sinus Arrest, REM Sleep-Related
X Sleep-Related Painful Erections
X Sleep, REM, Parasomnias

REM Sleep-Related Sinus Arrest see REM Sleep Parasomnias

Remantadine see Rimantadine

Remedial Teaching

F2.784.629.709 I2.903.694

Reminder Systems

L1.143.820 L1.700.508.300.790
92

Remission Induction

E2.860
87
see related
Disease-Free Survival
XR Remission, Spontaneous

Remission, Spontaneous

G4.185.800
91; was see under DISEASE 1982-90; was REMISSION see under DISEASE
1975-81
see related
Recovery of Function
Remission Induction
XR Recovery of Function

Remission, Spontaneous Neoplasm see Neoplasm Regression, Spontaneous

Remote Consultation

G2.403.840.550 L1.178.847.652.550
N4.452.758.849.550 N4.590.374.800.550
96
X Consultation, Remote
X Teleconsultation

Remote Operations (Robotics) see Robotics

Remoxipride

D2.65.277.796 D2.241.223.100.120.796
93; REMOXIPRIDE was indexed under BENZAMIDES 1984-92

Renaissance Medicine see History of Medicine, Medieval

Renal Agents

D19.770+ D27.505.435.770+
96

Renal Artery

A7.231.114.745

Renal Artery Obstruction

C12.777.419.775 C14.907.137.727
see related
Hypertension, Renovascular
X Renal Artery Stenosis

Renal Artery Stenosis see Renal Artery Obstruction

Renal Blood Flow see Renal Circulation

Renal Blood Flow, Effective

G9.330.163.812.700
94
X Blood Flow, Renal, Effective
X ERBF
XR Kidney Glomerulus

Renal Calculi see Kidney Calculi

Renal Cancer see Kidney Neoplasms

Renal Circulation

G9.330.163.812+
82
X Kidney Circulation
X Renal Blood Flow
XR Kidney

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Renal Cortical Necrosis see Kidney Cortex Necrosis
Renal Dialysis, Home see Hemodialysis, Home
Renal Dialysis Units, Hospital see Hemodialysis Units, Hospital
Renal Disease, End-Stage see Kidney Failure, Chronic
Renal Failure see Kidney Failure
Renal Failure, Acute see Kidney Failure, Acute
Renal Failure, Chronic see Kidney Failure, Chronic
Renal Failure, End-Stage see Kidney Failure, Chronic
Renal Insufficiency see Kidney Failure
Renal Insufficiency, Acute see Kidney Failure, Acute
Renal Insufficiency, Chronic see Kidney Failure, Chronic

Renal Osteodystrophy
 C12.777.419.795 C19.642.355.480.645
 72; was RICKETS, RENAL 1963-71
 X Rickets, Renal

Renal Papillitis, Necrotizing see Kidney Papillary Necrosis

Renal Plasma Flow
 G9.330.163.812.740
 94
 X Plasma Flow, Renal

Renal Plasma Flow, Effective
 G9.330.163.812.750
 94
 X ERPF
 X Plasma Flow, Renal, Effective
 XR Kidney Glomerulus

Renal Replacement Therapy
 E2.870+
 94
 see related
 Kidney
 Kidney Diseases
 X Kidney Replacement Therapy

Renal Transplantation see Kidney Transplantation

Renal Tubular Acidosis, Type IV see Hypoadosteronism

Renal Tubular Transport, Inborn Errors
 C12.777.419.815+ C18.452.648.851+
 65
 X Kidney Tubular Transport, Inborn Errors

Renal Veins
 A7.231.908.752

Renaturation, Protein see Protein Renaturation

Renin
 D8.586.277.656.300.66.780
 63
 X Angiotensin-Forming Enzyme
 X Angiotensinogenase
 XR Juxtaglomerular Apparatus

Renin-Angiotensin-Aldosterone System see Renin-Angiotensin System

Renin-Angiotensin System
 G6.535.805 G9.330.612.805
 82
 see related
 Angiotensin-Converting Enzyme Inhibitors
 X Renin-Angiotensin-Aldosterone System
 XR Aldosterone
 XR Angiotensin II
 XR Angiotensins

Renin-Substrate see Angiotensinogen

Rennin see Chymosin

Renography see Radioisotope Renography

Reoperation

E4.690
 91; was see under SURGERY, OPERATIVE 1982-90; REVISION ARTHROPLASTY was see REOPERATION 1987-92
 X Revision, Joint
 X Revision, Surgical
 X Second-Look Surgery
 X Surgery, Repeat
 X Surgical Revision
 XR Retreatment
 XR Surgical Procedures, Operative

Reoviridae

B4.820.630+ B4.909.777.714+
 81; was REOVIRUSES 1975-80, was REOVIRUS 1966-74; RESPIRATORY ENTERIC ORPHAN VIRUSES was RESPIRATORY ENTERIC ORPHAN VIRUS 1976-92; CYTOPLASMIC POLYHEDROSIS VIRUSES was see POLYHEDROSIS VIRUSES 1975-90; REOVIRUS was see REOVIRIDAE 1993
 X Aquareovirus
 X Cypovirus
 X Cytoplasmic Polyhedrosis Viruses
 X Fijivirus
 X Oryzavirus
 X Phytoreovirus
 X Reoviruses, Aquatic
 X Respiratory Enteric Orphan Viruses
 XR Arboviruses

Reoviridae Infections

C2.782.791+
 94; was REOVIRUS INFECTIONS 1968-93
 X Reovirus Infections

Reovirus Infections see Reoviridae Infections

Reovirus 1 see Orthoreovirus

Reovirus 2 see Orthoreovirus

Reovirus 3

B4.820.630.590.700 B4.909.777.714.590.700
 97; see REOVIRUS TYPE 3 1991-96, see REOVIRIDAE 1981-90, see REOVIRUSES 1975-80

Reoviruses, Aquatic see Reoviridae

Repeat Cesarean Section see Cesarean Section, Repeat

Reperfusion

E4.100.700+ E5.680.730+
 89

Reperfusion Injury

C14.907.553.700+ C23.550.767.877+
 89
 X Ischemia-Reperfusion Injury

Reperfusion Injury, Myocardial see Myocardial Reperfusion Injury

Reperfusion, Myocardial see Myocardial Reperfusion

Repetition Strain Injury see Cumulative Trauma Disorders

Repetitive Region see Repetitive Sequences, Nucleic Acid

Repetitive Sequences, Amino Acid

G5.331.599.56.720+
 99
 X Amino Acid Repeat Sequence

Repetitive Sequences, Dispersed see Interspersed Repetitive Sequences

Repetitive Sequences, Interspersed see Interspersed Repetitive Sequences

Repetitive Sequences, Nucleic Acid

G5.331.599.110.708+ G6.184.599.110.708+
 81
 see related
 Multigene Family
 X Direct Repeat
 X DNA Repetitious Region
 X Inverted Repeat Sequence
 X Nucleic Acid Repetitive Sequences
 X Repetitive Region
 XR DNA
 XR Multigene Family

Replacement Therapy, Estrogen see Estrogen Replacement Therapy

Replacement Therapy, Hormone see Hormone Replacement Therapy

Replantation

E4.936.494+
82; was REIMPLANTATION 1965-81
X Reimplantation
X Surgical Replantation
XR Amputation, Traumatic

Replantation, Tooth see Tooth Replantation

Replica Techniques

E5.909.262.620.620+ E5.909.432.600.620+
92

Replication Origin

G5.331.599.110.720.725 G6.184.599.110.720.725
95
X ori Region
X Origin of Replication

Replication Unit see Replicon

Replicative Senescence see Cell Aging

Replicon

G5.331.599.110.720+ G6.184.599.110.720+
80
X Replication Unit

Reporter Genes see Genes, Reporter

Repressed Memory see Repression

Repression

F1.393.821+
X Delayed Memory
X False Memory Syndrome
X Repressed Memory

Repression-Sensitization

F1.393.821.645
73; REPRESSION-SENSITIZATION SCALES was heading 1975-96 (see under REPRESSION-SENSITIZATION 1975-90)
X Repression-Sensitization Scales

Repression-Sensitization Scales see Repression-Sensitization

Repressor Molecules see Repressor Proteins

Repressor Proteins

D12.776.930.700
91; was see under TRANSCRIPTION FACTORS 1979-90
X Lac Repressors
X Repressor Molecules

Reproducibility of Results

E5.318.780.725 E5.337.851
G3.850.520.840.725 H1.770.644.601
N5.715.360.780.685
89
X Reliability and Validity
X Validity of Results

Reproduction

G8.520+
X Posthumous Reproduction

Reproduction, Asexual

G8.730
91; was see under REPRODUCTION 1975-90
see related
Cloning, Organism
XR Cloning, Organism

Reproduction Techniques

E5.820+
91; was REPRODUCTION TECHNICS 1988-90
XR Reproductive Medicine

Reproductive and Urinary Physiology

G8+
98

Reproductive Control Agents

D7+ D27.505.730+
98

Reproductive History

E1.370.510.700 G3.850.490.812+
N5.715.350.575
94

Reproductive Medicine

G2.403.776.710
95
see related
Reproduction Techniques
XR Gynecology

Reptilase Time see Thrombin Time

Reptiles

B2.833+

Request for Proposal see Competitive Bidding

Rescue Work

G3.230.100.350
95
see related
Relief Work

Research

H1.770.644+
see related
Dental Research
Information Services
Nursing Research
Operations Research
Systems Analysis
X Biomedical Research
X Clinical Research
X Medical Research
X Research Priorities

Research, Clinical Nursing see Clinical Nursing Research

Research, Dental see Dental Research

Research Design

H1.770.644.728+
73
X Experimental Design

Research, Health Services see Health Services Research

Research Institutes see Academies and Institutes

Research Misconduct see Scientific Misconduct

Research, Nursing see Nursing Research

Research, Nursing Administration see Nursing Administration Research

Research, Nursing Education see Nursing Education Research

Research, Nursing Evaluation see Nursing Evaluation Research

Research, Nursing Methodology see Nursing Methodology Research

Research Personnel

M1.526.839 M1.770+
68
X Clinical Investigator
X Clinical Investigators
X Researchers

Research Priorities see Research

Research Protocols, Clinical see Clinical Protocols

Research Subject Recruitment see Patient Selection

Research Support

H1.770.727 N3.219.483.645
66
X Grants and Subsidies, Research
X Subsidies, Research
XR Education

Researchers see Research Personnel

Reserpine

D3.132.973.641.696 D3.549.937.641.646
RESERPINE DERIVATIVES was see under RESERPINE 1975-77, was
see under YOHIMBANS 1969-74; /adverse effects /poisoning /toxicity were
RESERPINE TOXICOLOGY 1963-65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Residence Characteristics

G3.850.505.400.800+ N1.224.791+
68

Residency, Dental see Internship and Residency

Residency, Medical see Internship and Residency

Residency, Nonmedical see Internship, Nonmedical

Residential Facilities

N2.278.825+
68

Residential Mobility

G3.850.505.400.800.700 N1.224.791.700
68

Residential Treatment

F4.754.864.696
66

Residual Cancer see Neoplasm, Residual

Residual Tumor see Neoplasm, Residual

Residual Volume

E1.370.386.700.485.750.275.650 G9.772.521.700.810.390.820
91; was see under LUNG VOLUME MEASUREMENTS 1975-90

Resin-Bonded Acid-Etched Fixed Partial Denture see Denture, Partial, Fixed, Resin-Bonded

Resin-Bonded Bridge see Denture, Partial, Fixed, Resin-Bonded

Resin-Bonded Fixed Partial Denture see Denture, Partial, Fixed, Resin-Bonded

Resin Cements

D25.339.291.750 D25.720.716.822.730
97

Resins

D25.786+

Resins, Restorative see Dental Cements

Resins, Synthetic

D25.720.716.822+
75

Resistance Factors see R Factors

Resistance, Natural see Immunity, Natural

Resistance Transfer Factor see F Factor

Resistant Ovary Syndrome see Ovarian Failure, Premature

Resocyanine see Hymecromone

Resorcinols

D2.755.852+
75; was RESORCINOL 1963-74
X m-Dihydroxybenzenes
X meta-Dihydroxybenzenes

Resorts see Health Resorts

Resource Allocation see Health Care Rationing

Resource-Based Relative Value Scale see Relative Value Scales

Respiration

G9.772.521+
see related
Apnea
Breath Tests
Breathing Exercises
Cell Respiration
Dyspnea
Mouth Breathing
Oxygen Consumption
X Breathing
XR Lung

Respiration, Artificial

E2.365.647.729 E2.880.820+
see related
Ventilators, Mechanical
X Ventilation, Mechanical

Respiration, Cell see Cell Respiration

Respiration Disorders

C8.618+
77; RESPIRATORY DISEASES was a heading 1963-65 superseded by
RESPIRATORY TRACT DISEASES in 1966; CHEYNE-STOKES
RESPIRATION was see under RESPIRATION 1966-76

Respirator Weaning see Ventilator Weaning

Respirators see Ventilators, Mechanical

Respirators, Air-Purifying see Respiratory Protective Devices

Respirators, Industrial see Respiratory Protective Devices

Respirators, Negative-Pressure see Ventilators, Negative-Pressure

Respirators, Pulmonary, Negative-Pressure see Ventilators, Negative-Pressure

Respiratory Acidosis see Acidosis, Respiratory

Respiratory Airflow see Pulmonary Ventilation

Respiratory Alkalosis see Alkalosis, Respiratory

Respiratory Burst

G4.335.305.620 G6.535.723.620
92
see related
Granulomatous Disease, Chronic
X Oxidative Burst
XR Superoxides

Respiratory Care Units

N2.278.388.493.696
73

Respiratory Center

A8.186.211.132.772.646
72

Respiratory Chain see Electron Transport

Respiratory Circulation see Pulmonary Circulation

Respiratory Dead Space

G9.772.521.700.696
72

Respiratory Distress Syndrome

C8.381.801+ C8.618.801+
C16.614.521.563+
65

Respiratory Distress Syndrome, Adult

C8.381.840 C8.618.840
77
X Acute Lung Injury
X Adult Respiratory Distress Syndrome
X ARDS, Human
X Atelectasis, Congestive
X Lung Injury, Acute
X Shock Lung
XR Sepsis Syndrome

Respiratory Drainage, Postural see Drainage, Postural

Respiratory Drug Administration see Administration, Inhalation

Respiratory Enteric Orphan Viruses see Reoviridae

Respiratory Epithelium see Respiratory Mucosa

Respiratory Failure see Respiratory Insufficiency

Respiratory Function Tests

E1.370.386.700+
X Lung Function Tests
X Pulmonary Function Tests

Respiratory Hypersensitivity

C8.674+ C20.543.480.680+
66; was RESPIRATORY ALLERGY 1963-65
X Hypersensitivity, Respiratory

Respiratory Insufficiency

C8.618.846+
X Respiratory Failure

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Respiratory Mechanics

G9.772.521.700+
90

Respiratory Mucosa

A4.760+ A10.615.550.760+
2000
X Respiratory Epithelium

Respiratory Muscle Training see Breathing Exercises

Respiratory Muscles

A2.633.567.900+
87
X Ventilatory Muscles

Respiratory Paralysis

C8.618.846.812 C10.597.622.812
C23.888.592.636.812
73
X Diaphragmatic Paralysis
X Paralysis, Respiratory Muscle

Respiratory Physiology

G9.772+
98

Respiratory Protective Devices

E7.700.700 J1.637.708.700
91; see PROTECTIVE DEVICES 1975-90; for GAS MASKS see MASKS
1968-74, see GAS MASKS 1963-67
X Gas Masks
X Respirators, Air-Purifying
X Respirators, Industrial

Respiratory Sounds

C23.888.852.779+ E1.370.386.720
G9.772.521.700.701
80
X Crackles
X Pleural Rub
X Rales
X Rhonchi
X Stridor
X Wheezing

Respiratory Stimulants see Respiratory System Agents

Respiratory Syncytial Virus, Bovine

B4.820.455.600.670.600.750.700 B4.909.777.455.600.670.600.750.700
94
X Bovine Respiratory Syncytial Virus

Respiratory Syncytial Virus, Human

B4.820.455.600.670.600.750.730 B4.909.777.455.600.670.600.750.730
94

Respiratory Syncytial Virus Infections

C2.782.580.600.620.750
94

Respiratory Syncytial Viruses

B4.820.455.600.670.600.750+ B4.909.777.455.600.670.600.750+
77; was RESPIRATORY SYNCYTIAL VIRUS 1966-76
X Chimpanzee Coryza Agent

Respiratory System

A4+
Respiratory System/abnormalities see Respiratory System Abnormalities
Respiratory System/physiology see Respiratory Physiology

Respiratory System Abnormalities

C8.695+ C16.131.740+
98

Respiratory System Agents

D21.760+ D27.505.97.760+
96
X Respiratory Stimulants

Respiratory Therapy

E2.880+
78; was INHALATION THERAPY 1963-77
see related
Breathing Exercises
X Inhalation Therapy
XR Administration, Inhalation

Respiratory Therapy Department, Hospital

N2.278.354.422.712 N4.452.442.422.712
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Respiratory Therapy Department

Respiratory Tract Diseases

C8+
66; was RESPIRATORY DISEASES 1963-65

Respiratory Tract Fistula

C8.702+ C23.300.575.687+
98

Respiratory Tract Infections

C1.539.739+ C8.730+
X Upper Respiratory Infections

Respiratory Tract Neoplasms

C4.588.894.797+ C8.785+

Respiratory Transport

G9.772.521.900+
90

Respite Care

E2.760.611.470.610 N2.421.143.524.470.610
N2.421.533.320.610 N2.421.585.611.470.610
85
XR Hospice Care

Response, Acute-Phase see Acute-Phase Reaction

Response Elements

G5.331.599.110.689.700 G6.184.599.110.689.700
99

Response Latency see Reaction Time

Response Time see Reaction Time

Responsibility, Social see Social Responsibility

Rest

I3.450.769.647
see related
Bed Rest

Rest Vertical Dimension see Vertical Dimension

Restaurants

J1.576.423.500.700

Resting Phase see Interphase

Resting Potentials see Membrane Potentials

Resting Tremor see Tremor

Restless Legs Syndrome

C10.886.425.800.700 C10.886.659.634
F3.870.400.800.700 F3.870.664.634
2000; see Restless Legs 1973-1999
X Ekblom Syndrome

Restlessness see Psychomotor Agitation

Restraint, Physical

E5.823+
77
see related
Immobilization
Protective Devices

Restriction Endonucleases see DNA Restriction Enzymes

Restriction Endonucleases, Type I see Deoxyribonucleases, Type I Site-Specific

Restriction Endonucleases, Type II see Deoxyribonucleases, Type II Site-Specific

Restriction Endonucleases, Type III see Deoxyribonucleases, Type III Site-Specific

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Restriction Fragment Length Polymorphism see Polymorphism, Restriction
Fragment Length

Restriction Mapping

E5.393.183.620.650 E5.393.712
89
X Endonuclease Mapping, Restriction
X Enzyme Mapping, Restriction
X Site Mapping, Restriction
XR DNA Restriction Enzymes

Restriction-Modification Systems see DNA Restriction-Modification Enzymes

Resume, Job see Job Application

Resuscitation

E2.365.647 +
XR Death, Sudden
XR Drowning
XR Heart Arrest

Resuscitation Decisions see Resuscitation Orders

Resuscitation Orders

E2.365.647.740 I1.880.604.583.789
N3.706.535.704
91
X Do-Not-Resuscitate Orders
X Resuscitation Decisions
XR Advance Directives
XR Euthanasia, Passive
XR Life Support Care
XR Medical Futility

Retainers, Orthodontic see Orthodontic Retainers

Retardation, Mental see Mental Retardation

Rete Testis

A5.360.444.849.600
91; was see under TESTIS 1975-90

Retention (Psychology)

F2.463.425.540.772
91; was see under MEMORY 1979-90; was RETENTION see under
MEMORY 1963-78

Reticular Formation

A8.186.211.132.772 +

Reticulate Nuclei of Thalamus see Intralaminar Thalamic Nuclei

Reticulin

D12.776.860.823

Reticulocyte Count

E1.450.375.107.330.725 E5.909.262.195.107.330.725
94
X Reticulocytosis

Reticulocytes

A11.118.413.730 A15.145.229.413.730

Reticulocytosis see Reticulocyte Count

Reticuloendothelial System

A15.382.812 +
see related
Histiocytes
Kupffer Cells
Macrophages
Phagocytes

Reticuloendotheliosis

C4.557.386.802 + C15.604.667 +
C20.683.515.761.802 +
X Reticulosis

Reticuloendotheliosis, Leukemic see Leukemia, Hairy Cell

Reticuloendotheliosis Virus, Avian

B4.820.650.750.700.700 B4.909.574.807.750.700.700
B4.909.777.731.750.700.700
94; was AVIAN RETICULOENDOTHELIOSIS VIRUS 1975-93 (see under
RETROVIRIDAE 1981-90, see under LEUKOVIRUSES 1978-80, see under
LEUKEMOGENIC VIRUSES 1975-77)
X Avian Reticuloendotheliosis Virus
X T Virus

Reticuloendotheliosis Viruses

B4.820.650.750.700 + B4.909.574.807.750.700 +
B4.909.777.731.750.700 +
94

Reticulohistiocytoma see Histiocytosis, Non-Langerhans-Cell

Reticulolymphosarcoma see Lymphoma

Reticulopodia see Pseudopodia

Reticulosis see Reticuloendotheliosis

Reticulosis, Histiocytic Medullary see Histiocytosis, Malignant

Reticulum

A13.869.697
68

Reticulum Cell-Like Sarcoma, Yoshida see Sarcoma, Yoshida

Reticulum-Cell Sarcoma see Lymphoma, Large-Cell

Retina

A9.371.729 +
see related
Angioid Streaks
Electroretinography
XR Angioid Streaks
XR Electroretinography

Retinal see Retinaldehyde

Retinal Anlage Tumor see Neuroectodermal Tumor, Melanotic

Retinal Artery

A7.231.114.765 A7.231.611.647
73
X Central Retinal Artery

Retinal Artery Occlusion

C11.768.400 C14.907.137.780
89
X Branch Retinal Artery Occlusion
X Central Retinal Artery Occlusion

Retinal Breaks see Retinal Perforations

Retinal Degeneration

C11.768.585 +
70

Retinal Detachment

C11.768.648
see related
Scleral Buckling
X Retinal Pigment Epithelial Detachment

Retinal Dialyses see Retinal Perforations

Retinal Diseases

C11.768 +
72

Retinal Disparity see Vision Disparity

Retinal Drusen

C11.768.585.585
90
X Drusen, Retinal

Retinal Dysplasia

C11.250.666 C11.270.660
C11.768.660 C16.131.384.784
C16.131.410.660
90

Retinal Ganglion Cells

A8.663.650.700 A9.371.729.765
A11.671.650.700
91; was see under RETINA 1983-90

Retinal Hemorrhage

C11.290.807 C11.768.710
C23.550.414.756.775
X Hemorrhage, Retinal

Retinal Holes see Retinal Perforations

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Retinal Necrosis Syndrome, Acute

C11.768.773.674
90
X Acute Retinal Necrosis

Retinal Neoplasms

C4.588.364.818 C4.588.443.363.818
C11.319.475
98
see related
Retinoblastoma

Retinal Neovascularization

C11.768.725 C23.550.589.500.725
90
X Neovascularization, Retinal

Retinal Perforations

C11.768.740
84; RETINAL TEARS was see RETINAL DETACHMENT 1977-83
X Macular Holes
X Retinal Breaks
X Retinal Dialyses
X Retinal Holes
X Retinal Tears

Retinal Pigment Epithelial Detachment see Retinal Detachment

Retinal Pigment Epithelium see Pigment Epithelium of Eye

Retinal Pigments

D11.557.261.648 +
X Visual Pigments
XR Photoreceptors

Retinal S-Antigen see Arrestin

Retinal Tears see Retinal Perforations

Retinal Vein

A7.231.611.773 A7.231.908.783
73
X Central Retinal Vein

Retinal Vein Occlusion

C11.768.760 C14.907.355.830.925.650
C14.907.760
87
X Thrombosis, Retinal Vein

Retinal Vessels

A7.231.611 +
see related
Fluorescein Angiography
X Pecten Oculi

Retinaldehyde

D2.47.850 D2.455.849.291.700.690
D11.557.261.700.690
91; was see under RETINOIDS 1984-90; was see under VITAMIN A 1968-83
X Axerophthal
X Retinal
X Retinene
X Vitamin A Aldehyde

Retinene see Retinaldehyde

Retinitis

C11.768.773 +

Retinitis, Cytomegalovirus see Cytomegalovirus Retinitis

Retinitis Pigmentosa

C11.270.684 C11.768.585.731 +
C16.131.410.684
see related
X Tangier Disease
X Pigmentary Retinopathy
X Rod-Cone Dystrophy
X Tapetoretinal Degeneration
XR Tangier Disease

Retinoblastoma

C4.557.465.625.600.725 C4.557.470.670.725
C4.557.580.625.600.725
see related
Genes, Retinoblastoma
X Glioblastoma, Retinal
X Glioma, Retinal
X Neuroblastoma, Retinal
XR Retinal Neoplasms

Retinoblastoma Genes see Genes, Retinoblastoma

Retinoblastoma Nuclear Phosphoprotein p105-Rb see Retinoblastoma Protein

Retinoblastoma Protein

D12.776.260.770 D12.776.660.770
D12.776.744.770
91
X p105-Rb Protein
X Rb Protein
X Retinoblastoma Nuclear Phosphoprotein p105-Rb

Retinoic Acid see Tretinoin

13-cis-Retinoic Acid see Isotretinoin

Retinoic Acid-Binding Proteins see Receptors, Retinoic Acid

Retinoic Acid Receptors see Receptors, Retinoic Acid

Retinoids

D2.455.849.291.700 + D11.557.261.700 +
84; RETINALDEHYDE was see under VITAMIN A 1968-83

Retinol see Vitamin A

Retinol-Binding Proteins

D12.776.124.790.106.750 D12.776.157.700
D12.776.377.715.85.750
76

Retinopathy of Prematurity

C11.768.836 C16.614.521.731
87; was RETROLENTAL FIBROPLASIA 1963-86
X Retrolental Fibroplasia

Retirement

I3.702
XR Aged

Retirement Benefits see Pensions

Retraction of Publication

L1.737.840
84
XR Scientific Misconduct

Retraining, Professional see Education, Professional, Retraining

Retreatment

E2.887
97
see related
Reoperation

Retrobulbar Hemorrhage

C11.675.700 C23.550.414.960
97
X Hemorrhage, Retrobulbar

Retrobulbar Neuritis see Optic Neuritis

Retrocochlear Diseases

C9.218.807 +
98

Retroelements

- D13.444.308.760
G6.184.599.110.708.330.800+
99; see RETROTRANSPOSONS 1995-98; for MOBILE DISPERSED GENETIC ELEMENTS see DNA INSERTION ELEMENTS 1982-98; for TYI TRANSPOSON see DNA INSERTION ELEMENTS 1988-98
see related
DNA Transposable Elements
Mutagenesis, Insertional
X MDG1 Retrotransposons
X Mobile Dispersed Genetic Elements
X Retroposons
X Retrotransposons
X Retrovirus-like Elements
X Tyl Transposon
XR DNA Transposable Elements

Retrognathism

- C5.500.460.813
C5.660.207.540.460.813
C7.320.610.813
C16.131.621.207.540.460.813
65
see related
Mandibular Advancement
XR Malocclusion
XR Malocclusion, Angle Class II

Retrograde Amnesia see Amnesia, Retrograde

Retrograde Degeneration

- C23.550.737.500
91; was see under NERVE DEGENERATION 1975-90; NISSL DEGENERATION was see NERVE DEGENERATION 1997, was heading 1975-96 (see under NERVE DEGENERATION 1975-90)
X Axon Reaction
X Nissl Degeneration
X Retrograde Degeneration, Transneuronal

Retrograde Degeneration, Transneuronal see Retrograde Degeneration

Retrograde Obturation

- E6.397.778.778.648
65

Retrolental Fibroplasia see Retinopathy of Prematurity

Retroperitoneal Fibrosis

- C23.550.355.500
66; for ORMOND'S DISEASE see ORMOND'S DISEASE 1966-97
X Ormond Disease
X Perianeurysmal Fibrosis, Inflammatory
X Periaortitis, Chronic

Retroperitoneal Neoplasms

- C4.588.33.731

Retroperitoneal Space

- A1.47.681

Retropharyngeal Abscess

- C1.539.830.25.780
C9.775.754
94
X Abscess, Retropharyngeal

Retropneumoperitoneum

- C21.866.748
C23.550.794
X Pneumoretroperitoneum

Retroposons see Retroelements

Retrospective Moral Judgment see Morals

Retrospective Studies

- E5.318.760.500.500.500
N5.715.360.775.175.200.710
67

Retrotransposons see Retroelements

Retroviridae

- B4.820.650+
B4.909.777.731+
81; was LEUKOVIRUSES 1978-80; was LEUKEMOGENIC VIRUSES 1966-77; RETROVIRUSES, MLV-RELATED was heading 1994-96; ONCOVIRINAE was heading 1992-93, was see RETROVIRIDAE 1991; MURINE LEUKEMIA VIRUS-RELATED RETROVIRUSES & RETROVIRUSES, MURINE LEUKEMIA VIRUS-RELATED were see RETROVIRUSES, MLV-RELATED 1994-96; ONCOVIRUSES was see ONCOVIRINAE 1992-93, was see RETROVIRIDAE 1981-91; RNA TUMOR VIRUSES was see ONCOVIRINAE 1992-93, was see RETROVIRIDAE 1978-91; ONCORNAVIRUSES was see ONCOVIRINAE 1992-93, was see RETROVIRIDAE 1981-91, was see LEUKOVIRUSES 1978-80, & was see ONCOGENIC VIRUSES 1975-77; ONCOVIRUSES, TYPE C was heading 1991-93, was C-TYPE VIRUSES 1974-90; C-TYPE VIRUSES was see ONCOVIRUSES, TYPE C 1991-93; LEUKOVIRUSES was see ONCOVIRUSES, TYPE C 1991-93, was see ONCOGENIC VIRUSES 1975-77, was heading 1978-90, was see RETROVIRIDAE 1981-90; TYPE C ONCOVIRUSES & TYPE C ONCORNAVIRUSES were see ONCOVIRUSES, TYPE C 1991-93
X Leukemogenic Viruses
X Leukoviruses
X Oncornaviruses
X Oncovirinae
X Oncoviruses
X Oncoviruses, Type C
X Retroviruses
X RNA Tumor Viruses
X Type C Oncoviruses

Retroviridae Infections

- C2.782.815+
94; was RETROVIRUS INFECTIONS 1981-93
X Retrovirus Infections

Retroviridae Proteins

- D12.776.964.775+
86
X Leukovirus Proteins
X Retrovirus Proteins

Retroviridae Proteins, Oncogenic

- D12.776.677.520.750+
D12.776.964.775.750+
90

Retrovirus D, New England see Retroviruses Type D, Simian

Retrovirus Infections see Retroviridae Infections

Retrovirus-like Elements see Retroelements

Retrovirus Proteins see Retroviridae Proteins

Retroviruses see Retroviridae

Retroviruses, ALV-Related see Retroviruses Type C, Avian

Retroviruses, Endogenous see Endogenous Retroviruses

Retroviruses, Simian

- B4.820.650.805+
B4.909.777.731.805+
B4.909.574.807.805+
94; was SIMIAN RETROVIRUSES 1989-93
X Chimpanzee Retroviruses
X Monkey Retroviruses
X Simian Retroviruses

Retroviruses Type B, Mammalian

- B4.820.650.710+
B4.909.777.731.710+
B4.909.574.807.710+
97; was ONCOVIRUSES TYPE B, MAMMALIAN 1994-96, was ONCOVIRUSES, TYPE B see MAMMARY CANCER VIRUS (now MAMMARY TUMOR VIRUSES, MOUSE) 1991-93; TYPE B ONCOVIRUSES, MAMMALIAN was TYPE B ONCOVIRUSES see MAMMARY CANCER VIRUS 1991-93
X Mammalian Type B Retroviruses
X Oncoviruses Type B, Mammalian
X Type B Oncoviruses, Mammalian
X Type B Retroviruses, Mammalian

Retroviruses Type C, Avian

- B4.820.650.735+
B4.909.777.731.735+
B4.909.574.807.735+
97; was RETROVIRUSES, ALV-RELATED 1994-96, was AVIAN LEUKOSIS-SARCOMA VIRUSES 1966-93; RETROVIRUSES TYPE C, AVIAN was see RETROVIRUSES, ALV-RELATED 1994-96
X Avian Leukosis-Sarcoma Viruses
X Retroviruses, ALV-Related
X Type C Avian Retroviruses

Retroviruses Type C, Mammalian

B4.820.650.750+ B4.909.574.807.750+

B4.909.777.731.750+

94

X Mammalian Type C Retroviruses

X Type C Retroviruses, Mammalian

Retroviruses Type D

B4.820.650.815+ B4.909.574.807.815+

B4.909.777.731.815+

99; see RETROVIRUSES, TYPE D 1994-98; see ONCOVIRUSES, TYPE D 1991-93; FIBROBLAST VIRUS, HUMAN, PERMANENT was heading 1991-93

X Fibroblast Virus, Human, Permanent

X Oncoviruses, Type D

X Type D Oncoviruses

X Type D Oncoviruses

X Type D Retroviruses

Retroviruses Type D, Simian

B4.820.650.805.590+ B4.820.650.815.750+

B4.909.574.807.805.590+ B4.909.574.807.815.750+

B4.909.777.731.805.590+ B4.909.777.731.815.750+

94; was SIMIAN RETROVIRUSES TYPE D 1992-93; was SIMIAN RETROVIRUS TYPE D 1991 (see SIV 1989-90); SIMIAN RETROVIRUS TYPE D was see SIMIAN RETROVIRUSES TYPE D 1992

X Retrovirus D, New England

X SAIDS Retrovirus

X Simian AIDS Retrovirus

X Simian Retroviruses, Type D

X SRV-1

X SRV-2

X SRV-4

X SRV-5

X Type D Retroviruses, Simian

Rett Syndrome

C10.574.500.775 C16.466.400.700

90

see related

Mental Retardation

X Autism-Dementia-Ataxia-Loss of Purposeful Hand Use Syndrome

X Cerebroatrophic Hyperammonemia

XR Mental Retardation

Reuniens Thalamic Nucleus see Midline Thalamic Nuclei

Reuptake Inhibitors, Neurotransmitter see Neurotransmitter Uptake Inhibitors

rev Gene Products see Gene Products, rev

rev Genes see Genes, rev

rev Protein see Gene Products, rev

rev-Responsive Element see Genes, env

Reversal Learning

F2.463.425.798

66

Reverse Immunoblotting see Immunoblotting

Reverse One-Hybrid System Techniques see Two-Hybrid System Techniques

Reverse Transcriptase see RNA-Directed DNA Polymerase

Reverse Transcriptase, HIV-1 see HIV-1 Reverse Transcriptase

Reverse Transcriptase Inhibitors

D8.373.675.850 D27.505.373.675.850

96

XR Antiviral Agents

XR HIV

Reverse Transcriptase Polymerase Chain Reaction

E5.393.330.500.725

99

see related

RNA-Directed DNA Polymerase

X Polymerase Chain Reaction, Reverse Transcriptase

X RT-PCR

Reverse Transcription see Transcription, Genetic

Reverse Triiodothyronine see Triiodothyronine, Reverse

Reverse Two-Hybrid System Techniques see Two-Hybrid System Techniques

Reversible Inhibitors of Monoamine Oxidase see Monoamine Oxidase Inhibitors

Review Literature

L1.178.682.759+

88

see related

Meta-Analysis

X State-of-the-Art Review

XR Meta-Analysis

Revision, Joint see Reoperation

Revision, Surgical see Reoperation

Reward

F2.463.425.770.836+

65; was see under MOTIVATION & REINFORCEMENT LEARNING 1963-64

Rewarming

E2.780.830

94

XR Heat

XR Hypothermia

XR Hypothermia, Induced

rex Gene Products see Gene Products, rex

rex Genes see Genes, pX

rex Protein see Gene Products, rex

Reye Syndrome

C6.552.241.649

C10.228.140.163.165.581

C18.452.125.200.662

1998; see REYE'S SYNDROME 1977-97

RFLP see Polymorphism, Restriction Fragment Length

RGS Proteins

D12.776.402.150.750

2000; RGS PROTEIN (G-PROTEIN SIGNALING) was indexed under PROTEINS 1997-1999

X Regulators of G-Protein Signaling Proteins

Rh Factors see Rh-Hr Blood-Group System

Rh-Hr Blood-Group System

D24.611.216.705.230.775

G4.610.241.775

G9.188.229.775

76; was RH FACTORS 1963-75

see related

Erythroblastosis, Fetal

X Rh Factors

X Rhesus Blood-Group System

Rh Immune Globulin see Rho(D) Immune Globulin

Rh Isoimmunization

C15.378.120.780

C20.188.780

G4.610.143.780

85

see related

Erythroblastosis, Fetal

X Isoimmunization, Rhesus

Rhabdiasoidea

B1.500.294.700.700.640+

86

Rhabditida

B1.500.294.700.700+

93

Rhabditida Infections

C3.335.508.700.700+

93

Rhabditis see Rhabditoidea

Rhabditoidea

B1.500.294.700.700.660+

93.63-85; was see NEMATODA 1986-92; RHABDITIS & TURBATRIX were see NEMATODA 1986-92

X Rhabditis

X Turbatrix

Rhabdoid Tumor

C4.557.435.710

94

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rhabdomyolysis

C5.651.807+
84; MYOGLOBINURIA was heading 1965-83

Rhabdomyoma

C4.557.450.590.550.700

Rhabdomyosarcoma

C4.557.450.590.550.660+ C4.557.450.795.550.660+

Rhabdomyosarcoma, Alveolar

C4.557.450.590.550.660.665 C4.557.450.795.550.660.665
94

Rhabdomyosarcoma, Embryonal

C4.557.450.590.550.660.675 C4.557.450.795.550.660.675
94

Rhabdoviridae

B4.820.455.750+ B4.909.777.455.750+
81; was RHABDOVIRUSES 1978-80

Rhabdoviridae Infections

C2.782.580.830+
94

Rhadinovirus

B4.280.382.400.700 B4.909.204.210.400.700
B4.909.204.382.400.700 B4.909.574.204.500.700
94
X Ateline Herpesvirus 2
X Herpesvirus 2, Ateline
X Herpesvirus 2 (gamma), Ateline

Rhamnose

D9.203.254.799 D9.203.546.359.774
66
X Deoxymannose

Rhamnus

B6.388.100.837.700 B6.560.765
B6.660.650
91; was FRANGULA 1963-90; FRANGULA was see under PLANTS,
TOXIC 1986-90
X Buckthorn
X Frangula
X Karwinskia
X Tullidora

Rheas

B2.248.818.655
99
X Ostriches, American
X Rheiformes

Rheiformes see Rheas

Rhenium

D1.268.556.787 D1.552.544.787

Rheography see Plethysmography, Impedance

Rheology

E5.830+ H1.671.799+
66; FLOWMETERS was heading 1974-92, was see under BLOOD FLOW
VELOCITY 1963-71; ANEMOMETERS, DOPPLER VELOCIMETERS,
LASER VELOCIMETERS, VELOCIMETERS & VELOCITY METERS
were see FLOWMETERS 1985-92
X Flowmetry
X Velocimetry

Rhesus Blood-Group System see Rh-Hr Blood-Group System

Rhesus Monkey see Macaca mulatta

Rhetic Acid see Glycyrhethinic Acid

Rheum see Rhubarb

Rheum Emodin see Emodin

Rheumatic Diseases

C5.799+ C17.300.775+
90; was RHEUMATISM 1966-89
X Enthesopathy
X Rheumatism
XR Rheumatology

Rheumatic Fever

C1.252.410.890.731+ C5.550.114.843+
C5.799.825+
X Arthritis, Rheumatic, Acute
X Rheumatism, Articular, Acute

Rheumatic Heart Disease

C1.252.410.890.731.649 C14.280.874
BOUILLAUD'S DISEASE was see RHEUMATIC FEVER 1964-91
X Bouillaud's Disease

Rheumatic Nodule

C5.550.114.843.566 C5.799.825.566
67
X Aschoff Bodies

Rheumatism see Rheumatic Diseases

Rheumatism, Articular, Acute see Rheumatic Fever

Rheumatism, Muscular see Fibromyalgia

Rheumatism, Peri-Extra-Articular see Polymyalgia Rheumatica

Rheumatoid Arthritis see Arthritis, Rheumatoid

Rheumatoid Factor

D24.611.125.308.732

Rheumatoid Nodule

C5.550.114.154.683 C5.799.114.683
C17.300.775.99.683
67

Rheumatoid Purpura see Purpura, Schoenlein-Henoch

Rheumatoid Spondylitis see Spondylitis, Ankylosing

Rheumatology

G2.403.776.409.730
80
see related
Collagen Diseases
Rheumatic Diseases

Rhinencephalon see Olfactory Pathways

Rhinitis

C8.460.799+ C8.730.674
C9.603.799+

Rhinitis, Allergic, Nonseasonal see Rhinitis, Allergic, Perennial

Rhinitis, Allergic, Perennial

C8.460.799.631 C8.674.810
C9.603.799.631 C20.543.480.680.791
80; RHINITIS, ALLERGIC was see HAY FEVER 1963-79
X Rhinitis, Allergic, Nonseasonal

Rhinitis, Allergic, Seasonal see Hay Fever

Rhinitis, Atrophic

C8.460.799.649 C9.603.799.649
X Ozena

Rhinitis, Vasomotor

C8.460.799.910 C9.603.799.910
80; VASOMOTOR RHINITIS was see HAY FEVER 1973-79
X Vasomotor Rhinitis

Rhinopharynx see Nasopharynx

Rhinophyma

C17.800.30.90.500 C17.800.271.125.150.650
C17.800.805.711.650
91; was see under ROSACEA 1975-90

Rhinoplasty

E4.580.677 E4.680.650
XR Nasal Bone
XR Nose

Rhinoscleroma

C1.252.400.310.503.650 C1.252.825.705
C1.539.800.720.705 C8.460.850
C8.730.702 C9.603.850
C17.800.838.765.705
X Scleroma, Nasal

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rhinosporidiosis

C1.703.829

Rhinosporidium

B5.354.300.700

X Hyphochytrium

Rhinotracheitis Virus, Turkey see Pneumovirus**Rhinovirus**

B4.820.565.775

B4.909.777.618.775

94, 64-74; was RHINOVIRUSES 1975-93; COMMON COLD VIRUS was see under RHINOVIRUSES 1975-78, was see under RHINOVIRUS 1964-74, was heading 1963

X Common Cold Virus

X Coryza Viruses

Rhinoviruses, Equine

B4.820.565.780

B4.909.777.618.780

94; was EQUINE RHINOVIRUS 1975-93 (see under RHINOVIRUSES 1975-90); RHINOVIRUS, EQUINE was see EQUINE RHINOVIRUS 1991-93, was see RHINOVIRUSES 1975-90

X Equine Respiratory Virus

X Equine Rhinovirus

Rhizobiaceae

B3.440.400.425.700+

B3.660.50.660+

75

Rhizobium

B3.440.400.425.700.775+

B3.660.50.660.670+

Rhizobium leguminosarum

B3.440.400.425.700.775.450

B3.660.50.660.670.450

92

Rhizobium melloti see Sinorhizobium melloti**Rhizoctonia**

B5.354.381.740

91; see HYPHOMYCETES 1986-90, see DEUTEROMYCETES 1975-85

Rhizomelic Chondrodysplasia Punctata see Chondrodysplasia Punctata, Rhizomelic**Rhizomucor**

B5.354.975.550.795

99

Rhizopus

B5.354.975.550.800

Rhizotomy

E4.525.210.700

96

XR Spinal Nerve Roots

rho12 GTP-Binding Protein see rhoA GTP-Binding Protein**Rho(D) Immune Globulin**

D12.776.124.486.485.567.700

D12.776.124.790.651.504.700

D12.776.377.715.548.546.700

D24.611.125.600.681.393.700

94; RHO(D) IMMUNE GLOBULIN was indexed under IMMUNOGLOBULINS 1973-93, ANTI-ANTIBODIES 1980-83, & GAMMA GLOBULINS 1978-83

X Anti-D-Immunoglobulin

X Immune Globulin, Rh

X Rh Immune Globulin

Rho Factor

D12.776.930.750

91; was see under TRANSCRIPTION FACTORS 1977-90

rho G-Proteins see rho GTP-Binding Proteins**rho GTP-Binding Proteins**

D8.586.277.40.330.300.400.700+

D12.776.157.325.515.700+

2000; P21 (RHO)PROTEIN (now RHO GTP-BINDING PROTEINS) was indexed under PROTEINS 1992-1999

X rho G-Proteins

X rho GTPases

X rho Small GTP-Binding Proteins

rho GTPases see rho GTP-Binding Proteins**rho Small GTP-Binding Proteins** see rho GTP-Binding Proteins**rhoA GTP-Binding Protein**

D8.586.277.40.330.300.400.700.200

D12.776.157.325.515.700.200

2000; RHOA P21 PROTEIN (now RHOA GTP-BINDING PROTEIN) was indexed under G-PROTEINS (1991-1999)

X ARHA GTP-Binding Protein

X rho12 GTP-Binding Protein

rhoB GTP-Binding Protein

D8.586.277.40.330.300.400.700.300

D12.776.157.325.515.700.300

2000; RHOB P20 PROTEIN (now RHOB GTP-BINDING PROTEIN) was indexed under G-PROTEINS 1988-1999

X arh6 GTP-Binding Protein

X ARHB GTP-Binding Protein

Rhodamine 123

D3.494.953.600.500

99; RHODAMINE 123 was indexed under RHODAMINES 1982-98

see related

P-Glycoprotein

XR P-Glycoproteins

Rhodamines

D3.494.953.600+

91; was see under XANTHENES 1975-90; TETRAETHYLRHODAMINE was see RHODAMINES 1975-93

Rhodanates see Thiocyanates**Rhodanese** see Thiosulfate Sulfurtransferase**Rhodanine**

D3.383.871.649

91; was see under THIAZOLES 1975-90

Rhodium

D1.268.556.793

D1.552.544.793

Rhodnius

B1.131.617.412.420.700.850.700

91; was see under TRIATOMIDAE 1979-90; was see under TRIATOMINAE 1973-78

Rhodobacter

B3.650.700.725.700+

92

Rhodobacter capsulatus

B3.650.700.725.700.225

91

X Rhodopseudomonas capsulatus

Rhodobacter sphaeroides

B3.650.700.725.700.700

90; was RHODOPSEUDOMONAS SPHEROIDES 1972-89 (see under RHODOPSEUDOMONAS 1972-73)

X Rhodopseudomonas sphaeroides

Rhodococcus

B3.510.50.550.700+

87

Rhodococcus equi

B3.510.50.550.700.700

92; CORYNEBACTERIUM EQUI was see RHODOCOCOCCUS 1987-91

X Corynebacterium equi

Rhodomicrobium vannielii

B3.440.645

B3.660.50.662

2000

Rhodopseudomonas

B3.650.700.725.720

Rhodopseudomonas capsulatus see Rhodobacter capsulatus**Rhodopseudomonas sphaeroides** see Rhodobacter sphaeroides**Rhodopsin**

D11.557.261.648.500.700

D12.776.306.500.700

91; was see under RETINAL PIGMENTS 1975-90

X Visual Purple

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rhodospirillaceae

B3.650.700.725+
76; was ATHIORHODACEAE 1975
X Athiorhodaceae

Rhodospirillales

B3.650.700+
76

Rhodospirillum

B3.650.700.725.733+

Rhodospirillum rubrum

B3.650.700.725.733.650
74

Rhodotorula

B5.354.381.750 B5.354.930.650
91; see HYPHOMYCETES 1986-90; see MONILIALES 1975-85

rhoGAP2 Protein see Chimerin 1

Rhombencephalic Sleep see Sleep, REM

Rhombencephalon

A8.186.211.132.810+
87
X Hindbrain

Rhomboid Thalamic Nucleus see Midline Thalamic Nuclei

Rhonchi see Respiratory Sounds

Rhubarb

B6.388.100.825.700 B6.560.771
J2.500.850.700
91; was see under PLANTS, MEDICINAL 1978-90; was heading 1963-78
X Rheum

Rhus see Toxicodendron

Rhus Dermatitis see Dermatitis, Toxicodendron

Rhyncophthirina see Lice

Rhythm Method

E2.197.820
75

Rhythmicity see Periodicity

Rhytidectomy see Rhytidoplasty

Rhytidoplasty

E4.680.655
89
X Face Lift
X Rhytidectomy

Rib Fractures

C21.866.405.679 C21.866.891.733

Ribavirin

D13.570.800.790
91; was see under RIBONUCLEOSIDES 1978-90; was VIRAZOLE see under RIBONUCLEOSIDES 1975-77; VIRAZOLE was see RIBAVIRIN 1978-91
X Ribovirin
X Tribavirin

Ribitol

D2.33.800.780 D9.203.853.780
91; was see under SUGAR ALCOHOLS 1978-90

Riboflavin

D11.557.405.650 D11.786.708.806
X Vitamin B 2
X Vitamin G
Riboflavin/deficiency see Riboflavin Deficiency

Riboflavin Deficiency

C18.654.223.133.699.713

Riboflavin Synthase

D8.586.913.225.750
91; was see under TRANSFERASES 1975-90

Ribonuclease A see Ribonuclease, Pancreatic

Ribonuclease H see Ribonuclease H, Calf Thymus

Ribonuclease H, Calf Thymus

D8.586.277.352.355.350.700 D8.586.277.352.700.350.700
94; was RIBONUCLEASE H 1992-93; ENDORIBONUCLEASE H was indexed under ENDORIBONUCLEASES 1983-91 and under ENDONUCLEASES & RIBONUCLEASES 1973-82
X Endoribonuclease H
X Endoribonuclease H (Calf Thymus)
X Ribonuclease H
X RNase H

Ribonuclease N1 see Ribonuclease T1

Ribonuclease, Pancreatic

D8.586.277.352.355.350.715 D8.586.277.352.700.350.715
84
X Ribonuclease A
X RNase A

Ribonuclease T1

D8.586.277.352.355.350.725 D8.586.277.352.700.350.725
92; was GUANYLORIBONUCLEASE 1975-91 (see under ENDORIBONUCLEASES 1984-90 & see under RIBONUCLEASES 1975-83)
X Guanyloribonuclease
X Ribonuclease N1
X RNase T1

Ribonucleases

D8.586.277.352.700+
83; was RIBONUCLEASE 1963-82
X Nucleases, RNA
X RNase

Ribonucleic Acid see RNA

Ribonucleoprotein Particles, Vault see Vault Ribonucleoprotein Particles

Ribonucleoprotein, U7 Small Nuclear

D12.776.664.800.700.625
2000; for U7 SNRNP, U7 SMALL NUCLEAR RIBONUCLEARPROTEINS and SMALL NUCLEAR RIBONUCLEARPROTEINS, U7 see RIBONUCLEOPROTEINS, SMALL NUCLEAR (1993-1999)
X Small Nuclear Ribonucleoproteins, U7
X U7 snRNP
X U7 Small Nuclear Ribonucleoproteins

Ribonucleoproteins

D12.776.664.800+
84; was see under NUCLEOPROTEINS 1976-83

Ribonucleoproteins, Small Cytoplasmic

D12.776.664.800.650+
2000
X scRNP
X Small Cytoplasmic Ribonucleoproteins

Ribonucleoproteins, Small Nuclear

D12.776.664.800.700+
93; SMALL RIBONUCLEOPROTEINS was indexed under RIBONUCLEOPROTEINS 1982-92
X Small Nuclear Ribonucleoproteins
X snRNP

Ribonucleoproteins, Small Nucleolar

D12.776.664.800.700.590
2000
X Small Nucleolar Ribonucleoproteins
X snoRNP

Ribonucleoprotein, U1 Small Nuclear

D12.776.664.800.700.600
2000; RIBONUCLEOPROTEINS, SMALL, U1 was heading 1993-1999; U1-RNP was indexed under RIBONUCLEOPROTEINS 1982-92
X Small Nuclear Ribonucleoproteins, U1
X U1 snRNP
X U1 Small Nuclear Ribonucleoproteins

Ribonucleoprotein, U2 Small Nuclear

D12.776.664.800.700.605
2000; RIBONUCLEOPROTEINS, SMALL, U2 was heading 1993-1999; SNRNP-U2 was indexed under RIBONUCLEOPROTEINS 1982-92
X Small Nuclear Ribonucleoproteins, U2
X U2 snRNP
X U2 Small Nuclear Ribonucleoproteins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ribonucleoproteins, U4 Small Nuclear see Ribonucleoprotein, U4-U6 Small Nuclear

Ribonucleoprotein, U4-U6 Small Nuclear

D12.776.664.800.700.615

2000; RIBONUCLEOPROTEINS, SMALL, U4-U6 was heading 1993-1999; U4 RNP & U6 RNP were indexed under RIBONUCLEOPROTEINS 1982-92

- X Ribonucleoproteins, U4 Small Nuclear
- X Ribonucleoproteins, U6 Small Nuclear
- X Small Nuclear Ribonucleoproteins, U4
- X Small Nuclear Ribonucleoproteins, U4-U6
- X Small Nuclear Ribonucleoproteins, U6
- X U4 snRNP
- X U4-U6 snRNP
- X U6 snRNP
- X U4 Small Nuclear Ribonucleoproteins
- X U4-U6 Small Nuclear Ribonucleoproteins
- X U6 Small Nuclear Ribonucleoproteins

Ribonucleoprotein, U5 Small Nuclear

D12.776.664.800.700.620

2000; RIBONUCLEOPROTEINS, SMALL, U5 was heading 1993-1999; U5 SNRNP was indexed under RIBONUCLEOPROTEINS 1982-92

- X Small Nuclear Ribonucleoproteins, U5
- X U5 snRNP
- X U5 Small Nuclear Ribonucleoproteins

Ribonucleoproteins, U6 Small Nuclear see Ribonucleoprotein, U4-U6 Small Nuclear

Ribonucleoside Diphosphate Reductase

D8.586.682.47.857.567

91; was see under RIBONUCLEOTIDE REDUCTASES 1975-90

Ribonucleoside Phosphates see Ribonucleotides

Ribonucleosides

D13.570.800+

73

Ribonucleotide Reductases

D8.586.682.47.857+

74

Ribonucleotides

D13.695.827+

73

X Ribonucleoside Phosphates

Ribose

D9.203.546.627.651

Ribose-Phosphate Pyrophosphokinase

D8.586.913.696.175.650

94; was RIBOSEPHOSPHATE PYROPHOSPHOKINASE 1975-93 (see under PHOSPHOTRANSFERASES, ATP 1975-90)

- X Phosphoribosyl Pyrophosphate Synthetase
- X PRPP Synthetase

Ribosemonophosphates

D9.203.894.643.700

91; was see under PENTOSEPHOSPHATES 1975-90

Ribosomal DNA see DNA, Ribosomal

Ribosomal Frameshifting see Frameshifting, Ribosomal

Ribosomal Protein S6 Kinase

D8.586.913.696.620.682.700.862

98; RIBOSOMAL PROTEIN S6 KINASE was indexed under PROTEIN-SERINE-THREONINE KINASES 1993-97 & PROTEIN KINASES 1985-92

- X p70 S6 Kinase
- X p70s6k
- X S6 Kinase

Ribosomal Proteins

D12.776.835+

75

- X Proteins, Ribosomal
- XR Ribosomes

Ribosomal RNA see RNA, Ribosomal

5S Ribosomal RNA see RNA, Ribosomal, 5S

5.8S Ribosomal RNA see RNA, Ribosomal, 5.8S

16S Ribosomal RNA see RNA, Ribosomal, 16S

18S Ribosomal RNA see RNA, Ribosomal, 18S

23S Ribosomal RNA see RNA, Ribosomal, 23S

28S Ribosomal RNA see RNA, Ribosomal, 28S

Ribosomes

A11.368.702.248.300.651+

65

- see related
 - DNA, Ribosomal
 - Ribosomal Proteins
 - RNA, Ribosomal

A11.368.702.811+

Ribostamycin

D9.203.408.51.623.800

91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1975-90

Ribosylhypoxanthine Monophosphate see Inosine Monophosphate

Ribovirin see Ribavirin

Ribozymes see RNA, Catalytic

Ribs

A2.835.232.904.567

- see related
 - Tietze's Syndrome

Ribulose Biphosphate Carboxylase-Oxygenase see Ribulose-Bisphosphate Carboxylase

Ribulose-Bisphosphate Carboxylase

D8.586.520.224.125.800

98; see RIBULOSEBIPHOSPHATE CARBOXYLASE 1984-97, see CARBOXY-LYASES 1975-83

- X Carboxydismutase
- X Ribulose Biphosphate Carboxylase-Oxygenase
- X Ribulose Diphosphate Carboxylase
- X Ribulosebiphosphate Carboxylase
- X Rubisco

Ribulose Diphosphate Carboxylase see Ribulose-Bisphosphate Carboxylase

Ribulosebiphosphate Carboxylase see Ribulose-Bisphosphate Carboxylase

Ribulosephosphates

D9.203.894.643.720

91; was see under PENTOSEPHOSPHATES 1975-90

Rice

B6.388.100.450.225.700

J2.500.200.700

- X Oryza

Rice Tungro Bacilliform Virus see Badnavirus

Rice Tungro Spherical Virus see Waikavirus

Ricin

D12.776.34.756

D12.776.765.685

D24.185.447.875

D24.185.526.545.756

D24.185.926.756

D24.611.125.44.545.756

78; was see under PLANT PROTEINS 1975-77

- X Castor Bean Lectin
- X Lectin, Castor Bean
- X Lectin, Ricinus
- XR Ricinus

Ricinoleic Acids

D2.241.81.436.275.600.780

D10.516.251.355.325.600.780

91; was see under OLEIC ACIDS 1988-90, was see under FATTY ACIDS, UNSATURATED 1975-87; was RICINOLEIC ACID see under FATTY ACIDS 1963-74; SODIUM RICINOLEATE was see under FATTY ACIDS, UNSATURATED 1975-80, was see under SCLEROSING SOLUTIONS 1963-74

Ricinus

B6.388.100.350.650+

B6.660.751+

- see related
 - Castor Oil
 - Ricin

Rickets

C5.116.198.816

C18.452.174.845

C18.654.223.133.770.734

- X Rachitis
- XR Vitamin D Deficiency

Rickets, Hypophosphatemic see Hypophosphatemia, Familial

Rickets, Renal see Renal Osteodystrophy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rickets, Vitamin D-Resistant see Hypophosphatemia, Familial

Rickets, X-Linked Hypophosphatemic see Hypophosphatemia, Familial

Rickettsia

B3.440.650.650.650.650+ B3.660.50.665.650.650.650+

Rickettsia conorii

B3.440.650.650.650.650.125
99

Rickettsia Infections

C1.252.400.790.790.790+
87

Rickettsia prowazekii

B3.440.650.650.650.650.600 B3.660.50.665.650.650.650.600

Rickettsia quintana see Bartonella quintana

Rickettsia rickettsii

B3.440.650.650.650.650.650 B3.660.50.665.650.650.650.650

Rickettsia tsutsugamushi see Orientia tsutsugamushi

Rickettsia typhi

B3.440.650.650.650.650.810 B3.660.50.665.650.650.650.810

Rickettsiaceae

B3.440.650.650+ B3.660.50.665.650+
75; SYMBIOTES was heading 1963-91; NEORICKETTSIA was heading
1963-81
X Neorickettsia
X Symbiotes

Rickettsiaceae Infections

C1.252.400.790.790+
77; NEORICKETTSIOSIS HELMINTHOECA was heading 1971-81;
RICKETTSIALPOX was heading 1963-81
X Rickettsialpox

Rickettsial Pneumonia see Pneumonia, Rickettsial

Rickettsial Vaccines

D24.310.894.135.650
91; was see under VACCINES 1973-90

Rickettsiales

B3.440.650+ B3.660.50.665+
76; MICROTATOBIOES was see RICKETTSIALES 1976-91, was heading
1975

Rickettsiales Infections

C1.252.400.790+
92

Rickettsialpox see Rickettsiaceae Infections

Rickettsiae

B3.440.650.650.650+ B3.660.50.665.650.650+
92

Rida see Scrapie

Rifabutin

D3.549.811.650+
94; RIFABUTINE was indexed under RIFAMYCINS 1981-93

Rifampicin see Rifampin

Rifampin

D3.549.811.700
73
X Rifampicin

Rifamycins

D3.549.811+
73; was RIFOMYCIN 1963-72
X Rifomycins

Rifles see Firearms

Rifomycins see Rifamycins

Rift Valley Fever

C2.407.810 C2.782.147.810
C2.782.417.762 C2.81.810
C6.552.380.315.430.812 C22.467.435.812

Rift Valley Fever Virus

B4.820.87.710.800.700 B4.909.777.147.710.800.700
91; was see under BUNYAVIRIDAE 1981-90; was see under ARBOVIRUSES
1975-80; was see under ARBOVIRUS 1965-74; was see under
ARBORVIRUSES 1963-64

Right Atrial Function see Atrial Function, Right

Right Heart Bypass see Heart Bypass, Right

Right to Die

11.880.604.473.600.805 N3.706.437.600.805
87
see related
Suicide, Assisted
X Death with Dignity
XR Advance Directives
XR Living Wills

Right to Treatment see Patient Advocacy

Right Ventricular Dysfunction see Ventricular Dysfunction, Right

Right Ventricular Dysplasia, Arrhythmogenic see Arrhythmogenic Right
Ventricular Dysplasia

Right Ventricular Function see Ventricular Function, Right

Right Ventricular Hypertrophy see Hypertrophy, Right Ventricular

Right Whale see Whales

Right Whale Dolphins see Dolphins

Right Whales see Whales

Rightsizing see Personnel Downsizing

Rigidity, Decerebrate see Decerebrate State

Rigidity, Decorticate see Decerebrate State

Rigidity, Muscular see Muscle Rigidity

Rigor Mortis

C23.550.260.224.617.839
70; was see under DEATH 1963-69

Riley-Day Syndrome see Dysautonomia, Familial

Riley Virus see Lactate Dehydrogenase Virus

Riluzole

D3.383.871.651
98; RILUZOLE was indexed under THIAZOLES 1986-97

Rimantadine

D2.455.426.100.50.750 D2.455.426.392.368.75.750
91; was see under ADAMANTANE 1980-90
X Remantadine

Rinderpest

C2.782.580.600.500.700 C22.780
X Cattle Plague
X Peste de Petits Ruminants

Rinderpest Virus

B4.820.455.600.650.500.675 B4.909.777.455.600.650.500.675
66

Ring Chromosomes

G5.148.266.751
91; was see under CHROMOSOME ABERRATIONS 1985-90
X Chromosomes, Ring

Ring Constrictions, Intrauterine see Amniotic Band Syndrome

Ringworm see Tinea

Rioprostil

D2.241.81.436.687.700.450.750 D10.516.251.355.708.700.450.750
D17.350.700.660.750
92; RIOPROSTIL was indexed under PROSTAGLANDINS E 1985-91

Riot Control Agents, Chemical

D5.569.734+ D27.720.861+
75

Riots

11.880.735.140.652
70
see related
Violence
XR Mass Behavior

RIPA see Radioimmunoprecipitation Assay

Risk

E5.318.740.600.800+ G3.850.520.830.600.800+
H1.548.832.672.734+ N5.715.360.750.625.700+
88; was see under PROBABILITY 1973-87
X Relative Risk

Risk Adjustment

N4.452.871.715.800 N4.761.789.800
N5.715.360.750.625.700.690.800
99
X Case-Mix Adjustment

Risk Assessment

E5.318.740.600.800.715 G3.850.505.715
G3.850.520.830.600.800.715 H1.548.832.672.734.790
N4.452.871.715+ N5.715.360.750.625.700.690+
95
X Assessment, Risk
X Benefit-Risk Assessment
X Risk-Benefit Assessment

Risk Behavior see Risk-Taking

Risk-Benefit Assessment see Risk Assessment

Risk Factors

E5.318.740.600.800.725 G3.850.490.625.750
G3.850.520.830.600.800.725 H1.548.832.672.734.800
N5.715.350.200.700 N5.715.360.750.625.700.700
88

Risk Management

N3.219.463.800+ N4.452.871+
90; was see under FINANCIAL MANAGEMENT 1980-89
X Hospital Incident Reporting
X Incident Reporting, Hospital

Risk Ratio see Odds Ratio

Risk Sharing, Financial

N3.219.463.800.800 N4.452.871.800
99
see related
Managed Care Programs
X Financial Risk Sharing

Risk-Taking

F1.145.722+
79; was see under GAMBLING 1969-78; GAMBLING was heading 1968-78
X Risk Behavior

Risperidone

D3.383.742.698.685
96; RISPERIDONE was indexed under ISOXAZOLES & PIPERIDINES
1988-95

Risso's Dolphin see Dolphins

Ristocetin

D9.203.400.420.800 D12.644.233.697
RISTOMYCIN was heading 1965-93
X Ristomycin

Ristomycin see Ristocetin

Ritanserlin

D3.383.621.840 D3.383.742.698.700
92; RITANSERLIN was indexed under PIPERIDINES 1985-91

Ritodrine

D2.33.100.624.870 D2.33.755.624.870
D2.92.63.624.870 D2.92.471.683.870
86; was see under PROPANOLAMINES 1975-85

Ritonavir

D3.383.871.653
97; ABT 538 was indexed under THIAZOLES & VALINE/analogs &
derivatives 1996 & HIV PROTEASE INHIBITORS 1995

Ritter Disease see Staphylococcal Scalded Skin Syndrome

River Blindness see Onchocerciasis, Ocular

River Dolphin see Dolphins

River Dolphins see Dolphins

River Otters see Otters

RNA

D13.444.735+
NON-POLYADENYLATED RNA was indexed under RNA, NEOPLASM
1981-94
see related
Nissl Bodies
X Ribonucleic Acid
X RNA, Non-Polyadenylated

7S RNA see RNA, Small Cytoplasmic

RNA, Antisense

D13.150.650+ D13.444.600.150.760+
D13.444.735.150+ D26.600.530.600.150.760+
91
X Antisense RNA

RNA, Archaeal

D13.444.735.300
98
X Archaeal RNA

RNA, Bacterial

D13.444.735.473
X Bacterial RNA

RNA-Binding Proteins

D12.776.157.725
92; RNA-BINDING PROTEINS was indexed under CARRIER PROTEINS
1980-91
X Double-Stranded RNA-Binding Proteins

RNA Cap Analogs

D13.444.735.544.700.710 D13.695.667.454.700.710
D13.695.827.426.700.710
91; was see under RNA CAPS 1980-90

RNA Caps

D13.444.735.544.700+ D13.695.667.454.700+
D13.695.827.426.700+
80
RNA Caps/analogs & derivatives see RNA Cap Analogs

RNA, Catalytic

D8.586.913.696.445.735.700 D13.444.735.686.175
91
X Ribozymes
X RNA, Ribosomal, Self-Splicing

RNA, Chloroplast

D13.444.735.476 D13.444.735.635.575
95
X Chloroplast RNA

RNA, Chromosomal see RNA, Nuclear

RNA, Complementary

D13.444.600.723.480 D13.444.735.480
D26.600.530.600.825.840
94; COMPLEMENTARY RNA was indexed under RNA 1984-93
X Complementary RNA
X cRNA
X cRNA Probes

RNA-Dependent DNA Polymerase see RNA-Directed DNA Polymerase

RNA-Dependent Protein Kinase see eIF-2 Kinase

RNA-Dependent RNA Polymerase see RNA Replicase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RNA-Directed DNA Polymerase

D8.586.913.696.445.308.300.750+ D12.776.964.775.375.750+
D12.776.964.970.600.850.375.750+
96; was REVERSE TRANSCRIPTASE 1973-95
X DNA Polymerase, RNA-Directed
X Reverse Transcriptase
X RNA-Dependent DNA Polymerase
XR Gene Products, pol
XR Reverse Transcriptase Polymerase Chain Reaction
RNA-Directed DNA Polymerase/antagonists & inhibitors see Reverse Transcriptase Inhibitors

RNA, Double-Stranded

D13.444.735.490
80
X Double-Stranded RNA

RNA Editing

G5.331.375.700.250
93
X RNA, Messenger, Editing
XR RNA, Guide

RNA, Fungal

D13.444.735.500
80
X Fungal RNA

RNA, Guide

D13.444.735.510
93; GUIDE RNA was indexed under RNA 1990-92
see related
X RNA Editing
X gRNA
X Guide RNA

RNA Helicases

D8.586.913.696.445.735.720
99; RNA HELICASE was indexed under RNA
NUCLEOTIDYLTRANSFERASES 1992-98

RNA, Helminth

D13.444.735.520
95
X Helminth RNA

RNA, Heterogeneous Nuclear

D13.444.735.628.806
79
X Heterogeneous Nuclear RNA

RNA Ligase (ATP)

D8.586.464.754.720
98; see POLYRIBONUCLEOTIDE SYNTHETASE 1991-97; see
POLYNUCLEOTIDE SYNTHETASES 1978-90
X Polyribonucleotide Synthetase

RNA, Messenger

D13.444.735.544+
65; NON-POLYADENYLATED MRNA was indexed under RNA,
MESSENGER 1981-94; POLYADENYLATED MRNA & POLY(A) RNA
were indexed under POLY A & RNA, MESSENGER 1980-94
X Messenger RNA
X Messenger RNA, Polyadenylated
X mRNA
X mRNA, Non-Polyadenylated
X mRNA, Polyadenylated
X Poly(A)+ mRNA
X Poly(A)+ RNA
X Poly(A) Tail
X RNA, Messenger, Polyadenylated
X RNA, Polyadenylated

RNA, Messenger, Editing see RNA Editing

RNA, Messenger, Polyadenylated see RNA, Messenger

RNA, Messenger, Precursors see RNA Precursors

RNA, Messenger, Splicing see RNA Splicing

RNA Methylases see tRNA Methyltransferases

RNA, Neoplasm

D13.444.735.615
X Neoplasm RNA
XR Neoplasms

RNA, Non-Polyadenylated see RNA

RNA, Nuclear

D13.444.735.628+
89
X Chromosomal RNA
X Nuclear RNA
X RNA, Chromosomal

RNA Nucleotidyltransferases

D8.586.913.696.445.735+
68

RNA Phages

B4.123.691+
80
X Bacteriophages, RNA
X Phage Mu 2
X Phages, RNA

RNA, Plant

D13.444.735.635+
95
X Plant RNA

RNA, Polyadenylated see RNA, Messenger

RNA Polymerase I

D8.586.913.696.445.735.735.750
84; was see under RNA POLYMERASES 1977-83
X DNA-Dependent RNA Polymerase I

RNA Polymerase II

D8.586.913.696.445.735.735.762
84; was see under RNA POLYMERASES 1977-83
X DNA-Dependent RNA Polymerase II

RNA Polymerase III

D8.586.913.696.445.735.735.775
91; was see under RNA POLYMERASES 1977-90
X DNA-Dependent RNA Polymerase III

RNA Polymerases see DNA-Directed RNA Polymerase

RNA Precursors

D13.400.730 D13.444.735.640
88
X Precursor RNA
X RNA, Messenger, Precursors
X RNA, Ribosomal, Precursors
X RNA, Small Nuclear, Precursors
X RNA, Transfer, Precursors
XR RNA Splicing

RNA Probes

D13.444.600.723+ D26.600.530.600.825+
89
X Gene Probes, RNA

RNA Processing, Post-Transcriptional

G5.331.375.700+
83
X Post-Transcriptional RNA Modification

RNA, Protozoan

D13.444.735.650
91
X Protozoan RNA

RNA Replicase

D8.586.913.696.445.735.780
91; was see under RNA NUCLEOTIDYLTRANSFERASES 1975-90
X RNA-Dependent RNA Polymerase

RNA, Ribosomal

D13.444.735.686+
72
X Ribosomal RNA
XR Ribosomes

RNA, Ribosomal, Precursors see RNA Precursors

RNA, Ribosomal, Self-Splicing see RNA, Catalytic

RNA, Ribosomal, 5S

D13.444.735.686.650
91; was see under RNA, RIBOSOMAL 1988-90
X 5S Ribosomal RNA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RNA, Ribosomal, 5.8S

D13.444.735.686.660

91; was see under RNA, RIBOSOMAL 1988-90

X 5.8S Ribosomal RNA

RNA, Ribosomal, 16S

D13.444.735.686.670

91; was see under RNA, RIBOSOMAL 1988-90

X 16S Ribosomal RNA

RNA, Ribosomal, 18S

D13.444.735.686.675

91; was see under RNA, RIBOSOMAL 1988-90

X 18S Ribosomal RNA

RNA, Ribosomal, 23S

D13.444.735.686.680

91; was see under RNA, RIBOSOMAL 1988-90

X 23S Ribosomal RNA

RNA, Ribosomal, 28S

D13.444.735.686.690

91; was see under RNA, RIBOSOMAL 1988-90

X 28S Ribosomal RNA

RNA Rodent Viruses see RNA Viruses**RNA, Satellite**

D13.444.735.721+

97; SATELLITE RNA was indexed under RNA 1981-96

see related

Helper Viruses

Satellite Viruses

X Satellite RNA

XR Satellite Viruses

RNA Sequence see Base Sequence**RNA Sequence Analysis** see Sequence Analysis, RNA**RNA, Small Cytoplasmic**

D13.444.735.725

2000; SMALL CYTOPLASMIC RNA was indexed under RNA (NM) 1984-1999; for 7S RNA see RNA, SMALL NUCLEAR 1993-1999

X 7S RNA

X scRNA

X Small Cytoplasmic RNA

RNA, Small Nuclear

D13.444.735.628.818+

86

X Low Molecular Weight Nuclear RNA

X Small Nuclear RNA

X U1 Small Nuclear RNA

X U2 Small Nuclear RNA

X U4 Small Nuclear RNA

X U5 Small Nuclear RNA

X U6 Small Nuclear RNA

X U7 Small Nuclear RNA

RNA, Small Nuclear, Precursors see RNA Precursors**RNA, Small Nucleolar**

D13.444.735.628.818.800

2000

X Small Nucleolar RNA

X snoRNA

RNA, Spliced Leader

D13.444.735.730

99

see related

Trans-Splicing

X SL RNA

X Spliced Leader RNA

X Spliced Leader Sequences

X Trans-Spliced Leader Sequences

XR Trans-Splicing

RNA Splicing

G5.331.375.700.700+

82

see related

RNA Precursors

Spliceosomes

X RNA, Messenger, Splicing

X Splicing, RNA

XR Spliceosomes

RNA Splicing, Alternative see Alternative Splicing**RNA Stability**

G6.184.835

2000

RNA Synthesis Inhibitors see Nucleic Acid Synthesis Inhibitors**RNA Trans-Splicing** see Trans-Splicing**RNA, Transfer**

D13.444.735.757+

72; was RNA, SOLUBLE 1965-71

X Suppressor Transfer RNA

X Transfer RNA

X tRNA

RNA, Transfer, Ala

D13.444.735.757.700.50

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Alanine-Specific tRNA

X Transfer RNA, Ala

X tRNAAla

RNA, Transfer, Amino Acid-Specific

D13.444.735.757.700+

88

X Amino Acid-Specific Transfer RNA

X Amino Acid-Specific tRNA

X Transfer RNA, Amino Acid-Specific

X tRNA-Amino Acid

RNA, Transfer, Amino Acyl

D12.125.780

D13.444.735.757.715

88; was AMINO ACYL T RNA 1978-87

X Amino Acyl tRNA

X Transfer RNA, Amino Acyl

X tRNA-Amino Acyl

RNA, Transfer, Arg

D13.444.735.757.700.75

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Arginine-Specific tRNA

X Transfer RNA, Arg

X tRNAArg

RNA, Transfer, Asn

D13.444.735.757.700.85

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Asparagine-Specific tRNA

X Transfer RNA, Asn

X tRNAAsn

RNA, Transfer, Asp

D13.444.735.757.700.90

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Aspartic Acid-Specific tRNA

X Transfer RNA, Asp

X tRNAAsp

RNA, Transfer, Cys

D13.444.735.757.700.200

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Cysteine-Specific tRNA

X Transfer RNA, Cys

X tRNACys

RNA, Transfer, Gln

D13.444.735.757.700.400

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Glutamine-Specific tRNA

X Transfer RNA, Gln

X tRNAAGln

RNA, Transfer, Glu

D13.444.735.757.700.410

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Glutamic Acid-Specific tRNA

X Transfer RNA, Glu

X tRNAAGlu

RNA, Transfer, Gly

D13.444.735.757.700.420

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

X Glycine-Specific tRNA

X Transfer RNA, Gly

X tRNAAGly

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RNA, Transfer, His

D13.444.735.757.700.450

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Histidine-Specific tRNA
- X Transfer RNA, His
- X tRNAHis

RNA, Transfer, Ile

D13.444.735.757.700.480

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Isoleucine-Specific tRNA
- X Transfer RNA, Ile
- X tRNAIle

RNA, Transfer, Leu

D13.444.735.757.700.500

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Leucine-Specific tRNA
- X Transfer RNA, Leu
- X tRNALeu

RNA, Transfer, Lys

D13.444.735.757.700.510

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Lysine-Specific tRNA
- X Transfer RNA, Lys
- X tRNAlys

RNA, Transfer, Met

D13.444.735.757.700.525

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Methionine-Specific tRNA
- X Methionine-Specific tRNA^m
- X Transfer RNA, Met
- X tRNA^mMet
- X tRNA(i)Met
- X tRNA(m)Met

RNA, Transfer, Methyltransferases see tRNA Methyltransferases**RNA, Transfer, Phe**

D13.444.735.757.700.650

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Phenylalanine-Specific tRNA
- X Transfer RNA, Phe
- X tRNA^{Phe}

RNA, Transfer, Precursors see RNA Precursors**RNA, Transfer, Pro**

D13.444.735.757.700.660

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Proline-Specific tRNA
- X Transfer RNA, Pro
- X tRNA^{Pro}

RNA, Transfer, Ser

D13.444.735.757.700.700

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Serine-Specific tRNA
- X Transfer RNA, Ser
- X tRNA^{Ser}

RNA, Transfer, Thr

D13.444.735.757.700.725

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Threonine-Specific tRNA
- X Transfer RNA, Thr
- X tRNA^{Thr}

RNA, Transfer, Trp

D13.444.735.757.700.740

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Transfer RNA, Trp
- X tRNA^{Trp}
- X Tryptophan-Specific tRNA

RNA, Transfer, Tyr

D13.444.735.757.700.750

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Transfer RNA, Tyr
- X tRNA^{Tyr}
- X Tyrosine-Specific tRNA

RNA, Transfer, Val

D13.444.735.757.700.900

91; was see under RNA, TRANSFER, AMINO ACID-SPECIFIC 1988-90

- X Transfer RNA, Val
- X tRNA^{Val}
- X Valine-Specific tRNA

RNA Tumor Viruses see Retroviridae**RNA, Viral**

D13.444.735.828

- X Viral RNA
- XR Genes, Viral

RNA Virus Infections

C2.782+

98

RNA Viruses

B4.820+

B4.909.777+

66; RNA RODENT VIRUSES was heading 1975-93

- X RNA Rodent Viruses

RNase see Ribonucleases**RNase A** see Ribonuclease, Pancreatic**RNase H** see Ribonuclease H, Calf Thymus**RNase T1** see Ribonuclease T1**Ro 4-1284**

D3.438.834.700

91; was see under QUINOLIZINES 1988-90; was BENZOQUINOLIZINE see under QUINOLIZINES 1975-87

Ro 4-4602 see Benserazide**Ro 7-0207** see Ornidazole**Ro 7-0582** see Misonidazole**Ro 10-9359** see Etretinate**Ro 15-1788** see Flumazenil**Ro 20-1724**

D3.383.374.790

91; was see under IMIDAZOLES 1975-90

Roach (Fish) see Cyprinidae**Robenidine**

D2.78.370.810

91; was see under GUANIDINES 1975-90

- X Robenzidene
- X Robenzidine

Robenzidene see Robenidine**Robenzidine** see Robenidine**Robins** see Songbirds**Robotics**

H1.288.643

J1.897.104.834

L1.700.568.110.65.630

87; was see AUTOMATION 1963-86

- X Remote Operations (Robotics)
- X Telerobotics

ROC Analysis see ROC Curve**ROC Curve**

E5.318.780.800.750

G3.850.520.840.800.750

H1.548.832.803

N5.715.360.780.700.680

88

- X Receiver Operating Characteristic
- X ROC Analysis

Rochalimaea see Bartonella**Rochalimaea henselae** see Bartonella henselae**Rochalimaea Infections** see Bartonella Infections**Rochalimaea quintana** see Bartonella quintana

Rocky Mountain Spotted Fever

C1.252.400.790.790.700 C1.252.400.825.775

- X Sao Paulo Typhus
- X Typhus, Sao Paulo

Rod-Cone Dystrophy see Retinitis Pigmentosa**Rod-Opsin** see Opsin**Rod Outer Segments**

A8.663.650.650.670.650.650 A8.800.550.700.730.670.650.650

A9.371.729.727.670.650.650 A11.671.650.650.670.650.650

91; was see under RODS AND CONES 1981-90

Rod Photoreceptors see Rods (Retina)**Rodent Control**

G3.850.780.200.650.700

see related

Rodenticides

XR Rats

Rodent Diseases

C22.795+

Rodent Ulcer see Carcinoma, Basal Cell**Rodentia**

B2.649.865+

82; was RODENTS 1963-81

- X Beavers
- X Capybaras
- X Castor
- X Coendou
- X Degus
- X Dormice
- X Gophers
- X Hystrix
- X Jerboas
- X Myoxidae
- X Octodon
- X Porcupines

Rodenticides

D5.723.853

D27.720.723.853

XR Rodent Control

Rods (Retina)

A8.663.650.650.670.650+

A8.800.550.700.730.670.650+

A9.371.729.727.670.650+

A11.671.650.650.670.650+

94

- X Photoreceptors, Rod
- X Rod Photoreceptors

Rods and Cones see Photoreceptors, Vertebrate**Roentgen Rays** see X-Rays**Roentgenkymography** see Electrokymography**Roentgenography** see Radiography**Roentgenotherapy** see X-Ray Therapy**Rogerian Therapy** see Nondirective Therapy**Rohypnol** see Flunitrazepam**Rolands Epilepsy** see Epilepsy, Rolandic**Role**

F1.829.316.616+

69; ROLE CONCEPT was see under PSYCHOLOGY, SOCIAL 1966-68

- X Role Concept

Role Concept see Role**Role Playing**

F4.754.864.581.679.653

91; was see under PSYCHODRAMA 1975-90

Rolipram

D3.383.773.812.785

2000; ROLIPRAM was indexed under PYRROLIDINONES 1983-1999 & CYCLOPENTANES 1979-1982

Rolitetraacycline

D4.615.597.900.720

D4.615.638.638.900.720

- X Pyrrolidinomethyltetraacycline

Romaleidae see Grasshoppers**Roman Empire** see Roman World**Roman World**

I1.76.201.450.226.800.500

95

- X Roman Empire

Romano-Ward Syndrome see Long QT Syndrome**Romanomermis** see Mermithoidea**Romberg Disease** see Facial Hemiatrophy**Ronidazole**

D2.640.672.730

D3.383.374.658.730

91; was see under NITROIMIDAZOLES 1975-90

Rooming-in Care

N2.421.88.120.240

91; was see under INFANT CARE 1979-90

Rooms, Patient see Patients' Rooms**Root Canal** see Dental Pulp Cavity**Root Canal Filling Materials**

D25.339.859+

72

- X Root Canal Sealants
- X Sealants, Root Canal

Root Canal Irrigants

D25.800

84

- X Root Canal Medicaments

Root Canal Medicaments see Root Canal Irrigants**Root Canal Obturation**

E6.397.778.778+

66; was DENTAL PULP OBTURATION 1965

Root Canal Preparation

E6.397.778.889

E6.931.625

96

Root Canal Sealants see Root Canal Filling Materials**Root Canal Therapy**

E6.397.778+

65; was see under ENDODONTICS 1963-64

Root Caries

C7.793.720.210.650

93

- X Caries, Cervical
- X Caries, Root
- X Cervical Caries
- XR Dental Caries

Root Planing

E6.721.189.350.650

E6.721.874.650

E6.761.227.350.650

92

XR Tooth Root

Root Resorption

C7.793.901.653

G10.549.917.653

72

XR Tooth Root

Root Sealing see Dental Scaling**Rorquals** see Whales**Rorschach Test**

F4.711.647.622.341.736

Rosa see Rosales**Rosacea** see Acne Rosacea**Rosai-Dorfman Disease** see Histiocytosis, Sinus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rosales

- B6.388.100.837+
98; CRATAEGUS & ROSA were see PLANTS, MEDICINAL 1986-97;
APPLE & APRICOT see FRUIT 1963-97; ALLSPICE & CLOVE were see
SPICES 1993-97; GRAPES was heading 1963-82; see FRUIT 1983-97
X Allspice
X Apple
X Apricot
X Clove
X Crataegus
X Grapes
X Hawthorn
X Rosa
X Rosidae

Rosaniline Dyes

- D26.600.330.735 D27.720.288.735
X Fuchsins
X Magentas

Rose Bengal

- D3.494.953.275.700 D4.615.885.347.700

Rosemary see Lamiaceae

Rosenthal Syndrome see Factor XI Deficiency

Rosenzweig Picture-Frustration Study see Projective Techniques

Roseola Infantum see Exanthema Subitum

Roseolovirus

- B4.280.382.150.750+ B4.909.204.382.150.750+
97

Roseolovirus Infections

- C2.256.466.850+
97

Rosette Formation

- E5.478.810
78
X Immunocytoadherence

Rosidae see Rosales

Ross River Virus

- B4.820.850.54.813 B4.909.777.923.54.813
91; was see under ALPHAVIRUSES 1981-90; was see under ARBOVIRUSES
1975-80

Rostal Intralaminar Nuclei see Intralaminar Thalamic Nuclei

Rotary Nystagmus see Nystagmus, Pathologic

Rotation

- H1.671.538.703
68
see related
Centrifugation
Gravity, Altered
X Clinorotation

Rotational Atherectomy see Atherectomy, Coronary

Rotator Cuff

- A2.633.837.781.650
92
see related
Shoulder Impingement Syndrome
X Cuff, Rotator

Rotavirus

- B4.820.630.790 B4.909.777.714.790
94, 78-80; was ROTAVIRUSES 1981-93 (see under REOVIRIDAE 1981-82);
was see under RNA VIRUSES 1978-80
X Neonatal Calf Diarrhea Virus

Rotavirus Infections

- C2.782.791.814
83

Rotenone

- D3.549.825

Rothmund-Thomson Syndrome see Poikiloderma Congenitale

Rotifera

- B1.500.770
77

Rotor Syndrome see Hyperbilirubinemia, Hereditary

Rouget Cells see Pericytes

Rough-Toothed Dolphin see Dolphins

Roughage see Dietary Fiber

Round Ligament

- A2.513.803 A5.360.319.114.803
91; was see under ADNEXA UTERI 1975-90

Round Window

- A9.246.631.246.814
91; was see under COCHLEA 1979-90

Rous-Associated Virus see Leukosis Virus, Avian

Rous Sarcoma see Sarcoma, Avian

Rous Sarcoma Virus see Sarcoma Viruses, Avian

Roussy-Levy Syndrome see Charcot-Marie-Tooth Disease

Routine Diagnostic Tests see Diagnostic Tests, Routine

Roux-en-Y Anastomosis see Anastomosis, Roux-en-Y

Roux-en-Y Diversion see Anastomosis, Roux-en-Y

Roux-en-Y Loop see Anastomosis, Roux-en-Y

Rowson-Parr Virus see Friend Virus

Roxarsone

- D2.691.88.700
91; was see under ARSENICALS 1975-90

Roxithromycin

- D2.540.505.250.630 D9.203.408.477.250.630
90; was see LEUCOMYCINS 1981-89

Royer Syndrome see Prader-Willi Syndrome

rRNA Genes see Genes, rRNA

rRNA Operon

- G5.275.201.800.575.817 G5.275.769.817
91; was see under OPERON 1988-90
see related
Genes, rRNA
X Operon, rRNA
XR Genes, rRNA

rRNA Promoter see Promoter Regions (Genetics)

RSH Syndrome see Smith-Lemli-Opitz Syndrome

RT-PCR see Reverse Transcriptase Polymerase Chain Reaction

RT7 Antigens see Antigens, CD45

RU-486 see Mifepristone

Rubber

- D25.720.327.840+ J1.637.412.767+
see related
Latex
X Latex Allergy
X Latex Rubber
X Synthetic Rubber
XR Latex
XR Latex Allergy

Rubber Allergy see Latex Allergy

Rubber Dams

- E6.186.670 E7.222.670
92

Rubber Silicone see Silicone Elastomers

Rubber Tree see Euphorbiaceae

Rubefacients see Irritants

Rubella

- C2.782.930.700.700+
X Measles, German

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Rubella Syndrome, Congenital

C2.782.930.700.700.700 C16.131.77.790
91; was see under RUBELLA 1987-90

Rubella Vaccine

D24.310.894.899.779
73

Rubella Virus

B4.820.850.700.700 B4.909.777.923.700.700
66
X Measles Virus, German

Rubeola see Measles

Rubiaceae

B6.388.100.850+
98; for CEPHAELIS & URAGOGA see IPECAC 1977-98

Rubidium

D1.268.549.650 D1.268.556.800
D1.552.528.759 D1.552.544.800
see related
Rubidium Radioisotopes

Rubidium Radioisotopes

D1.496.749.740
88
XR Rubidium

Rubidomycin see Daunorubicin

Rubinstein-Taybi Syndrome

C5.116.99.370.797 C5.660.207.850
C10.271.700 C16.131.77.804
C16.131.280.187.750 C16.131.621.207.850
91; was see under ABNORMALITIES, MULTIPLE 1972-90
see related
Mental Retardation
X Broad Thumb-Hallux Syndrome
XR Mental Retardation

Rubisco see Ribulose-Bisphosphate Carboxylase

Rubivirus

B4.820.850.700+ B4.909.777.923.700+
94; was see under RUBELLA VIRUS 1981-93

Rubivirus Infections

C2.782.930.700+
94

Rubomycin see Daunorubicin

Rubredoxins

D12.776.97.350.650 D12.776.157.435.319.654
D12.776.556.700.375.275.725
91; was see under FERREDOXINS 1973-90

Rubulavirus

B4.820.455.600.650.750+ B4.909.777.455.600.650.750+
97; PARAINFLUENZA VIRUS 4, HUMAN was PARAINFLUENZA
VIRUS TYPE 4 see PARAINFLUENZA VIRUSES 1994-96
X Parainfluenza Virus 4, Human

Rubulavirus Infections

C2.782.580.600.680+
97

Ruffini's Corpuscles see Mechanoreceptors

Rufocromomycin see Streptonigrin

Rugby see Football

Rumen

A13.869.804

Ruminantia see Ruminants

Ruminants

B2.649.77.380+
87
X Ruminantia

Rumination Disorders see Feeding and Eating Disorders of Childhood

Runaway Behavior

I1.880.735.779
98; use RUNAWAY REACTION 1969-97

Running

G11.427.614.568.610+ G11.427.614.698.610+
I3.450.642.845.610+
76
XR Track and Field

Runt Disease see Graft vs Host Disease

Rupture

C21.866.761+
68

Rupture, Spontaneous

C23.300.909
68

Rural Health

N1.400.650
see related
Agricultural Workers' Diseases

Rural Health Services

N2.421.816
96
see related
Suburban Health Services
XR Suburban Health Services

Rural Hospitals see Hospitals, Rural

Rural Population

N1.600.725
68

Russell's Viper

B2.833.672.875.750
94
X Vipera russelii

Russell's Viper Venom Time see Prothrombin Time

Rutabaga see Brassica

Rutamycin

D2.540.505.620.750 D9.203.408.477.620.750
91; was see under OLIGOMYCINS 1982-90; was see under ANTIBIOTICS,
ANTIFUNGAL 1975-81
X Oligomycin D

Ruthenium

D1.268.556.805 D1.552.544.805

Ruthenium Compounds

D1.765+
94

Ruthenium Radioisotopes

D1.496.749.745
88

Ruthenium Red

D1.210.837 D1.625.800
D1.765.765
91; was see under RUTHENIUM 1975-90
X Ammoniated Ruthenium Oxychloride

Rutin

D9.203.408.134.779+ D11.786.170.804

Ryanodine

D3.132.740
91; was see under ALKALOIDS 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ryanodine Receptor Calcium Release Channel

D12.776.210.500.800 D12.776.395.550.440.150.800
 D12.776.543.550.425.150.800
 98; CALCIUM-RYANODINE RECEPTOR COMPLEX (now
 RYANODINE RECEPTOR CALCIUM RELEASE CHANNEL) was
 indexed under CALCIUM CHANNELS 1988-97, MUSCLE PROTEINS
 1993-97, & RECEPTORS, CHOLINERGIC 1985-92
 X Calcium-Ryanodine Receptor Complex
 X Ryanodine Receptors
 X RyR1

Ryanodine Receptors see Ryanodine Receptor Calcium Release Channel

Rye

B6.388.100.450.225.750 J2.500.200.750
 J2.500.300.100.750
 91; was see under CEREALS 1985-90; was see under GRAIN 1963-84
 X Secale

Ryegrass see Lolium

RyR1 see Ryanodine Receptor Calcium Release Channel

S6 Kinase see Ribosomal Protein S6 Kinase

S-Antigen, Retinal see Arrestin

S Cells (Intestine) see Endocrine Cells of Gut

S Phase

G4.335.135.500.800 G5.148.165.500.800
 G7.553.135.500.800
 91; was S PERIOD see INTERPHASE 1981-90

Sabia Virus see Tacaribe Complex Viruses

Sabin Vaccine see Poliovirus Vaccine, Oral

Sables see Carnivora

Sabo Virus see Simbu Group Viruses

Saccades

G11.697.384.500
 91; was see under EYE MOVEMENTS 1975-90
 X Pursuit, Saccadic
 X Saccadic Eye Movements

Saccadic Eye Movements see Saccades

Saccharide-Mediated Cell Adhesion Molecules see Cell Adhesion Molecules

Saccharin

D3.383.871.687 D9.818.687
 D26.456.609.687
 71; was see under SWEETENING AGENTS 1963-70

Saccharomyces

B5.354.107.795.785+ B5.354.930.705+
 64; was see under YEASTS 1963

Saccharomyces cerevisiae

B5.354.107.795.785.800 B5.354.930.705.655
 73
 see related
 X Yeast, Dried
 X Baker's Yeast
 X Brewer's Yeast
 X Yeast, Baker's
 X Yeast, Brewer's

Saccharomycetales

B5.354.107.795+
 99; see ENDOMYCETALES 1986-98, see ASCOMYCETES 1963-85; for
 ENDOMYCOPSIS see ASCOMYCETES 1975-85; for EREMOTHECIUM
 see ASCOMYCETES 1963-85
 X Budding Yeast
 X Endomycetales
 X Endomycopsis
 X Eremothecium
 X Yeast, Budding

Saccharomycopsis

B5.354.107.795.815 B5.354.930.710
 91; see ENDOMYCETALES 1986-90, see ASCOMYCETES 1975-85

Saccharopine Dehydrogenase Deficiency Disease see Hyperlysinemias

Saccharopine Dehydrogenases

D8.586.682.107.750
 91; was see under AMINE OXIDOREDUCTASES 1975-90
 see related
 Hyperlysinemias
 XR Hyperlysinemias

Saccharopolyspora

B3.300.390.400.790 B3.510.50.750
 B3.510.415.400.790 B3.510.460.410.790
 92
 X Saccharopolyspora erythraea
 X Streptomyces erythraea

Saccharopolyspora erythraea see Saccharopolyspora

Saccular Aneurysm see Intracranial Aneurysm

Sacculi and Utricle

A9.246.631.909.625+
 83; SACCULE & UTRICLE were see under LABYRINTH 1966-82;
 MACULAE, ACOUSTIC was see under LABYRINTH 1979-82
 X Utricle

Sacral Plexus see Lumbosacral Plexus

Sacral Region see Sacrococcygeal Region

Sacroccygeal Region

A1.176.780
 X Coccygeal Region
 X Sacral Region

Sacroiliac Joint

A2.835.583.707

Sacrum

A2.835.232.834.717

Saddleback Dolphin see Dolphins

Sadism

F3.800.800.600.700
 X Sexual Sadism

Saethre-Chotzen Syndrome see Acrocephalosyndactylia

Safety

G3.850.110.60.75+
 91; was see under ACCIDENT PREVENTION 1975-90

Safety, Consumer Product see Consumer Product Safety

Safety Devices see Protective Devices

Safety, Equipment see Equipment Safety

Safety Glasses see Eye Protective Devices

Safety Lenses see Eye Protective Devices

Safety Management

G3.850.110.60.75.800 N4.452.871.900
 N4.452.884
 94
 X Hazard Management

Safflower Oil

D10.516.212.302.380.750 D10.516.212.507.750
 D10.516.627.700.840 J2.500.375.400.700
 91; was see under PLANT OILS 1975-90; was see under FATTY ACIDS,
 ESSENTIAL 1963-74

Saffron see Liliaceae

Safrole

D3.383.246.680 D26.456.587
 J2.500.512.400.587
 91; was see under DIOXOLES 1975-90
 X Shikimol

Sage see Lamiaceae

Sagittal Sinus Thrombosis

C10.228.140.300.525.669.750 C14.907.253.378.586.750
 C14.907.355.350.850.213.669.750 C14.907.355.830.850.213.669.750
 2000
 X Septic Phlebitis, Sagittal Sinus
 X Thrombosis, Sagittal Sinus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Saguinus

B2.649.801.400.120.114.710
91; was see under CALLITHRICIDAE 1981-90
X Marmoset, Cotton-Top
X Marmoset, Long-Tusked
X Tamarins

SAIDS see Simian Acquired Immunodeficiency Syndrome

SAIDS Retrovirus see Retroviruses Type D, Simian

SAIDS Vaccines

D24.310.894.899.790
95
X Simian AIDS Vaccines
X SIV Vaccine

Sailors see Military Personnel

Saimiri

B2.649.801.400.120.710.710
91; was see under CEBIDAE 1981-90; was SQUIRREL MONKEYS see under MONKEYS 1975-80
X Monkey, Squirrel
X Squirrel Monkey

Saimirinae

B2.649.801.400.120.710+
92

Saimirine Herpesvirus 2 see Herpesvirus 2, Saimirine

Saints

K1.844.188.715
95

Salaam Seizures see Spasms, Infantile

Salamander, Mole see Ambystomatidae

Salamanders see Urodela

Salamandra

B2.90.608.700.610
72

Salamandridae

B2.90.608.700+
81; was NEWTS see under SALAMANDERS 1972-80
X Newts
X Taricha

Salaries and Fringe Benefits

N1.824.417.700+ N4.452.677.800+
78
X Fringe Benefits
X Wages
XR Income

Salbutamol see Albuterol

Saldino-Noonan Syndrome see Short Rib-Polydactyly Syndrome

Salicylamides

D2.65.793+

Salicylanilides

D2.65.199.860+ D2.65.793.650+
91; was see under SALICYLAMIDES 1977-90
X N-Phenylsalicylamides

Salicylates

D2.241.223.100.380.800.801.810+ D2.241.511.390.700.800.810+
D2.755.410.700.800.810+
63; BISMUTH SALICYLATE & MAGNESIUM SALICYLATE were indexed under SALICYLIC ACIDS 1981-98

Salicylazosulfapyridine see Sulfasalazine

Salicylic Acid

D2.241.223.100.380.800.801+ D2.241.511.390.700.800+
D2.755.410.700.800+
99; SALICYLIC ACID was indexed under SALICYLIC ACIDS 1981-98
Salicylic Acid/analogs & derivatives see Salicylic Acids

Salicylic Acids

D2.241.223.100.380.800+ D2.241.511.390.700+
D2.755.410.700+
75; was SALICYLIC ACID 1963-74

Salientia see Anura

Saline see Sodium Chloride

Saline Fragility see Osmotic Fragility

Saline Solution, Hypertonic

D26.821.314.890
90; was see under SODIUM CHLORIDE 1975-89
X Hypertonic Saline Solution
X Hypertonic Solution, Saline
X Sodium Chloride Solution, Hypertonic

Saliva

A12.200.666

Saliva, Artificial

D25.583.820
91; was see under MOUTHWASHES 1984-90

Salivary Calculi

C23.300.175.700+
2000
X Calculi, Salivary

Salivary Duct Calculi

C7.465.815.525 C23.300.175.700.325
66; SIALOLITHIASIS was see SALIVARY DUCT CALCULI 1966-88
X Salivary Duct Stones
X Sialolithiasis, Ductal

Salivary Duct Stones see Salivary Duct Calculi

Salivary Ducts

A10.336.779.640 A14.549.760.640
96
Salivary Ducts/radiography see Sialography

Salivary Gland Calculi

C7.465.815.594 C23.300.175.700.500
89; SIALOLITHIASIS was see SALIVARY DUCT CALCULI 1966-88
X Salivary Gland Stones
X Sialolithiasis

Salivary Gland Cancer see Salivary Gland Neoplasms

Salivary Gland Diseases

C7.465.815+
65

Salivary Gland Fistula

C7.465.614.655 C7.465.815.655
C23.300.575.500.775

Salivary Gland Neoplasms

C4.588.443.591.824+ C7.465.565.824+
C7.465.815.718+
X Cancer of Salivary Gland
X Salivary Gland Cancer

Salivary Gland Stones see Salivary Gland Calculi

Salivary Gland Tumor, Mixed see Adenoma, Pleomorphic

Salivary Gland Virus Disease see Cytomegalovirus Infections

Salivary Gland Viruses see Cytomegalovirus

Salivary Glands

consider also terms at SIAL-
A10.336.779+ A14.549.760+
see related
Sialography
Salivary Glands/radiography see Sialography

Salivary Glands, Minor

A10.336.779.650 A14.549.760.650
91; was see under SALIVARY GLANDS 1979-90

Salivary Proteins

D12.776.850+
77

Salivation

G10.261.862
see related
Sialorrhea
Xerostomia

Salk Vaccine see Poliovirus Vaccine

Salmine

D12.776.660.750.740 D12.776.664.750.739
91; was see under PROTAMINES 1975-90

Salmo gairdneri see Oncorhynchus mykiss

Salmo salar

B2.493.817.750.705.790
99
X Atlantic Salmon
X Salmon, Atlantic

Salmo salmo see Salmon

Salmon

B2.493.817.750.705+
72
X Oncorhynchus gorbusha
X Oncorhynchus nerka
X Oncorhynchus tshawytscha
X Salmo salmo
X Salmon, Chinook
X Salmon, Pink
X Salmon, Sockeye

Salmon, Atlantic see Salmo salar

Salmon, Chinook see Salmon

Salmon, Chum see Oncorhynchus keta

Salmon, Coho see Oncorhynchus kisutch

Salmon, Dog see Oncorhynchus keta

Salmon, Pink see Salmon

Salmon, Silver see Oncorhynchus kisutch

Salmon, Sockeye see Salmon

Salmonella

B3.440.450.425.800+ B3.660.250.150.710+

Salmonella arizonae

B3.440.450.425.800.100 B3.660.250.150.710.50
91; was see under SALMONELLA 1978-90
X Arizona Bacteria

Salmonella enterica

B3.440.450.425.800.200+ B3.660.250.150.710.160+
98

Salmonella enteritidis

B3.440.450.425.800.200.300 B3.660.250.150.710.160.160
74

Salmonella Food Poisoning

C1.252.400.310.821.606 C21.613.415.738

Salmonella hirschfeldii

B3.440.450.425.800.200.400 B3.660.250.150.710.160.290
91; was see under SALMONELLA 1976-90; was SALMONELLA
PARATYPHI C see under SALMONELLA PARATYPHI 1975; was see
under SALMONELLA with SALMONELLA PARATYPHI C see under
SALMONELLA PARATYPHI 1974; was see under SALMONELLA
PARATYPHI 1966-73
X Salmonella paratyphi C

Salmonella Infections

C1.252.400.310.821+
X Salmonellosis
Salmonella Infections/veterinary see Salmonella Infections, Animal

Salmonella Infections, Animal

C1.252.400.310.821.706 C22.812

Salmonella paratyphi see Salmonella paratyphi A

Salmonella paratyphi A

B3.440.450.425.800.200.600 B3.660.250.150.710.160.580
76; SALMONELLA PARATYPHI was heading 1963-75
X Salmonella paratyphi

Salmonella paratyphi B see Salmonella schottmuelleri

Salmonella paratyphi C see Salmonella hirschfeldii

Salmonella Phages

B4.123.706+

Salmonella schottmuelleri

B3.440.450.425.800.200.700 B3.660.250.150.710.160.710
91; was see under SALMONELLA 1976-90; was SALMONELLA
PARATYPHI B see under SALMONELLA PARATYPHI 1975; was see
under SALMONELLA with SALMONELLA PARATYPHI B see under
SALMONELLA PARATYPHI 1974; was see under SALMONELLA
PARATYPHI 1966-73
X Salmonella paratyphi B

Salmonella typhi

B3.440.450.425.800.200.800 B3.660.250.150.710.160.750
76; was SALMONELLA TYPHOSA 1963-75
X Salmonella typhosa

Salmonella typhimurium

B3.440.450.425.800.200.825 B3.660.250.150.710.160.760

Salmonella typhosa see Salmonella typhi

Salmonellosis see Salmonella Infections

Salmonidae

B2.493.817.750+
68
X Graylings
X Whitefish

Salmoniformes

B2.493.817+
94

Salpingitis

C13.371.56.114.781 C13.371.56.390.890

Salpingography see Hysterosalpingography

Salpingostomy

E4.35.832 E4.950.300.750
88
XR Fallopian Tubes

Salsoline Alkaloids

D3.132.750 D3.438.531.750
91; was see under ISOQUINOLINES 1979-90

Salt Gland

A13.811
70
X Rectal Gland

Salts

D1.786

Salvage Therapy

E2.186.800 E2.895
92

Salvelinus see Trout

Samarium

D1.268.558.775 D1.552.550.778

Sample Size

E5.318.780.762 G3.850.520.840.762
H1.770.644.728.902 N5.715.360.780.692
95

Sampling Bias see Selection Bias

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sampling Studies

E5.318.760.875
N5.715.360.775.700
67

San Miguel Sea Lion Viruses see Calicivirus

Sand Baths see Ammotherapy

Sand-Dollar see Sea Urchins

Sandflies see Psychodidae

Sandfly Fever see Phlebotomus Fever

Sandfly Fever Group Viruses

B4.820.87.710.800+ B4.909.777.147.710.800+
94; was PHLEBOTOMUS FEVER VIRUS 1992-93, was PAPPATACI
FEVER VIRUS 1963-91 (see under BUNYAVIRIDAE 1981-90, see under
ARBOVIRUSES 1975-80, see under ARBOVIRUS 1965-74, & see under
ARBOVIRUSES 1963-64); PHLEBOTOMUS FEVER VIRUS was see
PAPPATACI FEVER VIRUS 1975-91
X Pappataci Fever Virus
X Phlebotomus Fever Virus
X Sandfly Fever Virus

Sandfly Fever Sicilian Virus see Phlebovirus

Sandfly Fever Virus see Sandfly Fever Group Viruses

Sandhoff Disease

C10.228.140.163.474.475.600.300.700 C18.452.648.556.641.803.350.300.700
C18.452.648.595.803.350.300.700
1979

see related

beta-N-Acetylhexosaminidase
X Gangliosidosis G(M2), Type II
X G(M2) Gangliosidosis, Type II
X Hexosaminidase A and B Deficiency Disease
XR beta-N-Acetylhexosaminidase
XR G(M2) Gangliosidosis

Sanfilippo's Syndrome see Mucopolysaccharidosis III

Sango Virus see Simbu Group Viruses

Sanitary Engineering

G2.229.656
G3.850.860.510+ J1.293.821
X Plumbing

Sanitation

G2.229.782
G3.850.860+
SANITARY SURVEYS was heading 1963-66

Santonin

D2.455.849.765.750

Sao Paulo Typhus see Rocky Mountain Spotted Fever

Saphenous Vein

A7.231.908.819

SAPHO Syndrome see Acquired Hyperostosis Syndrome

Sapogenins

D2.455.849.919.650+ D4.808.854.700+
79; OLEANOLIC ACID was see under TRITERPENES 1975-78

Saponins

D9.203.408.782+
XR ISCOMs

Saprophytic Chain see Food Chain

Saquinavir

D3.438.531.770 D3.438.810.900
97; SAQUINAVIR was indexed under ISOQUINOLINES & QUINOLINES
1993-96 and HIV PROTEASE/antagonists & inhibitors 1990-92

1-Sar-8-Ala Angiotensin II see Saralasin

1-Sar-8-Ile Angiotensin II see 1-Sarcosine-8-Isoleucine Angiotensin II

Saralasin

D12.644.456.73.41.800 D17.350.50.50.50.700
84; was see under ANGIOTENSIN II 1978-83; was
1-SARCOSINE-8-ALANINE ANGIOTENSIN II see under
ANGIOTENSIN II 1975-77
X 1-Sar-8-Ala Angiotensin II
X 1-Sarcosine-8-Alanine Angiotensin II

Sarcina

B3.510.400.750

Sarcocystis

B1.841.75.762.167.275.250.600
92; was SARCOSPORIDIA 1963-91; SARCOCYSTIS was see
SARCOSPORIDIA 1979-91, was see under SARCOSPORIDIA 1963-78
X Sarcosporidia

Sarcocystosis

C3.752.750.259.634
92; was SARCOSPORIDIOSIS 1963-91
X Sarcosporidiosis

Sarcodina

B1.841.750.656+

Sarcodina Infections

C3.752.700.700+
92

Sarcoidosis

C15.604.515.827+
PSEUDOTUBERCULOSIS was see SARCOIDOSIS 1963-92
see related
Kveim Test
X Besnier-Boeck Disease
X Boeck's Sarcoid
X Schaumann's Disease

Sarcoidosis, Pulmonary

C8.381.483.725 C15.604.515.827.725
94
X Pulmonary Sarcoidosis

Sarcolemma

A11.195.707
72
XR Muscles

Sarcosine see Mephalan

Sarcoma

C4.557.450.795+
see related
Sarcoma Viruses, Avian
X Sarcoma, Epithelioid
X Sarcoma, Soft Tissue
X Sarcoma, Spindle Cell

Sarcoma 37

C4.557.450.795.830.760 C4.619.857.573
91,63-83; was see under SARCOMA, EXPERIMENTAL 1984-90; was
heading 1963-83

Sarcoma 180

C4.557.450.795.830.780 C4.619.857.656
83; was SARCOMA 180, CROCKER 1963-82
X Sarcoma 180, Crocker

Sarcoma 180, Crocker see Sarcoma 180

Sarcoma, Alveolar Soft Part

C4.557.450.590.775 C4.557.450.795.775
94

Sarcoma, Avian

C2.782.815.800 C2.928.800
C4.557.450.795.830.800 C4.619.857.800
C4.619.935.800 C4.925.700
C22.131.800
94; was AVIAN SARCOMA 1983-93; was ROUS SARCOMA 1963-82
X Avian Sarcoma
X Rous Sarcoma
X Sarcoma, Rous

Sarcoma, Cerebellar, Circumscribed Arachnoidal see Medulloblastoma

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sarcoma, Clear Cell

C4.557.450.565.800 C4.557.450.795.800
94
X Melanoma, Malignant, of Soft Parts

Sarcoma, Endometrial Stromal

C4.557.435.775 C4.557.450.795.820
94
X Endometrial Stromal Sarcoma

Sarcoma, Engelbreth-Holm-Swarm see Sarcoma, Experimental

Sarcoma, Epithelioid see Sarcoma

Sarcoma, Ewing's

C4.557.450.565.575.650.800 C4.557.450.795.620.800
see related
Neuroectodermal Tumors, Primitive, Peripheral
X Ewing's Tumor
XR Neuroectodermal Tumors, Primitive, Peripheral

Sarcoma, Experimental

C4.557.450.795.830+ C4.619.857+
SARCOMA, JENSEN was heading 1963-81
X EHS Tumor
X Sarcoma, Engelbreth-Holm-Swarm
X Sarcoma, Jensen

Sarcoma, Germinoblastic see Lymphoma

Sarcoma, Immunoblastic see Lymphoma, Large-Cell, Immunoblastic

Sarcoma, Jensen see Sarcoma, Experimental

Sarcoma, Kaposi

C2.256.466.860 C4.557.450.795.850
C4.557.645.750
98; was SARCOMA, KAPOSI'S 1963-97; KAPOSI SARCOMA was
KAPOSI'S SARCOMA 1963-97
X Kaposi Sarcoma

Sarcoma, Lymphatic see Lymphoma, Diffuse

Sarcoma, Mast-Cell

C4.557.386.802.750 C15.604.667.750
C20.683.515.761.802.750
92; was SARCOMA, MAST CELL 1968-91
X Mast-Cell Sarcoma
X Mastocytoma, Malignant

Sarcoma, Neurogenic see Neurofibrosarcoma

Sarcoma, Osteogenic see Osteosarcoma

Sarcoma, Reticulum-Cell see Lymphoma, Large-Cell

Sarcoma, Rous see Sarcoma, Avian

Sarcoma, Small Cell

C4.557.450.565.825 C4.557.450.795.870
94

Sarcoma, Soft Tissue see Sarcoma

Sarcoma, Spindle Cell see Sarcoma

Sarcoma, Synovial

C4.557.450.565.835 C4.557.450.795.875
94; was SYNOVIOMA 1963-93
X Synovioma

Sarcoma Virus, Feline

B4.820.650.750.800 B4.909.574.807.750.800
B4.909.777.731.750.800
94; was FELINE FIBROSARCOMA VIRUS 1975-93 (see under
RETROVIRIDAE 1981-90, see under LEUKOVIRUSES 1978-80, see under
LEUKEMOGENIC VIRUSES 1975-77)
X Feline Fibrosarcoma Virus
X Feline Sarcoma Virus
X Fibrosarcoma Virus, Feline
XR Leukemia Virus, Feline

Sarcoma Viruses, Avian

B4.820.650.735.775 B4.909.574.807.735.775
B4.909.777.731.735.775
94; was AVIAN SARCOMA VIRUSES 1983-93, was ROUS SARCOMA
VIRUS 1963-82; CHICKEN SARCOMA VIRUS B77 was heading 1975-93
(see under AVIAN SARCOMA VIRUSES 1983-90, see under ROUS
SARCOMA VIRUS 1975-82); AVIAN SARCOMA VIRUS B77 was see
CHICKEN SARCOMA VIRUS B77 1975-93
X Avian Sarcoma Virus B77
X Avian Sarcoma Viruses
X Chicken Sarcoma Virus B77
X Chicken Tumor 1 Virus
X Rous Sarcoma Virus
XR Sarcoma

Sarcoma Viruses, Murine

B4.265.600+ B4.820.650.750.900.750+
B4.909.574.807.750.900.750+ B4.909.777.731.750.900.750+
94; was MOUSE SARCOMA VIRUSES 1980-93; was MOUSE SARCOMA
VIRUS see under MOUSE TUMOR VIRUSES 1975-79
X Mouse Sarcoma Viruses

Sarcoma Viruses, Simian

B4.820.650.750.820 B4.820.650.805.601
B4.909.574.807.750.820 B4.909.574.807.805.601
B4.909.777.731.750.820 B4.909.777.731.805.601
94; was SIMIAN SARCOMA VIRUSES 1978-93 (see under
BUNYAVIRIDAE 1989-90, see under RETROVIRIDAE 1981-88, see under
LEUKOVIRUSES 1978-80)
X Simian Sarcoma Viruses
X Woolly Monkey Virus

Sarcoma, Yoshida

C4.557.450.795.830.850 C4.619.857.822
X Reticulum Cell-Like Sarcoma, Yoshida

Sarcomastigophora

B1.841.750+
92

Sarcomastigophora Infections

C3.752.700+
92

Sarcomeres

A2.633.565.850.700 A11.368.702.619.827
91; was see under MYOFIBRILS 1984-90

Sarcoplasmic Reticulum

A2.633.567.925 A10.690.350.800
A11.368.702.248.310.800
72
XR Muscles

Sarcoptes scabiei

B1.131.166.132.658

Sarcosine

D12.125.481.800
68; was see under GLYCINE 1963-67; METHYLGLYCINE was heading
1963-95 (see under GLYCINE 1963-67)
X Methylglycine

1-Sarcosine-8-Alanine Angiotensin II see Saralasin

1-Sarcosine-8-Isoleucine Angiotensin II

D12.644.456.73.41.815 D17.350.50.50.50.725
91; was see under ANGIOTENSIN II 1980-90
X 1-Sar-8-Ile Angiotensin II

Sarcosomes see Mitochondria, Muscle

Sarcosporidia see Sarcocystis

Sarcosporidiosis see Sarcocystosis

Sarin

D2.705.785
91; was see under ORGANOPHOSPHORUS COMPOUNDS 1972-90

Sarkolysin see Mephalan

Sassafras see Lauraceae

Satellite Communications

L1.178.847.550
93; was see TELECOMMUNICATIONS 1985-92
X Communication, Satellite
X Telecommunications, Satellite

Satellite DNA see DNA, Satellite

Satellite RNA see RNA, Satellite

Satellite Tobacco Mosaic Virus see Tobacco Mosaic Virus Satellite

Satellite Viruses

B4.265.658 +
79; was see under ASSOCIATED VIRUSES 1975-78, was SATELLITE VIRUS see under ASSOCIATED VIRUS 1974; ASSOCIATED VIRUSES was heading 1975-78, was ASSOCIATED VIRUS 1973-74
see related
Helper Viruses
RNA, Satellite
X Associated Viruses
XR Helper Viruses
XR RNA, Satellite

Satellites, Artificial see Spacecraft

Satellites, Man-Made see Spacecraft

Satellites, Natural see Solar System

Satiation

F2.830.749 +
73

Satiety Response

F2.830.749.658
91; was see under SATIATION 1975-90

Saturday Night Palsy see Radial Neuropathy

Saturn

H1.91.800.700.831
95
X Phoebe
X Titan

Sauna see Baths, Finnish

Savanna Baboons see Papio

Savings Accounts, Medical see Medical Savings Accounts

Saxitoxin

D24.185.926.580.830
74
X Gonyaulax Toxin
XR Dinoflagellida

SC-19220

D3.494.347.750
91; was see under DIBENZOXAZEPINES 1975-90

SC Disease see Hemoglobin SC Disease

SC1 Protein see Activated-Leukocyte Cell Adhesion Molecule

Scabies

C3.211.394.708
C17.800.838.775.800
X Mange, Sarcoptic

Scala Media see Cochlear Duct

Scala Tympani

A9.246.631.246.848
91; was see under COCHLEA 1979-90

Scalded Skin Syndrome, Nonstaphylococcal see Epidermal Necrolysis, Toxic

Scalded Skin Syndrome, Staphylococcal see Staphylococcal Scalded Skin Syndrome

Scale Insects see Hemiptera

Scalenus Anticus Syndrome see Thoracic Outlet Syndrome

Scaling, Dental see Dental Scaling

Scaling, Root see Dental Scaling

Scaling, Subgingival see Dental Scaling

Scaling, Supragingival see Dental Scaling

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Scalp

A1.835.657

Scalp Dermatoses

C17.800.738 +

Scandentia

B2.649.875 +
92

Scandium

D1.268.558.800
D1.552.550.800

Scanning Electron Microscopy see Microscopy, Electron, Scanning

Scanning Force Microscopy see Microscopy, Atomic Force

Scanning Probe Microscopy see Microscopy, Scanning Probe

Scanning, Radioisotope see Radionuclide Imaging

Scanning Transmission Electron Microscopy see Microscopy, Electron, Scanning Transmission

Scanning Tunneling Microscopy see Microscopy, Scanning Tunneling

Scapegoating

F1.145.813.572
F1.393.693.500
91; was see under DISPLACEMENT (PSYCHOLOGY) 1976-90

Scapula

A2.835.232.87.783 +

Scapuloperoneal Form of Spinal Muscular Atrophy see Muscular Atrophy, Spinal

Scarlet Fever

C1.252.410.890.823

Scarpa's Ganglion see Vestibular Nerve

Scars see Cicatrix

Scars, Hypertrophic see Cicatrix, Hypertrophic

Scatter Factor see Hepatocyte Growth Factor

Scattering, Radiation

H1.671.768.831 +
74
see related
Nephelometry and Turbidimetry

Scenedesmus see Algae, Green

Scent Glands

A13.820
91; was see under EXOCRINE GLANDS 1975-90

SCH-13521 see Flutamide

Sch-23390

D3.438.79.750
91

Schamberg's Disease see Pigmentation Disorders

Schaumann's Disease see Sarcoidosis

Schedules, Patient see Appointments and Schedules

Scheie's Syndrome see Mucopolysaccharidosis I

Scheuermann's Disease

C5.116.791.835
C5.116.900.653

Schiff Bases

D2.491.784
73

Schilder-Addison Complex see Adrenoleukodystrophy

Schilder Disease see Diffuse Cerebral Sclerosis of Schilder

Schilling Test

E1.370.384.750
66
XR Anemia, Pernicious
XR Vitamin B 12

Schistosoma

B1.500.736.715.770.680+
see related
Schistosomides
X Bilharzia

Schistosoma haematobium

B1.500.736.715.770.680.510
72

Schistosoma japonicum

B1.500.736.715.770.680.570
79

Schistosoma mansoni

B1.500.736.715.770.680.700
72

Schistosomal Myelopathy see Neuroschistosomiasis

Schistosomatidae

B1.500.736.715.770+
82

Schistosomiasis

C3.335.865.859+
see related
Schistosomides
X Bilharziasis

Schistosomiasis, Central Nervous System see Neuroschistosomiasis

Schistosomiasis haematobia

C1.539.895.775
C12.777.892.775
86
X Schistosomiasis, Urinary

Schistosomiasis, Intestinal see Schistosomiasis mansoni

Schistosomiasis japonica

C3.335.865.859.521
86

Schistosomiasis mansoni

C3.335.865.859.576
86
X Schistosomiasis, Intestinal

Schistosomiasis, Urinary see Schistosomiasis haematobia

Schistosomides

D20.250.75.100.750
75
D27.505.102.250.75.100.750
X Antischistosomal Agents
XR Schistosoma
XR Schistosomiasis

Schizaphis see Aphids

Schizoaffective Disorder see Psychotic Disorders

Schizoid Personality Disorder

F3.675.700
81; was SCHIZOID PERSONALITY 1973-80, was SCHIZOID
PERSONALITY see under PERSONALITY DISORDERS 1969-72
X Personality Disorder, Schizoid

Schizomycetes see Bacteria

Schizophrenia

F3.700.750+
X Dementia Praecox
X Schizophrenic Disorders
Schizophrenia/psychology see Schizophrenic Psychology

Schizophrenia and Disorders with Psychotic Features

F3.700+
98

Schizophrenia, Borderline see Schizotypal Personality Disorder

Schizophrenia, Catatonic

F3.700.750.300
75
X Catatonic Schizophrenia

Schizophrenia, Childhood

F3.550.325.700
X Childhood Schizophrenia

Schizophrenia, Disorganized

F3.700.750.350
81; was SCHIZOPHRENIA, HEBEPHRENIC 1973-80
X Hebephrenic Schizophrenia
X Schizophrenia, Hebephrenic

Schizophrenia, Hebephrenic see Schizophrenia, Disorganized

Schizophrenia, Latent see Schizotypal Personality Disorder

Schizophrenia, Paranoid

F3.700.750.600
73
X Delusional Disorder
X Paranoid Schizophrenia

Schizophrenia, Pseudoneurotic see Schizotypal Personality Disorder

Schizophrenic Disorders see Schizophrenia

Schizophrenic Language

F1.145.126.975

Schizophrenic Psychology

F4.824
X Psychology, Schizophrenic

Schizophreniform Disorders see Psychotic Disorders

Schizophyllan see Sizofiran

Schizophyllum

B5.354.179.120.824
91; see BASIDIOMYCETES 1986-90, see AGARICACEAE 1975-85

Schizopyrenida

B1.841.750.656.475.700+
92

Schizosaccharomyces

B5.354.107.797
91; see ENDOMYCETALES 1986-90, see ASCOMYCETES 1975-85
X Fission Yeast
X Yeast, Fission

Schizotypal Personality Disorder

F3.675.725
81; was SCHIZOPHRENIA, LATENT 1973-80
X Incipient Schizophrenia
X Latent Schizophrenia
X Personality Disorder, Schizotypal
X Pseudoneurotic Schizophrenia
X Pseudopsychopathic Schizophrenia
X Schizophrenia, Borderline
X Schizophrenia, Latent
X Schizophrenia, Pseudoneurotic

Schlichter Test see Serum Bactericidal Test

Schmidt's Syndrome see Polyendocrinopathies, Autoimmune

Schnitzler Syndrome

C20.683.780.640.700
98

Schoenlein-Henoch Purpura see Purpura, Schoenlein-Henoch

Scholarships see Fellowships and Scholarships

School Admission Criteria

I2.399.750
91; was see under EDUCATIONAL MEASUREMENT 1975-90
X Student Selection

School Dentistry

G2.163.809
N2.421.726.809.576
74

School Dropouts see Student Dropouts

School Health Services

N2.421.143.827.809+
79; was SCHOOL HEALTH 1963-78

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

School Nursing

G2.478.676.824
N2.421.726.809.742
67

N2.421.143.827.809.742

Schools

I2.233.659+

I2.783+

Schools, Dental

I2.783.660.481
X Dental Schools

Schools, Health Occupations

I2.783.660+
68
X Health Occupations Schools

Schools, Library see Library Schools**Schools, Medical**

I2.783.660.552
X Medical Schools

N2.278.20.578

Schools, Nursery

I2.233.659.660
see related
Child Day Care Centers
X Nursery Schools

Schools, Nursing

I2.783.660.623
X Nurse Training Schools
X Nursing Schools

Schools, Pharmacy

I2.783.660.694
68
X Pharmacy Schools

Schools, Public Health

I2.783.660.765
X Public Health Schools

Schools, Veterinary

I2.783.660.836
X Veterinary Schools

Schuell-Christiansen Disease see Hand-Schuell-Christiansen Syndrome**Schwalbe Nucleus** see Vestibular Nuclei**Schwann Cells**

A8.637.800+
A11.650.800+
68

A8.800.800.690+

Schwannoma see Neurilemmoma**Schwannoma, Acoustic** see Neuroma, Acoustic**Schwannoma, Acoustic, Bilateral** see Neurofibromatosis 2**Schwannomatosis, Plexiform** see Neurilemmoma**Schwartz-Bartter Syndrome** see Inappropriate ADH Syndrome**Schwartz-Jampel Syndrome** see Osteochondrodysplasias**Sciatic Nerve**

A8.800.800.720.450.760+
see related
Sciatica

Sciatic Nerve Diseases see Sciatic Neuropathy**Sciatic Neuralgia** see Sciatica**Sciatic Neuropathy**

C10.668.829.500.675+
2000
X Sciatic Nerve Diseases

Sciatica

C10.597.617.682.800
C10.668.829.600.800
C23.888.646.508.800
see related
Low Back Pain
X Neuralgia, Sciatic
X Sciatic Neuralgia
XR Intervertebral Disk Displacement
XR Low Back Pain
XR Sciatic Nerve

C10.668.829.500.675.800
C23.888.592.612.664.800

SCID see Severe Combined Immunodeficiency**SCID-hu Mice** see Mice, SCID**SCID Mice** see Mice, SCID**Science**

H1.770+
see related
Religion and Science

Scientific Misconduct

K1.316.815
90
see related
Duplicate Publication
Plagiarism
Retraction of Publication
United States Office of Research Integrity
X Ethics in Publishing
X Fraud, Scientific
X Fraudulent Data
X Research Misconduct

K1.752.256.773

Scientific Societies see Societies, Scientific**Scientology** see Alternative Medicine**Scillarenin Rhamnoside** see Proscillaridin**Scimitar Syndrome**

C8.381.844
C14.240.700
C14.907.780
C16.131.740.815
85

C8.695.815
C14.700
C16.131.240.700

Scintigraphy see Radionuclide Imaging**Scintigraphy, Computed Tomographic** see Tomography, Emission-Computed**Scintigraphy, Equilibrium** see Gated Blood-Pool Imaging**Scintillation Cameras** see Gamma Cameras**Scintillation Counting**

E5.799.700
79; was SCINTILLATION COUNTERS 1973-78; was SCINTILLATION COUNTER see under RADIOMETRY 1963-72
see related
Gamma Cameras
XR Radionuclide Imaging

H1.671.768.765.710+

Scintiphography see Radionuclide Imaging**Scissors, Surgical** see Surgical Instruments**Sciuridae**

B2.649.865.750+
82; was SQUIRRELS 1968-81; CHIPMUNKS was see under RODENTS 1975-81; GROUND SQUIRRELS was see SQUIRRELS 1981, was indexed under RODENTS or SQUIRRELS 1975-80; MARMOTA was MARMOTS see under RODENTS 1975-81
X Chipmunks
X Citellus
X Eutamias
X Prairie Dogs
X Spermophilus
X Squirrels
X Susliks
X Tamias

Sclera

A9.371.784
see related
Limbus Corneae
Scleral Buckling
Scleroplasty
Sclerostomy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Scleral Buckling

E4.540.890
75
XR Retinal Detachment
XR Sclera

Scleral Diseases

C11.790+
89

Scleredema Adultorum

C17.300.550.750 C17.800.773
XR Diabetes Mellitus

Sclerema Neonatorum

C16.131.831.812 C16.614.810
C17.800.762

Scleritis

C11.790.500
89
X Episcleritis
X Necrotizing Scleritis

Sclerocorneal Limbus see Limbus Corneae

Scleroderma, Circumscribed

C17.300.790 C17.800.773
71; SCLERODERMA was heading 1963-70
X Dermatosclerosis
X Morphea
X Scleroderma, Localized

Scleroderma, Diffuse see Scleroderma, Systemic

Scleroderma, Localized see Scleroderma, Circumscribed

Scleroderma, Systemic

C17.300.799+ C17.800.784+
71; SCLERODERMA was heading 1963-70
X Scleroderma, Diffuse
X Sclerosis, Progressive Systemic
X Sclerosis, Systemic

Scleroma, Nasal see Rhinoscleroma

Scleroplasty

E4.540.892 E4.680.700
92
XR Sclera

Scleroproteins

D12.776.860+
98

Sclerosing Agents see Sclerosing Solutions

Sclerosing Solutions

D18.700 D26.821.826
D27.505.250.700
X Injections, Sclerosing
X Sclerosing Agents
XR Sclerotherapy
XR Varicose Veins

Sclerosis

C23.550.823

Sclerosis, Disseminated see Multiple Sclerosis

Sclerosis, Hereditary Spinal see Friedreich Ataxia

Sclerosis, Progressive Systemic see Scleroderma, Systemic

Sclerosis, Systemic see Scleroderma, Systemic

Sclerostomy

E4.540.450.600 E4.579.895
88
XR Glaucoma
XR Sclera

Sclerotherapy

E2.319.805
90
see related
Sclerosing Solutions
XR Varicose Veins

Sclerotinia see Ascomycota

Scoliosis

C5.116.900.800.875

Scopolamine

D3.132.760.180.848 D3.132.889.848+
D3.605.869.900+
X Hyoscine
Scopolamine/analogs & derivatives see Scopolamine Derivatives

Scopolamine Derivatives

D3.132.889.848.661+ D3.605.869.900.700+
78; was see under SCOPOLAMINE 1975-77, was see under TROPANES
1969-74; BUTYLSCOPOLAMMONIUM BROMIDE was see under
SCOPOLAMINE 1976-77

Scopolaminebutylbromide see Butylscopolammonium Bromide

Scopoletin

D3.438.150.446.912.850
91; was see under UMBELLIFERONES 1977-90; was see under
COUMARINS 1975-76
X Chrysotropic Acid
X Gelseminic Acid
X Methylesculetin

Scorbutus see Scurvy

Scorpion Venoms

D24.185.965.65.830+
78

Scorpions

B1.131.166.661

Scotoma

C10.597.751.941.811 C11.966.811
C23.888.592.763.941.811
X Scotoma, Arcuate
X Scotoma, Bjerrum
X Scotoma, Central
X Scotoma, Centrocecal

Scotoma, Arcuate see Scotoma

Scotoma, Bjerrum see Scotoma

Scotoma, Central see Scotoma

Scotoma, Centrocecal see Scotoma

Scrapie

C10.228.228.800.717 C10.574.843.850
C22.836.799
68
see related
Prion Diseases
Prions
PrPSc Proteins
X Rida

Scrapie Agent see PrPSc Proteins

Scrapie Amyloid Precursor Protein see PrPC Proteins

Scrapie-Associated Fibrils see PrP 27-30 Protein

Scrapie PrP see PrPSc Proteins

Screen-Film Systems, X-Ray see X-Ray Intensifying Screens

Screw Worm Infection

C3.211.503.744
91; was see under MYIASIS 1975-90

scRNA see RNA, Small Cytoplasmic

scRNP see Ribonucleoproteins, Small Cytoplasmic

Serofula see Tuberculosis, Lymph Node

Serofuloderma see Tuberculosis, Cutaneous

Scrotum

A5.360.444.661

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Scrub Typhus

C1.252.400.790.790.850
TSUTSUGAMUSHI DISEASE was TSUTSUGAMUSHI see SCRUB
TYPHUS 1963-91
X Tsutsugamushi Disease
X Typhus, Scrub

Sculpture

K1.93.849
91; was see under ART 1975-90

Scurvy

C14.907.934.800 C15.378.463.835.800
C18.654.223.133.115.661
see related
Ascorbic Acid Deficiency
X Scorbutus
XR Ascorbic Acid Deficiency

Scyphozoa see Jellyfish

SDS-PAGE see Electrophoresis, Polyacrylamide Gel

Sea Anemone Venoms see Cnidarian Venoms

Sea Anemones

B1.308.700
91; was see under COELENTERATA 1975-90

Sea-Blue Histiocyte Syndrome

C15.604.667.400.410.800 C18.452.648.556.641.803.850
C18.452.648.595.803.850
84
X Histiocytosis, Sea-Blue

Sea Cows see Dugong

Sea Cucumbers

B1.408.560
91; was see under ECHINODERMATA 1978-90
X Holothuroidea

Sea Lettuce see Algae, Green

Sea Lion Spumavirus see Spumavirus

Sea Lions see Seals

Sea Mink see Mink

Sea Nettles see Jellyfish

Sea Otters see Otters

Sea Snake Venoms see Hydrophid Venoms

Sea Snakes see Hydrophidae

Sea Urchins

B1.408.578
72
X Sand-Dollar

Seafood

J2.500.600.875 +
94

Seal Distemper Virus see Distemper Virus, Phocine

Sealants, Root Canal see Root Canal Filling Materials

Sealants, Tooth see Pit and Fissure Sealants

Sealed Cabin Ecology see Ecological Systems, Closed

Seals

B2.649.754.578
91; was see under PINNIPEDIA 1975-90; SEA LIONS was SEA LION see
under PINNIPEDIA 1968-79
X Sea Lions

Searching Behavior see Appetitive Behavior

Seasickness see Motion Sickness

Seasonal Affective Disorder

F3.600.300.700
92
X Seasonal Mood Disorder

Seasonal Mood Disorder see Seasonal Affective Disorder

Seasons

G3.230.560 H1.862.645.661

Seat Belts

E7.700.800 J1.637.708.800
70
see related
Air Bags
XR Accidents, Traffic
XR Air Bags
XR Automobiles

Seawater

G3.230.700.400
74
see related
Geologic Sediments
Thalassotherapy
XR Water

Seaweed

B5.104.837
see related
Carrageenan
X Kelp

Sebaceous Cyst see Epidermal Cyst

Sebaceous Gland Diseases

C17.800.805.711 +
98

Sebaceous Gland Neoplasms

C4.588.805.578 C17.800.805.711.712
C17.800.882.712
68

Sebaceous Glands

A1.835.180.800 A1.835.744
A10.336.827 +

Seborrhea see Dermatitis, Seborrheic

Seborrheic Keratosis see Keratosis, Seborrheic

Sebum

A12.200.702

Secale see Rye

Secernentea

B1.500.294.700 +
93
X Phasmodia

Secernentea Infections

C3.335.508.700 +
93
X Phasmodia Infections

Secobarbital

D3.383.742.698.253.762
X Meballymal
X Quinalbarbitone

Second Cranial Nerve see Optic Nerve

Second Cranial Nerve Diseases see Optic Nerve Diseases

Second Cranial Nerve Trauma see Optic Nerve Injuries

Second-Generation Antidepressive Agents see Antidepressive Agents,
Second-Generation

Second-Look Surgery see Reoperation

Second Malignancy see Neoplasms, Second Primary

Second Messenger Systems

G4.335.880.800 + G6.184.850.800 +
89
X Intracellular Second Messengers
XR Cell Communication

Second Neoplasm see Neoplasms, Second Primary

Second Opinion see Referral and Consultation

Second Primary Neoplasms see Neoplasms, Second Primary

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

/secondary

80; used with Category C4 1980 forward

Secondary CNS Vasculitis see Vasculitis, Central Nervous System

Secondary Ion Mass Spectrometry see Spectrometry, Mass, Secondary Ion

Secondary Ion Mass Spectrometry Microscopy see Spectrometry, Mass, Secondary Ion

Secondary Parkinsonism see Parkinson Disease, Secondary

Secosteroids

D4.808.812+
68

Secretin

D6.472.317.800
D12.776.641.650.705
see related
Gastrointestinal Agents

D12.644.820
D14.600.600.760

Secretin Cells see Endocrine Cells of Gut

/secretion

68; used with Category A & D 1968-75; A, C4 & D 1976-89; A2-16, C4, D8-9, D11-12 & D24 1990 forward

Secretions see Bodily Secretions

Secretory Component

D12.776.124.486.485.680.800
D12.776.377.715.548.673.800
91; was used under IMMUNOGLOBULIN FRAGMENTS 1976-90
X Secretory Piece
X T Chain
X Transport Piece

D12.776.124.790.651.596.800
D24.611.125.600.662.833

Secretory Granules see Cytoplasmic Granules

Secretory IgA see IgA, Secretory

Secretory Phase see Menstrual Cycle

Secretory Piece see Secretory Component

Secretory Rate

G6.535.873
68

Secularism see Religion

Security Measures

N4.452.910+
78

Sedation, Conscious see Conscious Sedation

Sedatives see Hypnotics and Sedatives

Sedatives, Barbiturate

D15.210.350.750
D27.505.270.210.350.750
95
X Barbiturate Sedatives
X Hypnotics, Barbiturate
XR Barbiturates
XR GABA Modulators

D15.325.850
D27.505.270.325.850

Sedatives, Nonbarbiturate

D15.210.350.800
D27.505.270.210.350.800
75
X Hypnotics, Nonbarbiturate

D15.325.875
D27.505.270.325.875

Sediments, Geologic see Geologic Sediments

Sediments, Marine see Geologic Sediments

See-Saw Nystagmus see Nystagmus, Pathologic

Seed Leaf see Cotyledon

Seedlings see Plants

Seeds

B6.413.775
63; EMBRYO, PLANT was EMBRYOS, PLANT see SEEDS 1986-94
see related
Nuts
X Embryos, Plant
X Plant Embryos
X Plant Zygotes
X Zygotes, Plant
XR Plants

J2.500.700.700

SEER Program

E5.318.308.970.725
L1.280.950.725
N5.715.360.300.715.700.725
95
X Surveillance, Epidemiology, and End Results Program

G3.850.520.308.970.725
N4.452.859.819.725

Segmentation Stage, Ovum see Cleavage Stage, Ovum

Segmented Worms see Annelida

Sei Whale see Whales

Seitelberger's Disease see Neuroaxonal Dystrophies

Seizure Disorder see Epilepsy

Seizure Disorder, Generalized see Epilepsy, Generalized

Seizure Disorder, Partial see Epilepsies, Partial

Seizure Disorder, Partial, Motor see Epilepsy, Partial, Motor

Seizure Disorder, Partial, Sensory see Epilepsy, Partial, Sensory

Seizure Disorder, Post-Traumatic see Epilepsy, Post-Traumatic

Seizure Disorder, Tonic Clonic see Epilepsy, Tonic-Clonic

Seizures

C10.228.140.490.631
C23.888.592.742+
1979; for CONVULSIVE SEIZURES & SEIZURES, CONVULSIVE see CONVULSIONS 1998-1999; for JACKSONIAN SEIZURE see EPILEPSY, PARTIAL 1992-1999
X Convulsive Seizures
X Jacksonian Seizure
X Seizures, Convulsive
X Seizures, Focal
X Seizures, Generalized
X Seizures, Motor
X Seizures, Sensory

C10.597.742+

Seizures, Alcoholic see Alcohol Withdrawal Seizures

Seizures, Convulsive see Seizures

Seizures, Febrile

C10.228.140.490.650
2000; see CONVULSIONS, FEBRILE 1982-1999, see CONVULSIONS 1977-1981; for SEIZURES, FEBRILE see CONVULSIONS, FEBRILE 1982-1999
X Convulsions, Febrile
X Febrile Seizures
X Pyrexial Seizure

Seizures, Focal see Seizures

Seizures, Generalized see Seizures

Seizures, Motor see Seizures

Seizures, Sensory see Seizures

E-Selectin

D12.776.395.550.200.700.300
D24.185.101.100.110.900
D24.611.216.301.350.700.300
96; ENDOTHELIAL LEUKOCYTE ADHESION MOLECULE 1 was indexed under CELL ADHESION MOLECULES 1989-95
X Antigens, CD62E
X CD62E Antigens
X E Selectin
X ELAM-1
X Endothelial Leukocyte Adhesion Molecule-1
X LECAM-2

D12.776.543.550.200.700.300
D24.611.216.301.264.35.900

L-Selectin

- D12.776.395.550.200.625.903
D12.776.543.550.200.625.903
D12.776.543.750.705.877.903
D24.611.216.301.264.35.850.903
D24.611.216.301.350.700.510
D12.776.395.550.200.700.510
D12.776.543.550.200.700.510
D24.185.101.100.110.850.903
D24.611.216.301.350.625.903
D24.611.834.877.903
96; LEUKOCYTE ADHESION MOLECULE, LAM-1 was indexed under
CELL ADHESION MOLECULES 1989-95
X Antigens, CD62L
X CD62L Antigens
X L Selectin
X LECAM-1

P-Selectin

- D12.776.395.550.200.700.775
D12.776.543.550.200.700.775
D24.185.101.100.110.905
D24.611.216.301.350.700.775
D12.776.395.550.625.905
D12.776.543.550.625.905
D24.611.216.301.264.35.905
96; PLATELET ALPHA-GRANULE MEMBRANE PROTEIN was
indexed under PLATELET MEMBRANE GLYCOPROTEINS 1986-95 &
MEMBRANE PROTEINS 1985-86
X Antigens, CD62P
X CD62P Antigens
X GMP-140
X LECAM-3
X P Selectin
X Platelet alpha-Granule Membrane Protein

Selectins

- D12.776.395.550.200.700+
D24.611.216.301.350.700+
96
D12.776.543.550.200.700+

Selection (Genetics)

- G5.414.725
68; NATURAL SELECTION was indexed under EVOLUTION 1978
X Natural Selection

Selection Bias

- G3.850.490.500.500
N5.715.350.150.775
91; was see under BIAS (EPIDEMIOLOGY) 1990
X Bias, Selection
X Sampling Bias

Selection Criteria see Patient Selection

Selective Estrogen Receptor Modulators

- D6.347.82.827
2000
D27.505.440.450.82.827
X Estrogen Receptor Modulators, Selective
X SERMs

Selective Mutism see Mutism

Selective Provider Restrictions see Patient Freedom of Choice Laws

Selegiline

- D2.92.471.683.915
91; was see under PHENETHYLAMINES 1984-90; was DEPRENYL see
under PHENETHYLAMINES 1979-83
X Deprenalin
X Deprenil
X Deprenyl

Selenious Acid

- D1.810.900
2000; SELENIUS ACID was indexed under SELENIUM COMPOUNDS
1994-1999, SELENIUM 1974-1993, & OXIDES 1974-1979

Selenite see Sodium Selenite

Selenium

- D1.268.185.850
D1.578.700
D1.268.912.825
see related
Selenium Radioisotopes

Selenium Compounds

- D1.810+
94

Selenium Radioisotopes

- D1.496.749.780
88
XR Selenium

Selenocysteine

- D2.712.600
D12.125.166.230.700
93; SELENOCYSTEINE was indexed under CYSTEINE/analogs &
derivatives 1977-92, ORGANOSELENIUM COMPOUNDS 1991-92, &
SELENIUM 1977-91

Selenomethionine

- D2.712.700
D12.125.166.676.900
91; was see under SELENIUM 1975-90
X Radioselenomethionine
X Selenomethionine Se 75

Selenomethionine Se 75 see Selenomethionine

Selenomonas

- B3.440.425.410.700
99
X Selenomonas ruminantium

Selenomonas ruminantium see Selenomonas

Self see Ego

Self Administration

- E2.319.890
77
E2.900.890

Self Assessment (Psychology)

- F1.752.747.792.537
79; was SELF ASSESSMENT see under SELF CONCEPT 1969-78

Self Care

- E2.900+
N2.421.784.680
81; was see ACTIVITIES OF DAILY LIVING 1979-80

Self Care (Rehabilitation) see Activities of Daily Living

Self-Care Units

- N2.278.388.740
91; was see under HOSPITAL UNITS Aug 1977-90
X Minimal Care Units

Self Concept

- F1.752.747.792+
69
see related
Body Image
X Self Esteem
X Self Perception

Self-Destructive Behavior see Self-Injurious Behavior

Self Determination see Freedom

Self Disclosure

- F1.752.747.792.662
79; was see under SELF CONCEPT 1969-78
XR Privacy

Self Efficacy

- F1.752.747.792.700
99

Self Esteem see Self Concept

Self-Evaluation Programs

- I2.399.780
91; was see under EDUCATIONAL MEASUREMENT 1979-90

Self-Examination

- E1.370.600.750+
91
F1.145.488.700+

Self-Examination, Breast see Breast Self-Examination

Self-Fertilization see Inbreeding

Self-Help Devices

- E7.796+
X Assistive Devices
X Assistive Technology
XR Disabled Persons

Self-Help Groups

- N3.540.782 +
79; was SOCIAL CLUBS see under ORGANIZATIONS 1975-78
X Social Clubs, Therapeutic
X Support Groups
XR Social Support

Self-Injurious Behavior

- F1.145.126.980 +
92
X Self-Destructive Behavior

Self-Instruction Programs see Programmed Instruction

Self-Instruction Programs, Computerized see Computer-Assisted Instruction

Self Medication

- E2.319.900 E2.900.900
68

Self-Monitoring, Blood Glucose see Blood Glucose Self-Monitoring

Self Mutilation

- C21.866.780 F1.145.126.980.750

Self Perception see Self Concept

Self Psychology

- F2.739.794.837
97
see related
Narcissism
X Psychology, Self
XR Ego

Self-Referral, Physician see Physician Self-Referral

Self Stimulation

- F1.145.775 F2.830.784
65

Self Tolerance

- G4.610.484.800
94
see related
Autoimmune Diseases
Clonal Anergy
Clonal Deletion

Sella Turcica

- A2.835.232.781.802.662
see related
Empty Sella Syndrome

Semantic Differential

- F2.694.663 F4.711.647.745
68

Semantics

- L1.143.506.598.745

Semen

- A12.200.732
see related
Sperm Banks
Spermatozoa
X Seminal Plasma

Semen Preservation

- E5.760.833.890
78
see related
Sperm Banks
Tissue Harvesting
X Frozen Semen
X Sperm Preservation
XR Insemination, Artificial
XR Tissue Harvesting

Semiaspartate Aldehyde Dehydrogenase see Aspartate-Semialdehyde Dehydrogenase

Semicarbazides

- D2.845 +
66

Semicarbazones

- D2.845.746 +
74

Semicircular Canals

- A9.246.631.663 +

Semiconductors

- H1.288.745 +
73

Semiconsciousness see Consciousness Disorders

Semilobar Holoprosencephaly see Holoprosencephaly

Semilunar Bone

- A2.835.232.87.144.663

Semilunar Cartilages see Menisci, Tibial

Semilunar Ganglion see Trigeminal Ganglion

Seminal Plasma see Semen

Seminal Vesicles

- A5.360.444.713

Seminiferous Epithelium

- A5.360.444.849.700.700 A10.272.700
91; was see under TESTIS 1975-90

Seminiferous Tubules

- A5.360.444.849.700 +
91; was see under TESTIS 1975-90

Seminoma

- C4.557.465.330.800
94; was see DYSGERMINOMA 1979-93

Semiochemicals see Pheromones

Semi-Permeable Chambers see Diffusion Chambers, Culture

Semi-Private Rooms see Patients' Rooms

Semisynthetic Vaccines see Vaccines, Synthetic

Semliki Forest Virus

- B4.820.850.54.840 B4.909.777.923.54.840
66

Semustine

- D2.654.692.440.700 D2.948.594.440.700
91; was see under NITROSOUREA COMPOUNDS 1975-90
X Methyl-CCNU

Sendai Virus see Paramyxovirus

Senecio

- B6.388.100.100.890 B6.660.826
see related
Pyrrolizidine Alkaloids
X Groundsel
X Ragwort

Senecio Alkaloids see Pyrrolizidine Alkaloids

Senescence see Aging

Senescence, Cellular see Cell Aging

Senescence, Replicative see Cell Aging

Senile Chorea see Choreatic Disorders

Senile Dementia, Alzheimer Type see Alzheimer Disease

Senile Osteoporosis see Osteoporosis

Senile Paranoid Dementia see Dementia

Senile Plaques

- A8.663.856 A11.671.846
98
see related
Amyloid beta-Protein
X Amyloid Plaques
X Neuritic Plaques

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Senna

D24.310.674.860
XR Cassia

Sensation

F2.830.816+ G11.561.796+
see related
Perception
XR Perception

Sensation Disorders

C10.597.751+ C23.888.592.763+
1993
X Sensory Disorders
X Special Senses Disorders

Sense Organs

A9+
72
see related
Receptors, Sensory

Sensitivity and Specificity

E5.318.740.872 E5.318.780.800+
G3.850.520.830.872 G3.850.520.840.800+
H1.548.832.852 N5.715.360.750.725
N5.715.360.780.700+
91; was SENSITIVITY AND SPECIFICITY (EPIDEMIOLOGY) 1987-90
X Specificity
XR Mass Screening

Sensitivity, Contact see Dermatitis, Contact

Sensitivity Training Groups

F1.829.316.697 F4.754.864.581.813
72; ENCOUNTER GROUPS was heading 1975-96 (see under SENSITIVITY
TRAINING GROUPS 1975-90)
X Encounter Groups
X T-Groups

Sensitization, Immunologic see Immunization

Sensory Agnosia see Agnosia

Sensory Aids

E7.814+
74
XR Blindness

Sensory and Autonomic Neuropathies, Hereditary see Hereditary Sensory and
Autonomic Neuropathies

Sensory Aphasia see Aphasia, Wernicke

Sensory Deprivation

F2.463.593.696

Sensory Disorder, Vagus Nerve see Vagus Nerve Diseases

Sensory Disorders see Sensation Disorders

Sensory Epilepsy see Epilepsy, Partial, Sensory

Sensory Ganglia see Ganglia, Sensory

Sensory Motor Performance see Psychomotor Performance

Sensory Neuropathy, Hereditary see Hereditary Sensory and Autonomic
Neuropathies

Sensory System Agents

D16.850+ D27.505.685.850+
98

Sensory Thresholds

F2.463.593.710+
79
see related
Signal Detection (Psychology)
XR Pain Measurement
XR Signal Detection (Psychology)

Sentinel Health Event see Sentinel Surveillance

Sentinel Surveillance

E5.318.308.250.700.650 E5.318.650
G3.850.520.308.250.700.650 G3.850.520.699
G3.850.780.675.650 N5.715.360.300.375.625.650
95
X Sentinel Health Event

Seoul Virus see Hantavirus

Separation Anxiety Disorder see Anxiety, Separation

Sepharose

D9.203.698.813
84; was see under POLYSACCHARIDES 1975-83
X Agarose

Sepsis

C1.539.757+
95

Sepsis Syndrome

C1.539.757.720.750 C23.550.673.500.275
95
see related
Respiratory Distress Syndrome, Adult
X Inflammatory Response Syndrome, Systemic
X Systemic Inflammatory Response Syndrome

Septal Area see Septum of Brain

Septal Nuclei

A8.186.211.577.750.800 A8.186.211.730.885.750.800
78; was see under SEPTUM PELLUCIDUM 1975-77
X Bed Nucleus of Stria Terminalis
X Nucleus of Anterior Commissure
X Nucleus of Diagonal Band
X Nucleus of Stria Terminalis
X Septofimbrial Nucleus

Septal Region see Septum of Brain

Septic Phlebitis, Cavernous Sinus see Cavernous Sinus Thrombosis

Septic Phlebitis, Lateral Sinus see Lateral Sinus Thrombosis

Septic Phlebitis, Sagittal Sinus see Sagittal Sinus Thrombosis

Septicemia

C1.539.757.720+
see related
Endotoxemia
X Blood Poisoning

Septicemia, Hemorrhagic see Hemorrhagic Bacteremia

Septofimbrial Nucleus see Septal Nuclei

Septum of Brain

A8.186.211.577.750+ A8.186.211.730.885.750+
2000
X Septal Area
X Septal Region

Septum Pellucidum

A8.186.211.276.814 A8.186.211.730.885.750.814
73

Sequence Alignment

E5.393.751
91
X Sequence Homology Determination
XR Molecular Sequence Data
XR Sequence Homology, Nucleic Acid

Sequence Analysis

E5.393.760+
93
X Sequence Determination

Sequence Analysis, DNA

E5.393.760.700+
93
X DNA Sequence Analysis
X Sequence Determination, DNA

Sequence Analysis, Protein

E5.393.760.705
2000
X Amino Acid Sequence Analysis
X Peptide Sequence Analysis
X Protein Sequence Analysis
X Sequence Determination, Protein

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sequence Analysis, RNA

E5.393.760.710

93

X RNA Sequence Analysis

X Sequence Determination, RNA

Sequence Data, Molecular see Molecular Sequence Data

Sequence Deletion

G5.632.325.700

93

Sequence Determination see Sequence Analysis

Sequence Determination, DNA see Sequence Analysis, DNA

Sequence Determination, Protein see Sequence Analysis, Protein

Sequence Determination, RNA see Sequence Analysis, RNA

Sequence Homology

G5.331.599.700+

G6.184.599.700+

93

X Homologous Sequences

Sequence Homology, Amino Acid

G5.331.599.56.750

G5.331.599.700.200

G6.184.599.56.750

G6.184.599.700.200

93

X Homologous Sequences, Amino Acid

Sequence Homology Determination see Sequence Alignment

Sequence Homology, Nucleic Acid

G5.331.599.110.791

G5.331.599.700.550

G6.184.599.110.791

G6.184.599.700.550

91; was see under BASE SEQUENCE 1986-90

see related

Sequence Alignment

X Base Sequence Homology

X Homologous Sequences, Nucleic Acid

Sequence Tagged Sites

G5.275.195.700

G5.331.599.110.410.700

91

XR Polymerase Chain Reaction

Sequencing By Hybridization see Oligonucleotide Array Sequence Analysis

Sequential Hemibody Irradiation see Hemibody Irradiation

Sequiviridae

B4.715.750+

B4.820.750+

97

Sequivirus

B4.715.750.750

B4.820.750.750

97

Serazide see Benserazide

Sergentomyia see Psychodidae

Serial Dilution End-Point Titration see Skin Test End-Point Titration

Serial Extraction

E4.545.700.680

E6.645.700.680

E6.658.641.890

73

XR Dentition, Mixed

Serial Learning

F2.463.425.952.747

67

Serial Passage

E5.909.560.837

91; was see under MICROBIOLOGICAL TECHNIQUES 1988-90

Serial Publications

L1.178.682.829+

98

Serine

D12.125.837+

Serine Aldolase see Glycine Hydroxymethyltransferase

Serine Deaminase see L-Serine Dehydratase

Serine Dehydratase see L-Serine Dehydratase

L-Serine Dehydratase

D8.586.520.241.300.750

98; see SERINE DEHYDRATASE 1972-97; for SERINE DEAMINASE see HYDRO-LYASES 1963-71

X Serine Deaminase

X Serine Dehydratase

Serine Endopeptidase Inhibitors see Serine Proteinase Inhibitors

Serine Endopeptidases

D8.586.277.656.300.760+

2000; see SERINE PROTEINASES 1988-1999

X Serine Proteases

X Serine Proteinases

Serine Endopeptidases/antagonists & inhibitors see Serine Proteinase Inhibitors

Serine Hydroxymethylase see Glycine Hydroxymethyltransferase

Serine Hydroxymethyltransferase see Glycine Hydroxymethyltransferase

Serine Phosphate see Phosphoserine

Serine Phosphoglycerides see Phosphatidylserines

Serine Protease Inhibitors see Serine Proteinase Inhibitors

Serine Proteases see Serine Endopeptidases

Serine Proteinase Antagonists see Serine Proteinase Inhibitors

Serine Proteinase Inhibitors

D8.373.745.800+

D27.505.373.745.800+

90

see related

Serpins

X Serine Endopeptidase Inhibitors

X Serine Protease Inhibitors

X Serine Proteinase Antagonists

X Serine Proteinase Inhibitors, Endogenous

X Serine Proteinase Inhibitors, Exogenous

Serine Proteinase Inhibitors, Endogenous see Serine Proteinase Inhibitors

Serine Proteinase Inhibitors, Exogenous see Serine Proteinase Inhibitors

Serine Proteinases see Serine Endopeptidases

Serine-Specific tRNA see RNA, Transfer, Ser

Serine Sulfhydrase see Cystathionine beta-Synthase

Serine-Threonine Protein Kinases see Protein-Serine-Threonine Kinases

Serine Transhydroxymethylase see Glycine Hydroxymethyltransferase

Serine-tRNA Ligase

D8.586.464.263.200.750

98; see SERYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90

X Seryl T RNA Synthetase

Sermorelin

D6.472.420.740.860.780

93; SOMATOTROPIN-RELEASING HORMONE(1-29)AMIDE was indexed under SOMATOTROPIN-RELEASING HORMONE/analogs & derivatives & PEPTIDE FRAGMENTS 1984-92

X Growth Hormone-Releasing Factor(1-29)Amide

X Somatotropin-Releasing-Hormone(1-29)Amide

SERMs see Selective Estrogen Receptor Modulators

Serodiagnostics see Serologic Tests

Seroepidemiologic Studies

E5.318.760.500.950+

G3.850.520.835.500.950+

N5.715.360.775.175.800+

99; see SEROEPIDEMIOLOGIC METHODS 1990-98

X Seroprevalence

Serologic Tests

E1.450.495.735+

98; see SERODIAGNOSIS 1963-97

X Serodiagnostics

XR Immunologic Techniques

Serology

G2.781

Seromucoid see Orosomucoid

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Seroprevalence see Seroepidemiologic Studies

Serositis

C23.550.470.646

Serotherapy see Immunization, Passive

Serotonin

D2.92.211.215.801.852+ D3.438.473.914.814+
D14.600.100.800 D17.350.50.650

HYDROXYTRYPTAMINE was see SEROTONIN 1975-92
see related

Receptors, Serotonin
Serotonin Agents

X 5-HT
X 5-Hydroxytryptamine
XR Serotonin Syndrome

Serotonin/agonists see Serotonin Agonists

Serotonin/antagonists & inhibitors see Serotonin Antagonists

Serotonin Acetyltransferase see Arylamine N-Acetyltransferase

Serotonin Agents

D14.100.850+ D27.505.583.850+

95

XR Serotonin

Serotonin Agonists

D14.100.850.800 D27.505.583.850.800

93

X 5-HT Agonists
X 5-Hydroxytryptamine Agonists
X Serotonin Receptor Agonists

Serotonin Antagonists

D14.100.850.850 D27.505.583.850.850

78,64-67

see related

Serotonin Uptake Inhibitors
X Antiserotonergic Agents
X 5-HT Antagonists
X 5-Hydroxytryptamine Antagonists
X Serotonin Blockaders

Serotonin Blockaders see Serotonin Antagonists

Serotonin Receptor Agonists see Serotonin Agonists

Serotonin Receptors see Receptors, Serotonin

Serotonin Reuptake Inhibitors see Serotonin Uptake Inhibitors

Serotonin Syndrome

C21.613.276.720

99

see related

Monoamine Oxidase Inhibitors
Serotonin
Serotonin Uptake Inhibitors

Serotonin Uptake Inhibitors

D14.100.600.850 D14.100.850.900

D27.505.583.600.850 D27.505.583.850.900

93

see related

Adrenergic Uptake Inhibitors
Antidepressive Agents, Second-Generation
X 5-HT Uptake Inhibitors
X 5-Hydroxytryptamine Uptake Inhibitors
X Serotonin Reuptake Inhibitors
XR Serotonin Antagonists
XR Serotonin Syndrome

Serotyping

E5.478.829

70

E5.909.560.150.125.890

Serous Membrane

A10.615.789+

Serpentine (Mineral) see Asbestos, Serpentine

Serpentine Asbestos see Asbestos, Serpentine

Serpin Superfamily see Serpins

Serpins

D12.776.872+

90

X Serpin Superfamily
XR Blood Proteins
XR Serine Proteinase Inhibitors

D27.505.774+

Serpula hyodysenteriae see Serpulina hyodysenteriae

Serpula innocens see Serpulina

Serpulina

B3.851.595.670+

93

X Serpulina innocens
X Serpulina innocens
X Treponema innocens

Serpulina hyodysenteriae

B3.851.595.670.400

93

X Serpulina hyodysenteriae
X Treponema hyodysenteriae

Serpulina innocens see Serpulina

Serratia

B3.440.450.425.814+

B3.660.250.150.720+

Serratia Infections

C1.252.400.310.850

92

Serratia marcescens

B3.440.450.425.814.664

B3.660.250.150.720.500

Sertoli Cell Tumor

C4.557.475.740

Sertoli Cells

A5.360.444.849.789

68

A11.436.829

Sertoli-Leydig Cell Tumor

C4.557.475.75.750

94

Sertraline

D2.92.705.800

D4.615.638.845.800

99; SERTRALINE was indexed under 1-NAPHTHYLAMINE/analogs & derivatives 1983-98

Serum A Related Protein see Amyloid Protein SAA

Serum Albumin

D12.776.34.841+

D12.776.124.727+

D12.776.124.50.700

see related

Receptors, Albumin

Serum Albumin, Bovine

D12.776.34.841.540

D12.776.124.727.540

Serum Albumin, Radio-Iodinated

D1.496.448.496.665

D12.776.34.841.665

D1.496.749.474.665

D12.776.124.727.665

XR Iodoproteins

Serum Amyloid Protein A see Amyloid Protein SAA

Serum Bactericidal Test

E5.909.560.595.800

90

X Schlichter Test

Serum Complement Titer see Complement Hemolytic Activity Assay

Serum-Free Media see Culture Media, Serum-Free

Serum Globulins

D12.776.124.790+

D12.776.377.715+

70; was SERUM GLOBULIN 1963-69

X Euglobulins
X Pseudoglobulins

Serum Markers see Biological Markers

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Serum Proteins see Blood Proteins

Serum Sialomucin see Orosomucoid

Serum Sickness

C17.800.174.600.800
C20.543.206.380.800
C20.543.520.770
C21.613.276.505.800

Serum Thymic Factor see Thymic Factor, Circulating

Service, Social see Social Work

Services, Hospital Ancillary see Ancillary Services, Hospital

Services, Outsourced see Outsourced Services

Seryl T RNA Synthetase see Serine-tRNA Ligase

Seryltrihydroxybenzylhydrazine see Benserazide

Sesame Oil

D10.516.212.302.380.775
D10.516.627.700.865
D10.516.212.507.775
J2.500.375.400.725
91; was see under PLANT OILS 1987-90; was heading 1966-86

Sesamoid Bones

A2.835.232.730

Sesquiterpenes

D2.455.849.765+
74

Set (Psychology)

F2.463.425.838
65
XR Attitude

Setaria

B1.500.294.700.750.700.300.700
93

Setariasis

C3.335.349.820
C3.701.377.820
C3.335.508.700.750.361.852
C22.674.377.820
91; was see under FILARIASIS 1975-90

17th Cent. History see History of Medicine, 17th Cent.

17th Cent. History (Medicine) see History of Medicine, 17th Cent.

17th Cent. Medicine see History of Medicine, 17th Cent.

Seventh Cranial Nerve see Facial Nerve

Seventh-Day Adventists see Christianity

Severe Combined Immunodeficiency

C16.614.815
C20.673.815
92
X Bare Lymphocyte Syndrome
X Immunodeficiency, Severe Combined
X SCID

Severe Combined Immunodeficient Mice see Mice, SCID

Severity of Illness Index

E5.318.308.250.475.547+
89; was see under DIAGNOSTIC RELATED GROUPS 1986-88; was
SEVERITY OF ILLNESS CLASSIFICATION see CASE MIX 1984-85

Sewage

G3.850.460.710.600
G3.850.860.510.900.700+
X Sludge

Sex

G8.520.900+
see related
Libido
Psychosexual Development
Religion and Sex
X Gender
X Sex Preference
X Sexology
Sex/education see Sex Education

Sex Attractants

D24.185.641.800
91; was see under PHEROMONES 1975-90
X Copulins
X Pheromones, Sexual
X Sex Pheromones

Sex Behavior

F1.145.792+
see related
Sexual Partners
X Anal Sex
X Oral Sex
X Sexual Orientation

Sex Behavior, Animal

F1.145.113.252.748+
68
X Mating Behavior, Animal

Sex Bias see Prejudice

Sex Characteristics

G8.520.905
X Sex Differences
X Sex Dimorphism

Sex Chromatin

A11.223.349.748
see related
Sex Determination (Analysis)
X Barr Bodies
X Chromatin, Sex
XR Chromosome Abnormalities

Sex Chromosome Abnormalities

C16.131.280.748+
68; BONNEVIE-ULLRICH SYNDROME was heading 1963-96
X Bonnevie-Ullrich Syndrome

Sex Chromosomes

A11.223.475.865+
68
X Gonosomes
Sex Chromosomes/abnormalities see Sex Chromosome Abnormalities

Sex Cord-Stromal Tumor

C4.557.475.750+
94

Sex Counseling

F2.784.176.700
N2.421.461.363.700
F4.408.413.700
N2.421.143.303.700
88
X Counseling, Sex

Sex Determination (Analysis)

E1.450.855
E5.393.285.830
98; see SEX DETERMINATION 1963-97
X Sex Determination Techniques
XR Sex Chromatin

Sex Determination (Genetics)

G5.885
1998

Sex Determination Techniques see Sex Determination (Analysis)

Sex Deviations see Paraphilias

Sex Differences see Sex Characteristics

Sex Differentiation

G7.553.800
G8.520.288.520
75

Sex Differentiation Disorders

C12.740.700.842+
C16.131.939.842+
C13.371.820.700.842+
C19.391.775+
see related
Transsexualism

Sex Dimorphism see Sex Characteristics

Sex Disorders

C12.294.644+
C13.371.665+

Sex Distribution

G3.850.505.400.850 11.240.800
N1.224.803
94

Sex Education

I2.233.332.749
X Education, Sex

Sex Factor, Bacterial see F Factor

Sex Factor F see F Factor

Sex Factors

G3.850.490.875 N5.715.350.675
68

Sex Hormone-Binding Globulin

D12.776.124.790.223.800 D12.776.157.762
D12.776.377.715.182.800
77: SEX-STERIOD-BINDING PROTEIN was indexed under CARRIER
PROTEINS 1981-91: ESTRADIOL-BINDING GLOBULIN &
TESTOSTERONE-BINDING GLOBULIN were see SEX
HORMONE-BINDING GLOBULIN 1977-92
see related
Androgen-Binding Protein
X Sex Steroid-Binding Protein
X Testosterone-Estradiol Binding Globulin
XR Androgen-Binding Protein

Sex Hormones

D6.472.866+ D27.505.440.472.866+

Sex Manuals

L1.178.682.192.609.666

Sex Maturation

G7.553.809
75

Sex Offenses

I1.198.240.748+
68
XR Paraphilias

Sex Organs, Accessory see Genitalia

Sex Organs, Accessory, Female see Genitalia, Female

Sex Organs, Accessory, Male see Genitalia, Male

Sex Pheromones see Sex Attractants

Sex Pili see Pili, Sex

Sex Predetermination see Sex Preselection

Sex Preference see Sex

Sex Preselection

E5.393.420.890
91; was see under GENETIC ENGINEERING 1975-90
X Sex Predetermination
X Sex Selection

Sex Ratio

G5.414.791 N1.224.935.780
68

Sex Reversal, Gonadal

G8.520.920
73
XR Gonads

Sex Role see Gender Identity

Sex Selection see Sex Preselection

Sex Steroid-Binding Protein see Sex Hormone-Binding Globulin

Sexism see Prejudice

Sexology see Sex

Sextuplets see Multiple Birth Offspring

Sexual Abstinence

F1.145.792.900
91; was see under SEX BEHAVIOR 1975-90; CELIBACY was heading
1963-67
X Celibacy
X Virginity

Sexual Abuse, Child see Child Abuse, Sexual

Sexual Abuse of Child see Child Abuse, Sexual

Sexual and Gender Disorders

F3.800+
98

Sexual Arousal Disorder see Sexual Dysfunctions, Psychological

Sexual Aversion Disorder see Sexual Dysfunctions, Psychological

Sexual Dysfunctions, Psychological

F3.800.800+
99; see SEXUAL DYSFUNCTIONS 1998; see PSYCHOSEXUAL
DISORDERS was heading 1981-98; for FRIGIDITY see FRIGIDITY
1966-97; for PSYCHOSEXUAL DISORDERS see PSYCHOSEXUAL
DISORDERS 1981-97
X Frigidity
X Hypoactive Sexual Desire Disorder
X Orgasmic Disorder
X Psychosexual Disorders
X Psychosexual Dysfunctions
X Sexual Arousal Disorder
X Sexual Aversion Disorder
X Vaginismus

Sexual Harassment

F1.145.792.950
93
X Harassment, Sexual

Sexual Intercourse see Coitus

Sexual Masochism see Masochism

Sexual Orientation see Sex Behavior

Sexual Partners

M1.778
88
XR Sex Behavior

Sexual Sadism see Sadism

Sexuality

F1.145.792.975+
97
see related
Psychosexual Development

Sexually Transmitted Diseases

C1.539.780+ C2.800+
87; was VENEREAL DISEASES 1963-86
X Venereal Diseases
XR Venereology

Sexually Transmitted Diseases, Bacterial

C1.252.810+ C1.539.780.281+
89
X Venereal Diseases, Bacterial

Sexually Transmitted Diseases, Viral

C2.800.801+
89
X Venereal Diseases, Viral

Sezary Syndrome

C4.557.386.480.750.800.775 C15.604.515.569.480.750.800.775
C15.604.515.841 C20.683.515.761.480.750.800.775
C20.683.515.920
79
X Erythroderma, Sezary

SGOT see Aspartate Transaminase

SGPT see Alanine Transaminase

SH Domains see src Homology Domains

SH-Reagents see Sulfhydryl Reagents

SH1 Domain see src Homology Domains

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SH2 Domain see src Homology Domains

SH3 Domain see src Homology Domains

Shadowing (Histology)

E5.909.262.620.670.770
92 E5.909.432.600.670.770

Shallots see Allium

Shamanism

E2.40.515.830
97 I1.76.201.450.654.830
XR Medicine, Traditional

Shame

F1.470.483.666
91; was see under GUILT 1975-90

Shared Paranoid Disorder

F3.700.750.700
81; was FOLIE A DEUX 1968-80
X Folie a Deux
X Folie a Trois
X Paranoid Disorder, Shared
X Shared Psychotic Disorder

Shared Psychotic Disorder see Shared Paranoid Disorder

Shared Purchasing see Group Purchasing

Sharks

B2.493.370.853+

Sharp Syndrome see Mixed Connective Tissue Disease

Sheehan Syndrome see Hypopituitarism

Sheep

B2.649.77.380.791

Sheep Diseases

C22.836+

Sheepox Virus see Capripoxvirus

Shellfish

J2.500.600.875.700
see related
Clams
Crabs
Crayfish
Lobsters
Mussels
Oysters
Shrimp
XR Crustacea
XR Mollusca

Sheltered Workshops

N2.278.808.860
67
see related
Employment, Supported
XR Rehabilitation, Vocational

Shepherd's Beaked Whale see Whales

Sherman Antitrust Act see Antitrust Laws

Shewanella

B3.440.450.690+
2000 B3.660.250.700+

Shewanella putrefaciens

B3.440.450.690.590
2000 B3.660.250.700.590

Shiatsu see Acupressure

Shiatzu see Acupressure

Shift-Work Sleep Disorder see Sleep Disorders, Circadian Rhythm

Shigella

B3.440.450.425.850+
see related
Dysentery, Bacillary B3.660.250.150.730+

Shigella boydii

B3.440.450.425.850.175
91; was see under SHIGELLA 1972-90 B3.660.250.150.730.50

Shigella dysenteriae

B3.440.450.425.850.350 B3.660.250.150.730.125

Shigella flexneri

B3.440.450.425.850.450
74 B3.660.250.150.730.210

Shigella Infections see Dysentery, Bacillary

Shigella sonnei

B3.440.450.425.850.800
66 B3.660.250.150.730.710

Shiitake Mushrooms

B5.354.179.100.500.810
2000; see LENTINUS 1999
X Lentinula edodes
X Lentinus edodes

Shikimic Acid

D2.241.223.268.792 D2.241.511.852

Shikimol see Safrrole

Shiner see Cyprinidae

Shingles see Herpes Zoster

Shipping Fever see Pasteurellosis, Pneumonic

Shipping Fever Virus see Paramyxovirus

Ships

J1.937.817
X Boats
XR Naval Medicine

Shivering

G7.315.232.542
70
X Chills
XR Cold

Shock

C23.550.673.500+
X Circulatory Collapse
X Hypovolemic Shock
XR Hypovolemia

Shock, Anaphylactic see Anaphylaxis

Shock, Cardiogenic

C14.280.647.500.750
C23.550.673.500.550
71 C14.907.553.470.500.750

Shock, Endotoxic see Shock, Septic

Shock, Hemorrhagic

C23.550.414.980
X Hemorrhagic Shock C23.550.673.500.650

Shock Lung see Respiratory Distress Syndrome, Adult

Shock, Septic

C1.539.757.720.800
77; was SHOCK, TOXIC 1963-76; SHOCK, ENDOTOXIC was heading
1968-76 C23.550.673.500.712
X Shock, Endotoxic
X Shock, Toxic
X Toxic Shock Syndrome
XR Endotoxemia

Shock, Surgical

C23.550.673.500.775 C23.550.767.879

Shock Therapy see Convulsive Therapy

Shock Therapy, Electric see Electroconvulsive Therapy

Shock Therapy, Insulin see Convulsive Therapy

Shock, Toxic see Shock, Septic

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Shock, Traumatic

C21.866.797+ C23.550.673.500.888

Shock Waves, High-Energy see High-Energy Shock Waves**Shockwaves, Ultrasonic** see Ultrasonics**Shoes**

J1.637.215.800

Shope Fibroma Virus see Fibroma Virus, Rabbit**Shope Papilloma Virus** see Papillomavirus, Cottontail Rabbit**Short Bowel Syndrome**C6.405.469.637.832 C23.550.767.882
91; was see under MALABSORPTION SYNDROMES 1981-90**Short Increment Sensitivity Index** see Recruitment Detection (Audiology)**Short Interspersed DNA Sequence Elements** see Short Interspersed Nucleotide Elements**Short Interspersed Nucleotide Elements**G5.331.599.110.708.330.800.800+ G6.184.599.110.708.330.800.800+
99
X Short Interspersed DNA Sequence Elements
X SINES**Short PR-Normal QRS Complex Syndrome** see Lown-Ganong-Levine Syndrome**Short Rib-Polydactyly Syndrome**C5.116.99.708.857 C5.660.585.600.750
C16.131.77.850 C16.131.621.585.600.750
91; was see under OSTEOCHONDRODYSPLASIAS 1985-90
X Majewski Syndrome
X Saldino-Noonan Syndrome**Short-Snouted White-Belly Dolphin** see Dolphins**Short-Term Exposure Limit** see Threshold Limit Values**Short-Term Psychotherapy** see Psychotherapy, Brief**Short-Wave Therapy**E2.780.480.280.853
91; was see under DIATHERMY 1975-90**Short Waves** see Radio Waves**Shorthand**

L1.143.506.423.906.539.750

Shotguns see Firearms**Shoulder**A1.378.209.749
SHOULDER ARTHROSES was heading 1963-64**Shoulder Dislocation**

C21.866.88.666 C21.866.289.750

Shoulder FracturesC21.866.88.749 C21.866.405.727
X Humeral Fractures, Proximal**Shoulder-Girdle Neuropathy** see Brachial Plexus Neuritis**Shoulder-Hand Syndrome** see Reflex Sympathetic Dystrophy**Shoulder Impingement Syndrome**C5.550.840
97
X Subacromial Impingement Syndrome
XR Rotator Cuff**Shoulder Joint**A2.835.583.748
65; SHOULDER ARTHROSES was heading 1963-64**Shoulder Pain**C5.550.91.700 C23.888.646.130.700
C23.888.646.793
99**Show Fever** see Feline Panleukopenia**Showdomycin**D13.570.800.810
91; was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-90**Shrews**B2.649.473.751
72**Shrews, Tree** see Tupaiidae**Shrimp**B1.131.365.844
72
X Prawns
XR Shellfish**Shut-Ins** see Homebound Persons**Shuttle Vectors** see Genetic Vectors**Shwartzman Phenomenon**C14.907.934.810 C14.907.940.890
C15.378.463.835.810
X Shwartzman Reaction**Shwartzman Reaction** see Shwartzman Phenomenon**Shy-Drager Syndrome**C10.177.800 C10.228.140.79.612.700
C10.228.662.550.700 C10.574.625.700
C10.574.875 C14.907.514.482.853
1991; see AUTONOMIC NERVOUS SYSTEM DISEASES 1981-1990
see related
Multiple System Atrophy
X Autonomic Failure, Progressive
X Idiopathic Orthostatic Hypotension, Shy-Drager Type
X Orthostatic Hypotension, Dysautonomic
XR Multiple System Atrophy**Shy-Magee Syndrome** see Myopathy, Central Core**Shyness**F1.145.813.617
87
X Timidity**SI Units** see International System of Units**SIADH** see Inappropriate ADH Syndrome**Sialadenitis**C7.465.815.793
91; was see under SALIVARY GLAND DISEASES 1975-90**Sialic Acid** see N-Acetylneuraminic Acid**Sialic Acids**D9.203.67.687.668+ D9.203.811.589.668+
D2.241.81.844.562.668+ D2.241.511.902.562.668+
75; was see under NEURAMINIC ACIDS 1963-74
X N-Acetylneuraminic Acids**Sialidase** see Neuraminidase**Sialidosis** see Mucopolidoses**Sialoglycopeptides** see Sialoglycoproteins**Sialoglycoproteins**D12.644.233.800+ D12.776.395.700+
77
see related
Asialoglycoproteins
X Sialoglycopeptides
X Sialoproteins**Sialoglycosphingolipids** see Gangliosides**Sialography**E1.370.350.700.750 E1.370.372.700
E6.342.764.793
65
XR Salivary Glands**Sialolithiasis** see Salivary Gland Calculi**Sialolithiasis, Ductal** see Salivary Duct Calculi

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sialometaplasia, Necrotizing

C7.465.815.802

91; was see under SALIVARY GLAND DISEASES 1983-90

X Necrotizing Sialometaplasia

Sialoproteins see Sialoglycoproteins**Sialorrhea**

C7.465.815.815

77; was see under SALIVARY GLAND DISEASES 1965-74

X Drooling

X Hypersalivation

XR Salivation

Sialyl SSEA-1 see Antigens, CD15**Sialyllactosylceramide** see G(M3) Ganglioside**Sialyltransferases**

D8.586.913.400.800

87; was see under TRANSFERASES 1979-86; was SIALYLTRANSFERASE see under TRANSFERASES 1975-78

X Glycoprotein Sialyltransferases

Siamang see Hylobates**Siamese Twins** see Twins, Conjoined**Sib Mating** see Inbreeding**Siberian Hamster** see Phodopus**Sibling Relations**

F1.829.263.370.450

68

Sicca Syndrome see Sjogren's Syndrome**Sick Building Syndrome**

C20.543.312.750

C21.223.750

96; was see AIR POLLUTION, INDOOR 1992-95, was see ENVIRONMENTAL EXPOSURE 1990-91

Sick Days see Sick Leave**Sick Leave**

N1.824.417.700.662

N4.452.677.800.662

95

X Disability Leave

X Illness Days

X Sick Days

Sick Role

F1.829.316.616.751

71

X Illness Behavior

XR Attitude to Health

Sick Sinus Syndrome

C14.280.67.829

80

Sickle Cell Hemoglobin C Disease see Hemoglobin SC Disease**Sickle Cell Trait**

C15.378.71.141.150.150.670

C15.378.420.155.668

91; was see under ANEMIA, SICKLE CELL 1975-90

Sickness Impact Profile

E5.318.308.250.475.730

G3.850.520.308.250.475.730

N5.715.360.300.375.375.730

95

XR Activities of Daily Living

XR Quality of Life

Siderophilin see Transferrin**Siderophores**

D24.185.800+

93; SIDEROCHROMES was indexed under IRON CHELATES 1981-92, HYDROXAMIC ACIDS 1972-81, PEPTIDES 1972-78 & CATECHOLS 1972-75

Siderosis

C8.381.483.600.750

C21.447.800.773

see related

Hemosiderosis

XR Hemosiderin

XR Iron

SIDS see Sudden Infant Death**SigA** see IgA, Secretory**Sigma Element** see Sigma Factor**Sigma Factor**

D12.776.930.800

91; was see under TRANSCRIPTION FACTORS 1977-90

X Sigma Element

X Sigma Initiation Factor

X Sigma Subunit

Sigma Initiation Factor see Sigma Factor**sigma Receptors** see Receptors, sigma**Sigma Subunit** see Sigma Factor**Sigmodon** see Hesperomynae**Sigmoid**

A3.492.411.495.356.668

see related

Sigmoidoscopy

Sigmoid Cancer see Sigmoid Neoplasms**Sigmoid Diseases**

C6.405.469.158.850+

80

Sigmoid Neoplasms

C4.588.274.476.411.307.180.800

C6.240.476.411.307.180.800

C6.405.282.411.307.180.800

C6.405.469.158.356.180.800

C6.405.469.158.850.850

C6.405.469.505.307.180.800

X Cancer of Sigmoid

X Sigmoid Cancer

Sigmoidoscopes

E7.230.220.260.160.800

E7.858.240.260.160.800

2000; see ENDOSCOPY 1998-1999

Sigmoidoscopic Surgical Procedures see Sigmoidoscopy**Sigmoidoscopy**

E1.370.372.250.250.200.700

E1.370.388.250.250.250.160.800

E4.210.240.250.160.800

E4.800.250.250.250.160.800

X Proctosigmoidoscopy

X Sigmoidoscopic Surgical Procedures

X Surgical Procedures, Sigmoidoscopic

XR Sigmoid

Sigmoidoscopy/instrumentation see Sigmoidoscopes

Sign Language

E2.831.671.609.668

F1.145.209.530.702.668

L1.143.649.526.668

91; was see under MANUAL COMMUNICATION 1974-90; was heading 1963-65

XR Language

Signal Detection (Psychology)

F2.463.593.257.800

F2.463.593.710.725

F4.96.753.814

H1.671.720.814

1994

see related

Sensory Thresholds

XR Sensory Thresholds

Signal Interpretation, Computer-Assisted see Signal Processing, Computer-Assisted**Signal Pathways** see Signal Transduction**Signal Peptides**

D12.644.835

G5.331.599.56.800

G6.184.599.56.800

86

see related

Nuclear Localization Signal

Signal Recognition Particle

X Leader Signal Peptides

X Signal Sequences

X Signal Sequences, Peptide

XR Signal Recognition Particle

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Signal Processing, Computer-Assisted

L1.700.568.110.800

87; SIGNAL INTERPRETATION, COMPUTER-ASSISTED was see
DIAGNOSIS, COMPUTER-ASSISTED 1986-88X Digital Signal Processing
X Signal Interpretation, Computer-Assisted
X Signal Processing, Digital
XR Fetal Monitoring
XR Monitoring, Physiologic

Signal Processing, Digital see Signal Processing, Computer-Assisted

Signal Recognition Particle

D12.776.664.800.650.800

94; SIGNAL RECOGNITION PARTICLE was indexed under
RIBONUCLEOPROTEINS 1985-93

see related

Signal Peptides
X SRP (Signal Recognition Particle)
XR Signal Peptides

Signal Sequences see Signal Peptides

Signal Sequences, Peptide see Signal Peptides

Signal Transduction

G4.335.122.850

G4.335.880+

G6.184.850+

89

see related

Ion Channels
X Receptor-Mediated Signal Transduction
X Signal Pathways
XR Cell Communication
XR Receptor-CD3 Complex, Antigen, T-Cell
XR Receptor Cross-Talk

Signal Transduction, Light see Phototransduction

Signs and Location Directories see Location Directories and Signs

Signs and Symptoms

C23.888+

98

Signs and Symptoms, Digestive

C23.888.821+

98

Signs and Symptoms, Neurobehavioral see Neurobehavioral Manifestations

Signs and Symptoms, Respiratory

C23.888.852+

98

Silage

J2.500.300.100.800

91; was see under ANIMAL FEED 1964-90

Silanes

D1.837.700

D2.715.625

91; was see under SILICON 1975-90; HYDROSILICONS, SILICANS &
SILICOHYDRIDES were see SILANES 1975-93

Silibinin see Silymarin

Silica see Silicon Dioxide

Silicate Cement

D25.339.291.800

65

Silicates

D1.578.725+

D1.837.725.700.760+

94

Silicic Acid

D1.29.260.863

D1.837.725.700+

91; was see under SILICA 1975-90

Silicon

D1.268.912.850

see related

Organosilicon Compounds

Silicon Compounds

D1.837+

94

Silicon Dioxide

D1.578.750+

D1.650.550.825+

D1.837.725+

94; was SILICA 1963-93

X Silica

Silicone Elastomers

D25.720.327.900

D25.720.900.850.900

J1.637.412.900

72; SILASTICS was see SILICONE ELASTOMERS 1975-93; SILASTIC
was indexed under SILICONES 1988-93

see related

Breast Implants
X Elastomers, Silicone
X Rubber Silicone
X Silicone Rubber
XR Breast Implants
XR Dental Impression Materials
XR Denture Liners**Silicone Gels**

D2.715.650.700.755

D25.720.900.850.905

99

see related

Breast Implants
XR Breast Implants**Silicone Oils**

D2.715.650.700.800

D25.720.900.850.950

87

Silicone Rubber see Silicone Elastomers

Silicones

D2.715.650.700+

D25.720.900.850+

Silicosis

C8.381.483.600.760+

C21.447.800.834+

XR Coal Mining

Silicotuberculosis

C1.252.410.40.552.846.899.669

C8.381.483.600.760.750

C8.381.922.669

C8.730.939.669

C21.447.800.834.752

Silkmoths see Silkworms

Silkmoths, Giant see Moths

Silkworms

B1.131.617.561.650.669

X Bombyx

X Silkmoths

Silkworms, Giant see Moths

Silo Filler's Disease

C8.381.846

C21.447.80.752

91; was see under LUNG DISEASES 1964-90

Siloxanes

D1.837.800

D2.715.650+

D25.720.900+

91; was see under SILICONES 1975-90

Silurid see Catfish

Silver

D1.268.556.812

D1.552.544.812

Silver/poisoning see Argyria

Silver Compounds

D1.847+

94

Silver Nitrate

D1.625.525.550.850

D1.847.900

Silver Nitrate Staining see Silver Staining

Silver Proteins

D12.776.884

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Silver Staining

E5.909.262.620.670.780
92
X Silver Nitrate Staining

Silver Sulfadiazine

D2.65.884.725.755.800
91; was see under SULFADIAZINE 1977-90

Silybin see Silymarin

Silybum marianum see Milk Thistle

Silymarin

D3.438.150.266.450.700
91; was see under FLAVONES 1975-90
X Silibinin
X Silybin

Simazine

D3.383.931.819
91; was see under HERBICIDES, TRIAZINE 1972-90

Simbu Group Viruses

B4.820.87.150.855
91; was see under BUNYAVIRIDAE 1981-90; was see under ARBOVIRUSES 1975-80; BUTTONWILLOW VIRUS was see ARBOVIRUSES 1975-76
X Sabo Virus
X Sango Virus

Simethicone

D2.715.650.700.150.750
91; was see under SILICONES 1975-90
X Dimethicone

Simian Acquired Immunodeficiency Syndrome

C2.782.815.616.850
C22.735.500.850
91
X AIDS, Simian
X SAIDS
X Simian AIDS

Simian Adenoviruses see Adenoviruses, Simian

Simian AIDS see Simian Acquired Immunodeficiency Syndrome

Simian AIDS Retrovirus see Retroviruses Type D, Simian

Simian AIDS Vaccines see SAIDS Vaccines

Simian Foamy Viruses see Spumavirus

Simian Hemorrhagic Fever Virus see Arterivirus

Simian Herpesvirus see Herpesvirus 1, Cercopithecine

Simian Immunodeficiency Viruses see SIV

Simian Lentiviruses see SIV

Simian T-Lymphotropic Virus Type I see STLV

Simian T-Lymphotropic Virus Type III see SIV

Simian Retroviruses see Retroviruses, Simian

Simian Retroviruses, Type D see Retroviruses Type D, Simian

Simian Sarcoma Virus Proteins see Antigens, Polyomavirus Transforming

Simian Sarcoma Viruses see Sarcoma Viruses, Simian

Simian Virus 40 see Polyomavirus macacae

Simmonds Disease see Hypopituitarism

Simple Partial Seizures see Epilepsies, Partial

Simple Partial Status Epilepticus see Status Epilepticus

Simple Repetitive Sequence see Minisatellite Repeats

Simplexvirus

B4.280.382.100.750+
94; MARMOSET VIRUS was heading 1975-93 (see under HERPESVIRIDAE 1981-90, see under HERPESVIRUSES 1975-80); HERPESVIRUS HOMINIS was heading 1963-93; HERPES-T VIRUS & HERPESVIRUS PLATYRHINAE were see MARMOSET VIRUS 1975-93; FEVER BLISTER VIRUS was see HERPESVIRUS HOMINIS 1976-93; HERPES SIMPLEX VIRUS was see HERPESVIRUS HOMINIS 1963-93;
X Herpes labialis Virus
X Herpes Simplex Virus
X Herpesvirus 1 (alpha), Saimirine
X Herpesvirus hominis
X Herpesvirus platyrrhinae
X Herpesvirus 1, Saimirine
X Marmoset Virus

SIMS see Spectrometry, Mass, Secondary Ion

SIMS Microscopy see Spectrometry, Mass, Secondary Ion

Simuliidae

B1.131.617.289.800
84
X Black Flies
X Simulium

Simulium see Simuliidae

Simvastatin

D4.615.638.400.900
98; SIMVASTATIN was indexed under LOVASTATIN/analogs & derivatives 1988-97 & NAPHTHALENES 1986-87

SIN-10 see Molsidomine

Sinanomycin see Netropsin

Sinapis see Mustard

Sincalide

D6.472.317.152.700
84
see related
Appetite Depressants
Gastrointestinal Agents
X CCK-8
X Cholecystokinin Octapeptide

Sincalide Receptors see Receptors, Cholecystokinin

Sindbis Virus

B4.820.850.54.860
73

SINEs see Short Interspersed Nucleotide Elements

Single-Blind Method

E5.318.780.850
N5.715.360.780.730
90
X Single-Masked Study

Single-Carbon Group Transferases see One-Carbon Group Transferases

Single-Masked Study see Single-Blind Method

Single Nucleotide Polymorphism see Polymorphism, Single Nucleotide

Single Parent

F1.829.263.315.500.725.700
I1.240.361.500.725.700
I1.880.225.500.340.785
N1.224.361.500.725.700
89
see related
Single-Parent Family
X Parent, Single
XR Parents
XR Single-Parent Family

Single-Parent Family

F1.829.263.750
2000; see SINGLE PARENT (1989-1999)
see related
Single Parent
X Family, Single-Parent
X One-Parent Family
XR Single Parent

Single-Payer Plan see Single-Payer System

Single-Payer System

N3.219.521.576.343.962

N3.349.550.805

96

X Single-Payer Plan
XR Health Care Reform**Single Person**

F1.829.263.315.500.725+

I1.880.225.423.500.725+

N1.224.361.500.725+

68

see related
Widowhood**Single-Photon Absorptiometry** see Absorptiometry, Photon**Single-Photon Emission-Computed Tomography** see Tomography,
Emission-Computed, Single-Photon**Single-Stranded Conformational Polymorphism** see Polymorphism, Single-Stranded
Conformational**Single-Stranded DNA** see DNA, Single-Stranded**Single-Stranded DNA Binding Proteins** see DNA-Binding Proteins**Single-Tooth Implants** see Dental Implants, Single-Tooth**Sinoatrial Block**

C14.280.67.558.750

C23.550.73.425.780

91; was see under HEART BLOCK 1975-90

Sinoatrial Nodal Reentry Tachycardia see Tachycardia, Sinoatrial Nodal Reentry**Sinoatrial Node**

A7.541.409.819

78; was SINO-ATRIAL NODE 1970-77

SinorhizobiumB3.440.400.425.740+
2000

B3.660.50.705+

Sinorhizobium meliloti

B3.440.400.425.740.500

B3.660.50.705.500

2000; see RHIZOBIUM MELILOTI 1992-1999

X Rhizobium meliloti

Sinus Arrest, REM Sleep-Related see REM Sleep Parasomnias**Sinus Arrhythmia** see Arrhythmia, Sinus**Sinus of Valsalva**

A7.231.114.56.847

79

X Aortic Sinus

Sinus Pericranii

C10.500.190.800

C16.131.666.190.800

2000

Sinus Tachycardia see Tachycardia, Sinus**Sinus Thrombosis** see Sinus Thrombosis, Intracranial**Sinus Thrombosis, Intracranial**

C10.228.140.300.525.669+

C14.907.253.378.586+

C14.907.355.350.850.213.669+

C14.907.355.830.850.213.669+

2000; see SINUS THROMBOSIS 1964-1999

X Cranial Sinus Thrombosis

X Intracranial Sinus Thrombophlebitis

X Petrous Sinus Thrombosis

X Sinus Thrombosis

Sinusitis

C8.460.692.752+

C9.603.692.752+

C8.730.749+

Sinusitis, Ethmoid see Ethmoid Sinusitis**Sinusitis, Frontal** see Frontal Sinusitis**Sinusitis, Maxillary** see Maxillary Sinusitis**Sinusitis, Sphenoid** see Sphenoid Sinusitis**Siphonaptera** see Fleas**Siphoviridae**

B4.123.150.800+

B4.280.90.800+

94

X lambda-Like Phages

X Phages, lambda-Like

Sipple Syndrome see Multiple Endocrine Neoplasia Type 2a**Sipunculida** see Nematoda**Sirenia**

B2.649.879+

99; see MAMMALS 1998; see SIRENIA 1963-67

Sirenomelia see Ectromelia**Sirognathography** see Jaw Relation Record**Sirolimus**

D2.540.505.760

99; RAPAMYCIN (now SIROLIMUS) was indexed under POLYENES
1976-98

X Rapamycin

sis Genes see Genes, sis**sis Oncogene Proteins** see Oncogene Proteins v-sis**sis Proto-Oncogene Proteins** see Proto-Oncogene Proteins c-sis**Sisomicin**

D9.203.408.51.374.785+

84; was see under GENTAMICINS 1978-83, was see under ANTIBIOTICS
1975-77

X Sisomycin

X Sissomicin

Sisomycin see Sisomicin**Sissomicin** see Sisomicin**Sister Chromatid Exchange**

G5.148.301.840

G5.825.210.840

85; was see under CROSSING OVER (GENETICS) 1980-84

XR Chromatids

Site-Directed Mutagenesis see Mutagenesis, Site-Directed**Site Mapping, Restriction** see Restriction Mapping**Site-Specific DNA-Methyltransferase (Adenine-Specific)**

D8.586.913.555.500.350.700

98; see DNA MODIFICATION METHYLASES (ADENINE-SPECIFIC)
1989-97

X DNA-Adenine Methylases

X DNA Modification Methylases (Adenine-Specific)

X Modification Methylases (Adenine-Specific)

X Site-Specific Methyltransferases (Adenine-Specific)

Site-Specific DNA Methyltransferase (Cytosine-Specific)

D8.586.913.555.500.350.850

98; see DNA MODIFICATION METHYLASES (CYTOSINE-SPECIFIC)
1989-97

X DNA-Cytosine Methylases

X DNA Modification Methylases (Cytosine-Specific)

X Modification Methylases (Cytosine-Specific)

X Site-Specific Methyltransferases (Cytosine-Specific)

Site-Specific Methyltransferases (Adenine-Specific) see Site-Specific
DNA-Methyltransferase (Adenine-Specific)**Site-Specific Methyltransferases (Cytosine-Specific)** see Site-Specific DNA
Methyltransferase (Cytosine-Specific)**Site-Specific Mutagenesis** see Mutagenesis, Site-Directed**Sitosterols**

D4.808.247.222.857

D4.808.247.808.756.669

74

SITS

D2.455.426.559.389.150.700.850

D2.500.375.850

D2.886.250.850

91; was see under STILBENES 1980-90

X 4-Acetamido-4'-isothiocyanatostilbene-2,2'-disulfonic Acid

Situational Ethics see Ethics**Situational Therapy** see Milieu Therapy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Situs Inversus

C16.131.810+

SIVB4.820.650.589.650.800 B4.820.650.805.700
B4.909.777.731.589.650.800 B4.909.777.731.805.700

89

- X Lentiviruses, Simian
- X T-Lymphotropic Virus, Type III, Simian
- X Simian Immunodeficiency Viruses
- X Simian Lentiviruses
- X Simian T-Lymphotropic Virus Type III
- X SIV-1
- X SIV-2
- X STLV-III

SIV Vaccine see SAIDS Vaccines

SIV-1 see SIV

SIV-2 see SIV

16th Cent. History see History of Medicine, 16th Cent.

16th Cent. History (Medicine) see History of Medicine, 16th Cent.

16th Cent. Medicine see History of Medicine, 16th Cent.

Sixth Cranial Nerve see Abducens Nerve

Sixth Cranial Nerve Disorders see Abducens Nerve Diseases

Sixth Disease see Exanthema Subitum

Sixth-Nerve Palsy, Traumatic see Abducens Nerve Injury

Size Perception

F2.463.593.725 F2.463.593.932.869.794

Sizofiran

D9.203.698.365.800

92; was SCHIZOPHYLLAN 1976-91 (see under
MUCOPOLYSACCHARIDES 1976-90)

X Schizophyllan

Sjogren-Larsson SyndromeC16.131.831.512.723 C16.614.492.723
C17.800.428.333.723 C17.800.827.800.839
C18.452.648.556.641.723

91; was see ICHTHYOSIS 1984-90

Sjogren's SyndromeC5.550.114.154.774 C5.799.114.774
C7.465.815.929.669 C11.496.260.719
C17.300.775.99.774 C20.111.199.774

see related

- X Keratoconjunctivitis Sicca
- X Sicca Syndrome

SK&F-525-A see Proadifen

SK&F-38393D3.438.79.800
90

Skateboarding see Skating

Skates (Fish)

B2.493.370.870 B2.493.378.682

91; was see under ELECTRIC FISH 1987-90

X Raja

Skating

I3.450.642.845.700

90; was see under SPORTS 1976-89

- X Ice Skating
- X Skateboarding

Skatole

D3.438.473.808

91; was see under INDOLES 1964-90

X 3-Methylindole

Skeletal Age Measurement see Age Determination by Skeleton

Skeletal Fixation see Fracture Fixation

Skeletal Muscle see Muscle, Skeletal

Skeletal Muscle Relaxants see Neuromuscular Agents

Skeletal Muscle Ventricle

A10.850.700 E7.862.700

98; was see CARDIOMYOPLASTY 1995-97

see related

- Cardiomyoplasty
- XR Cardiomyoplasty

Skeletin see Desmin

Skeleton

A2.835+

see related

Bone and Bones

Skew Deviation see Ocular Motility Disorders

Skid Row Alcoholics see Homeless Persons

Skiing

I3.450.642.845.775

Skilled Nursing Facilities

N2.278.825.610.770

79; was EXTENDED CARE FACILITIES 1968-78

X Extended Care Facilities

Skimmetin see Umbelliferones

Skin

consider also terms at CUTANEOUS, CUTIS, and DERMAT-

A1.835+

/transplantation was SKIN TRANSPLANTATION 1963-65; was
SKIN/transplantation 1966-89

see related

- Dermatologic Agents
- Keratinocytes
- Skin Manifestations

Skin/abnormalities see Skin Abnormalities

Skin/physiology see Skin Physiology

Skin/transplantation see Skin Transplantation

Skin Abnormalities

C16.131.831+

C17.800.827.800+

98

Skin Absorption

G10.795.633

65

see related

- Administration, Cutaneous
- X Absorption, Skin
- XR Administration, Cutaneous

Skin Aging

G10.795.668

90

- X Photoaging of Skin
- X Skin Wrinkling
- X Solar Aging of Skin
- XR Aging

Skin and Connective Tissue Diseases

C17+

98

Skin Appendage Diseases

C17.800.805+

68

Skin, Artificial

E7.858.82.800

94

- X Artificial Skin
- X Skin Substitutes

Skin Cancer see Skin Neoplasms

Skin Care

E2.547.800

94

Skin Diseases

C17.800+
65; was see under DERMATOLOGY 1963-64
see related
Dermatologic Agents
Skin Manifestations
X Dermatoses
XR Dermatology

Skin Diseases, Bacterial

C1.252.825+ C1.539.800.720+
C17.800.838.765+
93

Skin Diseases, Bullous see Skin Diseases, Vesiculobullous

Skin Diseases, Eczematous

C17.800.815+
93
X Eczematous Skin Diseases

Skin Diseases, Fungal see Dermatomycoses

Skin Diseases, Genetic

C17.800.827+
98

Skin Diseases, Infectious

C1.539.800+ C17.800.838+
68
XR Soft Tissue Infections

Skin Diseases, Metabolic

C17.800.849+
98

Skin Diseases, Papulosquamous

C17.800.859+
93
X Papulosquamous Disorders

Skin Diseases, Parasitic

C3.858+ C17.800.838.775+
68
see related
Ectoparasitic Infestations
X Parasitic Skin Diseases

Skin Diseases, Staphylococcal see Staphylococcal Skin Infections

Skin Diseases, Vascular

C17.800.862+
93
X Livedo Reticularis

Skin Diseases, Vesicular see Skin Diseases, Vesiculobullous

Skin Diseases, Vesiculobullous

C17.800.865+
91; SKIN DISEASES, BULLOUS was heading 1976-90; ERYTHRODERMA
ICHTHYOSIFORME was see under ICHTHYOSIS 1963-78
X Bullous Skin Diseases
X Pustular Dermatitis, Subcorneal
X Skin Diseases, Bullous
X Skin Diseases, Vesicular
X Sneddon-Wilkinson Disease
X Subcorneal Pustular Dermatitis
X Vesicular Skin Diseases
X Vesiculobullous Skin Diseases

Skin Diseases, Viral

C2.825+ C17.800.838.790+
93

Skin Drug Administration see Administration, Cutaneous

Skin Electric Conductance see Galvanic Skin Response

Skin Fistula see Cutaneous Fistula

Skin Manifestations

C17.800.871 C23.888.885+
65
XR Skin
XR Skin Diseases

Skin Neoplasms

C4.588.805+ C17.800.882+
X Cancer of Skin
X Skin Cancer

Skin Physiology

G10.795+
98

Skin Pigmentation

E1.370.600.620.750 G4.185.672.890
G10.795.704
76; was see under PIGMENTATION 1963-75
XR Pigmentation

Skin Rash see Exanthema

Skin Substitutes see Skin, Artificial

Skin Syphilis see Syphilis, Cutaneous

Skin Temperature

G7.315.753 G10.795.775
70

Skin Test End-Point Titration

E1.370.750.300.750 E1.450.495.735.550.750
E1.450.495.750.300.750 E5.196.922.875
91; was see under SKIN TESTS 1990
X Serial Dilution End-Point Titration
X Titration Skin Test, End-Point

Skin Tests

E1.370.750+ E1.450.495.750+

Skin Transplantation

E4.936.580.700
90; was SKIN/transplantation 1966-89; was heading 1963-65
see related
Surgical Flaps
X Dermatoplasty
X Grafting, Skin
X Transplantation, Skin

Skin Tuberculosis see Tuberculosis, Cutaneous

Skin Ulcer

C17.800.893+

Skin Window Technique

E5.478.877
91; was SKIN WINDOW TECHNIC 1970-90

Skin Wrinkling see Skin Aging

Skinfold Thickness

E1.370.600.760
73
XR Adipose Tissue
XR Body Mass Index
XR Obesity

Skull

consider also terms at CRANI-
A2.835.232.781+
see related
Cephalometry
Cranialmetry
Craniotomy
Intracranial Pressure
Trephining
X Calvaria
X Cranium
XR Head

Skull Base

A2.835.232.781.750+
97
X Basicranium
X Cranial Base

Skull Base Neoplasms

C4.588.149.721.828 C4.588.443.840.830
C5.116.231.754.829
97

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Skull Fracture, Basilar

C10.900.300.918.150 C21.866.260.836.150
 C21.866.405.762.150 C21.866.915.300.745.300
 2000
 X Basilar Skull Fracture
 X Battle Sign

Skull Fracture, Compound Depressed see Skull Fracture, Depressed

Skull Fracture, Depressed

C10.900.300.918.300 C21.866.260.836.300
 C21.866.405.762.300 C21.866.915.300.745.350
 2000
 X Skull Fracture, Compound Depressed

Skull Fracture, Linear see Skull Fractures

Skull Fracture, Non-Depressed see Skull Fractures

Skull Fractures

C10.900.300.918+ C21.866.260.836+
 C21.866.405.762+ C21.866.915.300.745+
 X Linear Skull Fracture
 X Skull Fracture, Linear
 X Skull Fracture, Non-Depressed

Skull Neoplasms

C4.588.149.721+ C4.588.443.840+
 C5.116.231.754+

Skunks

B2.649.147.875
 91; was see under CARNIVORA 1975-90
 X Conepatus
 X Hog-nosed Skunks
 X Hooded Skunks
 X Mephitis
 X Spilogale
 X Spotted Skunks
 X Striped Skunks

SL RNA see RNA, Spliced Leader

Slaughterhouses see Abattoirs

Sleep

F2.830.855+ G11.561.826+
 see related
 X Polysomnography
 X Sleep, Slow-Wave

Sleep Apnea, Central

C8.618.85.852.800 C10.886.425.800.750.800
 2000
 X Apnea, Sleep, Central
 X Central Sleep Apnea
 X Hypoventilation, Central Alveolar
 X Ondine Syndrome
 X Sleep-Disordered Breathing, Central

Sleep Apnea, Obstructive

C8.618.85.852.850 C10.886.425.800.750.850
 2000
 X Obstructive Sleep Apnea
 X Upper Airway Resistance Sleep Apnea Syndrome

Sleep Apnea Syndromes

C8.618.85.852+ C10.886.425.800.750+
 80
 X Apnea, Sleep
 X Hypersomnia with Periodic Respiration
 X Sleep-Disordered Breathing

Sleep Arousal Disorders

C10.886.659.635+ F3.870.664.635+
 2000
 X Arousal Disorders, Sleep
 X Confusional Arousals

Sleep Bruxism

C7.793.99.500 C10.886.659.637
 F3.870.664.637
 2000
 X Bruxism, Nocturnal
 X Nocturnal Teeth Grinding Disorder

Sleep Deprivation

C10.886.425.700 C23.888.592.796.772
 F2.830.855.671 F3.870.400.700
 G11.561.826.587
 67
 X Insufficient Sleep Syndrome
 X REM Sleep Deprivation
 X Sleep Fragmentation

Sleep Disorder, Periodic Movements see Nocturnal Myoclonus Syndrome

Sleep-Disordered Breathing see Sleep Apnea Syndromes

Sleep-Disordered Breathing, Central see Sleep Apnea, Central

Sleep Disorders

C10.886+ C23.888.592.796+
 F3.870+

Sleep Disorders, Circadian Rhythm

C10.886.425.200+ F3.870.400.200+
 2000
 see related
 Biological Clocks
 Work Schedule Tolerance
 X Chronobiology Disorders
 X Circadian Rhythm Sleep Disorders
 X Shift-Work Sleep Disorder
 X Sleep-Wake Cycle Disorders
 XR Biological Clocks
 XR Work Schedule Tolerance

Sleep Disorders, Extrinsic see Dysomnias

Sleep Disorders, Intrinsic

C10.886.425.800+ F3.870.400.800+
 2000
 X Intrinsic Sleep Disorders

Sleep Drunkenness see Parasomnias

Sleep, Fast-Wave see Sleep, REM

Sleep Fragmentation see Sleep Deprivation

Sleep Initiation and Maintenance Disorders

C10.886.425.800.800 F3.870.400.800.800
 2000; see INSOMNIA 1966-1999
 X Disorders of Initiating and Maintaining Sleep
 X Insomnia
 X Sleeplessness
 XR Wakefulness

Sleep Myoclonus Syndrome see Nocturnal Myoclonus Syndrome

Sleep Paralysis

C10.886.659.633.800 F3.870.664.633.800
 2000
 X Paralysis, Sleep

Sleep-Related Dystonia see Nocturnal Paroxysmal Dystonia

Sleep-Related Painful Erections see REM Sleep Parasomnias

Sleep, REM

F2.830.855.796.671 G11.561.826.754.671
 69
 X Fast-Wave Sleep
 X Paradoxical Sleep
 X Rapid Eye Movements
 X Rhombencephalic Sleep
 X Sleep, Fast-Wave
 XR Eye Movements

Sleep, REM, Parasomnias see REM Sleep Parasomnias

Sleep, Slow-Wave see Sleep

Sleep Stages

F2.830.855.796+ G11.561.826.754+
 72
 X Drowsiness
 X Lethargy

Sleep Starts see Sleep-Wake Transition Disorders

Sleep Talking see Sleep-Wake Transition Disorders

Sleep Terrors see Night Terrors

Sleep-Wake Cycle Disorders see Sleep Disorders, Circadian Rhythm

Sleep-Wake Transition Disorders

C10.886.659.700 F3.870.664.700
2000

- X Nocturnal Leg Cramps
- X Sleep Starts
- X Sleep Talking
- X Somnolent Starts

Sleeplessness see Sleep Initiation and Maintenance Disorders

Sleepwalking see Somnambulism

Slim Disease see HIV Wasting Syndrome

Slime Bacteria see Myxococcales

Slime Molds, Cellular see Dictyosteliida

Slime Molds, Plasmodial see Myxomycetes

Slime Molds, True see Myxomycetes

Slipped Disk see Intervertebral Disk Displacement

Sloths

B2.649.900.750

91; was see under EDENTATA 1975-90

Slotted Attachment, Dental see Denture Precision Attachment

Slow alpha 2-Macroglobulins see alpha-Macroglobulins

Slow Reacting Substance of Anaphylaxis see SRS-A

Slow-Reacting Substances see Autacoids

Slow Virus Diseases

C2.839+

72

see related
Prion Diseases

Sludge see Sewage

Sludge, Biliary see Bile

Slums see Poverty Areas

Sly Syndrome see Mucopolysaccharidosis VII

Small-Area Analysis

E5.318.740.250.675

H1.548.832.266.675

92

G3.850.520.830.250.675

N5.715.360.750.200.750

Small Cytoplasmic Ribonucleoproteins see Ribonucleoproteins, Small Cytoplasmic

Small Cytoplasmic RNA see RNA, Small Cytoplasmic

Small G-Proteins see Monomeric GTP-Binding Proteins

Small GTPases see Monomeric GTP-Binding Proteins

Small Nuclear Ribonucleoproteins see Ribonucleoproteins, Small Nuclear

Small Nuclear Ribonucleoproteins, U1 see Ribonucleoprotein, U1 Small Nuclear

Small Nuclear Ribonucleoproteins, U2 see Ribonucleoprotein, U2 Small Nuclear

Small Nuclear Ribonucleoproteins, U4 see Ribonucleoprotein, U4-U6 Small Nuclear

Small Nuclear Ribonucleoproteins, U4-U6 see Ribonucleoprotein, U4-U6 Small Nuclear

Small Nuclear Ribonucleoproteins, U5 see Ribonucleoprotein, U5 Small Nuclear

Small Nuclear Ribonucleoproteins, U6 see Ribonucleoprotein, U4-U6 Small Nuclear

Small Nuclear Ribonucleoproteins, U7 see Ribonucleoprotein, U7 Small Nuclear

Small Nuclear RNA see RNA, Small Nuclear

Small Nucleolar Ribonucleoproteins see Ribonucleoproteins, Small Nucleolar

Small Nucleolar RNA see RNA, Small Nucleolar

Small Round-Structured Viruses see Norwalk Virus

Smallpox

C2.256.743.826

ALASTRIM was heading 1975-96 (see under SMALLPOX 1975-90);
VARIOLA MINOR was see ALASTRIM 1979-96

- X Alastrim
- X Variola
- X Variola Minor

Smallpox Vaccine

D24.310.894.899.859

Smallpox Virus see Variola Virus

Smear Layer

A12.300.650

92

Smegma

A12.200.769

Smell

F2.830.816.643

G11.561.796.643

see related

Odors

Olfaction Disorders

X Olfaction

XR Odors

Smell Disorders see Olfaction Disorders

smg25a GTP Binding Protein see rab3A GTP-Binding Protein

smg p21 GTP-Binding Protein see rap1 GTP-Binding Proteins

SMG p21A GTP-Binding Protein see rap1 GTP-Binding Proteins

Smiling

F1.145.209.530.385.671

91; was see under FACIAL EXPRESSION 1975-90

Smith-Lemli-Opitz Syndrome

C16.131.77.860

C18.452.648.556.850

96

X RSH Syndrome

Smog

G3.850.460.100.310

74; was see under AIR POLLUTION 1969-73

Smoke

G3.850.460.100.340+

74; was see under AIR POLLUTION 1963-73

Smoke Inhalation Injury

C21.866.200.322.800

89; was SMOKE INHALATION see BURNS, INHALATION 1963-88

X Inhalation Injury, Smoke

XR Fires

Smokeless Tobacco see Tobacco, Smokeless

Smokeless Tobacco Cessation see Tobacco Use Cessation

Smoking

F1.145.466.753+

see related

Tobacco Smoke Pollution

Tobacco Use Disorder

XR Tobacco

Smoking Cessation

F1.145.940.700

92

see related

Bupropion

XR Bupropion

XR Tobacco Use Disorder

Smoking, Passive see Tobacco Smoke Pollution

Smooth Muscle Tumor

C4.557.450.590.800

94

Smooth Pursuit Deficiency see Ocular Motility Disorders

Snail Venoms see Mollusk Venoms

Snails

B1.644.776+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Snake Bites

C21.613.127.722
see related
Antivenins
Snake Venoms
X Snake Envenomation
XR Snakes

Snake Envenomation see Snake Bites

Snake Venoms

D24.185.965.850+
76; was see under VENOMS 1975
see related
Antivenins
XR Snake Bites
XR Snakes

Snakes

B2.833.672+
see related
Snake Bites
Snake Venoms

Sneddon-Champion Syndrome see Sneddon Syndrome

Sneddon Syndrome

C10.228.140.300.750 C14.907.253.774
C17.800.862.775
1996
X Livedo Reticularis, Systemic Involvement
X Sneddon-Champion Syndrome

Sneddon-Wilkinson Disease see Skin Diseases, Vesiculobullous

Sneezing

C23.888.852.889 G9.772.672

Snoring

C23.888.852.779.850
85; was see under RESPIRATORY SOUNDS 1980-84 & MOUTH BREATHING 1979

snoRNA see RNA, Small Nucleolar

snoRNP see Ribonucleoproteins, Small Nucleolar

Snow

G3.230.300.100.725.480
91; was see under WEATHER 1975-90

Snowmobiles see Off-Road Motor Vehicles

SNPs see Polymorphism, Single Nucleotide

snRNP see Ribonucleoproteins, Small Nuclear

U1 snRNP see Ribonucleoprotein, U1 Small Nuclear

U2 snRNP see Ribonucleoprotein, U2 Small Nuclear

U4 snRNP see Ribonucleoprotein, U4-U6 Small Nuclear

U4-U6 snRNP see Ribonucleoprotein, U4-U6 Small Nuclear

U5 snRNP see Ribonucleoprotein, U5 Small Nuclear

U6 snRNP see Ribonucleoprotein, U4-U6 Small Nuclear

U7 snRNP see Ribonucleoprotein, U7 Small Nuclear

Snuff see Tobacco, Smokeless

Soaps

D26.866.265.861 J1.516.872
91,63-80; was see under SURFACE-ACTIVE AGENTS 1981-90; was heading 1963-80

Soccer

I3.450.642.845.800
90; was see under SPORTS 1976-89

Social Accountability see Social Responsibility

Social Adjustment

F1.145.813.621
69
X Adjustment, Social
XR Adaptation, Psychological

Social Alienation

I1.880.683.755
73; SOCIAL BREAKDOWN was heading 1975-97
X Alienation, Social
X Social Breakdown Syndrome

Social Behavior

F1.145.813+
69
X Harassment, Nonsexual

Social Behavior Disorders

I1.880.735.784+
69
see related
Antisocial Personality Disorder
XR Anomie

Social Breakdown Syndrome see Social Alienation

Social Change

I1.880.526+ N1.824.737
68
XR Group Processes

Social Class

I1.880.552+ I1.880.840.755+
N1.824.782+
68
X Caste
X Socioeconomic Status

Social Clubs, Therapeutic see Self-Help Groups

Social Conditions

I1.880.578+ N1.824.827

Social Conformity

F1.145.813.625
68
see related
Social Control, Informal
X Conformity, Social

Social Control, Formal

I1.880.604+ N3.706+
68

Social Control, Informal

I1.880.630+
68
XR Social Conformity
XR Power (Psychology)

Social Control Policies

I1.880.604.825+ N3.706.825+
98

Social Desirability

F1.145.813.628
65

Social Discrimination see Prejudice

Social Disorganization see Anomie

Social Distance

F1.145.813.630 F1.829.316.777
69

Social Dominance

F1.145.813.650+
69; was DOMINANCE, SOCIAL 1968
X Dominance Hierarchy
X Dominance, Social

Social Environment

I1.880.656+
73
see related
Life Style
XR Environment

Social Facilitation

F1.145.813.655
68

Social Identification

F1.145.813.708
91; was see under SOCIAL BEHAVIOR 1978-90
X Group Identification
X Identification, Social

Social Insurance see Social Security

Social Interaction see Interpersonal Relations

Social Isolation

F1.145.813.781 I1.880.683 +
69; was ISOLATION, SOCIAL 1968
X Isolation, Social
XR Population Density

Social Justice

I1.880.604.473.700 N3.706.437.700
91; was see under HUMAN RIGHTS 1978-90
see related
Civil Rights
Human Rights

Social Medicine

G2.403.720
XR Public Health

Social Mobility

I1.880.552.673 I1.880.840.755.673
N1.824.782.673
68

Social Perception

F2.463.593.752
69
see related
Stereotyping
X Perception, Social

Social Planning

I1.880.709 +
68
XR Planning Techniques

Social Policy see Public Policy

Social Problems

I1.880.735 +
68
see related
Alcoholism
Student Dropouts
Substance-Related Disorders

Social Psychiatry see Community Psychiatry

Social Psychology see Psychology, Social

Social Reinforcement see Reinforcement, Social

Social Responsibility

F1.829.500.680 K1.316.630.680
K1.752.256.547.680
78
X Obligation, Social
X Responsibility, Social
X Social Accountability

Social Sciences

F4.96.879 + I1 +

Social Security

N3.219.521.346.506.849 + N3.219.521.576.823
AID TO THE BLIND & AID TO THE TOTALLY DISABLED were see
under PUBLIC ASSISTANCE 1968-77
X Aid to the Blind
X Aid to the Totally Disabled
X Social Insurance

Social Security Administration (U.S.) see United States Social Security
Administration

Social Service see Social Work

Social Service, Psychiatric see Social Work, Psychiatric

Social Support

I1.880.656.600
91; was see under SOCIAL ENVIRONMENT 1983-90
see related
Self-Help Groups
X Psychosocial Support Systems

Social Values

F1.829.873
69

Social Welfare

I1.880.787 +
XR Public Assistance

Social Work

I1.880.792 + N2.421.849 +
78; was SOCIAL SERVICE 1963-77
see related
Community Health Services
Relief Work
X Service, Social
X Social Service
X Social Workers

Social Work Department, Hospital

N2.278.354.422.730 N4.452.442.422.730
91; was see under HOSPITAL DEPARTMENTS 1984-90
X Hospital Social Work Department

Social Work, Psychiatric

F4.408.823 I1.880.792.410
N2.421.461.798 N2.421.849.673
78; was SOCIAL SERVICE, PSYCHIATRIC 1963-77
X Psychiatric Social Work
X Social Service, Psychiatric

Social Workers see Social Work

Socialism

I1.696.798

Socialization

I1.880.813
68
XR Personality Development

Socialized Dentistry see State Dentistry

Socialized Medicine see State Medicine

Societies

N3.540.828 +
see related
Library Associations
XR Organizations

Societies, Dental

N3.540.828.506 +
65

Societies, Hospital

N3.540.828.540 +
91; was see under SOCIETIES Aug 1977-90

Societies, Medical

N3.540.828.589 +

Societies, Nursing

N3.540.828.672 +
66

Societies, Pharmaceutical

N3.540.828.755
68

Societies, Scientific

N3.540.828.838
X Scientific Societies

Socioeconomic Factors

I1.880.840 + N1.824 +
68
XR Economics

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Socioeconomic Status see Social Class

Socioenvironmental Therapy

F4.754.864+
73

Sociology

F4.96.879.757+ 11.880+
RELIGION AND SOCIOLOGY was heading 1963-65
see related
Group Processes

Sociology, Medical

F4.96.879.757.400 G2.790
80; was see under SOCIOLOGY 1978-79
X Medical Sociology

Sociometric Techniques

11.880.866
91; was SOCIOMETRIC TECHNIQUES 1968-90
XR Statistics

Sociopathic Personality see Antisocial Personality Disorder

Sodium

D1.268.549.750 D1.552.528.850
see related
Hypernatremia
Hyponatremia
Natriuresis
Sodium Isotopes
Sodium Radioisotopes

Sodium Acetate

D2.241.81.38.208.25.800
97; SODIUM ACETATE was indexed under ACETIC ACIDS 1981-96
Sodium Acetate/analogs & derivatives see Acetates

Sodium Azide

D1.625.100.750 D1.857.462
98; SODIUM AZIDE was indexed under AZIDES 1977-97 & NITROGEN
1975-76
X NaN₃

Sodium Benzoate

D2.241.223.100.140.100.825
99; SODIUM BENZOATE was indexed under BENZOATES 1980-98
Sodium Benzoate/analogs & derivatives see Benzoates

Sodium Bicarbonate

D1.200.275.150.100.800 D1.857.625
94; SODIUM BICARBONATE was indexed under BICARBONATES &
SODIUM 1980-93
see related
Buffers
X Baking Soda

Sodium-Calcium Carrier see Sodium-Calcium Exchanger

Sodium-Calcium Exchanger

D12.776.157.773
98; SODIUM-CALCIUM CARRIER (now SODIUM-CALCIUM
EXCHANGER) was indexed under CARRIER PROTEINS 1980-97;
CALCIUM-SODIUM ANTIPORTER was indexed under ANTIPORTERS
1993-97, CARRIER PROTEINS & MEMBRANE PROTEINS 1980-93
X Ca(2+)-Na(+) Exchanger
X Calcium-Sodium Carrier
X Calcium-Sodium Exchanger
X Na(+)-Ca(2+) Exchanger
X Sodium-Calcium Carrier

Sodium Cephalothin see Cephalothin

Sodium Channels

D12.776.395.550.440.875 D12.776.543.550.425.875
89
see related
Na(+)-K(+)-Exchanging ATPase
X Ion Channels, Sodium

Sodium Chloride

D1.210.450.150.875 D1.857.650+
see related
Diet, Sodium-Restricted
X Saline

Sodium Chloride, Dietary

D1.857.650.705 D1.857.700.705
94
X Dietary Sodium Chloride
X Table Salt
Sodium Chloride, Dietary/chemistry see Sodium Chloride/chemistry

Sodium Chloride Solution, Hypertonic see Saline Solution, Hypertonic

Sodium Cholate

D4.808.105.225.130.330.850 D4.808.221.430.130.330.850
99; SODIUM CHOLATE was indexed under CHOLIC ACIDS 1983-98
Sodium Cholate/analogs & derivatives see Cholates

Sodium Cloxacillin see Cloxacillin

Sodium Compounds

D1.857+
94

Sodium Cromoglycate see Cromolyn Sodium

Sodium Cyanide

D1.625.400.100.875 D1.857.660
91; was see under CYANIDES 1979-90

Sodium Dextran Sulfate see Dextran Sulfate

Sodium 2,6-Dichloroindophenol see 2,6-Dichloroindophenol

Sodium Diclofenac see Diclofenac Sodium

Sodium, Dietary

D1.857.700+
88
X Dietary Sodium
Sodium, Dietary/chemistry see Sodium/chemistry

Sodium Dodecyl Sulfate

D2.33.415.220.720 D10.516.289.220.720
74
X Sodium Lauryl Sulfate

Sodium Dodecyl Sulfate-PAGE see Electrophoresis, Polyacrylamide Gel

Sodium Etidronate see Etidronate Disodium

Sodium Fluorescein see Fluorescein

Sodium Fluoride

D1.303.350.300.875+ D1.857.725+
84; was see under FLUORIDES 1977-83; ACIDULATED PHOSPHATE
FLUORIDE was see under FLUORIDES 1977-83

Sodium gamma-Hydroxybutyrate see Sodium Oxybate

Sodium-Glucose Transport System see Monosaccharide Transport Proteins

Sodium Glutamate

D12.125.119.450.400.800
91; was see under GLUTAMATES 1975-90
X Monosodium Glutamate
X MSG

Sodium Gold Thiomalate see Gold Sodium Thiomalate

Sodium Gold Thiosulfate see Gold Sodium Thiosulfate

Sodium-Hydrogen Antiporter

D12.776.157.70.775 D12.776.395.550.70.775
D12.776.543.550.70.775
94; SODIUM-HYDROGEN ANTIPORTER was indexed under CARRIER
PROTEINS 1980-93
X Na(+)-H(+)-Antiporter
X Na(+)-H(+)-Exchanger

Sodium Hydroxide

D1.45.250.750 D1.455.824
D1.857.745
65

Sodium Hypochlorite

D1.210.465.800 D1.650.550.400.800
D1.857.750
65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sodium Iodide

D1.475.410.800 D1.857.760
91; was see under IODIDES 1979-90

Sodium Iodhippurate see Iodhippuric Acid

Sodium Iodate see Iodate

Sodium Isotopes

D1.496.807+
XR Sodium

Sodium Lactate

D2.241.511.459.800
97; LACTIC ACID was indexed under LACTATES 1981-96
Sodium Lactate/analogs & derivatives see Lactates

Sodium Lauryl Sulfate see Sodium Dodecyl Sulfate

Sodium Morrhuate

D2.241.81.407.800 D10.516.251.860
91; was see under FATTY ACIDS 1975-90; was see under SCLEROSING SOLUTIONS 1963-74
X Morrhuate Sodium

Sodium Nafcillin see Nafcillin

Sodium Nitrite

D1.625.600.600.800 D1.857.775
91; was see under NITRITES 1979-90

Sodium Nitroprusside see Nitroprusside

Sodium Oxacillin see Oxacillin

Sodium Oxybate

D2.241.81.160.400.410.700 D2.241.511.400.410.700
91; was see under HYDROXYBUTYRATES 1975-90
X gamma-Hydroxybutyrate
X 4-Hydroxybutyrate Sodium
X Oxybate Sodium
X Sodium gamma-Hydroxybutyrate
X Sodium Oxybutyrate

Sodium Oxybutyrate see Sodium Oxybate

Sodium Pertechnetate Tc 99m

D1.857.800 D1.925.800
94; was TECHNETIUM TC 99M PERTECHNETATE 1985-93; SODIUM PERTECHNETATE TC 99M was see TECHNETIUM TC 99M PERTECHNETATE 1985-93
X Pertechnetate Sodium
X Tc 99m-Pertechnetate
X Technetium Tc 99m Pertechnetate

Sodium, Potassium Adenosinetriphosphatase see Na(+)-K(+)-Exchanging ATPase

Sodium, Potassium ATPase see Na(+)-K(+)-Exchanging ATPase

Sodium-Potassium Pump see Na(+)-K(+)-Exchanging ATPase

Sodium Pump see Na(+)-K(+)-Exchanging ATPase

Sodium Radioisotopes

D1.496.749.795 D1.496.807.800
75
XR Sodium

Sodium Salicylate

D2.241.223.100.380.800.810.810 D2.241.511.390.700.800.810.810
D2.755.410.700.800.810.810

Sodium Selenite

D1.810.950 D1.857.850
94; SODIUM SELENITE was indexed under SELENIUM 1992-93
X Selenite

Sodium Stibogluconate see Antimony Sodium Gluconate

Sodium Tetradecyl Sulfate

D2.33.415.900 D10.516.289.900
91; was see under FATTY ALCOHOLS 1981-90; was SODIUM TETRADECYL SULFATES see under FATTY ALCOHOLS 1975-80, see under SCLEROSING SOLUTIONS 1963-74

Sodium Tetraphenylborate see Tetraphenylborate

Sodium Tetrathionate see Tetrathionic Acid

Sodium Tyropanoate see Tyropanoate

Sodium Valproate see Valproic Acid

Sudoku see Rat-Bite Fever

Soft Contact Lenses see Contact Lenses, Hydrophilic

Soft Tissue Infections

C1.539.820
95
see related
Skin Diseases, Infectious

Soft Tissue Injuries

C21.866.808
94

Soft Tissue Neoplasms

C4.588.839+
76
XR Neoplasms, Connective Tissue

Softball see Baseball

Software

L1.700.568.810+
87; was COMPUTER PROGRAMS see under COMPUTERS 1983-86, was PROGRAMS, COMPUTER see COMPUTERS 1979-82, was PROGRAMMING, COMPUTER see under COMPUTERS 1966-74
X Computer Programs
X Computer Software
X Software Engineering
X Software Tools

Software Design

L1.700.568.810.820
91; was see under SOFTWARE 1987-90
X Flowcharts (Computer)

Software Engineering see Software

Software Tools see Software

Software Validation

L1.700.568.810.868
91; was see under SOFTWARE 1987-90
X Software Verification

Software Verification see Software Validation

Soil

G3.230.600
PEAT was heading 1963-81
X Peat
Soil/microbiology see Soil Microbiology
Soil/virology see Soil Microbiology

Soil Microbiology

G1.273.540.274.555 G3.850.425.300

Soil Pollutants

D5.284.756+ D27.505.349.756+
75

Soil Pollutants, Radioactive

D5.284.638.756 D5.284.756.674
D27.505.349.638.756 D27.505.349.756.674
91; was see under SOIL POLLUTANTS 1975-90

Solanaceae

B6.388.100.900+
98
X Ipomoea
X Sweet Potato

Solanaceous Alkaloids

D3.132.760+
79; was SOLANUM ALKALOIDS 1977-78
see related
Parasympatholytics
X Solanum Alkaloids

Solanine

D3.132.760.769 D4.808.247.808.874
D9.203.408.782.674

Solanum Alkaloids see Solanaceous Alkaloids

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Solanum tuberosum see Potatoes

Solar Activity

H1.91.800.850

97

see related

- Cosmic Radiation
- X Solar Flares
- X Solar Particle Events
- X Sunspots
- XR Cosmic Radiation

Solar Aging of Skin see Skin Aging

Solar Energy

G3.230.132.708

91; was see under ENERGY-GENERATING RESOURCES 1982-90

Solar Flares see Solar Activity

Solar Particle Events see Solar Activity

Solar Plexus see Celiac Plexus

Solar System

H1.91.800+

91

- X Satellites, Natural
- X Sun
- XR Extraterrestrial Environment

Solcoseryl see Actihaemyl

Soldiers see Military Personnel

Sole see Flatfishes

Solenopotes see Anoplura

Soleus Muscle see Muscle, Skeletal

Solitary Cysts see Bone Cysts

Solitary Nucleus

A8.186.211.132.810.406.750

94

- X Nucleus Solitarius

Solo Practice see Private Practice

Solubility

H1.181.529.827

65

Soluble Indigo Blue see Indigo Carmine

Solutions

D26.821+

see related

- Pharmaceutical Solutions
- XR Pharmaceutical Solutions

Solutions, Hemodialysis see Hemodialysis Solutions

Solutions, Organ Preservation see Organ Preservation Solutions

Solvents

D26.837

D27.720.895

Soman

D2.705.860

86; was see under ORGANOPHOSPHORUS COMPOUNDS 1972-85

Somatic Cell Hybrids see Hybrid Cells

Somatic Gene Therapy see Gene Therapy

Somatization Disorder see Somatoform Disorders

Somatocrinin see Somatotropin-Releasing Hormone

Somatoform Disorders

F3.875+

81

- X Body Dysmorphic Disorder
- X Briquet Syndrome
- X Pain Disorder
- X Somatization Disorder

Somatomammotropin, Chorionic see Placental Lactogen

Somatomammotropin Receptors see Receptors, Somatotropin

Somatomedin-Binding Proteins see Insulin-Like Growth-Factor-Binding Proteins

Somatomedin C see Insulin-Like Growth Factor I

Somatomedin MSA see Insulin-Like Growth Factor II

Somatomedin Receptors see Receptors, Somatomedin

Somatomedins

D12.776.124.862+

D14.600.600.780+

D12.776.641.650.710+

D24.185.348.862+

82; was SOMATOMEDIN 1973-81

see related

- Receptors, Somatomedin
- X Insulin-Like Growth Factors
- X Sulfation Factor

Somatosensory Cortex

A8.186.211.730.885.213.670.675

71

Somatosensory Disorders

C10.597.751.791+

C23.888.592.763.770+

2000

- X Proprioceptive Disorders
- X Thermal Sensation Disorders

Somatosensory Evoked Potentials see Evoked Potentials, Somatosensory

Somatostatin

D6.472.420.700.875

D12.644.850+

D14.600.600.790

D6.472.610.780

D12.776.641.650.720

99

see related

- Receptors, Somatostatin
- X Cyclic Somatostatin
- X Somatostatin-14
- X Somatotropin Release-Inhibiting Hormone
- X SRIH
- XR Receptors, Somatostatin

Somatostatin Cells see D Cells

Somatostatin Receptors see Receptors, Somatostatin

Somatostatin-14 see Somatostatin

Somatostatinoma

C4.557.465.625.650.240.285.825

C4.557.580.625.650.240.285.825

C4.557.470.200.25.370.285.825

91; was see under ISLET CELL TUMOR 1982-90

Somatotropin

D6.472.734.525.780+

D14.600.600.800

D12.776.641.650.730+

see related

- Receptors, Somatotropin
- X Growth Hormone, Pituitary
- X Pituitary Growth Hormone

Somatotropin (Human) see Somatotropin

Somatotropin Hypersecretion Syndrome (Acromegaly) see Acromegaly

Somatotropin Receptors see Receptors, Somatotropin

Somatotropin Release-Inhibiting Hormone see Somatostatin

Somatotropin-Releasing Factor 44 see Somatotropin-Releasing Hormone

Somatotropin-Releasing Hormone

D6.472.420.740.860+

D14.600.600.805

D12.776.641.650.740

91; was SOMATOTROPIN RELEASING HORMONE 1974-90

- X Growth Hormone-Releasing Factor
- X Growth Hormone-Releasing Factor 44
- X Growth Hormone-Releasing Hormone
- X Somatocrinin
- X Somatotropin-Releasing Factor 44

Somatotropin-Releasing-Hormone(1-29)Amide see Sermorelin

Somatotropins, Recombinant

D6.597.899+

D12.776.828.700+

D12.776.641.650.730.850+

D27.505.440.597.899

97

- X Growth Hormones Pituitary, Recombinant
- X Pituitary Growth Hormones, Recombinant
- X Recombinant Pituitary Growth Hormones
- X Recombinant Somatotropins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Somatotypes

G7.265.758
X Body Build
X Body Types
X Ectomorph
X Endomorph
X Mesomorph
X Typology
XR Phenotype

Somatrem

D6.597.899.875.850 D12.776.641.650.730.850.875.850
D12.776.641.650.730.875.850 D12.776.828.700.875.850
97; SOMATREM was indexed under SOMATOTROPIN/analogs &
derivatives & RECOMBINANT PROTEINS 1982-96
X Growth Hormone, Human Methionyl
X Methionyl Human Growth Hormone

Somatropin

D6.472.734.525.780.875 D6.597.899.875+
D12.776.641.650.730.850.875+ D12.776.641.650.730.875+
D12.776.828.700.875+
97; NORDITROPIN was indexed under SOMATOTROPIN &
RECOMBINANT PROTEINS 1992-96
X Human Growth Hormone
X Somatotropin (Human)

Somites

A16.254.425.660.750
97

Somnambulism

C10.886.659.635.700 F3.870.664.635.700
69
X Nocturnal Wandering
X Sleepwalking

Somnography see Polysomnography

Somnolent Starts see Sleep-Wake Transition Disorders

Son of Sevenless Homolog 1 see SOS1 Protein

Son of Sevenless Protein, Drosophila

D12.776.402.300.700.700.600
2000; SOS PROTEIN was indexed under MEMBRANE PROTEINS
1995-1999
X SOS Protein

Son of Sevenless Proteins

D12.776.402.300.700.700+
2000; SON OF SEVENLESS PROTEIN was indexed under MEMBRANE
PROTEINS 1992-1999
X SOS Proteins

Songbirds

B2.248.825
99
X Crows
X Finches
X Passeriformes
X Robins
X Sparrows
X Swallows

Sonication

H1.671.31.849.675
91; was see under ULTRASONICS 1974-90; was see under VIBRATION
1969-73

Sonography, Speech see Sound Spectrography

Sonography, Transcranial Doppler see Ultrasonography, Doppler, Transcranial

Sooty Mangabey see Cercopithecus atys

sor Gene Products see Gene Products, vif

sor Genes see Genes, vif

Sorbic Acid

D2.241.81.436.820 D10.516.251.355.840
91; was see under FATTY ACIDS, UNSATURATED 1975-90
X Hexadienoic Acid
X Propenylacrylic Acid

Sorbitan Derivatives see Polysorbates

Sorbitol

D2.33.800.813+ D9.203.853.813+
D9.818.700 D26.456.609.700
X Glucitol

Sorbitol Dehydrogenase see L-Iditol 2-Dehydrogenase

Sorbose

D9.203.546.359.862 D9.203.546.465.758

Sorcery see Witchcraft

Sordariales

B5.354.107.800+
99

Sore Throat see Pharyngitis

Sorption Detoxification

E2.912+
91

SOS Protein see Son of Sevenless Protein, Drosophila

SOS Proteins see Son of Sevenless Proteins

SOS Response (Genetics)

G5.331.187.830 G5.386.690
91; was see under DNA REPAIR 1987-90

SOS1 Protein

D12.776.402.300.700.700.200
2000; SOS1 PROTEIN was indexed under REPRESSOR PROTEINS
1993-1999; MSOS1 PROTEIN was indexed under PROTEINS 1993-1999
X Son of Sevenless Homolog 1

Sotalia see Dolphins

Sotalol

D2.33.100.291.805 D2.92.63.291.805
73

Sound

consider also terms at PHON-
H1.671.31.675+
see related
Acoustic Stimulation
Noise

Sound Localization

F2.463.593.71.869
91; was see under AUDITORY PERCEPTION 1980-90
see related
Echolocation
X Auditory Localization

Sound Spectrography

E5.855
80
X Sonography, Speech

Sousa see Dolphins

Southern Blotting see Blotting, Southern

Southern Dolphins see Dolphins

Soy Beans see Soybeans

Soy Proteins

D12.776.256.920.850 D12.776.765.836.850
97; SOY PROTEINS was indexed under VEGETABLE PROTEINS 1983-96
X Soybean Proteins

Soya Oil see Soybean Oil

Soybean Oil

D10.516.212.302.380.800 D10.516.212.507.800
D10.516.627.700.880 J2.500.375.400.750
91; was see under PLANT OILS 1987-90
X Soya Oil

Soybean Proteins see Soy Proteins

Soybeans

B6.388.100.837.400.750 J2.500.300.100.900
J2.500.850.500.700
86; was SOY BEANS 1963-85
X Glycine max
X Soy Beans

Sp1-Binding Site, HIV see HIV Long Terminal Repeat

SP1 Pregnancy Protein see Pregnancy-Specific beta 1-Glycoprotein

Sp1 Transcription Factor see Transcription Factor, Sp1

SP3 see Pregnancy Zone Proteins

SP-K Receptors see Receptors, Neurokinin-2

SP-P Receptors see Receptors, Neurokinin-1

Space Adaptation Syndrome see Space Motion Sickness

Space (Astronomy) see Extraterrestrial Environment

Space Closure, Orthodontic see Orthodontic Space Closure

Space Craft see Spacecraft

Space Exploration see Space Flight

Space Flight

J1.937.285.850+
see related
Astronauts
Ecological Systems, Closed
Extraterrestrial Environment
Spacecraft
Weightlessness
X Space Exploration
XR Aerospace Medicine

Space Maintenance

E6.658.703.675
72

Space Medicine see Aerospace Medicine

Space Motion Sickness

C9.218.568.900.498.800 C21.866.620.800
95
X Space Adaptation Syndrome

Space Perception

F2.463.593.778 F2.463.593.932.869+

Space Simulation

G3.230.150.440+
95
see related
Weightlessness Simulation
X Models, Space
X Orbital Simulation

Space Suits

E7.700.600.700 J1.637.215.600.700
J1.637.708.600.700
97
X Flight Suits

Space-Time Clustering

E5.318.740.250.700 G3.850.520.830.250.700
H1.548.832.266.750 N5.715.360.750.200.775
78
see related
Disease Outbreaks

Space-Walk see Extravehicular Activity

Spacecraft

J1.937.285.850.900
95
X Biosatellites
X Satellites, Artificial
X Satellites, Man-Made
X Space Craft
XR Space Flight

Spalax see Mole Rats

Spanish Americans see Hispanic Americans

SPARC Glycoprotein see Osteonectin

Sparganosis

C3.335.190.304.780
see related
Diphyllobothriasis
XR Diphyllobothriasis

Sparganum

B1.500.736.215.228.831 B1.500.736.215.800.810
79; was see under CESTODA 1965-78; was see under TAPEWORMS 1963-64
X Plerocercoid Larvae

Sparid Fish see Perciformes

Sparrows see Songbirds

Sparsomycin

D3.383.742.698.715
91; was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-90

Sparteine

D3.132.786

Sparus see Perciformes

Spasm

C10.597.613.750+ C23.888.592.608.750+
see related
Muscle Cramp
Muscle Spasticity
X Muscle Spasm
XR Muscle Cramp
XR Muscle Spasticity

Spasm, Esophageal see Esophageal Spasm, Diffuse

Spasm, Hemifacial see Hemifacial Spasm

Spasmodic Torticollis see Torticollis

Spasmolytics see Parasympatholytics

Spasmophilia see Tetany

Spasms, Infantile

C10.228.140.490.375.760
1977; see HYPsARRHYTHMIA 1963-76
X Cryptogenic Infantile Spasms
X Hypsarrhythmia
X Infantile Spasms
X Jackknife Seizures
X Nodding Spasm
X Salaam Seizures
X Spasmus Nutans
X Symptomatic Infantile Spasms
X West Syndrome

Spasmus Nutans see Spasms, Infantile

Spastic Aphonia see Aphonia

Spastic Bulbar Palsy see Pseudobulbar Palsy

Spastic Diplegia see Cerebral Palsy

Spastic Dysphonia see Voice Disorders

Spastic Paraparesis see Paraparesis, Spastic

Spastic Paraplegia see Paraplegia

Spastic Paraplegia, Hereditary

C10.500.300.600 C10.574.500.800
C10.668.829.800.300.600 C16.131.666.300.800
C16.466.400.750
1991; see NEUROPATHIES, HEREDITARY MOTOR AND SENSORY
1989-1990
X Hereditary Spastic Paraplegia
X X-linked, Spastic Paraplegia, Hereditary

Spastic Quadriplegia see Quadriplegia

Spastic Spinal Monoplegia Syndrome see Brown-Sequard Syndrome

Spatial Behavior

F1.145.875+ I1.880.894
68; PROXEMICS was heading 1975-96 (see under SPATIAL BEHAVIOR
1975-90)
X Proxemics

Spearman Rank Correlation Coefficient see Statistics, Nonparametric

Special Senses Disorders see Sensation Disorders

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Specialism

G2.811

Specialties, DentalG2.163.876 +
68**Specialties, Medical**G2.403.776 +
68**Specialties, Nursing**G2.478.676 +
73
XR Education, Nursing, Continuing**Specialties, Surgical**G2.403.810 +
80**Specialty Boards**N3.706.110.120.580 N5.700.200.190.750
91; was see under CERTIFICATION Aug 1977-90
XR Certification**Specialty Chemicals and Products**D26 +
98
X Miscellaneous Drugs and Agents**Species Specificity**G4.610.106.759 G4.875
66**Speciesism** see Animal Rights**Specific Gravity**H1.181.529.845
68**Specific Pathogen-Free Organisms**G4.185.515.372.676
93; was SPECIFIC PATHOGEN FREE 1975-92 (see under GERM-FREE
LIFE 1975-90)
X Pathogen-Free Organisms**Specificity** see Sensitivity and Specificity**Specimen Handling**

E1.450.365 +

SPECT see Tomography, Emission-Computed, Single-Photon**Spectacled Bear** see Bears**Spectacled Porpoises** see Porpoises**Spectacles** see Eyeglasses**Spectinomycin**D3.494.835
93; was ACTINOSPECTACIN 1965-92 (Prov 1965-72); SPECTINOMYCIN
was see ACTINOSPECTACIN 1978-92
X Actinospectacin**Spectrin**D12.776.124.875 D12.776.220.980
D12.776.543.980
84; was see under MEMBRANE PROTEINS 1978-83, was see under BLOOD
PROTEINS 1977**Spectrofluorometry** see Spectrometry, Fluorescence**Spectrometry, Fluorescence**E5.196.712.382.676 E5.196.867.726
74
X Fluorescence Spectrophotometry
X Fluorescence Spectroscopy
X Spectrofluorometry**Spectrometry, Gamma**E5.196.867.776 + E5.799.801
H1.671.768.765.826
74
X Gamma Spectrophotometry**Spectrometry, Mass** see Spectrum Analysis, Mass**Spectrometry, Mass, Fast Atom Bombardment**E5.196.867.877.750
91
X Fast Atom Bombardment Mass Spectrometry
X Fast Atom Bombardment Mass Spectroscopy
X Mass Spectrometry, Fast Atom Bombardment
X Mass Spectroscopy, Fast Atom Bombardment
X Spectroscopy, Mass, Fast Atom Bombardment**Spectrometry, Mass-Gas Chromatography** see Mass Fragmentography**Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization**E5.196.867.877.755
96
X Laser Desorption-Ionization Mass Spectrometry, Matrix-Assisted
X MALD-MS
X Mass Spectrometry, Matrix-Assisted Laser Desorption-Ionization
X Mass Spectroscopy, Matrix-Assisted Laser Desorption-Ionization
X Matrix-Assisted Laser Desorption-Ionization Mass Spectrometry
X Spectroscopy, Mass, Matrix-Assisted Laser Desorption-Ionization**Spectrometry, Mass, Secondary Ion**E5.196.867.877.760 E5.595.825
95
X Mass Spectrometry, Secondary Ion
X Mass Spectroscopy, Secondary Ion
X Secondary Ion Mass Spectrometry
X Secondary Ion Mass Spectrometry Microscopy
X SIMS
X SIMS Microscopy
X Spectroscopy, Mass, Secondary Ion**Spectrometry, Near-Infrared** see Spectroscopy, Near-Infrared**Spectrometry, Particle-Induced X-Ray Emission** see Spectrometry, X-Ray Emission**Spectrometry, Proton-Induced X-Ray Emission** see Spectrometry, X-Ray Emission**Spectrometry, X-Ray Emission**E5.196.867.800 + E5.799.830 +
78
X Particle-Induced X-Ray Emission Spectrometry
X PIXE
X Proton-Induced X-Ray Emission Spectrometry
X Spectrometry, Particle-Induced X-Ray Emission
X Spectrometry, Proton-Induced X-Ray Emission
X Spectrometry, X-Ray Fluorescence
X X-Ray Emission Spectrometry
X X-Ray Emission Spectroscopy
X X-Ray Fluorescence Spectrometry**Spectrometry, X-Ray Emission, Electron Microscopic** see Electron Probe Microanalysis**Spectrometry, X-Ray Emission, Electron Probe** see Electron Probe Microanalysis**Spectrometry, X-Ray Fluorescence** see Spectrometry, X-Ray Emission**Spectrophotometry**

E5.196.712.726 + E5.196.867.826 +

Spectrophotometry, Atomic AbsorptionE5.196.712.726.551 E5.196.867.826.551
74**Spectrophotometry, Infrared**E5.196.712.726.676 + E5.196.867.826.676 +
73
X Infrared Spectrophotometry**Spectrophotometry, Ultraviolet**E5.196.712.726.802 E5.196.867.826.802
73
X Ultraviolet Spectrophotometry**Spectroscopy** see Spectrum Analysis**Spectroscopy, Fourier Transform Infrared**E5.196.712.726.676.700 E5.196.867.826.676.700
94
X Fourier Transform Infrared Spectroscopy
X FTIR
X Spectroscopy, Infrared, Fourier Transform**Spectroscopy, Infrared, Fourier Transform** see Spectroscopy, Fourier Transform Infrared**Spectroscopy, Magnetic Resonance** see Nuclear Magnetic Resonance

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Spectroscopy, Mass see Spectrum Analysis, Mass

Spectroscopy, Mass, Fast Atom Bombardment see Spectrometry, Mass, Fast Atom Bombardment

Spectroscopy, Mass, Matrix-Assisted Laser Desorption-Ionization see Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization

Spectroscopy, Mass, Secondary Ion see Spectrometry, Mass, Secondary Ion

Spectroscopy, Mossbauer

E5.196.867.776.751

89

X Mossbauer Spectroscopy

X Nuclear Gamma Resonance Spectroscopy

Spectroscopy, Near-Infrared

E1.370.350.750

E5.196.867.851

97

X NIR Spectroscopy

X Spectrometry, Near-Infrared

Spectroscopy, NMR see Nuclear Magnetic Resonance

Spectroscopy, Nuclear Magnetic Resonance see Nuclear Magnetic Resonance

Spectrum Analysis

E5.196.867+

X Spectroscopy

Spectrum Analysis, Mass

E5.196.867.877+

74

X Mass Spectrometry

X Mass Spectroscopy

X Spectrometry, Mass

X Spectroscopy, Mass

Spectrum Analysis, Mass-Gas Chromatography see Mass Fragmentography

Spectrum Analysis, Raman

E5.196.867.890

H1.671.768.831.860

77

X Raman Spectroscopy

Speculum see Surgical Instruments

Speech

F1.145.209.908.677+

L1.143.506.423.676

G11.561.854+

see related

Verbal Behavior

X Public Speaking

XR Language Development

Speech Acoustics

G11.561.854.650

91; was see under SPEECH 1980-90

X Acoustics, Speech

XR Acoustics

Speech, Alaryngeal

E2.831.727.541+

80; was VOICE PRODUCTION, ALARYNGEAL 1968-79

see related

Larynx, Artificial

XR Laryngectomy

XR Larynx, Artificial

Speech and Language Disorder Rehabilitation see Rehabilitation of Speech and Language Disorders

Speech Articulation Disorders see Articulation Disorders

Speech Articulation Tests

E1.370.760.760

91; was see under SPEECH PRODUCTION MEASUREMENT 1979-90

Speech Delay see Language Development Disorders

Speech Discrimination see Speech Perception

Speech Discrimination Tests

E1.370.382.375.60.60.750

1979

Speech Disorders

C10.597.606.150.500.800+

C23.888.592.604.150.500.800+

see related

Language Disorders

X Aprosodia

XR Language Disorders

XR Velopharyngeal Insufficiency

XR Verbal Behavior

Speech, Esophageal

E2.831.727.541.677

91; was see under SPEECH, ALARYNGEAL 1979-90; was see under VOICE PRODUCTION, ALARYNGEAL 1968-79

Speech Intelligibility

F1.145.209.908.677.610

G11.561.854.686

79

see related

Speech Production Measurement

Speech-Language Pathology

G2.10.750

91; was SPEECH PATHOLOGY 1980-90; was included in SPEECH THERAPY 1966-79

X Language Pathology

X Speech Pathology

Speech Pathology see Speech-Language Pathology

Speech Perception

F2.463.593.71.875

G11.561.796.263.260.500

79

X Speech Discrimination

Speech Production Measurement

E1.370.760+

79

XR Speech Intelligibility

Speech Reception Threshold Test

E1.370.382.375.60.60.760

91; was see under SPEECH DISCRIMINATION TESTS 1979-90

Speech Sounds see Phonetics

Speech Synthesizers see Communication Aids for Disabled

Speech Therapy

E2.831.727.552

66

see related

Voice Training

Speechreading see Lipreading

Spemann Organizer see Organizers, Embryonic

Sperm see Spermatozoa

Sperm Agglutination

G4.610.143.100.700

75

Sperm Banks

N2.278.65.700

91; was see under TISSUE BANKS 1982-90

XR Insemination, Artificial

XR Semen

XR Semen Preservation

XR Spermatozoa

Sperm Capacitation

G8.520.277.760

73

Sperm Count

E1.450.870

E5.909.262.195.870

80

see related

Oligospermia

X Sperm Number

XR Cell Count

Sperm Flagellum see Sperm Tail

Sperm Head

A5.360.490.890.820+ A11.497.760.400+
91; was see under SPERMATOZOA 1975-90

Sperm Immobilizing Agents

D7.360.276.727 D27.505.730.360.276.727
75
XR Sperm Motility

Sperm Injections, Intracytoplasmic

E5.820.490.700
2000
see related
Infertility, Male
X ICSI
X Injections, Sperm, Intracytoplasmic
X Intracytoplasmic Sperm Injections
XR Infertility, Male

Sperm Maturation

G8.520.310.760.700
76; was see under SPERMATOZOA 1975
see related
Antispermatic Agents
XR Spermatocytes

Sperm Maturation Blocking Agents see Antispermatic Agents

Sperm Motility

G4.335.283.750 G8.520.277.780
76; was see under SPERMATOZOA 1975
see related
Sperm Immobilizing Agents

Sperm Number see Sperm Count

Sperm-Ovum Interactions

G8.520.277.800+
85; was see under FERTILIZATION 1975-84
X Ovum-Sperm Interactions
X Sperm Penetration

Sperm Penetration see Sperm-Ovum Interactions

Sperm Preservation see Semen Preservation

Sperm Tail

A5.360.490.890.840 A11.368.702.298.835
A11.497.760.500
91; was see under SPERMATOZOA 1975-90
X Sperm Flagellum

Sperm Transport

G4.335.283.800 G8.520.277.820
76; was see under SPERMATOZOA 1975

Sperm Whale see Whales

Sperm Whales see Whales

Spermatic Cord

A5.360.444.777

Spermatic Cord Torsion

C12.294.693
X Testicular Torsion

Spermatids

A5.360.490.890.860 A11.497.760.600
85; was see under SPERMATOZOA 1975-84
X Spermatoblasts

Spermatoblasts see Spermatids

Spermatocele

C12.294.731

Spermatocidal Agents

D7.360.276.827 D27.505.730.360.276.827
75
X Spermicidal Agents
XR Spermatozoa
XR Vaginal Creams, Foams and Jellies

Spermatocytes

A5.360.490.890.880 A11.497.760.700
85; was see under SPERMATOZOA 1975-84
see related
Sperm Maturation
X Spermiocytes

Spermatocytogenesis see Spermatogenesis

Spermatogenesis

G8.520.310.760+
73
see related
Antispermatic Agents
Spermatogenesis-Blocking Agents
X Spermatocytogenesis
X Spermiogenesis

Spermatogenesis-Blocking Agents

D7.360.443.288.760 D27.505.730.360.443.68.760
94; was SPERMATOGENESIS BLOCKING AGENTS 1975-93
XR Spermatogenesis

Spermatogonia

A5.360.490.890.900 A11.497.760.800
91; was see under SPERMATOZOA 1975-90
X Spermatophores

Spermatophores see Spermatogonia

Spermatozoa

A5.360.490.890+ A11.497.760+
see related
Antispermatic Agents
Oligospermia
Sperm Banks
Spermatocidal Agents
X Sperm
XR Semen

Spermicidal Agents see Spermatocidal Agents

Spermidine

D2.92.211.415.701.801+ D2.92.782.677
73

Spermidine Synthase

D8.586.913.225.825
97; was PROPYLAMINE TRANSFERASE 1975-96 (see under
TRANSFERASES 1975-90); SPERMIDINE SYNTHASE was see
PROPYLAMINE TRANSFERASE 1975-96
X Aminopropyltransferase
X Propylamine Transferase
X Spermidine Synthetase

Spermidine Synthetase see Spermidine Synthase

Spermine

D2.92.211.415.701.801.821 D2.92.782.802

Spermine Synthase

D8.586.913.225.912
91; was see under TRANSFERASES 1975-90
X Spermine Synthetase

Spermine Synthetase see Spermine Synthase

Spermiocytes see Spermatocytes

Spermiogenesis see Spermatogenesis

Spermophilus see Sciuridae

Sphaeriales

B5.354.107.877
91; was see under ASCOMYCETES 1975-90

Sphaeromonas see Neocallimastix

Sphaerophorus see Fusobacterium

Sphaerophorus Infections see Fusobacterium Infections

Sphaerophorus necrophorus see Fusobacterium necrophorum

Sphaerotilus see Gram-Negative Aerobic Bacteria

Sphagnum see Mosses

Sphenoid Bone

A2.835.232.781.802 +

Sphenoid Sinus

A4.531.621.827

Sphenoid Sinusitis

C8.460.692.752.827
C9.603.692.752.827
90
X Sinusitis, Sphenoid

Sphenopalatine Neuralgia see Facial Neuralgia**Spherocytes**

A11.118.413.330.802
A15.145.229.413.330.802
91; was see under ERYTHROCYTES, ABNORMAL 1968-90

Spherocytosis, Hereditary

C15.378.71.141.150.785
see related
Anemia, Sideroblastic

Spheroids

A11.251.800
96
X Tumor Spheroids

Spheroplasts

A11.868
74
B3.110.761

Sphincteroplasty, Transduodenal see Sphincterotomy, Transhepatic**Sphincterotomy, Endoscopic**

E4.210.120.850
E4.800.250.250.250.840
92
see related
Cholangiopancreatography, Endoscopic Retrograde
X Endoscopic Papillotomy
X Endoscopic Sphincterotomy
XR Cholangiopancreatography, Endoscopic Retrograde
XR Oddi's Sphincter
XR Vater's Ampulla

Sphincterotomy, Transduodenal see Sphincterotomy, Transhepatic**Sphincterotomy, Transhepatic**

E4.210.120.860
88
X Sphincteroplasty, Transduodenal
X Sphincterotomy, Transduodenal
XR Oddi's Sphincter
XR Vater's Ampulla

Sphingoglycolipids see Glycosphingolipids**Sphingolipidoses**

C10.228.140.163.474.475.600 +
C18.452.648.556.641.803 +
C18.452.648.595.519.600 +
C18.452.648.595.803 +
1992; see SPHINGOLIPIDOSIS 1974-91
X Mucopolysaccharidosis
X Multiple Sulphatase Deficiency Disease

Sphingolipids

D10.516.570.877 +
72; was see under LIPIDS 1963-71
see related
Sphingosine
XR Sphingosine

Sphingomonas

B3.440.400.425.750
2000
B3.660.50.710

Sphingomyelin Cholinephosphohydrolase see Sphingomyelin Phosphodiesterase**Sphingomyelin Cleaving Enzyme** see Sphingomyelin Phosphodiesterase**Sphingomyelin Phosphodiesterase**

D8.586.277.352.640.750
91; was see under PHOSPHODIESTERASES 1975-90
see related
Niemann-Pick Diseases
X Sphingomyelin Cholinephosphohydrolase
X Sphingomyelin Cleaving Enzyme
X Sphingomyelinase
XR Niemann-Pick Diseases

Sphingomyelinase see Sphingomyelin Phosphodiesterase**Sphingomyelinase Deficiency Disease** see Niemann-Pick Diseases**Sphingomyelins**

D9.203.400.410.420.525.870
D10.516.570.755.893
D10.516.390.470.675.870
D10.516.570.877.360.612.870
66; was see under PHOSPHOLIPIDS 1963-65

Sphingosine

D2.33.100.700 +
D2.92.63.700 +
72
see related
Sphingolipids
XR Sphingolipids

Sphingosine Galactoside see Psychosine**Sphygmomanometers**

E7.230.740 +
98

Sphygmomanometers, Continuous see Blood Pressure Monitors**Spices**

J2.500.250.725
93; was see CONDIMENTS 1984-92; was see under CONDIMENTS 1963-82;
NUTMEG was see under HALLUCINOGENS 1975-77
X Black Pepper
X Nutmeg
X White Pepper

Spider Bite see Arachnidism**Spider Monkey** see Cebidae**Spider Venoms**

D24.185.965.65.870 +
91; was see under ARTHROPOD VENOMS 1978-90
X Arachnid Venoms
X Araneid Venoms

Spiders

B1.131.166.803 +

Spielmeyer-Vogt Disease see Neuronal Ceroid-Lipofuscinosis**Spike Potentials** see Action Potentials**Spilogalae** see Skunks**Spin Labels**

D2.389.678 +
74
see related
Electron Spin Resonance Spectroscopy
Spin Trapping

Spin Trapping

E5.196.885
96
XR Electron Spin Resonance Spectroscopy
XR Free Radicals
XR Spin Labels

Spina Bifida see Spinal Dysraphism**Spina Bifida Aperta** see Spina Bifida Cystica**Spina Bifida Cystica**

C10.500.680.800.730
C16.131.666.680.800.730
91; was see MENINGOMYELOCELE 1978-90
X Spina Bifida Aperta
X Spina Bifida Manifesta
X Spina Bifida, Open

Spina Bifida Manifesta see Spina Bifida Cystica

Spina Bifida Occulta

C10.500.680.800.750 C16.131.666.680.800.750
1991; was SPINA BIFIDA 1978-1990; for DERMAL SINUS see NEURAL
TUBE DEFECTS 1979-1990
X Dermal Sinus
X Spinal Bifida, Closed

Spina Bifida, Open see Spina Bifida Cystica

Spinach

B6.388.100.200.800 J2.500.850.800
95
X Spinacia oleracea

Spinacia oleracea see Spinach

Spinal Accessory Nerve see Accessory Nerve

Spinal Accessory Nerve Diseases see Accessory Nerve Diseases

Spinal Autonomic Dysreflexia see Autonomic Dysreflexia

Spinal Bifida, Closed see Spina Bifida Occulta

Spinal Canal

A2.835.232.834.803+

Spinal Column see Spine

Spinal Cord

consider also terms at MYEL-
A8.186.854+
see related
Cordotomy
Motor Neurons
Myelography
Spinal Cord/injuries see Spinal Cord Injuries

Spinal Cord Compression

C10.228.854.761 C21.866.819.678
X Conus Medullaris Syndrome
X Myelopathy, Compressive

Spinal Cord Demyelinating Autoimmune Diseases see Demyelinating Autoimmune Diseases, CNS

Spinal Cord Diseases

C10.228.854+
1966
X Myelopathy

Spinal Cord Inflammation see Myelitis

Spinal Cord Injuries

C10.228.854.770+ C10.900.850+
C21.866.819+
2000; see SPINAL CORD INJURIES 1966-1999
X Myelopathy, Traumatic

Spinal Cord Ischemia

C10.228.854.785.650+ C14.907.553.850+
C14.907.790.550+
2000
see related
Central Cord Syndrome
XR Central Cord Syndrome

Spinal Cord Myelodysplasia see Neural Tube Defects

Spinal Cord Neoplasms

C4.588.614.250.803+ C10.228.854.765+
C10.551.240.750+
X Intradural-Extramedullary Spinal Cord Neoplasms
X Intramedullary Spinal Cord Neoplasms

Spinal Cord Vascular Diseases

C10.228.854.785+ C14.907.790+
2000
X Hematomyelia
X Posterior Spinal Artery Syndrome

Spinal Curvatures

C5.116.900.800+
98

Spinal Diseases

C5.116.900+

Spinal Dysraphism

C10.500.680.800+ C16.131.666.680.800+
1991; see STATUS DYSRAPHICUS 1964-90; for SPINA BIFIDA see
SPINA BIFIDA OCCULTA 1978-1990, see SPINAL DYSRAPHISM
1966-1977
X Rachischisis
X Spina Bifida
X Status Dysraphicus

Spinal Fluid Pressure see Cerebrospinal Fluid Pressure

Spinal Fractures

C21.866.117.500.500 C21.866.405.795
C21.866.831.600
91

Spinal Fusion

E4.555.100.700
see related
Laminectomy
X Spondylolysis
X Spondylosyndesis

Spinal Ganglia see Ganglia, Spinal

Spinal Injuries

C21.866.117.500+ C21.866.831+
XR Back Injuries

Spinal Manipulation see Manipulation, Spinal

Spinal Meningeal Neoplasms see Meningeal Neoplasms

Spinal Muscular Atrophies of Childhood

C10.228.854.468.800 C10.574.500.812
C10.574.562.500.750 C10.668.460.500.750
C10.668.475.500 C16.466.400.765
2000; see WERDNIG-HOFFMAN DISEASE 1991-1999, see MUSCULAR
ATROPHY, SPINAL 1988-90
X HMN Proximal Type I
X Infantile Spinal Muscular Atrophy
X Juvenile Spinal Muscular Atrophy
X Kugelberg-Welander Disease
X Muscular Atrophy, Spinal, Infantile
X Spinal Muscular Atrophy, Infantile
X Spinal Muscular Atrophy, Juvenile
X Werdnig-Hoffmann Disease

Spinal Muscular Atrophy see Muscular Atrophy, Spinal

Spinal Muscular Atrophy, Infantile see Spinal Muscular Atrophies of Childhood

Spinal Muscular Atrophy, Juvenile see Spinal Muscular Atrophies of Childhood

Spinal Neoplasms

C4.588.149.828 C5.116.231.828
C5.116.900.801

Spinal Nerve Roots

A8.800.800.720.725+
73
see related
Polyradiculopathy
Radiculopathy
Rhizotomy
X Dorsal Roots
X Spinal Roots
X Ventral Roots

Spinal Nerves

A8.800.800.720+

Spinal Osteophytosis

C5.116.900.802+ C5.550.114.606.761
C5.799.613.678

65; BARRE-LIEOU SYNDROME was heading 1967-96 (see under SPINAL
OSTEOPHYTOSIS 1967-71); POSTERIOR CERVICAL SYMPATHETIC
SYNDROME was see BARRE-LIEOU SYNDROME 1975-96

X Barre-Lieou Syndrome
X Osteophytosis, Spinal
X Posterior Cervical Sympathetic Syndrome
X Spondylosis
X Spondylosis Deformans

Spinal Puncture

E1.370.376.700 E1.450.230.700
E1.450.865.632.700
X Lumbar Puncture

Spinal Roots see Spinal Nerve Roots

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Spinal Stenosis

C5.116.900.805
83

Spinal Subdural Hematoma see Hematoma, Subdural

Spindle Apparatus, Mitotic see Mitotic Spindle Apparatus

Spine

consider also terms at SPONDYL- and VERTEBRAL
A2.835.232.834+

see related

- Laminectomy
- X Spinal Column
- X Vertebrae
- X Vertebral Column

Spine/injuries see Spinal Injuries

Spinner Dolphins see Dolphins

Spinobulbar Muscular Atrophy see Muscular Disorders, Atrophic

Spinocerebellar Ataxia Type 1 see Spinocerebellar Ataxias

Spinocerebellar Ataxia Type 2 see Spinocerebellar Ataxias

Spinocerebellar Ataxia Type 3 see Machado-Joseph Disease

Spinocerebellar Ataxia Type 4 see Spinocerebellar Ataxias

Spinocerebellar Ataxia Type 5 see Spinocerebellar Ataxias

Spinocerebellar Ataxia Type 6 see Spinocerebellar Ataxias

Spinocerebellar Ataxia Type 7 see Spinocerebellar Ataxias

Spinocerebellar Ataxias

C10.228.140.252.700.700+ C10.228.854.787.875+
C10.574.500.825.700+ C16.466.400.780.875+
2000; see SPINOCEREBELLAR DEGENERATION 1987-1999

- X Spinocerebellar Ataxia Type 1
- X Spinocerebellar Ataxia Type 2
- X Spinocerebellar Ataxia Type 4
- X Spinocerebellar Ataxia Type 5
- X Spinocerebellar Ataxia Type 6
- X Spinocerebellar Ataxia Type 7
- X Spinocerebellar Atrophies

Spinocerebellar Atrophies see Spinocerebellar Ataxias

Spinocerebellar Degeneration see Spinocerebellar Degenerations

Spinocerebellar Degenerations

C10.228.140.252.700+ C10.228.854.787+
C10.574.500.825+ C16.466.400.780+
2000; see SPINOCEREBELLAR DEGENERATION 1989-1999, see
SPINOCEREBELLAR DEGENERATIONS 1987-1988

- X Ataxias, Hereditary
- X Cerebellar Ataxia, Early Onset
- X Cerebellar Ataxia, Late Onset
- X Cerebellar Degenerations, Primary
- X Corticostriatal-Spinal Degeneration
- X Marie Cerebellar Ataxia
- X Marinesco-Sjogren Syndrome
- X Spinocerebellar Degeneration

Spinocerebellar Tracts

A8.612.220.725
2000

Spinothalamic Tracts

A8.186.854.761 A8.612.220.735
71

Spiny Anteater see Echidna

Spiperone

D2.522.352.800 D4.615.885.800
87; was see under BUTYROPHENONES 1975-86
X Spiroperidol
X Spiroperone

Spiral and Curved Bacteria

B3.825+
98

Spiral Ganglion

A8.340.390.800 A8.800.350.800
A8.800.800.120.910.120.800 A9.246.631.246.900
91; was see under COCHLEA 1979-90
X Ganglion of Corti

Spiral Lamina

A9.246.631.246.930
91; was see under COCHLEA 1979-90

Spiral Organ see Organ of Corti

Spiramycin

D2.540.505.440.725 D9.203.408.477.440.725
90; was see LEUCOMYCINS 1981-89; was heading 1963-80
X Spiramycin Adipate

Spiramycin Adipate see Spiramycin

Spirillum

B3.825.825

Spiritual Healing see Mental Healing

Spiritualism

K1.844.799.679

Spiro Compounds

D4.615.885+

Spirocerca see Thelazioidea

Spirochaeta

B3.851.595.679

Spirochaetaceae

B3.851.595+
75

Spirochaetales

B3.851+
76; was see under SCHIZOMYCETES 1975, was see under BACTERIA
1966-74
X Spirochetes

Spirochaetales Infections

C1.252.847+
79; was SPIROCHETE INFECTIONS 1972-78
X Spirochete Infections

Spirochete Infections see Spirochaetales Infections

Spirochetes see Spirochaetales

Spirodiflamine see Fluspirilene

Spirogyra see Algae, Green

Spirolactone see Spironolactone

Spirometra

B1.500.736.215.800+
91,79-85; was see under CESTODA 1986-90; was heading 1979-85; was see
SPARGANUM 1975-78

Spirometry

E1.370.386.700.750+

Spironolactone

D2.540.679 D4.808.745.745.855
X Spirolactone

Spiroperidol see Spiperone

Spiroperone see Spiperone

Spiroplasma

B3.440.560.580.625.625
76

Spiroplasmataceae

B3.440.560.580.625+
92

Spirostans

D4.808.854+
68

Spirurida

B1.500.294.700.750+
93

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Spirurida Infections

C3.335.508.700.750+
93; HABRONEMIASIS was heading 1968-92
X Habronemiasis

Spirurina

B1.500.294.700.750.700+
93

Spiruroidea

B1.500.294.700.750.700.680
GONGYLONEMA & PHYSALOPTERA were see under SPIRUROIDEA
1963-85; FILARIA LABIALIS was see under SPIRUROIDEA 1963-78
X Gongylonema
X Habronema
X Physaloptera
X Tetrameres

Spitz Nevus see Nevus, Epithelioid and Spindle Cell

Splanchnic Circulation

G9.330.163.881+
81
X Mesenteric Circulation

Splanchnic Nerves

A8.800.50.50.800
A8.800.800.60.800
A8.800.50.800.800

Splanchnoptosis see Visceroptosis

Spleen

A15.382.520.604.713
see related
Splenectomy

Spleen Cancer see Splenic Neoplasms

Spleen Focus-Forming Viruses

B4.820.650.750.900.500.850
B4.909.777.731.750.900.500.850
B4.909.574.807.750.900.500.850
91; was see under MOUSE LEUKEMIA VIRUSES 1986-90

Splenectomy

E4.726
XR Spleen

Splenic Artery

A7.231.114.814

Splenic Diseases

C15.604.744+
66
see related
Splenosis

Splenic Infarction

C15.604.744.617
XR Infarction

Splenic Neoplasms

C4.588.842
X Cancer of Spleen
X Spleen Cancer
C15.604.744.680

Splenic Rupture

C15.604.744.742+
C21.866.761.555+
C21.866.17.680+

Splenic Vein

A7.231.908.670.730

Splenomegaly

C23.300.775.750
see related
Hypersplenism
X Enlarged Spleen

Splenoportography see Portography

Splenorenal Shunt, Surgical

E4.35.760.835
E4.100.814.790.870
88; was see under PORTASYSTEMIC SHUNT, SURGICAL 1981-87

Splenosis

C15.604.744.742.500
C21.866.761.555.500
94
XR Splenic Diseases
C21.866.17.680.500

Spliced Leader RNA see RNA, Spliced Leader

Spliced Leader Sequences see RNA, Spliced Leader

Spliceosomes

A11.368.702.840
93
see related
RNA Splicing
XR RNA Splicing

Splicing, Alternative see Alternative Splicing

Splicing, RNA see RNA Splicing

Splints

E7.858.442.660.845
see related
Stents

Splints, Occlusal see Occlusal Splints

Splints, Periodontal see Periodontal Splints

Split Genes see Genes

Spodoptera

B1.131.617.561.650.700
95
X Spodoptera frugiperda

Spodoptera frugiperda see Spodoptera

Spondylarthritis Ankylopoietica see Spondylitis, Ankylosing

Spondylitis

C5.116.165.762+
C5.116.900.853+

Spondylitis, Ankylosing

C5.116.900.853.750
C5.550.114.154.856
C17.300.775.99.856
C5.550.69.680
C5.799.114.856
C20.111.199.856
X Bechterew's Disease
X Marie-Struempell Disease
X Rheumatoid Spondylitis
X Spondylarthritis Ankylopoietica

Spondylodesis see Spinal Fusion

Spondylodiscitis see Discitis

Spondyloepiphyseal Dysplasia see Osteochondrodysplasias

Spondylolisthesis

C5.116.900.877+

Spondylolysis

C5.116.900.877.500
91; was see under SPONDYLOLISTHESIS 1975-90

Spondylolysis see Spinal Osteophytosis

Spondylolysis Deformans see Spinal Osteophytosis

Spondylosyndesis see Spinal Fusion

Sponges (Zoology) see Porifera

Spongiform Encephalopathies, Transmissible see Prion Diseases

Spongiform Encephalopathy, Bovine see Encephalopathy, Bovine Spongiform

Spongiform Encephalopathy, Subacute see Creutzfeldt-Jakob Syndrome

Spongioblastoma see Neuroectodermal Tumors, Primitive

Spongioblastoma, Polar see Neoplasms, Neuroepithelial

Sponguridine see Arabinofuranosyluracil

Spongy Disease of White Matter see Canavan Disease

Spontaneous Combustion

G3.230.100.120.555
95
X Preternatural Human Combustibility
H1.181.529.860

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sporadic Cerebral Amyloid Angiopathy see Cerebral Amyloid Angiopathy

Sporadotrichina

B1.841.185.700.400.750+
92

Spore Count see Colony Count, Microbial

Spores

B3.867+ B5.845+
68

Spores, Bacterial

B3.867.680
74
X Bacterial Spores

Spores, Fungal

B5.845.680
74
X Fungal Spores

Sporidesmins

D3.438.473.840 D24.185.926.587.800
91; was see under INDOLES 1975-90

Sporothrix

B5.354.381.820
99; see SPOROTRICHUM 1963-98; for SPOROTHRIX see
SPOROTRICHUM 1974-98
X Sporotrichum

Sporotrichosis

C1.539.800.200.675 C1.703.295.675
C17.800.838.208.675

Sporotrichum see Sporothrix

Sporozoa see Sporozoa

Sporozoa Infections see Sporozoa Infections

Sporozoa

B1.841.75.762+
92; was SPOROZOA 1963-91
X Sporozoa

Sporozoa Infections

C3.752.750+
92
X Sporozoa Infections

Sports

I3.450.642.845+
see related
Athletic Injuries
Doping in Sports
X Athletics
XR Exertion
Sports/injuries see Athletic Injuries

Sports Equipment

J1.637.825
98
see related
Protective Devices
X Athletic Equipment

Sports Injuries see Athletic Injuries

Sports Medicine

G2.403.830
80; was SPORT MEDICINE 1963-79
see related
Athletic Injuries
Protective Devices

Spotted Dolphins see Dolphins

Spotted Skunks see Skunks

Spousal Consent see Third-Party Consent

Spouse Abuse

I1.198.240.856.350.750 I1.880.735.900.350.750
77
X Partner Abuse
X Wife Abuse
XR Battered Women

Spouse Caregivers see Caregivers

Spouses

F1.829.263.500.660 I1.880.225.500.670
M1.816
95
X Domestic Partners
X Husbands
X Married Persons
X Wives
XR Marriage

Sprains and Strains

C21.866.844+

Spread Plate Count see Colony Count, Microbial

Spreading Cortical Depression

G11.561.880
67
X Cortical Depression, Spreading
XR Cerebral Cortex

Sprue see Celiac Disease

Sprue, Tropical

C6.405.469.637.850 C18.452.603.850

Spumavirinae see Spumavirus

Spumavirus

B4.820.650.850 B4.909.777.731.850
94; was SPUMAVIRINAE 1991-93; FOAMY VIRUS was see under
RETROVIRIDAE 1981-90, was see under LEUKOVIRUSES 1978-80, &
was see under LEUKEMOGENIC VIRUSES 1975-77.
X Bovine Syncytial Virus
X Feline Syncytium-Forming Virus
X Foamy Virus
X Hamster Spumavirus
X Human Foamy Virus
X Human Spumavirus
X Sea Lion Spumavirus
X Simian Foamy Viruses
X Spumavirinae

Spurge see Euphorbiaceae

Sputum

A12.200.808
see related
Drainage, Postural

SQ-18506

D2.640.600.900 D3.383.312.649.900
D3.383.548.580.650
91; was see under NITROFURANS 1975-90

SQ-20009 see Etazolate

Squalene

D2.455.326.271.665.806 D2.455.849.919.681

Squalene Synthetase

D8.586.682.820
91; was see under OXIDOREDUCTASES 1975-90

Squalus see Dogfish

Squamous Cell Cancer see Neoplasms, Squamous Cell

Squash see Racquet Sports

Squashes see Cucurbitaceae

Squid

B1.644.857
73

Squint see Strabismus

Squirrel Monkey see Saimiri

Squirrels see Sciuridae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SR-2508 see Etanidazole

src-Family Kinases

D8.586.913.696.620.682.725.800+
96
see related
src Homology Domains
X Protein-Tyrosine Kinases, src
X src Kinases

src Genes see Genes, src

src Homology Domains

G6.184.580.709.610.800
96
X SH Domains
X SH1 Domain
X SH2 Domain
X SH3 Domain
XR Genes, src
XR Protein-Tyrosine Kinase
XR src-Family Kinases

src Kinases see src-Family Kinases

src Oncogene Protein pp60 see Oncogene Protein pp60(v-src)

src Proto-Oncogene Protein pp60 see Proto-Oncogene Protein pp60(c-src)

SRIH see Somatostatin

SRP (Signal Recognition Particle) see Signal Recognition Particle

SRS-A

D2.241.81.436.213.100.450.855+ D10.516.251.355.255.100.450.855+
D17.350.50.175.450.725+
73
X Slow Reacting Substance of Anaphylaxis
XR Anaphylaxis

SRS-A Receptors see Receptors, Leukotriene

SRV-1 see Retroviruses Type D, Simian

SRV-2 see Retroviruses Type D, Simian

SRV-3 see Mason-Pfizer Monkey Virus

SRV-4 see Retroviruses Type D, Simian

SRV-5 see Retroviruses Type D, Simian

SSCP see Polymorphism, Single-Stranded Conformational

SSEA-1 see Antigens, CD15

SSEA-1 Determinant see Antigens, CD15

SSPE see Subacute Sclerosing Panencephalitis

SSPE Virus

B4.265.700 B4.820.455.600.650.500.500.890
B4.909.777.455.600.650.500.500.890
78
X Subacute Sclerosing Panenceph Virus

St. Anthony's Fire see Ergotism

St. Johns Wort see Hypericum

St. Louis Viral Encephalitis see Encephalitis, St. Louis

STA-MCA Bypass see Cerebral Revascularization

Stabilizing Agents see Excipients

Stable Factor see Factor VII

Stable Fly see Muscidae

Stachybotrys

B5.354.381.840
91; see HYPHOMYCETES 1986-90, see MONILIALES 1975-85

Staff Development

I2.574.700 N4.452.677.822
91; was see under PERSONNEL MANAGEMENT 1986-90
X Human Resources Development

Staff Downsizing see Personnel Downsizing

Staff Workload see Workload

Staffing and Scheduling see Personnel Staffing and Scheduling

Stage-Specific Embryonic Antigen-1 see Antigens, CD15

Staggerer Mice see Mice, Neurologic Mutants

Staging, Neoplasm see Neoplasm Staging

Staining

E5.909.262.620.670+ E5.909.432.600.670+
96; was STAINS AND STAINING 1963-95
see related
Dyes
XR Dyes

Stainless Steel

D1.485.910.900 D1.552.33.847.681
D25.58.807.681
68

Stains see Dyes

Stammering see Stuttering

Standard Preparations see Reference Standards

/standards

68; used with Category D, E, H-J, L & N 1968; D-F, H-J, L & N 1969-74;
D, E, F4, G1-3, H-J, L & N 1975-89; D, E, F4, G1-2, I2-3, J & N2 1990
forward

Standards, Reference see Reference Standards

Stanford-Binet Test

F4.711.141.493.225
91; was see under INTELLIGENCE TESTS 1979-90; was BINET TESTS
see under INTELLIGENCE TESTS 1963-78
X Binet Test

Stannic Fluoride see Tin Fluorides

Stannous Fluoride see Tin Fluorides

Stannous Polyphosphates see Tin Polyphosphates

Stannous Pyrophosphates see Tin Polyphosphates

Stannum see Tin

Stanolone

D4.808.54.40.831+ D6.472.79.810
X 5 alpha-Dihydrotestosterone
X Androstanolone
X Dihydrotestosterone

Stanozolol

D4.808.54.40.881
65
X Androstanazol
X Methylstanazol

Stapedectomy see Stapes Surgery

Stapedius

A2.633.567.950 A9.246.397.727
91; was see under MUSCLES 1979-90

Stapes

A9.246.397.247.806
91; was see under EAR OSSICLES 1975-90
Stapes/surgery see Stapes Surgery

Stapes Mobilization

E4.580.450.731.681
XR Otosclerosis

Stapes Surgery

E4.580.450.731+
64
X Stapedectomy
XR Ear Ossicles

Staphylocoagulase see Coagulase

Staphylococcal Clumping Factor see Coagulase

Staphylococcal Food Poisoning

C1.252.410.868.806 C21.613.415.846
68
XR Enterotoxins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Staphylococcal Infections

C1.252.410.868+
STAPHYLOCOCCAL INFECTIONS, GASTROINTESTINAL &
STAPHYLOCOCCAL INFECTIONS, RESPIRATORY were headings
1963-67
see related
Cross Infection

Staphylococcal Nuclease see Micrococcal Nuclease

Staphylococcal Phages see Staphylococcus Phages

Staphylococcal Pneumonia see Pneumonia, Staphylococcal

Staphylococcal Protein A

D12.776.97.820 D24.611.216.161.821
78
X Protein A

Staphylococcal Scalded Skin Syndrome

C1.252.410.868.820.770 C1.252.825.770.770
C1.539.800.720.770.770 C17.800.838.765.770.770
91; was see under STAPHYLOCOCCAL SKIN INFECTIONS 1986-90;
RITTER'S DISEASE was see DERMATITIS EXFOLIATIVA 1968-85, was
heading 1966-67
X Ritter Disease
X Scalded Skin Syndrome, Staphylococcal

Staphylococcal Skin Infections

C1.252.410.868.820+ C1.252.825.770+
C1.539.800.720.770+ C17.800.838.765.770+
86
X Skin Diseases, Staphylococcal

Staphylococcal Toxoid

D24.310.794.681
65

Staphylococcal Vaccines

D24.310.894.135.744
65

Staphylococcus

B3.510.400.500.846+

Staphylococcus aureus

B3.510.400.500.846.100
76; was MICROCOCCUS PYOGENES see under STAPHYLOCOCCUS
1963-75; MICROCOCCUS PYOGENES was see STAPHYLOCOCCUS
AUREUS 1976-91

Staphylococcus epidermidis

B3.510.400.500.846.343
84

Staphylococcus Phages

B4.123.831
93; was STAPHYLOCOCCAL PHAGES 66-92
X Staphylococcal Phages

Staphylomycin see Virginiamycin

Staphylothermus see Desulfurococcaceae

Staples, Surgical see Sutures

Starch

D9.203.698.365.855+

Starch (Bacterial Glycogen) Synthase see Starch Synthase

Starch Synthase

D8.586.913.400.450.460.750
98; see STARCH (BACTERIAL GLYCOGEN) SYNTHASE 1991-97; see
GLUCOSYLTRANSFERASES 1975-90
X ADP Glucose Starch Glucosyltransferase
X Starch (Bacterial Glycogen) Synthase

Starfish

B1.408.765
72

Startle Reaction

E1.370.376.550.650.800 E1.370.600.550.650.800
F2.830.702.807 G11.561.730.869
69

Starvation

C18.654.832
see related
Hunger
XR Fasting
XR Food Deprivation

Stasis Ulcer see Varicose Ulcer

State Dentistry

N3.787
65
X Socialized Dentistry

State Government

I1.409.700
90; was see under GOVERNMENT 1984-89
X Government, State
X Provincial Government

State Health Planning and Development Agencies

N3.540.452.508+
91; was see under HEALTH PLANNING ORGANIZATIONS 1980-90;
STATE HEALTH PLANNING AGENCIES, UNITED STATES was see
HEALTH SYSTEMS AGENCIES 1979

State Health Planning, United States see Health Planning

State Health Plans

N3.349.650.480
80
X Comprehensive Health Plans, State

State Medicine

N3.858
X National Health Service, British
X Socialized Medicine

State-of-the-Art Review see Review Literature

Statewide Health Coordinating Councils see Health Planning Councils

Static Electricity see Electrostatics

Statistical Bias see Bias (Epidemiology)

Statistical Computing see Mathematical Computing

Statistical Distributions

E5.318.740.994+ G3.850.520.830.994+
H1.548.832.901+ N5.715.360.750.750+
98

Statistical Models see Models, Statistical

Statistical Regression see Regression Analysis

Statistics

E5.318.740+ G3.850.520.830+
H1.548.832+ N5.715.360.750+
see related

Bibliometrics
Biometry
Meta-Analysis
Models, Statistical
Psychometrics
Sociometric Techniques

Statistics, Nonparametric

E5.318.740.995 G3.850.520.830.995
H1.548.832.925 N5.715.360.750.760
95

X Kolmogorov-Smirnov Test
X Kruskal-Wallis H Statistic
X Mann-Whitney U Test
X Rank-Sum Tests
X Spearman Rank Correlation Coefficient
X Wilcoxon Test
X Wilcoxon Rank Test

/statistics & numerical data

89; used with Category E, F1-2, F4, G1-3 & H-N 1989; E, F4, G1-2, I, J,
M & N2-4 1990 forward

Statoconia see Otolithic Membrane

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Status Asthmaticus

C8.127.108.880 C8.674.95.880
C20.543.480.680.95.880
91; was see under ASTHMA 1985-90
X Asthmatic Crisis
X Asthmatic Shock

Status Cataplexicus see Cataplexy

Status Dysraphicus see Spinal Dysraphism

Status Epilepticus

C10.228.140.490.690+
1977
X Absence Status
X Complex Partial Status Epilepticus
X Generalized Convulsive Status Epilepticus
X Non-Convulsive Status Epilepticus
X Petit Mal Status
X Simple Partial Status Epilepticus

Status Epilepticus, Alcohol Withdrawal-Induced see Alcohol Withdrawal Seizures

Status Lymphaticus see Lymphatic Diseases

Status Marmoratus see Movement Disorders

Status Migrainosus see Migraine

Staurosporine

D3.132.803
97; STAUROSPORINE was indexed under ALKALOIDS 1977-96

Stavudine

D13.570.230.500.850 D13.570.230.855.875
D13.570.685.705.875
94; STAVUDINE was indexed under DIDEOXYNUCLEOSIDES 1988-93
& THYMIDINE/ANALOGS & DERIVATIVES 1987-88
X d4T
X 2',3'-Didehydro-3'-deoxythymidine

Stealing see Theft

Steam

G3.230.700.435

Stearates

D2.241.81.407.832.800 D10.516.251.882.800
91; was see under STEARIC ACIDS 1975-90
X Octadecanoates

Stearic Acids

D2.241.81.407.832+ D10.516.251.882+
75; was STEARIC ACID 1963-74
X Dihydrooleic Acids
X Octadecanoic Acids
X Tetrahydroinoleic Acids

Stearoyl-CoA Desaturase

D8.586.682.420.375.700
95; was STEARYL-COA DESATURASE 1975-94 (see under FATTY ACID
DESATURASES 1975-90)
X Stearyl-CoA Desaturase

Stearyl-CoA Desaturase see Stearyl-CoA Desaturase

Stearyl-CoA Glycerophosphate Transstearylase see Glycerol-3-Phosphate
O-Acyltransferase

Steatitis

C18.654.223.133.841.682 C22.880
71

Steatonecrosis see Fat Necrosis

Steatorrhea see Celiac Disease

Steel

D1.485.910+ D1.552.33.847+
D25.58.807+
91; was see under ALLOYS 1968-90; was see under METALS 1963-67

Steel Factor see Stem Cell Factor

Steele-Richardson-Olszewski Syndrome see Supranuclear Palsy, Progressive

Steelhead see *Oncorhynchus mykiss*

Steely Hair Syndrome see Menkes Kinky Hair Syndrome

Stein-Leventhal Syndrome see Polycystic Ovary Syndrome

Steinert Disease see Myotonic Dystrophy

Stellate Ganglion

A8.340.315.350.800 A8.800.50.300.300.800
A8.800.50.800.300.800
X Cervicothoracic Ganglion

STEM see Microscopy, Electron, Scanning Transmission

Stem Cell Assay see Colony-Forming Units Assay

Stem Cell Assay, Tumor see Tumor Stem Cell Assay

Stem Cell Factor

D24.185.348.453.800 D24.611.350.400.442.800
96; MAST CELL GROWTH FACTOR was indexed under
HEMATOPOIETIC CELL GROWTH FACTORS 1990-95
X c-kit Ligand
X Mast Cell Growth Factor
X Steel Factor

Stem Cell Factor Receptor see Proto-Oncogene Protein c-kit

Stem Cell Mobilization see Hematopoietic Stem Cell Mobilization

Stem Cell Transplantation see Hematopoietic Stem Cell Transplantation

Stem Cells

A11.872+
84
X Colony-Forming Units
X Mother Cells
X Progenitor Cells

Stem Cells, Erythroid see Erythroid Progenitor Cells

Stem Cells, Hematopoietic see Hematopoietic Stem Cells

Stem Cells, Neoplastic see Tumor Stem Cells

Stenella see Dolphins

Steno see Dolphins

Stenocardia see Angina Pectoris

Stenosis see Constriction, Pathologic

Stenotrophomonas

B3.440.400.425.760+ B3.660.250.710+
2000

Stenotrophomonas maltophilia

B3.440.400.425.760.500 B3.660.250.710.500
2000
X *Xanthomonas maltophilia*

Stents

E7.695.750
90
XR Splints

Step Test see Exercise Test

Stepfamily see Family

Stephanurus dentatus Infections see Strongylida Infections

Step-Parents see Parents

Sterculia see Karaya Gum

Stereognosis

F2.463.593.373.765 F2.463.593.885.682
G11.561.796.850.682
73

Stereoisomerism

H1.181.404.705.682
97; was STEREOISOMERS 1974-96
X Stereoisomers

Stereoisomers see Stereoisomerism

Stereophotogrammetry see Photogrammetry

Stereopsis see Depth Perception

Stereoscopic Vision see Depth Perception

Stereotactic Radiosurgery see Radiosurgery

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Stereotaxic Techniques

E4.525.800+ E5.873+
91; was STEREOTAXIC TECHNIQUES 1965-90
see related
Brain Mapping

Stereotyped Behavior

F1.145.896
81; was see under BEHAVIOR 1975-80
see related
Stereotypic Movement Disorder
XR Stereotypic Movement Disorder

Stereotypic Movement Disorder

F3.550.787
98; for HEAD BANGING & BODY ROCKING see STEREOTYPED BEHAVIOR 1981-97
see related
Stereotyped Behavior
X Body Rocking
X Head Banging
X Movement Disorder, Stereotypic
XR Stereotyped Behavior

Stereotyping

F1.145.813.854
81; STIGMATIZATION was see CHRISTIANITY 1982-1996
X Stigmatization
XR Social Perception

Sterigmatocystin

D3.494.953.650 D24.185.926.587.850
91; was see under XANTHENES 1975-90

Sterility see Infertility

Sterility, Female see Infertility, Female

Sterility, Male see Infertility, Male

Sterilization

G3.850.780.200.450.850+

Sterilization, Involuntary

E4.950.599.450
91; was see under STERILIZATION, SEXUAL 1978-90

Sterilization Reversal

E4.950.599.500+
75
XR Sterilization, Tubal
XR Vasectomy

Sterilization, Sexual

E4.950.599+
see related
Pest Control, Biological
X Voluntary Sterilization
XR Population Control

Sterilization, Tubal

E4.950.300.766 E4.950.599.683
73
see related
Sterilization Reversal
X Ligation, Tubal
X Tubal Ligation
XR Fallopian Tubes

Sternoclavicular Joint

A2.835.583.781

Sternocostal Joints

A2.835.583.790
91; was see under JOINTS 1979-90; was see under RIBS 1963-78

Sternocostoclavicular Hyperostosis see Hyperostosis, Sternocostoclavicular

Sternum

A2.835.232.904.766+

Steroid 12-Hydroxylase see Steroid 12-Monooxygenase

Steroid 11-Hydroxylase see Steroid 11 beta-Monooxygenase

Steroid 17-Hydroxylase see Steroid 17 alpha-Monooxygenase

Steroid 18-Hydroxylase see Cytochrome P-450 CYP11B2

Steroid Hydroxylases

D8.586.682.420.783+
73
X Steroid Monooxygenases

Steroid Isomerases

D8.586.399.475.400.700
91; was see under ISOMERASES 1975-90
X 3-Ketosteroid Isomerases
X 3-Oxosteroid Isomerases

Steroid 17 alpha-Monooxygenase

D8.262.453.800 D8.586.682.420.170.800
D8.586.682.420.783.745 D12.776.422.220.453.800
97; was STEROID 17-HYDROXYLASE 1990-96 (see under STEROID HYDROXYLASES 1990); was STEROID-17-HYDROXYLASE see under STEROID HYDROXYLASES 1978-89, for 17,20-LYASE use 17 ALPHA-HYDROXYPROGESTERONE ALDOLASE 1996-97
X 17 alpha-Hydroxylase
X CYP17
X Cytochrome P-450(17 alpha)
X 17,20-Lyase
X P450(c17)
X Steroid 17-Hydroxylase
X Steroid 17-Monooxygenase

Steroid 11 beta-Monooxygenase

D8.262.453.810 D8.586.682.420.170.810
D8.586.682.420.783.720 D12.776.422.220.453.810
97; was STEROID 11-HYDROXYLASE 1978-96 (see under STEROID HYDROXYLASES 1978-90); was STEROID-11-HYDROXYLASE 1978-89 see related
Adrenal Hyperplasia, Congenital
X CYP11B1
X Cytochrome P-450(11 beta)
X Cytochrome P-450 CYP11B1
X Steroid 11-Hydroxylase

Steroid 12-Monooxygenase

D8.262.453.820 D8.586.682.420.170.820
D8.586.682.420.783.730 D12.776.422.220.453.820
97; was STEROID 12-HYDROXYLASE 1991-96, was STEROID-12-HYDROXYLASE see under STEROID HYDROXYLASES 1978-90; STEROID 12-MONOOXYGENASE was see STEROID 12-HYDROXYLASE 1978-96
X Steroid 12-Hydroxylase

Steroid 17-Monooxygenase see Steroid 17 alpha-Monooxygenase

Steroid 21-Monooxygenase

D8.262.453.830 D8.586.682.420.170.830
D8.586.682.420.783.760 D12.776.422.220.453.830
97; was STEROID 21-HYDROXYLASE 1990-96 (see under STEROID HYDROXYLASES 1990), was STEROID-21-HYDROXYLASE see under STEROID HYDROXYLASES 1978-89; STEROID 21-MONOOXYGENASE was see STEROID 21-HYDROXYLASE 1978-96
X Cytochrome P-450(c-21)
X Steroid 21-Hydroxylase

Steroid Monooxygenases see Steroid Hydroxylases

Steroid Receptors see Receptors, Steroid

Steroid 21-Hydroxylase see Steroid 21-Monooxygenase

Steroid Anti-Inflammatory Agents see Anti-Inflammatory Agents, Steroidal

Steroids

D4.808+
63; CATATOXIC STEROIDS was heading 1974-95
see related
Receptors, Steroid

Steroids, Anabolic see Anabolic Steroids

Steroids, Brominated

D4.808.875
77; was see under STEROIDS 1975-76
X Brominated Steroids

Steroids, Chlorinated

D4.808.883+
74
X Chlorinated Steroids

Steroids, Fluorinated

D4.808.908+
74
X Fluorinated Steroids

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Steroids, Heterocyclic

D4.808.925 +
75

Sterol O-Acyltransferase

D8.586.913.50.799
98; see CHOLESTEROL ACYLTRANSFERASE 1985-97; see
ACYLTRANSFERASES 1976-84
X Acyl-CoA-Cholesterol Acyltransferase
X Cholesterol Acyltransferase

Sterols

D4.808.247.808 + D10.516.570.938 +
D10.516.851 +

Stethoscopes

E7.230.750
96
XR Auscultation

Stevens-Johnson Syndrome

C7.465.864.558 C17.800.229.400.683
C17.800.865.475.683
XR Erythema Multiforme

Sticklebacks see Fishes

Stiff-Man Syndrome see Stiff-Person Syndrome

Stiff-Person Syndrome

C10.114.812 C10.228.854.790
C10.668.900 C20.111.258.850
2000; see STIFF-MAN SYNDROME 1992-1999
X Moersch-Woltmann Syndrome
X Stiff-Man Syndrome

Stifle

A13.473.683
91; was see under HINDLIMB 1975-90

Stigmasterol

D4.808.247.222.222.347.833 D4.808.247.808.756.808
91; was see under PHYTOSTEROLS 1972-90

Stigmata see Christianity

Stigmatella

B3.350.638.710 + B3.660.125.500.710 +
2000

Stigmatella aurantiaca

B3.350.638.710.50 B3.660.125.500.710.50
2000

Stigmatization see Stereotyping

Stilbamidines

D2.78.766

Stilbenes

D2.455.426.559.389.150.700 +

Stilbestrol see Diethylstilbestrol

Stillbirth see Fetal Death

Still's Disease, Adult-Onset

C5.550.114.154.870 C5.799.114.870
C17.300.775.99.870 C20.111.199.870
92; STILL'S DISEASE was see ARTHRITIS, JUVENILE RHEUMATOID
1975-91

Still's Disease, Juvenile-Onset see Arthritis, Juvenile Rheumatoid

Stimulants (Historical)

D26.851
95

Stimulation, Acoustic see Acoustic Stimulation

Stimulation, Auditory see Acoustic Stimulation

Stimulation, Chemical

G12.836
68
see related
Enzyme Induction

Stimulation, Electric see Electric Stimulation

Stimulation, Photic see Photic Stimulation

Stimulation, Physical see Physical Stimulation

Stings see Bites and Stings

Stippled Epiphyses see Chondrodysplasia Punctata

STLV

B4.820.650.400.851 B4.820.650.805.851
B4.909.574.807.400.851 B4.909.574.807.805.851
B4.909.777.731.400.851 B4.909.777.731.805.851
94; was STLV-I 1989-93 (see under SIMIAN RETROVIRUSES 1989-90)
X T-Lymphotropic Virus, Type I, Simian
X Simian T-Lymphotropic Virus Type I
X STLV-I

STLV-I see STLV

STLV-III see SIV

Stochastic Processes

E5.318.740.996 + G3.850.520.830.996 +
H1.548.832.950 + N5.715.360.750.770 +
91; was see under STATISTICS 1990-90; was see under PROBABILITY
1968-89

Stockings, Compression see Bandages

Stockings, Elastic see Bandages

Stoicism see Philosophy

Stokes-Adams Attacks see Adams-Stokes Syndrome

Stomach

consider also terms at GASTR-

A3.492.766 +

see related

Fundoplication
Gastrectomy
Gastroenterostomy
Gastroplasty
Gastroscopy
Gastrostomy

Stomach/secretion see Gastric Mucosa/secretion

Stomach, Avian

A13.853 +
68

Stomach Cancer see Stomach Neoplasms

Stomach Contents see Digestive Tract Contents

Stomach Dilatation

C6.405.748.717

Stomach Diseases

C6.405.748 +
66

Stomach Diverticulum

C6.405.748.753 C23.300.415.500
92; was STOMACH DIVERTICULA 1963-91
X Diverticulosis, Gastric

Stomach Neoplasms

C4.588.274.476.767 C6.240.476.767
C6.405.282.767 C6.405.748.789
X Cancer of Stomach
X Gastric Cancer
X Gastric Neoplasms
X Stomach Cancer

Stomach, Ruminant

A13.869 +
68

Stomach Rupture

C6.405.748.824 C21.866.17.809
C21.866.761.684

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Stomach Ulcer

C6.405.613.860 C6.405.748.860

Stomach VolvulusC6.405.748.895
X Volvulus, Stomach**Stomas**A10.850.705 E7.862.705
98**Stomatitis**

C7.465.864+

Stomatitis, AphthousC7.465.864.684
65
X Aphthae
X Canker Sore
X Periapical Mucosa Necrotica Recurrens
X Ulcer, Aphthous
XR Oral Ulcer**Stomatitis, Denture**C7.465.864.809
91; was see under STOMATITIS 1972-90

Stomatitis, Gangrenous see Noma

Stomatitis, HerpeticC2.256.466.382.834 C7.465.864.840
80
X Gingivostomatitis, Herpetic
X Herpes Simplex, Oral
XR Herpes Labialis

Stomatitis, Ulcerative see Gingivitis, Necrotizing Ulcerative

Stomatognathic Diseases

C7+

Stomatognathic SystemA14+
86
X Masticatory System
Stomatognathic System/abnormalities see Stomatognathic System
Abnormalities**Stomatognathic System Abnormalities**C7.650+ C16.131.850+
98

Stomatology see Oral Medicine

Stomoxys calcitrans see Muscidae

Storage Pool Deficiency see Platelet Storage Pool Deficiency

Storeroom see Materials Management, Hospital

Storerooms see Materials Management, Hospital

Stove-in Chest see Flail Chest

StrabismusC10.292.562.887+ C11.590.810+
see related
X Orthoptics
X Hypertropia
X Phorias
X Squint
X Strabismus, Comitant
X Strabismus, Noncomitant
XR Orthoptics

Strabismus, Comitant see Strabismus

Strabismus, Convergent see Esotropia

Strabismus, Divergent see Exotropia

Strabismus, Noncomitant see Strabismus

StramoniumB6.388.100.900.850 B6.560.850
B6.660.850
X Datura
X Jimsonweed
X Thornapple

Streak Plate Count see Colony Count, Microbial

Street Children see Homeless Youth

Street Drug Testing see Substance Abuse Detection

Street DrugsD26.664.878+
87; was see under DRUGS 1977-86
X Drugs of Abuse
X Illicit Drugs
X Recreational Drugs
XR Designer Drugs
XR Substance-Related Disorders

Street People see Homeless Persons

Street Youth see Homeless Youth

Streeter Syndrome see Amniotic Band Syndrome

StrepsirhiniB2.649.801.700+
92; was PROSIMII 1981-91; was PROSIMIANS 1975-80
X Indri
X Indridae
X Lemuriformes
X Lemuroidea
X Prosimii**Streptavidin**D12.776.97.835
98; STREPTAVIDIN was indexed under BACTERIAL PROTEINS 1980-97**Streptobacillus**

B3.440.450.700

StreptococcaceaeB3.510.400.800+
76; GAFFKYA was see under MICROCOCCACEAE 1976-78, was heading
1963-75
X Aerococcus
X Gaffkya homari**Streptococcal Infections**

C1.252.410.890+

Streptococcal OK-432 see Picibanil

Streptococcal Phages see Streptococcus Phages

Streptococcal Preparation OK-432 see Picibanil

Streptococcus

B3.510.400.800.872+

Streptococcus agalactiaeB3.510.400.800.872.100
74
X Streptococcus Group B**Streptococcus bovis**B3.510.400.800.872.150
92**Streptococcus equi**B3.510.400.800.872.225
95
X Streptococcus zooepidemicus

Streptococcus faecalis see Enterococcus faecalis

Streptococcus faecium see Enterococcus faecium

Streptococcus Group A see Streptococcus pyogenes

Streptococcus Group B see Streptococcus agalactiae

Streptococcus lactis see Lactococcus lactis

Streptococcus mutansB3.510.400.800.872.500
78; was see under STREPTOCOCCUS 1976-77**Streptococcus oralis**B3.510.400.800.872.525
97

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Streptococcus Phages

B4.123.850
93
X Streptococcal Phages

Streptococcus pneumoniae

B3.510.400.800.872.550
76; was DIPLOCOCCUS PNEUMONIAE 1963-75
see related
X Pneumococcal Infections
X Diplococcus pneumoniae
X Pneumococcus

Streptococcus pneumoniae Infections see Pneumococcal Infections

Streptococcus pyogenes

B3.510.400.800.872.575
X Flesh-Eating Bacteria
X Streptococcus Group A

Streptococcus sanguis

B3.510.400.800.872.700
76

Streptococcus sobrinus

B3.510.400.800.872.725
92

Streptococcus suis

B3.510.400.800.872.750
92

Streptococcus zooepidemicus see Streptococcus equi

Streptodornase see Deoxyribonuclease I

Streptodornase and Streptokinase

D8.586.277.352.335.350.250.900 D8.586.277.656.300.775.900
FIBRINOKINASE & PLASMINOKINASE were see STREPTODORNASE
AND STREPTOKINASE 1963-93
XR Streptokinase

Streptogramin see Virginiamycin

Streptokinase

D8.586.277.656.300.775 +
66
see related
Streptodornase and Streptokinase

Streptolysins

D24.185.926.123.868 D24.185.926.235.440.868
78; was STREPTOLYSIN 1963-77
see related
Antistreptolysin

Streptomyces

B3.300.390.400.810.768 + B3.510.50.775.775 +
B3.510.415.400.810.768 + B3.510.460.410.810.768 +

Streptomyces antibioticus

B3.300.390.400.810.768.100 B3.510.50.775.775.100
B3.510.415.400.810.768.100 B3.510.460.410.810.768.100
91; was see under STREPTOMYCES 1972-90

Streptomyces aureofaciens

B3.300.390.400.810.768.125 B3.510.50.775.775.125
B3.510.415.400.810.768.125 B3.510.460.410.810.768.125
74

Streptomyces erythraea see Saccharopolyspora

Streptomyces griseus

B3.300.390.400.810.768.375 B3.510.50.775.775.375
B3.510.415.400.810.768.375 B3.510.460.410.810.768.375
74

Streptomycetaceae

B3.300.390.400.810 + B3.510.50.775 +
B3.510.415.400.810 + B3.510.460.410.810 +
75

Streptomycin

D9.203.408.51.885 +
/adverse effects /poisoning /toxicity were STREPTOMYCIN
TOXICOLOGY 1963-65

Streptonigrin

D3.66.707.768 D3.383.725.705.768
73
X Bruneomycin
X Rufocromomycin

Streptonivacin see Novobiocin

Streptothricins

D20.85.116.775 D27.505.102.85.116.775
91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1978-90; was
STREPTOTHRICIN see under ANTIBIOTICS 1975-77;
NOURSEOTHRICIN was indexed under STREPTOTHRICINS 1975-93
X Nourseothricin

Streptovaricin

D3.549.811.650.700
95; was STREPTOVARICINS 1973-94; was STREPTOVARICIN 1963-72

Streptozocin

D2.654.692.768 D2.948.594.768
D9.203.408.51.900
93; was STREPTOZOTOCIN 1973-92; STREPTOZOCIN was see
STREPTOZOTOCIN 1977-92
X Streptozotocin

Streptozocin Diabetes see Diabetes Mellitus, Experimental

Streptozotocin see Streptozocin

Streptozotocin Diabetes see Diabetes Mellitus, Experimental

Stress

C23.550.848
GENERAL ADAPTATION SYNDROME was see under STRESS &
ADAPTATION, PHYSIOLOGICAL 1963-74
see related
General Adaptation Syndrome

Stress Disorders, Post-Traumatic

F3.80.862 +
81; was NEUROSES, POST-TRAUMATIC 1963-80
see related
X Combat Disorders
X Neuroses, Post-Traumatic
X Post-Traumatic Stress Disorders
X PTSD
XR Combat Disorders

Stress Fractures see Fractures, Stress

Stress Headache see Tension Headache

Stress, Mechanical

G11.427.50.700 H1.671.100.131.700
H1.671.515.700
73

Stress, Oxidative see Oxidative Stress

Stress Proteins see Heat-Shock Proteins

Stress, Psychological

F1.145.126.990 F2.830.900 +
73; was STRESS, PSYCHOLOGIC 1969-72
see related
X Crowding
X Life Change Events
X Emotional Stress
X Life Stress

Stress Test see Exercise Test

Stressful Events see Life Change Events

Stretch Receptors see Mechanoreceptors

Stretch Receptors, Arterial see Pressoreceptors

Stretch Receptors, Muscle see Muscle Spindles

Stretch Receptors, Pulmonary see Pulmonary Stretch Receptors

Stretch Receptors, Vascular see Pressoreceptors

Stria Vascularis

A9.246.631.246.292.876
91; was see under COCHLEA 1979-90

Striate Cortex see Visual Cortex

Striated Border see Microvilli

Striatonigral Degeneration

C10.228.140.79.612.800 C10.228.662.550.800
C10.574.625.800
2000; see MULTIPLE SYSTEM ATROPHY 1998-1999
see related
Parkinsonian Disorders
XR Parkinsonian Disorders

Striatonigral Degeneration, Autosomal Dominant see Machado-Joseph Disease

Stridor see Respiratory Sounds

Strikes, Employee

N3.540.571.608 N4.452.677.842
80
X Employee Strikes
XR Labor Unions

Stringent Factor see GTP Pyrophosphokinase

Striped Dolphin see Dolphins

Striped Skunks see Skunks

Stroke see Cerebrovascular Accident

Stroke, Anterior Cerebral Artery see Infarction, Anterior Cerebral Artery

Stroke, Middle Cerebral Artery see Infarction, Middle Cerebral Artery

Stroke, Posterior Cerebral Artery see Infarction, Posterior Cerebral Artery

Stroke Volume

E1.370.370.380.150.700 G9.330.612.280.882
86; was see under CARDIAC OUTPUT 1979-85; was see CARDIAC
OUTPUT 1974-78
X Ventricular Ejection Fraction
X Ventricular End-Diastolic Volume
X Ventricular End-Systolic Volume
XR Cardiac Volume

Stromal Cells

A11.329.830
93

Stromal Dystrophies, Corneal see Corneal Dystrophies, Hereditary

Stromelysin 1

D8.586.277.656.300.480.525.810
97; STROMELYSIN 1 was indexed under METALLOPROTEINASES
1988-96 & PEPTIDE PEPTIDOHYDROLASES 1985-87
X Matrix Metalloproteinase 3
X MMP-3
X Transin

Strongyle Infections, Equine

C3.335.349.840 C3.335.508.700.775.773
C3.701.377.840 C22.488.861
C22.674.377.840
68
X Strongylosis, Equine

Strongylida

B1.500.294.700.775 +
93

Strongylida Infections

C3.335.508.700.775 +
93; STEPHANURUS DENTATUS INFECTION was heading 1975-92 (see
under NEMATODE INFECTIONS 1975-90); SYNGAMIASIS was heading
1968-92, was SYNGAMOSIS 1967
X Stephanurus dentatus Infections
X Syngamiasis

Strongyloidea

B1.500.294.700.775.710 +
73; was see under HOOKWORMS 1963-66

Strongyloides

B1.500.294.700.700.640.680 +

Strongyloides ratti

B1.500.294.700.700.640.680.600
93

Strongyloides stercoralis

B1.500.294.700.700.640.680.700
93

Strongyloidiasis

C3.335.508.700.700.799
X Anguilluliasis

Strongylosis, Equine see Strongyle Infections, Equine

Strongylus

B1.500.294.700.775.710.700
91; was see under STRONGYLOIDEA 1986-90

Strontium

D1.268.552.850 D1.268.556.825
D1.552.539.861 D1.552.544.825
see related
Strontium Isotopes
Strontium Radioisotopes

Strontium Isotopes

D1.496.840 +
XR Strontium

Strontium Radioisotopes

D1.496.749.815 D1.496.840.685
74
XR Strontium

Strophanthidin

D4.808.155.160.861.700
77; was see under STROPHANTHINS 1975-76, was see under
CARDANOLIDES 1968-74
X Convallatoxinigenin
X Corchularin
X Cymarigenin

G-Strophanthin see Ouabain

h-Strophanthin see Cymarine

k-Strophanthin-alpha see Cymarine

Strophanthins

D4.808.155.160.861 + D9.203.408.180.810 +
75; was STROPHANTHIN 1963-74

Structural Genes see Genes, Structural

Structure-Activity Relationship

G6.184.872 G12.869
H1.181.122.768 H1.181.466.685
72

Structure, Molecular see Molecular Structure

Struma Ovarii

C4.557.465.910.850
67
XR Thyroid Gland

Struthioniformes see Ostriches

Strychnine

D3.132.820
NUX VOMICA was heading 1963-78
X Nux Vomica

Stuart Factor see Factor X

Stuart-Prower Factor see Factor X

Student Dropouts

F2.784.629.796 I2.233.748.686
M1.848.602
67
X School Dropouts
XR Social Problems

Student Health Services

N2.421.897
X University Health Services

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Student Loans see Training Support

Student Selection see School Admission Criteria

Students

I2.233.748+
M1.848+ I2.851+

XR Education

Students/education see Education

Students, Dental

I2.851.686.519 M1.848.769.519
66

Students, Dental/education see Education, Dental

Students, Health Occupations

I2.851.686+ M1.848.769+
68

Students, Health Occupations/education see Health Occupations/education

Students, Medical

I2.851.686.602 M1.848.769.602
66

Students, Medical/education see Education, Medical

Students, Nursing

I2.851.686.685 M1.848.769.685
66

X Nurses, Pupil

X Pupil Nurses

Students, Nursing/education see Education, Nursing

Students, Pharmacy

I2.851.686.768 M1.848.769.768
68

Students, Pharmacy/education see Education, Pharmacy

Students, Premedical

I2.851.686.851 M1.848.769.851
66

Students, Premedical/education see Education, Premedical

Stunned Myocardium see Myocardial Stunning

Stupor see Coma

Sturge-Weber Syndrome

C4.557.645.375.850 C4.700.852
C10.562.800 C14.907.77.850
C16.466.700.852

91; was see under ANGIOMATOSIS 1975-90; DIMITRI DISEASE was see STURGE-WEBER SYNDROME 1989-93

X Neuroretinoangiomas

X Phakomatosis, Sturge-Weber

Stuttering

C10.597.606.150.500.800.750 C23.888.592.604.150.500.800.750
X Stammering

Stye see Hordeolum

Styrene

D2.455.426.559.389.150.750.800+

99; STYRENE was indexed under STYRENES 1981-98

X Styrene Monomer

Styrene/analogs & derivatives see Styrenes

Styrene Monomer see Styrene

Styrenes

D2.455.426.559.389.150.750+
68

Subacromial Impingement Syndrome see Shoulder Impingement Syndrome

Subacute Care

E2.760.850 N2.421.585.850
97

Subacute Sclerosing Panenceph Virus see SSPE Virus

Subacute Sclerosing Panencephalitis

C2.182.500.300.600 C2.290.700
C2.782.580.600.500.500.800 C2.839.862
C10.228.228.210.150.300.600 C10.228.228.245.340.700

71; VAN BOGAERT'S LEUKOENCEPHALITIS was see under SUBACUTE SCLEROSING PANENCEPHALITIS 1971-78; was see under CEREBRAL SCLEROSIS, DIFFUSE 1963-70

X Leukoencephalitis, Subacute Sclerosing

X Measles Inclusion Body Encephalitis

X Panencephalitis, Subacute Sclerosing

X SSPE

X Van Bogaert's Leukoencephalitis

XR Measles Virus

Subarachnoid Hemorrhage

C10.228.140.300.535.800+ C14.907.253.573.800+
C23.550.414.913.850

X Hemorrhage, Subarachnoid

X Perinatal Subarachnoid Hemorrhage

X Subarachnoid Hemorrhage, Aneurysmal

X Subarachnoid Hemorrhage, Spontaneous

Subarachnoid Hemorrhage, Aneurysmal see Subarachnoid Hemorrhage

Subarachnoid Hemorrhage, Spontaneous see Subarachnoid Hemorrhage

Subarachnoid Hemorrhage, Traumatic

C10.228.140.300.535.450.650 C10.228.140.300.535.800.700
C10.900.300.837.800 C14.907.253.535.600
C14.907.253.573.400.700 C14.907.253.573.800.700
C21.866.260.616.800 C21.866.915.300.490.700
2000

X Traumatic Subarachnoid Hemorrhage

Subarachnoid Pressure see Intracranial Pressure

Subarachnoid Space

A8.186.566.166.686+

Subcellular Fractions

A11.904+

72

XR Cell Fractionation

Subchondral Cysts see Bone Cysts

Subclavian Artery

A7.231.114.839

Subclavian Steal Syndrome

C10.228.140.300.150.956.700 C14.907.253.956.700
1965

X Basilar Steal Syndrome

X Brachial-Basilar Insufficiency Syndrome

Subclavian Vein

A7.231.908.877

Subcommissural Organ

A8.713.810

91; was see under NEUROSECRETORY SYSTEMS 1977-90

Subconscious see Unconscious (Psychology)

Subcorneal Pustular Dermatitis see Skin Diseases, Vesiculobullous

Subcortical Arteriosclerotic Encephalopathy see Dementia, Vascular

Subcortical Infarction see Cerebral Infarction

Subcutaneous Emphysema

C23.550.325.500

91; was see under EMPHYSEMA 1977-90

X Emphysema, Subcutaneous

Subdiaphragmatic Abscess see Subphrenic Abscess

Subdural Cerebrospinal Fluid Effusion see Subdural Effusion

Subdural Effusion

C10.228.140.870 C10.228.228.709.675

1991; see MENINGITIS 1972-1990

see related

Meningitis

X Cerebrospinal Fluid Effusion, Subdural

X Hygroma, Subdural

X Subdural Cerebrospinal Fluid Effusion

XR Meningitis

Subdural Empyema see Empyema, Subdural

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Subdural Hematoma see Hematoma, Subdural

Subdural Hematoma, Acute see Hematoma, Subdural, Acute

Subdural Hematoma, Chronic see Hematoma, Subdural, Chronic

Subdural Space

A8.186.566.395.687

91; was see under MENINGES 1972-90

Subependymal Glioma see Glioma, Subependymal

Subependymoma see Glioma, Subependymal

Subfascicular Thalamic Nucleus see Midline Thalamic Nuclei

Subfornical Organ

A8.713.840

91; was see under NEUROSECRETORY SYSTEMS 1977-90

Subgingival Curettage

E6.721.874+

65

X Gingival Curettage

XR Periodontitis

Subiculum see Hippocampus

Subject Headings

L1.300.945.700

X Descriptors

XR Unified Medical Language System

Sublimation

F1.393.898

68

Subliminal Perception see Subliminal Stimulation

Subliminal Stimulation

F2.463.593.710.750

69

X Subliminal Perception

Sublingual Drug Administration see Administration, Sublingual

Sublingual Gland

A10.336.779.687

A14.549.760.687

Sublingual Gland Neoplasms

C4.588.443.591.824.882

C7.465.815.718.870

91; was see under SALIVARY GLAND NEOPLASMS 1986-90

Sublingual Region see Mouth Floor

Submandibular Gland

A10.336.779.812

A14.549.760.812

X Submaxillary Gland

Submandibular Gland Diseases

C7.465.815.882+

91; was see under SALIVARY GLAND DISEASES 1981-90

Submandibular Gland Neoplasms

C4.588.443.591.824.885

C7.465.815.718.885

C7.465.565.824.885

C7.465.815.882.500

91; was see under SALIVARY GLAND NEOPLASMS 1981-90

Submarine Medicine

G2.403.478.508

see related

Ecological Systems, Closed

XR Oceanography

Submariners see Military Personnel

Submaxillary Gland see Submandibular Gland

Submedial Nucleus see Posterior Thalamic Nuclei

Submersion see Immersion

Submitochondrial Particles

A11.368.702.564.882

A11.904.626.882

85; was see under MITOCHONDRIA 1979-84

Submucosal Plexus see Submucous Plexus

Submucous Plexus

A8.800.50.50.850

A8.800.800.60.840

65

X Meissner's Plexus

X Submucosal Plexus

A8.800.50.150.750

Subperiosteal Implantation see Dental Implantation, Subperiosteal

Subphrenic Abscess

C1.539.830.25.20.810

C6.772.842

X Abscess, Subdiaphragmatic

X Abscess, Subphrenic

X Subdiaphragmatic Abscess

Subrenal Capsule Assay

E5.337.300.250.200.700

E5.909.262.388.875

88

X Subrenal Capsule Xenograft Assay

X Tumor Xenograft Assay

Subrenal Capsule Xenograft Assay see Subrenal Capsule Assay

Subsepsis Allergica see Wissler's Syndrome

Subsepsis Hyperergica see Wissler's Syndrome

Subsidies, Educational see Training Support

Subsidies, Government see Financing, Government

Subsidies, Health Planning see Health Planning Support

Subsidies, Research see Research Support

Substance Abuse see Substance-Related Disorders

Substance Abuse and Mental Health Services Administration (U.S.) see United States Substance Abuse and Mental Health Services Administration

Substance Abuse Detection

E5.885

G3.850.780.500.765

90

see related

Enzyme Multiplied Immunoassay Technique

X Drug Abuse Testing

X Illicit Drug Testing

X Street Drug Testing

X Substance Abuse Testing

XR Mandatory Testing

Substance Abuse, Intravenous

C21.739.793

F3.900.793

90

see related

Needle-Exchange Programs

Needle Sharing

X Drug Abuse, Intravenous

X Drug Abuse, Parenteral

X Intravenous Drug Abuse

Substance Abuse Testing see Substance Abuse Detection

Substance Abuse Treatment Centers

N2.278.35.128.800

N2.278.808.930

94; was see DRUG TREATMENT CENTERS 1991-93; SUBSTANCE ABUSE TREATMENT CENTERS was see DRUG TREATMENT CENTERS 1991-93

X Drug Abuse Treatment Centers

X Drug Treatment Centers

X Rehabilitation Centers, Drug

Substance Dependence see Substance-Related Disorders

Substance K see Neurokinin A

Substance K Receptors see Receptors, Neurokinin-2

Substance P

D12.644.320.900.866

D12.776.641.650.800.750

D17.350.50.375.850.890

D12.644.456.800.866

D14.600.600.860.800

73; was see under PEPTIDES 1963-72; EULER-GADDUM SUBSTANCE P was see SUBSTANCE P 1973-92; HYPOTHALAMIC SUBSTANCE P was see SUBSTANCE P 1977-92

see related

Receptors, Neurokinin-1

Substance P Receptors see Receptors, Neurokinin-1

Substance-Related Disorders

C21.739+ F3.900+
98; see ORGANIC MENTAL DISORDERS, SUBSTANCE-INDUCED
1981-97; see SUBSTANCE ABUSE 1981-97; see DRUG ABUSE 1968-80;
see DRUG ADDICTION 1963-75

see related

Alcohol-Related Disorders
Codependency (Psychology)
Designer Drugs
Drug and Narcotic Control
Psychoses, Alcoholic
Street Drugs
X Drug Abuse
X Drug Addiction
X Drug Dependence
X Drug Habituation
X Drug Use Disorders
X Glue Sniffing
X Organic Mental Disorders, Substance-Induced
X Substance Abuse
X Substance Dependence
X Substance Use Disorders
XR Behavior, Addictive
XR Impulse Control Disorders
XR Social Problems

Substance Use Disorders see Substance-Related Disorders

Substance Withdrawal, Neonatal see Neonatal Abstinence Syndrome

Substance Withdrawal Syndrome

C21.739.835+ F3.900.825+
81; was DRUG WITHDRAWAL SYMPTOMS 1967-80
X Drug Withdrawal Symptoms
X Withdrawal Symptoms

Substantia Gelatinosa

A8.186.854.610.800 A8.663.650.675.800
A11.671.650.675.800
91; was see under SPINAL CORD 1968-90

Substantia Innominata

A8.186.211.577.820 A8.186.211.730.885.105.880+
91; was see under BASAL GANGLIA 1984-90

Substantia Nigra

A8.186.211.132.659.687

Substrate Cycling

G6.535.335.835 G6.535.890
89
X Futile Cycling

Substrate Specificity

G6.184.880
78
XR Enzymes

Subtalar Joint

A2.835.583.831.780
88
X Talocalcaneal Joint

Subthalamic Nucleus

A8.186.211.730.385.800.800
2000
X Nucleus Subthalamicus

Subthalamus

A8.186.211.730.385.800+
2000
X Nucleus of Ansa Lenticularis
X Nucleus of Field H
X Zona Incerta

Subtilisin

D8.586.277.656.300.760.787.805
2000

Subtilisins

D8.586.277.656.300.760.787+
74

Subtraction Angiography, Digital see Angiography, Digital Subtraction

Subtraction Technique

E1.370.350.760+
91; was SUBTRACTION TECHNIC 1973-90
XR Image Enhancement

Subtrochanteric Fractures see Hip Fractures

Suburban Health

N1.400.700
96

Suburban Health Services

N2.421.908
96
see related
Rural Health Services
XR Rural Health Services

Suburban Population

N1.600.775
80
XR Urban Population

Subvalvular Stenosis, Idiopathic Hypertrophic see Cardiomyopathy, Hypertrophic

Subways see Railroads

Succimer

D2.241.81.337.820.525+ D2.886.489.750+
94; was DIMERCAPTOSUCCINIC ACID 1979-93 (see under
SULFHYDRYL COMPOUNDS 1979-90); SUCCIMER was see
DIMERCAPTOSUCCINIC ACID 1979-93
X Dimercaptosuccinic Acid
X DMSA

Succinate see Succinic Acid

Succinate-CoA Ligase (GDP-Forming) see Succinate-CoA Ligases

Succinate-CoA Ligases

D8.586.464.267.500.600
98; see SUCCINYL COENZYME A SYNTHETASES 1991-97; see
COENZYME A SYNTHETASES 1976-90
X Succinate-CoA Ligase (GDP-Forming)
X Succinate-CoA Ligases (ADP-Forming)
X Succinic Thiokinases
X Succinyl CoA Synthetases
X Succinyl Coenzyme A Synthetases

Succinate-CoA Ligases (ADP-Forming) see Succinate-CoA Ligases

Succinate Cytochrome c Oxidoreductase

D8.586.682.830
91; was see under OXIDOREDUCTASES 1975-90

Succinate Dehydrogenase

D8.586.682.850
X Succinic Oxidase

Succinates

D2.241.81.337.820.600.700+

Succinbromimide see Bromosuccinimide

Succinic Acid

D2.241.81.337.820.600+
98; SUCCINIC ACID was indexed under SUCCINATES 1981-97
X Potassium Succinate
X Succinate
Succinic Acid/analogs & derivatives see Succinic Acids

Succinic Acids

D2.241.81.337.820+
98
see related
Succinimides
XR Bromosuccinimide
XR Ethosuximide
XR Succinimides

Succinic Anhydrides

D2.113.700 D2.241.81.337.820.600.700.600
91; was see under SUCCINATES 1979-90

Succinic Oxidase see Succinate Dehydrogenase

Succinic Thiokinases see Succinate-CoA Ligases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Succinimides

D2.478.770+ D3.383.773.812.852 +
74; PHENSUXIMIDE was heading 1973-84
see related
Succinic Acids
XR Succinic Acids

Succinyl CoA Synthetases see Succinate-CoA Ligases

Succinyl Coenzyme A Synthetases see Succinate-CoA Ligases

Succinylcholine

D2.92.102.232.780 D2.241.81.337.820.600.700.700
D2.675.276.232.780
X Succinylcholine
X Suxamethonium

Succinylcholine see Succinylcholine

Suckers (Fish) see Cypriniformes

Sucking Behavior

F1.145.916
68

Sucking Lice see Anoplura

Sucralfate

D2.691.925 D9.203.698.629.305.770.850
87
X Aluminum Sucrose Sulfate

Sucrase

D8.586.277.450.329.738+
72

Sucrase-Isomaltase Complex

D8.586.277.450.329.738.700 D8.586.277.450.770.800
D8.586.600.850
91; was see under MULTIENZYME COMPLEXES 1978-90

Sucrose

D9.203.698.629.305.770+ D9.818.740+
D26.456.609.740+

Sucrose, Dietary see Dietary Sucrose

Suction

E4.237.890
77
X Aspiration, Mechanical
X Drainage, Suction

Suction Curettage see Vacuum Curettage

Suction Lipectomy see Lipectomy

Suctorina see Kinetofragminophorea

Sudden Cardiac Death see Death, Sudden, Cardiac

Sudden Deafness see Deafness, Sudden

Sudden Infant Death

C23.550.260.322.400
75; SID was see SUDDEN INFANT DEATH 1993
X Cot Death
X Crib Death
X SIDS
XR Death, Sudden

Sudek Atrophy see Reflex Sympathetic Dystrophy

Sudor Anglicus see Sweating Sickness

Sufentanil

D3.383.621.265.900
93; SULFENTANIL was indexed under FENTANYL/analog & derivatives
1979-92 & ANILIDES & PIPERIDINES 1977-78

Suffering, Physical see Pain

Suffocation see Asphyxia

Sugar Acids

D2.241.81.844+ D2.241.511.902+
D9.203.811+
73

Sugar Alcohol Dehydrogenases

D8.586.682.47.150.700+
78; ALDOSE REDUCTASE was see under ALCOHOL
OXIDOREDUCTASES 1976-77; IDITOL DEHYDROGENASE was see
under ALCOHOL OXIDOREDUCTASES 1977
X Sugar Alcohol Oxidoreductases

Sugar Alcohol Oxidoreductases see Sugar Alcohol Dehydrogenases

Sugar Alcohols

D2.33.800+ D9.203.853+
72
X Alcohols, Sugar

Sugar Phosphates

D9.203.894+
74

Sugar Substitutes see Sweetening Agents

Sugars see Carbohydrates

Sugars, Dietary see Dietary Sucrose

Suggestion

F4.754.424.771+
see related
Autogenic Training
Persuasive Communication
XR Persuasive Communication

Suicide

I1.880.735.856+
XR Death

Suicide, Assisted

I1.880.735.856.300
93
see related
Euthanasia
X Assisted Suicide
X Death, Assisted
X Medically Assisted Suicide
X Physician-Assisted Suicide
XR Euthanasia
XR Right to Die

Suicide, Attempted

I1.880.735.856.600
75

Suipoxvirus

B4.280.650.160.800 B4.909.204.783.160.800
94; SWINEPOX VIRUS was see POXVIRIDAE 1986-93; see under
POXVIRIDAE 1981-85; see under POXVIRUSES 1975-80
X Swinepox Virus

Sulbactam

D2.65.589.750.800 D3.438.260.650.800
D3.605.84.725.775
88

Sulbenicillin

D2.65.589.750.750.875 D3.438.260.650.750.875
D3.605.84.725.725.875
91; was see under PENICILLIN G 1976-90
X Sulfobenzylpenicillin

Sulfabenzamine see Mafenide

Sulfabenzpyrazine see Sulfaquinoxaline

Sulfacetamide

D2.65.884.725.650 D2.886.590.700.725.650

Sulfachinoxalin see Sulfaquinoxaline

Sulfachlorpyridazine

D2.65.884.725.700 D2.886.590.700.725.700
91; was see under SULFANILAMIDES 1975-90

Sulfadiazine

D2.65.884.725.755+ D2.886.590.700.725.755+

Sulfadimethoxine

D2.65.884.725.760 D2.886.590.700.725.760

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sulfadimidine see Sulfamethazine

Sulfadoxine

D2.65.884.725.765 D2.886.590.700.725.765

91; was see under SULFANILAMIDES 1975-90

X Sulfomethoxine
X Sulforthomidine

Sulfafurazole see Sulfisoxazole

Sulfaguanidine

D2.65.884.725.810 D2.78.370.853

D2.886.590.700.725.810

91; was see under GUANIDINES 1963-90

Sulfalene

D2.65.884.725.850 D2.886.590.700.725.850

91; was see under SULFANILAMIDES 1975-90

X Sulfamethopyrazine
X Sulfamethoxypyrazine
X Sulfapyrazinmethoxine

Sulfamerazine

D2.65.884.725.853 D2.886.590.700.725.853

X Methylsulfadiazine

Sulfameter

D2.65.884.725.857 D2.886.590.700.725.857

91; was see under SULFANILAMIDES 1975-90

X Sulfamethoxydiazine
X Sulfametin
X Sulfameterinum

Sulfamethazine

D2.65.884.725.862 D2.886.590.700.725.862

X Sulfadimidine

Sulfamethizole

D2.65.884.725.935.813 D2.886.590.700.725.935.813

91; was see under SULFATHIAZOLES 1963-90

Sulfamethopyrazine see Sulfalene

Sulfamethoxazole

D2.65.884.725.867+ D2.886.590.700.725.867+

68

X Sulfamethylisoxazole

Sulfamethoxydiazine see Sulfameter

Sulfamethoxypyrazine see Sulfalene

Sulfamethoxypyridazine

D2.65.884.725.872 D2.886.590.700.725.872

Sulfamethylisoxazole see Sulfamethoxazole

Sulfametin see Sulfameter

Sulfameterinum see Sulfameter

Sulfamonomethoxine

D2.65.884.725.877 D2.886.590.700.725.877

91; was see under SULFANILAMIDES 1975-90

Sulfamoxole

D2.65.884.725.882 D2.886.590.700.725.882

Sulfamyl Diuretics see Diuretics, Sulfamyl

Sulfanilamides

D2.65.884.725+ D2.886.590.700.725+

75; was SULFANILAMIDE 1963-74

Sulfanilic Acids

D2.455.426.559.389.750 D2.886.645.600.80.850

91; was see under BENZENESULFONATES 1983-90; was SULFANILIC ACID see under BENZENESULFONATES 1975-82

see related

Indicators and Reagents
X Aminobenzenesulfonic Acids
X Anilinesulfonic Acids

Sulfanilylbutylurea see Carbutamide

Sulfaphenazole

D2.65.884.725.887 D2.886.590.700.725.887

X Phenylsulfapyrazole
X Sulfaphenylpyrazol

Sulfaphenylpyrazol see Sulfaphenazole

Sulfapyrazinmethoxine see Sulfalene

Sulfapyridine

D2.65.884.725.900 D2.886.590.700.725.900

91; was see under SULFANILAMIDES 1975-90

Sulfaquinoxaline

D2.65.884.725.925 D2.886.590.700.725.925

91; was see under SULFANILAMIDES 1975-90

X Sulfabenzpyrazine
X Sulfachinoxalin

Sulfasalazine

D2.65.884.730 D2.886.590.700.730

95; see SALICYLAZOSULFAPYRIDINE 1963-94; for SULFASALAZINE see SALICYLAZOSULFAPYRIDINE 1975-94

X Salicylazosulfapyridine

Sulfatases

D8.586.277.352.827+

Sulfate Adenyltransferase

D8.586.913.696.445.800

91; was see under NUCLEOTIDYLTRANSFERASES 1979-90

X ATP Sulfurylase
X Sulfurylase

Sulfates

D1.248.497.158.845+ D1.875.800.800.850+

X Sulfates, Inorganic

Sulfates, Inorganic see Sulfates

Sulfates, Organic see Sulfuric Acid Esters

Sulfathiazoles

D2.65.884.725.935+ D2.886.590.700.725.935+

D3.383.871.725

Sulfatidate Sulfatase see Cerebroside-Sulfatase

Sulfatides see Sulfoglycosphingolipids

Sulfatidosis see Leukodystrophy, Metachromatic

Sulfation Factor see Somatomedins

Sulfatoglycosphingolipids see Sulfoglycosphingolipids

Sulfenic Acids

D2.886.645.575

68

Sulfhemoglobin

D12.776.124.400.877 D12.776.422.512.865

65

Sulfhemoglobin/blood see Sulfhemoglobinemia

Sulfhemoglobinemia

C15.378.896

65

Sulhydrases see Carbon-Sulfur Lyases

Sulphydryl Compound Antagonists see Sulphydryl Reagents

Sulphydryl Compound Inhibitors see Sulphydryl Reagents

Sulphydryl Compounds

D2.886.489+

X Mercapto Compounds
X Thiols

Sulphydryl Reagents

- D26.600.410.700 D27.720.382.700
99; for SULFHYDRYL COMPOUND ANTAGONISTS see SULFHYDRYL
COMPOUNDS ANTAGONISTS 1978-98; for SULFHYDRYL
COMPOUND INHIBITORS see SULFHYDRYL COMPOUNDS
INHIBITORS 1978-98
see related
Enzyme Inhibitors
X SH-Reagents
X Sulphydryl Compound Antagonists
X Sulphydryl Compound Inhibitors
X Thiol Reagents

Sulfides

- D1.248.497.158.874+ D1.875.350.850+
D2.886.520+
X Thioethers

Sulfine Compounds see Sulfonium Compounds

Sulfonic Acids

- D1.29.260.877.700 D1.875.800.700
D2.886.645.585
65

Sulfinpyrazone

- D3.383.694.700.800
65
X Sulfoxyphenylpyrazolidin

Sulfisomidine

- D2.65.884.725.940 D2.886.590.700.725.940

Sulfisoxazole

- D2.65.884.725.945 D2.886.590.700.725.945
X Sulfafurazole

Sulfite Dehydrogenases see Sulfite Oxidases

Sulfite Oxidases

- D8.586.682.864
91; was see under OXIDOREDUCTASES 1979-90
X Sulfite Dehydrogenases

Sulfite Reductases

- D8.586.682.868
91; was see under OXIDOREDUCTASES 1979-90
X Bisulfite Reductases
X Desulfoviridins

Sulfites

- D1.248.497.158.904+ D1.875.750+
X Sulfites, Inorganic

Sulfites, Inorganic see Sulfites

3-Sulfolanine see Cysteic Acid

Sulfobenzylpenicillin see Sulbenicillin

Sulfobromophthalein

- D2.755.625.617
X Bromsulphalein

Sulfoglycosphingolipids

- D9.203.400.410.420.25.837 D10.516.390.470.25.837
D10.516.570.877.360.25.837
99; see SULFATIDES 1971-98
X Sulfatides
X Sulfatoglycosphingolipids

Sulfiduronate Sulfatase see Iduronate Sulfatase

Sulfolobaceae

- B7.75.725.725+
92

Sulfolobales

- B7.75.725+
92

Sulfolobus

- B7.75.725.725.725+
92

Sulfolobus acidocaldarius

- B7.75.725.725.725.725
92

Sulfolobus Virus 1 see Fuselloviridae

Sulfonamides

- D2.65.884+ D2.886.590.700+
SULFONAMIDE MIXTURES was heading 1963-79

Sulfones

- D2.886.590+

Sulfonic Acids

- D1.29.260.877.740+ D1.875.800.740+
D2.886.645.600+

Sulfonium Compounds

- D2.675.800 D2.886.620
91; was see under ONIUM COMPOUNDS 1975-90
X Sulfine Compounds

Sulfonyldianiline see Dapsone

Sulfonylurea Compounds

- D2.886.590.795+ D2.948.828+
72

Sulfomethoxine see Sulfadoxine

Sulforthomidine see Sulfadoxine

Sulfotransferases

- D8.586.913.817.400+
89

Sulfoxides

- D2.886.640+
66

Sulfoxyphenylpyrazolidin see Sulfinpyrazone

Sulfur

- D1.268.185.900
see related
Sulfur Isotopes
Sulfur Radioisotopes

Sulfur Acids

- D1.29.260.877+ D1.875.800+
D2.886.645+
94; SULFUROUS ACIDS was heading 1968-93
X Sulfurous Acids

Sulfur Amino Acids see Amino Acids, Sulfur

Sulfur Compounds

- D1.875+ D2.886+
98

Sulfur Dioxide

- D1.362.810 D1.650.550.850.925
D1.875.825.925
66

Sulfur Group Transferases

- D8.586.913.817+
98

Sulfur Hexafluoride

- D1.303.350.300.900 D1.362.820
D1.875.812
91; was see under FLUORIDES 1980-90

Sulfur Isotopes

- D1.496.868+
XR Sulfur

Sulfur Mustard see Mustard Gas

Sulfur Oxides

- D1.650.550.850+ D1.875.825+
75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Sulfur Radioisotopes

D1.496.749.858 D1.496.868.690
74
XR Sulfur

Sulfur-Reducing Bacteria

B3.900+
92

Sulfur-Sulfur Bond Isomerases

D8.586.399.475.800+
98

Sulfuric Acid Esters

D2.886.645.655.850
91; was see under SULFURIC ACIDS 1975-90; SULFATES, ORGANIC
was see SULFURIC ACIDS 1977-93; THIOSULFURIC ACID ESTERS was
heading 1975-93 (see under SULFURIC ACIDS 1975-90)
X Sulfates, Organic
X Thiosulfuric Acid Esters

Sulfuric Acids

D1.29.260.877.800+ D1.875.800.800+
D2.886.645.655+
68; was SULFURIC ACID 1963-67

Sulfurous Acids see Sulfur Acids

Sulfurtransferases

D8.586.913.817.500+
72

Sulfurylase see Sulfate Adenylyltransferase

Sulindac

D4.615.486.875
90; was see under INDENES 1979-89

Suloctidil

D2.33.100.624.890 D2.33.755.624.890
D2.92.63.624.890
91; was see under PROPANOLAMINES 1980-90

Sulpiride

D2.65.277.866 D2.241.223.100.120.866
74

Sumatriptan

D2.65.884.750 D2.886.590.700.750
D3.438.473.880
94; SUMATRIPTAN was indexed under INDOLES & SULFONAMIDES
1988-93

Sump Syndrome see Postcholecystectomy Syndrome

Sun see Solar System

Sun Glasses, Nonprescription see Eye Protective Devices

Sun Glasses, Prescription see Eyeglasses

Sunbathing see Heliotherapy

Sunburn

C17.800.600.725 C21.866.200.855
see related
Sunscreening Agents
Sunstroke

Sunfish see Perciformes

Sunflower see Helianthus

Sunlight

G3.230.300.100.725.525+
see related
Heliotherapy
XR Light

Sunscreening Agents

D23.695 D26.175.800
D26.684.763.764 D27.505.325.695
D27.505.707.776.800 D27.720.261.800
72
XR Sunburn

Sunspots see Solar Activity

Sunstroke

C21.866.522.250.800
XR Sunburn

Superantigens

D24.611.216.820+
94
see related
Apoptosis
Clonal Anergy
Receptors, Antigen, T-Cell, alpha-beta

Superego

F1.752.747.859 F2.739.794.881
68

Superfetation

G8.520.800.608

Superinfection

C1.539.597.880 C2.597.880
C3.684.880
1989
see related
Viral Interference
X Microbial Superinvasion
X Superinvasion, Microbial
XR Drug Resistance, Microbial
XR Viral Interference

Superinvasion, Microbial see Superinfection

Superior Cervical Ganglion

A8.340.315.350.850 A8.800.50.300.300.850
A8.800.50.800.300.850
94

Superior Colliculus

A8.186.211.132.659.237.816
71
X Colliculus, Superior
X Optic Tectum

Superior Mesenteric Artery Syndrome

C6.405.469.275.395.890
91; was see under DUODENAL OBSTRUCTION 1980-90
X Duodenal Compression Syndrome, Mesenteric
X Mesenteric Duodenal Compression Syndrome
XR Mesenteric Artery, Superior

Superior Vena Cava Obstruction see Superior Vena Cava Syndrome

Superior Vena Cava Syndrome

C14.907.800
86
X Superior Vena Cava Obstruction
X Superior Vena Cava Thrombosis
XR Vena Cava, Superior

Superior Vena Cava Thrombosis see Superior Vena Cava Syndrome

Superovulation

E5.820.150.890 G8.520.440.508.768
91; was see under OVULATION 1975-90

Superoxide Dismutase

D8.586.682.881
74
X Cu-Zn Superoxide Dismutase
X Hemocuprein
XR Menkes Kinky Hair Syndrome

Superoxides

D1.248.497.158.685.750.850 D1.339.650
D1.650.550.750.800
94; was SUPEROXIDE 1975-93 (see under OXYGEN 1975-83)
see related
Respiratory Burst

Supersecondary Protein Structure see Amino Acid Motifs

Superstitions

I1.76.201.450.897+

Supination

G11.427.614.780
88

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Supine Position

G11.427.818.625
92; was see SUPINATION 1988-91
X Dorsal Position

Supplementary Medical Insurance Program, Medicare see Medicare Part B

/supply & distribution

68; used with Category D, E, L & N 1968-74; D, E, F4, H-J, L & N2-4 1975-87; D, E, F4, H-J, L & N 1988; D, E, F4, G1-3 & H-J 1989; D, E7, J & N2 1990 forward; M 1994

Support Groups see Self-Help Groups

Supported Employment see Employment, Supported

Supporting Cells, Labyrinth see Labyrinth Supporting Cells

Suppositories

D26.664.255.785 D27.720.280.785
XR Administration, Rectal

Suppression, Genetic

G5.632.890
80; was GENES, SUPPRESSOR 1970-79
X Suppressor Mutation
XR Genes, Suppressor
XR Mutation

Suppressor Cells see T-Lymphocytes, Suppressor-Effector

Suppressor-Effector T-Lymphocytes see T-Lymphocytes, Suppressor-Effector

Suppressor Factor, T-Cell, Glioblastoma-Derived see Transforming Growth Factor beta

Suppressor Factors, Immunologic

D24.611.350.480.700
86
X Immunologic Suppressor Factors
X Suppressor T-Cell Factors
X T-Cell Suppressive Factors
X T-Suppressor Factors

Suppressor-Inducer T-Lymphocytes see T-Lymphocytes, Suppressor-Inducer

Suppressor Mutation see Suppression, Genetic

Suppressor T-Cell Factors see Suppressor Factors, Immunologic

Suppressor Transfer RNA see RNA, Transfer

Suppuration

C1.539.830+ C23.550.470.756+
X Pus

Suprachiasmatic Nucleus

A8.186.211.730.385.357.342.625
83

Supragenulate Thalamic Nucleus see Posterior Thalamic Nuclei

Supranuclear Palsy, Progressive

C10.228.140.79.882 C10.228.662.700
C10.292.562.750.500 C10.574.890
C10.597.622.447.690 C11.590.472.500
C23.888.592.636.447.690
1987
X Ophthalmoplegia, Progressive Supranuclear
X Progressive Supranuclear Ophthalmoplegia
X Steele-Richardson-Olszewski Syndrome

Supraoptic Nucleus

A8.186.211.730.385.357.342.625
83; was see under HYPOTHALAMUS 1975-82

Suprapubic Cystostomy see Cystostomy

Suprasellar Cyst see Central Nervous System Cysts

Supratentorial Neoplasms

C4.588.614.250.195.885+ C10.228.140.211.885+
C10.551.240.250.700+
1989
X Cancer, Supratentorial

Suprofen

D2.241.223.701.700
90; was see under PHENYLPROPIONATES 1978-89

Sural Nerve

A8.800.800.720.450.760.820.820
91; was see under SPINAL NERVES 1971-90

Suramin

D2.886.645.600.80.50.650.750 D4.615.638.555.750
X Naphuride

Surface-Active Agents

D26.866+ D27.720.900+
DETERGENTS & SOAPS were headings 1963-80
see related
Pulmonary Surfactants
X Surfactants

Surface Antigens see Antigens, Surface

Surface Glycoproteins see Membrane Glycoproteins

Surface Markers, Immunological see Antigens, Surface

Surface Plasmon Resonance

E5.196.890 E5.601.123.700
99

Surface Properties

H1.181.529.875+
70

Surface Proteins see Membrane Proteins

Surface Tension

H1.181.529.875.816

Surface Variant Glycoproteins, Trypanosoma see Variant Surface Glycoproteins, Trypanosoma

Surfactants see Surface-Active Agents

Surfactants, Pulmonary see Pulmonary Surfactants

Surgery

G2.403.810.762
see related
Barber Surgeons
Surgical Procedures, Operative
XR Surgical Procedures, Operative

/surgery

66; used with Category A, C & F 1966-74; A, C & F3 1975; A, B2, C & F3 1976-89; A1-10, A13-14, A16, B2, C & F3 1990 forward

Surgery, Cosmetic see Surgery, Plastic

Surgery Department, Hospital

N2.278.354.422.750 N4.452.442.422.750
91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
X Hospital Surgery Department

Surgery, Esthetic see Surgery, Plastic

Surgery, Filtration see Filtering Surgery

Surgery, Laser see Laser Surgery

Surgery, Maxillofacial see Surgery, Oral

Surgery, Office see Ambulatory Surgical Procedures

Surgery, Oral

E6.892 G2.163.876.886
EXODONTICS was see TOOTH EXTRACTION 1965-97; was
EXODONTIA see TEETH EXTRACTION 1963-64
see related
Dentistry, Operative
Oral Surgical Procedures
X Exodontics
X Surgery, Maxillofacial
XR Mouth
XR Oral Surgical Procedures

Surgery, Orthopedic see Orthopedics

Surgery, Outpatient see Ambulatory Surgical Procedures

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Surgery, Plastic

G2.403.810.788

see related

- Reconstructive Surgical Procedures
- X Cosmetic Surgery
- X Esthetic Surgery
- X Plastic Surgery
- X Surgery, Cosmetic
- X Surgery, Esthetic
- XR Reconstructive Surgical Procedures

Surgery, Repeat see Reoperation

Surgery, Thoracic, Video-Assisted see Thoracic Surgery, Video-Assisted

Surgery, Unnecessary see Unnecessary Procedures

Surgery, Veterinary

G2.956.692

91; was see under VETERINARY MEDICINE 1975-90

Surgery, Video-Assisted see Video-Assisted Surgery

Surgical Anastomosis see Anastomosis, Surgical

Surgical Blood Loss see Blood Loss, Surgical

Surgical Clamps see Surgical Instruments

Surgical Clips see Surgical Instruments

Surgical Diathermy see Electrocoagulation

Surgical Equipment

E7.858+

Surgical Errors see Medical Errors

Surgical Flaps

A10.850.710

E7.862.710

80

- X Flaps
- X Island Flaps
- XR Skin Transplantation

Surgical Gloves see Gloves, Surgical

Surgical Hooks see Surgical Instruments

Surgical Injuries see Intraoperative Complications

Surgical Instruments

E7.858.700+

65

- X Clamps, Surgical
- X Clips, Surgical
- X Clips, Tantalum
- X Forceps
- X Hooks, Surgical
- X Plugs, Surgical
- X Scissors, Surgical
- X Speculum
- X Surgical Clamps
- X Surgical Clips
- X Surgical Hooks
- X Surgical Plugs
- X Surgical Scissors
- X Surgical Valves
- X Trocar
- X Valves, Surgical

Surgical Mesh

E7.858.708

Surgical Nursing see Perioperative Nursing

Surgical Plugs see Surgical Instruments

Surgical Procedures, Amnioscopic see Fetoscopy

Surgical Procedures, Angioscopic see Angioscopy

Surgical Procedures, Arthroscopic see Arthroscopy

Surgical Procedures, Bronchoscopic see Bronchoscopy

Surgical Procedures, Colonoscopic see Colonoscopy

Surgical Procedures, Colposcopic see Colposcopy

Surgical Procedures, Culdoscopic see Culdoscopy

Surgical Procedures, Cystoscopic see Cystoscopy

Surgical Procedures, Duodenoscopic see Duodenoscopy

Surgical Procedures, Elective

E4.772

98; see SURGERY, ELECTIVE 1994-97

X Elective Surgical Procedures

Surgical Procedures, Embryoscopic see Fetoscopy

Surgical Procedures, Endoscopic see Endoscopy

Surgical Procedures, Endoscopic, Digestive System see Endoscopy, Digestive System

Surgical Procedures, Endoscopic Gastrointestinal see Endoscopy, Gastrointestinal

Surgical Procedures, Esophagoscopic see Esophagoscopy

Surgical Procedures, Fetoscopic see Fetoscopy

Surgical Procedures, Gastrosopic see Gastrosopy

Surgical Procedures, Hysteroscopic see Hysteroscopy

Surgical Procedures, Laparoscopic see Laparoscopy

Surgical Procedures, Laryngoscopic see Laryngoscopy

Surgical Procedures, Mediastinoscopic see Mediastinoscopy

Surgical Procedures, Minimally Invasive

E4.800+

98; see SURGERY, MINIMALLY INVASIVE 1996-97

- X Minimal Access Surgical Procedures
- X Minimal Surgical Procedures
- X Minimally Invasive Surgical Procedures

Surgical Procedures, Minor

E4.806

98; see SURGERY, MINOR 1963-97

X Minor Surgery

Surgical Procedures, Operative

E4+

98; see SURGERY, OPERATIVE 1963-97

see related

- Intraoperative Complications
- Operating Rooms
- Postoperative Complications
- Reoperation
- Surgery
- XR Surgery

Surgical Procedures, Operative/history see Surgery/history

Surgical Procedures, Proctoscopic see Proctoscopy

Surgical Procedures, Sigmoidoscopic see Sigmoidoscopy

Surgical Procedures, Thoracoscopic see Thoracoscopy

Surgical Procedures, Ureteroscopic see Ureteroscopy

Surgical Replantation see Replantation

Surgical Revision see Reoperation

Surgical Scissors see Surgical Instruments

Surgical Scrub see Handwashing

Surgical Sponges

E7.858.740+

90

Surgical Staplers

E7.858.700.750

66

Surgical Staples see Sutures

Surgical Stapling

E4.901.800

94

Surgical Valves see Surgical Instruments

Surgical Wound Dehiscence

C23.550.767.887

65

Surgical Wound Infection

C1.539.947.692

C23.550.767.925

X Postoperative Wound Infection

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Surgically-Created Structures

A10.850+
98 E7.862+

Surgicenters

N2.278.35.652 N2.278.421.556.868
78; was see under HOSPITALS, SPECIAL 1975-77
XR Ambulatory Surgical Procedures

Surrogate Markers see Biological Markers

Surrogate Mothers

F1.829.263.500.320.892 I1.880.225.500.340.892
M1.620.892
90; was see under MOTHERS 1986-89
X Gestational Carriers
X Gestational Mothers
X Mothers, Gestational
X Mothers, Surrogate

Surveillance, Epidemiology, and End Results Program see SEER Program

Surveillance, Immunologic see Immunologic Surveillance

Survey Methods see Data Collection

Surveys see Data Collection

Survival

I3.784

Survival Analysis

E5.318.740.998+ G3.850.520.830.998+
H1.548.832.975+ N5.715.360.750.795+
90
see related
Proportional Hazards Models

Survival Rate

E5.318.308.985.550.900 G3.850.505.400.975.550.900
G3.850.520.308.985.550.900 L1.280.975.550.900
N1.224.935.698.826
90
X Cumulative Survival Rate
X Survivorship

Survivors

M1.643.836+ M1.860+
94
X Long-Term Survivors

Survivorship see Survival Rate

Susliks see Sciuridae

Suspending Agents see Excipients

Suspensions

D26.664.255.165.810 D27.720.280.165.810

Sustained-Release Preparations see Delayed-Action Preparations

Susus see Dolphins

Suture Techniques

E4.901+
91; was SUTURE TECHNIQS 1963-90

Sutures

E7.858.784+
X Staples, Surgical
X Surgical Staples
Sutures/methods see Suture Techniques

Suxamethonium see Succinylcholine

SV40 T Antigens see Antigens, Polyomavirus Transforming

SV40 T Proteins see Antigens, Polyomavirus Transforming

SV40 Virus see Polyomavirus macacae

Swainsonine

D3.132.830
92; SWAINSONINE was indexed under ALKALOIDS 1981-91

Swallowing see Deglutition

Swallows see Songbirds

Swamp Fever see Equine Infectious Anemia

Swamp Fever Virus see Infectious Anemia Virus, Equine

Swan-Ganz Catheterization see Catheterization, Swan-Ganz

Swayback

C18.654.223.857 C22.836.886
91; was see under SHEEP DISEASES 1968-90
X Enzootic Ataxia

Sweat

A12.200.849

Sweat Gland Diseases

C17.800.805.843+
76

Sweat Gland Neoplasms

C4.588.805.776 C17.800.805.843.743
C17.800.882.743
68

Sweat Glands

A1.835.180.830+ A1.835.858+
A10.336.899+

Sweating

G7.315.232.693 G10.795.869+
see related
Cystic Fibrosis
Hyperhidrosis
Hypohidrosis
XR Apocrine Glands

Sweating, Gustatory

C10.177.825 C17.800.805.843.350.843
74
X Auriculotemporal Syndrome
X Baillarger Syndrome
X Frey Syndrome
X Hyperhidrosis, Gustatory

Sweating Sickness

C23.888.119.344.672
95
X English Sweating Sickness
X Sudor Anglicus

Sweet Basil see Basil

Sweet Potato see Solanaceae

Sweetening Agents

D9.818+ D26.456.609+
D27.505.818 J2.500.512.400.700
X Artificial Sweeteners
X Sugar Substitutes

Sweet's Syndrome

C17.800.229.413.800
92
X Dermatitis, Neutrophilic, Febrile, Acute
X Neutrophilic Dermatitis, Acute Febrile

Swift Disease see Acrodynia

Swimbladder see Air Sacs

Swimming

G11.427.614.568.800 G11.427.614.698.800
I3.450.642.845.869+

Swimming Pools

G3.850.860.410.500

Swine

consider also terms at HOG and PORCINE
B2.649.77.880+
X Pigs

Swine Diseases

C22.905+

Swine Erysipelas

C1.252.410.334.776
C22.905.832

C22.331.693

91; was see under ERYSIPELOTHRIX INFECTIONS 1968-90; was see under ERYSIPELOID 1963-67

Swine Fever see Hog Cholera

Swine Fever Virus see Hog Cholera Virus

Swine Herpesvirus 1 see Herpesvirus 1, Suid

Swine Infertility and Respiratory Syndrome Virus

B4.820.60.800
B4.970.60.800

B4.909.777.90.800

97

X Lelystad Virus
X Porcine Reproductive & Respiratory Syndrome Virus
X PRRSV

Swine Infertility & Respiratory Syndrome see Porcine Reproductive and Respiratory Syndrome

Swine Influenza Virus see Influenza A Virus, Porcine

Swine, Miniature

B2.649.77.880.800

83

X Miniature Swine
X Minipigs

Swine Transmissible Gastroenteritis see Gastroenteritis, Transmissible, of Swine

Swine Vesicular Disease

C2.782.687.359.855

C22.905.850

91; was see under ENTEROVIRUS INFECTIONS 1975-90

Swine Vesicular Exanthema Virus see Vesicular Exanthema of Swine Virus

Swinepox Virus see Suipoxvirus

Swing Beds see Bed Conversion

Swiss Blue see Methylene Blue

Swiss Mice see Mice

Switch Genes see Genes, Switch

Switch Region, Immunoglobulin see Immunoglobulin Switch Region

Switchboard Service see Telephone

Switching Complex see Genes, Switch

Swyer-James Syndrome see Lung, Hyperlucent

Swyer Syndrome see Gonadal Dysgenesis, 46,XY

Sycosis see Folliculitis

Sydenham Chorea see Choreatic Disorders

Sydones

D3.383.548.580.693+

91; was see under OXADIAZOLES 1975-90

Sylvian Epilepsy see Epilepsy, Rolandic

Sylvian Vein see Cerebral Veins

Symbiosis

G4.185.848

Symbiotes see Rickettsiaceae

Symbiotic Relations (Psychology) see Object Attachment

Symbolism

K1.419.899+

K1.752.798+

96; was SYMBOLISM (PSYCHOLOGY) 1979-95; was heading 1963-78

Sympaethamin see Syneprhine

Sympathectomy

E4.525.210.80.800+

X Denervation, Sympathetic
X Sympathetic Denervation
XR Sympathetic Nervous System

Sympathectomy, Chemical

E4.525.210.80.800.800

82

X Chemosympathectomy
X Denervation, Sympathetic, Chemical

Sympathetic-Blocking Agents see Sympatholytics

Sympathetic Denervation see Sympathectomy

Sympathetic Fibers see Adrenergic Fibers

Sympathetic Fibers, Postganglionic

A8.663.542.75.800

A8.663.542.100.800

A8.800.50.50.50.800

A8.800.800.60.50.800

A11.671.78.800

94

Sympathetic Ganglia see Ganglia, Sympathetic

Sympathetic Nerve Block see Autonomic Nerve Block

Sympathetic Nervous System

A8.800.50.800+

see related

Chromaffin System
Sympathectomy
Sympatholytics
Sympathomimetics

Sympathetic Nervous System Diseases see Autonomic Nervous System Diseases

Sympathetic Transmitter Releasers see Adrenergic Agents

Sympathins see Catecholamines

Sympatholytics

D16.50.850

D27.505.685.50.850

ADRENERGIC FALSE TRANSMITTERS was heading 1973-81

see related

Adrenergic Agents
Adrenergic Antagonists
X Sympathetic-Blocking Agents
XR Adrenergic Agents
XR Adrenergic Antagonists
XR Miotics
XR Sympathetic Nervous System

Sympathomimetics

D16.50.870

D27.505.685.50.870

see related

Adrenergic Agonists
Adrenergic Uptake Inhibitors
Cardiotonic Agents
Cardiovascular Agents
Monoamine Oxidase Inhibitors
Receptors, Adrenergic
X Amines, Sympathomimetic
XR Adrenergic Agents
XR Sympathetic Nervous System

Symphalangus see Hylobates

Symphysiotomy

E4.910

XR Pubic Symphysis

Symphytum officinale see Comfrey

Symport see Ion Transport

Symptomatic Infantile Spasms see Spasms, Infantile

Symptomatic Myoclonic Epilepsy see Epilepsies, Myoclonic

Symptomatic Parkinson Disease see Parkinson Disease, Secondary

Symptoms and General Pathology see Pathological Conditions, Signs and Symptoms

Synapses

A8.850+

A11.195.443.780+

see related

Gap Junctions
Synaptic Transmission
Synaptosomes
XR Synaptic Transmission

Synapsin I see Synapsins

Synapsin II see Synapsins

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Synapsins

D12.776.641.750 D12.776.744.840
92; PROTEIN I was indexed under NERVE TISSUE PROTEINS 1981-91;
PROTEIN III was indexed under NEUROPEPTIDES 1987-91 & under
NERVE TISSUE PROTEINS 1984-86
X Protein I
X Protein III
X Synapsin I
X Synapsin II

Synaptic Boutons see Presynaptic Terminals

Synaptic Membranes

A8.850.800 A11.195.443.780.800
A11.195.844
73
see related
Synaptosomes
XR Cell Membrane

Synaptic Potentials see Synaptic Transmission

Synaptic Receptors see Receptors, Neurotransmitter

Synaptic Terminals see Presynaptic Terminals

Synaptic Transmission

G11.561.920
94; was NEURAL TRANSMISSION 1969-93, was NEUROHUMORAL
TRANSMISSION 1968; NERVE TRANSMISSION was see NEURAL
TRANSMISSION
see related
Gap Junctions
Neurotransmitters
Synapses
X Neural Transmission
X Synaptic Potentials
XR Synapses

Synaptic Vesicles

A8.850.840 A11.195.443.780.840
72

Synaptonemal Complex

G4.335.135.220.531.890 G5.148.165.220.531.890
G7.553.135.220.531.890
91; was see under MEIOSIS 1986-90

Synaptophysin

D12.776.395.550.800 D12.776.543.550.800
D12.776.641.800 D24.185.101.840.800
92; SYNAPTOPHYSIN was indexed under MEMBRANE PROTEINS
1985-91

Synaptosomes

A11.904.859
74
XR Synapses
XR Synaptic Membranes

Syncerus see Buffaloes

Synchrocyclotrons see Cyclotrons

Synchrotrons

H1.671.579.705.700
93; was see PARTICLE ACCELERATORS 1978-92

Syncope

C10.597.606.358.800.600+ C23.888.592.604.359.800.600+
see related
Unconsciousness
X Drop Attack
X Fainting
X Presyncope
X Syncope, Postural
XR Unconsciousness

Syncope, Neurocardiogenic see Syncope, Vasovagal

Syncope, Neurogenic see Syncope, Vasovagal

Syncope, Postural see Syncope

Syncope, Vasodepressor see Syncope, Vasovagal

Syncope, Vasovagal

C10.597.606.358.800.600.500 C23.888.592.604.359.800.600.500
1997
X Syncope, Neurocardiogenic
X Syncope, Neurogenic
X Syncope, Vasodepressor
XR Hypotension

Synctium see Giant Cells

Syndactyly

C5.116.99.370.894.819+ C5.660.585.800+
C5.660.906.819+ C16.131.621.585.800+
C16.131.621.906.819+
94; was SYNDACTYLIA 1967-93

Syndrome

C23.550.288.500
91; was see under DISEASE 1972-90

Syndrome X

C14.280.647.250.125.575 C14.907.553.470.250.125.575
94
X Angina, Microvascular
X Angina Pectoris with Normal Coronary Arteriogram
X X Syndrome

Synechococcus Group

B3.440.475.100.725
92

Synechocystis Group

B3.440.475.100.750
92

Synephrine

D2.33.100.291.870 D2.92.63.291.870
D2.92.211.215.811.875
80; was OXEDRINE 1963-79
X Oxedrine
X Sympaethamin

Synexin see Annexin VII

Syngamiasis see Strongylida Infections

Synostosis

C5.116.99.370.894+ C5.660.906+
C16.131.621.906+
XR Ossification, Heterotopic

Synovia see Synovial Fluid

Synovial Chondromatosis see Chondromatosis, Synovial

Synovial Chondrometaplasia see Chondromatosis, Synovial

Synovial Cyst

C4.182.867+ C17.300.550.867
X Myxoid Cyst

Synovial Fluid

A2.835.583.443.800.800 A12.207.849
X Synovia

Synovial Membrane

A2.835.583.443.800+
X Synovium
XR Membranes

Synovial Osteochondromatosis see Chondromatosis, Synovial

Synovioma see Sarcoma, Synovial

Synovitis

C5.550.870+

Synovitis, Pigmented Villonodular

C5.550.870.890
91; was see under SYNOVITIS 1978-90

Synovium see Synovial Membrane

Synstigmin see Neostigmine

2-SA Synthetase see 2'-5'-Oligoadenylate Synthetase

Synthetases see Ligases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Synthetic Rubber see Rubber

Synthetic Vaccines see Vaccines, Synthetic

Syphacia see Oxyuroidea

Syphilids see Syphilis, Cutaneous

Syphilis

C1.252.400.840.744.+ C1.252.810.859
C1.252.847.840.744.+ C1.539.780.281.859

Syphilis/congenital see Syphilis, Congenital

Syphilis, Cardiovascular

C1.252.400.840.744.657 C1.252.847.840.744.657
C14.728
X Aortitis, Syphilitic

Syphilis, Central Nervous System see Neurosyphilis

Syphilis, Congenital

C1.252.400.840.744.725 C1.252.847.840.744.725
C16.614.868
HUTCHINSON'S TEETH was heading 1965-91
X Hutchinson's Teeth

Syphilis, Cutaneous

C1.252.400.840.744.800 C1.252.825.790
C1.252.847.840.744.800 C1.539.800.720.790
C17.800.838.765.790
X Skin Syphilis
X Syphilids

Syphilis, Latent

C1.252.400.840.744.871 C1.252.847.840.744.871

Syphilis Serodiagnosis

E1.450.495.735.850.+
WASSERMANN REACTION was heading 1963-96; KAHN TEST was heading 1963-91
X Kahn Test
X Wassermann Reaction
XR Cardiolipins

Syphilis, Spinal Cord see Tabes Dorsalis

Syringadenoma see Adenoma, Sweat Gland

Syringe-Exchange Programs see Needle-Exchange Programs

Syringe Sharing see Needle Sharing

Syringes

E7.877

Syringoma

C4.557.470.35.175.800 C4.557.470.550.175.800
94

Syringoma, Chondroid see Adenoma, Pleomorphic

Syringomyelia

C10.228.854.833
X Hydrosyringomyelia
X Morvan Disease

Syrup of Ipecac see Ipecac

Systematic Bias see Bias (Epidemiology)

Systematics see Classification

Système International d'Unités see International System of Units

Systemic Capillary Leak Syndrome see Capillary Leak Syndrome

Systemic Hemibody Irradiation see Hemibody Irradiation

Systemic Inflammatory Response Syndrome see Sepsis Syndrome

Systems Analysis

L1.906+
66; was see under HUMAN ENGINEERING 1963-65
see related
Task Performance and Analysis
XR Research
XR Systems Theory

Systems Integration

H1.770.787 C1.906.787
95

Systems Theory

H1.770.808
80; was see SYSTEMS ANALYSIS 1976-79
see related
Models, Theoretical
Systems Analysis
X General Systems Theory
X Queuing Theory

Systole

G9.330.800.880
91; was see under MYOCARDIAL CONTRACTION 1979-90
X Systolic Time Interval

Systolic Click-Murmur Syndrome see Mitral Valve Prolapse

Systolic Time Interval see Systole

Szondi Test see Projective Techniques

2,4,5-T see 2,4,5-Trichlorophenoxyacetic Acid

T2 Phage see Myoviridae

T-2 Toxin

D2.455.849.765.850.870 D24.185.926.587.933.870
91; was see under SESQUITERPENES 1977-90
X Fusaritoxin

3T3 Cells

A11.251.210.700 A11.329.228.900
92
X NIH 3T3 Cells

T3 Antigens see Antigens, CD3

T3 Phage see Bacteriophage T3

T3 Receptors see Receptors, Thyroid Hormone

T4 Antigens, T-Cell see Antigens, CD4

T4 Cells see CD4-Positive T-Lymphocytes

T4-Like Phages see Myoviridae

T4 Phage see Bacteriophage T4

T4 Receptors see Receptors, Thyroid Hormone

T4-T8 Ratio see CD4-CD8 Ratio

T6 Antigens see Antigens, Differentiation, T-Lymphocyte

T7-Like Phages see Podoviridae

T7 Phage see Bacteriophage T7

T8 Antigens, T-Cell see Antigens, CD8

T8 Cells see CD8-Positive T-Lymphocytes

T11 Erythrocyte-Binding Glycoprotein see Antigens, CD2

T-ALL see Leukemia, T-Cell, Acute

T Antigens see Antigens, Viral, Tumor

T-Box Domain Proteins

D12.776.260.810 D12.776.930.850
2000

T-Cell Activation Antigen see Antigens, CD27

T-Cell Antigen Receptor alpha-Chain Gene Rearrangement see Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor

T-Cell Antigen Receptor beta-Chain Gene Rearrangement see Gene Rearrangement, beta-Chain T-Cell Antigen Receptor

T-Cell Antigen Receptor-CD3 Complex see Receptor-CD3 Complex, Antigen, T-Cell

T-Cell Antigen Receptor delta-Chain Gene Rearrangement see Gene Rearrangement, delta-Chain T-Cell Antigen Receptor

T-Cell Antigen Receptor gamma-Chain Gene Rearrangement see Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor

T-Cell Differentiation Antigens see Antigens, Differentiation, T-Lymphocyte

T-Cell Epitopes see Epitopes, T-Lymphocyte

T-Cell Gene Rearrangement see Gene Rearrangement, T-Lymphocyte

T-Cell Growth Factor see Interleukin-2

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

T-Cell Growth Factor P40 see Interleukin-9

T-Cell Growth Factor Receptors see Receptors, Interleukin-2

T-Cell Leukemia see Leukemia, T-Cell

T-Cell Leukemia, Acute see Leukemia, T-Cell, Acute

T-Cell Leukemia, Adult see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

T-Cell Leukemia, Chronic see Leukemia, T-Cell, Chronic

T-Cell Leukemia, HTLV-II-Associated see Leukemia, T-Cell, HTLV-II-Associated

T-Cell Leukemia-Lymphoma, Adult see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

T-Cell Leukemia-Lymphoma, HTLV-I-Associated see Leukemia-Lymphoma, T-Cell, Acute, HTLV-I-Associated

T-Cell Leukemia-Lymphoma Virus Antibodies, Human see HTLV-BLV Antibodies

T-Cell Leukemia-Lymphoma Virus Antigens, Human see HTLV-BLV Antigens

T-Cell Leukemia Virus I, Human see HTLV-I

T-Cell Leukemia Virus I Antibodies, Adult see HTLV-I Antibodies

T-Cell Leukemia Virus I Antibodies, Human see HTLV-I Antibodies

T-Cell Leukemia Virus I Antigens, Adult see HTLV-I Antigens

T-Cell Leukemia Virus I Antigens, Human see HTLV-I Antigens

T-Cell Leukemia Virus II, Human see HTLV-II

T-Cell Leukemia Virus II Antibodies, Human see HTLV-II Antibodies

T-Cell Leukemia Virus II Antigens, Human see HTLV-II Antigens

T-Cell Leukemia Viruses, Human see HTLV-BLV Viruses

T-Cell Lymphoma see Lymphoma, T-Cell

T-Cell Lymphoma, Cutaneous see Lymphoma, T-Cell, Cutaneous

T-Cell Lymphoma, Peripheral see Lymphoma, T-Cell, Peripheral

T-Cell Receptor alpha Genes see Genes, T-Cell Receptor alpha

T-Cell Receptor beta Genes see Genes, T-Cell Receptor beta

T-Cell Receptor delta Genes see Genes, T-Cell Receptor delta

T-Cell Receptor gamma Genes see Genes, T-Cell Receptor gamma

T-Cell Receptor Genes see Genes, T-Cell Receptor

T-Cell Receptors see Receptors, Antigen, T-Cell

T-Cell Receptors, alpha-beta see Receptors, Antigen, T-Cell, alpha-beta

T-Cell Receptors alpha-Chain see Receptors, Antigen, T-Cell, alpha-beta

T-Cell Receptors beta-Chain see Receptors, Antigen, T-Cell, alpha-beta

T-Cell Receptors delta-Chain see Receptors, Antigen, T-Cell, gamma-delta

T-Cell Receptors gamma-Chain see Receptors, Antigen, T-Cell, gamma-delta

T-Cell Receptors, gamma-delta see Receptors, Antigen, T-Cell, gamma-delta

T-Cell Replacing Factor see Interleukin-5

T-Cell Subsets see T-Lymphocyte Subsets

T-Cell Suppressive Factors see Suppressor Factors, Immunologic

T-Cells see T-Lymphocytes

T-Cells, Helper-Inducer see T-Lymphocytes, Helper-Inducer

T-Cells, Suppressor-Effector see T-Lymphocytes, Suppressor-Effector

T-Cells, Suppressor-Inducer see T-Lymphocytes, Suppressor-Inducer

T Chain see Secretory Component

T-Groups see Sensitivity Training Groups

T-Independent Antigens see Antigens, T-Independent

T-Mycoplasma see Ureaplasma

T-Phages

B4.123.205.891 +
80
X Bacteriophages T
X Coliphages T
X Phages T

T-Plasminogen Activator see Tissue Plasminogen Activator

T RNA Methyltransferases see tRNA Methyltransferases

T-Suppressor Factors see Suppressor Factors, Immunologic

T Virus see Reticuloendotheliosis Virus, Avian

Tabes Dorsalis

C1.252.400.840.744.456.778 C1.252.847.840.744.456.778
C10.228.228.180.600.800 C10.228.854.889
X Locomotor Ataxia
X Myelomyelitis
X Syphilis, Spinal Cord

Table Salt see Sodium Chloride, Dietary

Tablets

D26.664.255.830 + D27.720.280.830 +

Tablets, Enteric-Coated

D26.664.255.210.860 D26.664.255.830.860
D27.720.280.210.860 D27.720.280.830.860

Taboo

I1.76.201.450.948

Tac Peptide see Receptors, Interleukin-2

Tac P55 Peptide see Receptors, Interleukin-2

Tacaribe Complex Viruses

B4.820.57.70.800 + B4.909.777.80.70.800 +
94; was HEMORRHAGIC FEVER VIRUSES, AMERICAN 1977-93 (see under ARENAVIRIDAE 1981-90, see under ARENAVIRUSES 1978-80, see under RNA VIRUSES 1977); was HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76 & see under ARBOVIRUS 1973-74
X Amapari Virus
X Hemorrhagic Fever Virus, Bolivian
X Hemorrhagic Fever Viruses, American
X Machupo Virus
X Sabia Virus

Tachyarrhythmia see Tachycardia

Tachycardia

C14.280.67.845 + C23.550.73.845 +
X Tachyarrhythmia

Tachycardia, Atrioventricular Nodal Reentry

C14.280.67.845.880.95 C23.550.73.845.880.95
91; was see under TACHYCARDIA, SUPRAVENTRICULAR 1987-90
X Atrioventricular Nodal Reentry Tachycardia
X Tachycardia, AV Nodal Reentrant

Tachycardia, AV Nodal Reentrant see Tachycardia, Atrioventricular Nodal Reentry

Tachycardia, Ectopic Atrial

C14.280.67.845.880.315 C23.550.73.845.880.315
91; was see under TACHYCARDIA, SUPRAVENTRICULAR 1987-90
X Atrial Ectopic Tachycardia
X Ectopic Atrial Tachycardia

Tachycardia, Ectopic Junctional

C14.280.67.845.880.320 C23.550.73.845.880.320
91; was see under TACHYCARDIA, SUPRAVENTRICULAR 1987-90
X Ectopic Junctional Tachycardia
X Junctional Ectopic Tachycardia

Tachycardia, Paroxysmal

C14.280.67.845.695 C23.550.73.845.695
X Tachycardia, Reciprocal

Tachycardia, Reciprocal see Tachycardia, Paroxysmal

Tachycardia, SA Nodal Reentrant see Tachycardia, Sinoatrial Nodal Reentry

Tachycardia, Sinoatrial Nodal Reentry

C14.280.67.845.880.840 C23.550.73.845.880.840
91; was see under TACHYCARDIA, SUPRAVENTRICULAR 1987-90
X Sinoatrial Nodal Reentry Tachycardia
X Tachycardia, SA Nodal Reentrant

Tachycardia, Sinus

C14.280.67.845.880.845 C23.550.73.845.880.845
91; was see under TACHYCARDIA, SUPRAVENTRICULAR 1987-90
X Sinus Tachycardia

Tachycardia, Supraventricular

C14.280.67.845.880+ C23.550.73.845.880+
87

Tachycardia, Ventricular

C14.280.67.845.940+ C23.550.73.845.940+
93

Tachykinin Receptors see Receptors, Tachykinin

Tachykinins

D12.644.320.900+ D12.644.456.800+
D12.776.641.650.800+ D14.600.600.860+
D17.350.50.375.850+
89; PHYSALAEMIN was see under KININS 1977-88
see related
Receptors, Tachykinin

Tachyphylaxis

G4.610.484.910 G12.454.910
66

Tachypleus see Horseshoe Crabs

Tacrine

D3.494.46.250.900
91; was see under AMINOACRIDINES 1984-90; was see under ACRIDINES
1975-83
X Tetrahydroaminoacridine

Tacrolimus

D2.540.505.810
96; was FK-506 1992-95; FK-506 was indexed under ANTIBIOTICS,
MACROLIDE 1989-91 & PYRIDINES 1987-89

Tactile Agnosia see Agnosia

Tadpoles see Larva

Tae Kwon Do see Martial Arts

Taenia

B1.500.736.215.895+
TAENIARHYNCHUS was see under TAENIA 1966-78
see related
Cysticercosis
Neurocysticercosis
X Taeniarhynchus
XR Cysticercosis
XR Neurocysticercosis

Taenia Coli see Colon

Taenia Infections see Taeniasis

Taeniocides see Anticestodal Agents

Taeniarhynchus see Taenia

Taeniasis

C3.335.190.902+
68
see related
Cysticercosis
Neurocysticercosis
X Taenia Infections

Tahyna Virus see California Group Viruses

T'ai Chi see Martial Arts

Tai-ji see Martial Arts

Tail

A13.895
68

Tail Suspension see Hindlimb Suspension

Taka-Amylase A see alpha-Amylase

Takatsuki's Syndrome see POEMS Syndrome

Takayasu Syndrome see Takayasu's Arteritis

Takayasu's Arteritis

C14.907.109.239.650 C14.907.184.800
C14.907.940.90.800 C17.800.862.875
95; was PULSELESS DISEASE 1993-94, was TAKAYASU SYNDROME
1963-92 (see under AORTIC ARCH SYNDROMES 1963-90, see under
AORTIC DISEASES 1963-64); TAKAYASU ARTERITIS was see
PULSELESS DISEASE 1993-94, was see TAKAYASU SYNDROME
1987-92; PULSELESS DISEASE was see AORTIC ARCH SYNDROMES
1965-92, was see under AORTIC DISEASES 1963-64
X Arteritis, Takayasu's
X Pulseless Disease
X Takayasu Syndrome

Talampicillin

D2.65.589.750.750.50.900 D3.438.260.650.750.50.900
D3.605.84.725.725.50.900
91; was see under AMPICILLIN 1978-90
X Phthalidyl Ampicillin

Talc

D1.524.500.850 D1.578.725.500.800
D1.837.725.700.760.535.800

Talent see Aptitude

Talfan Disease see Encephalomyelitis, Enzootic Porcine

Talfan Disease Virus see Enteroviruses, Porcine

Talin

D12.776.220.985
92; TALIN was indexed under CYTOSKELETAL PROTEINS 1987-91,
under MUSCLE PROTEINS 1984-86 & under CONTRACTILE PROTEINS
1982-86

Talipes Cavus see Foot Deformities

Talipes Equinovarus see Clubfoot

Talocalcaneal Joint see Subtalar Joint

Talus

A2.835.232.300.710.780
X Astragalus
X Os Trigonum
XR Heel

Tamarin, Golden see Callitrichinae

Tamarins see Saguinus

TAME see Tosylarginine Methyl Ester

Tamias see Sciuridae

Tamoxifen

D2.455.426.559.389.150.700.900+
78; was see under STILBENES 1975-77

Tampons

E7.858.826

TAN see Triacetoneamine-N-Oxyl

Tanacetum parthenium see Feverfew

Tanapox Virus see Yatapoxvirus

Tandem Repeat Sequences

G5.331.599.110.708.800+ G6.184.599.110.708.800+
99; for TANDEM REPEAT see REPETITIVE SEQUENCE, NUCLEIC
ACID 1990-98

Tangier Disease

C10.668.829.800.875 C18.452.648.556.485.724
1991; see HYPOLIPOPROTEINEMIA 1980-1990, see
HYPOLIPOPROTEINEMIAS 1978-1979
see related
Lipoproteins, HDL
Retinitis Pigmentosa
X A-alpha-lipoprotein Neuropathy
X alpha-Lipoprotein Deficiency Disease, Familial
X Analphalipoproteinemia
X Familial High-Density Lipoprotein Deficiency Disease
X Hypoalphalipoproteinemia, Familial
X Lipoprotein Deficiency Disease, HDL, Familial
X Tangier Disease Neuropathy
XR Lipoproteins, HDL
XR Retinitis Pigmentosa

Tangier Disease Neuropathy see Tangier Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tannic Acid

D9.203.408.846.860
91; was see under TANNINS 1975-90; GALLOTANNIC ACID was indexed under TANNINS 1984-92
X Gallotannic Acid

Tanning

J1.576.852

Tannins

D9.203.408.846 +

Tantalum

D1.268.556.837 D1.552.544.837

Tape Recording

L1.178.147.846 + L1.240.940 +
67

Tape Recording, Video see Videotape Recording

Tapetoretinal Degeneration see Retinitis Pigmentosa

Tapeworm Infection see Cestode Infections

Tapeworms see Cestoda

Tapioca see Cassava

Taq DNA Polymerase see Taq Polymerase

Taq Polymerase

D8.586.913.696.445.308.300.875
98; TAQ POLYMERASE was indexed under DNA POLYMERASES 1989-97
X Taq DNA Polymerase

Tar-Water

D26.884.850
95

Targeted Radiotherapy see Radiotherapy

Targeted Toxins see Immunotoxins

Taricha see Salamandridae

Tarichatoxin see Tetrodotoxin

Tarlov Cysts see Arachnoid Cysts

Tars

D26.884 +

Tarsal Bones

A2.835.232.300.710 +
72; TARSUS OSSEUS was see TARSUS 1988-96
X Cuboid Bone
X Cuneiform Bones
X Navicular Bone of Foot
X Tarsus Osseus
XR Tarsus

Tarsal Joint

A2.835.583.831 +
65
X Foot Joint
X Intermetatarsal Joint
X Intertarsal Joint

Tarsal Tunnel Entrapment Neuropathy see Tarsal Tunnel Syndrome

Tarsal Tunnel Syndrome

C10.668.829.500.700.800 C10.668.829.550.800
1972
X Entrapment Neuropathy, Tarsal Tunnel
X Tarsal Tunnel Entrapment Neuropathy
X Tibial Neuropathy, Tarsal Tunnel
XR Tibial Nerve

Tarsiers see Tarsiidae

Tarsiidae

B2.649.801.400.710
92; TARSIIDAE & TARSII were see PROSIMII 1981-91
X Tarsiers
X Tarsius

Tarsius see Tarsiidae

Tarsus

A1.378.592.350.510.800
88
see related
Tarsal Bones

Tarsus, Animal

A13.473.821
88; was see under HINDLIMB 1968-87

Tarsus Osseus see Tarsal Bones

Tartar see Dental Calculus

Tartar Emetic see Antimony Potassium Tartrate

Tartrates

D2.241.81.337.864 D2.241.81.844.759
D2.241.511.902.759 D9.203.811.779

Tartrazine

D2.172.950
91; was see under AZO COMPOUNDS 1977-90

Tartronates

D2.241.81.337.902 D2.241.81.844.821
D2.241.511.902.821 D9.203.811.835

Tarui Disease see Glycogen Storage Disease Type VII

Task Performance and Analysis

F2.784.412.846 + F2.784.692.746 +
F2.808.600
73
see related
Workload
X Critical Incident Technique
XR Systems Analysis

Tasmacetus see Whales

Taste

F2.830.816.724 G11.561.796.724 +

Taste-Blindness see Ageusia

Taste Buds

A8.800.550.700.120.800 A9.846
A14.549.885.779

Taste Disorder, Primary see Taste Disorders

Taste Disorder, Secondary see Taste Disorders

Taste Disorders

C10.597.751.861 + C23.888.592.763.861 +
1973
X Taste Disorder, Primary
X Taste Disorder, Secondary
X Taste, Metallic

Taste, Distorted see Dysgeusia

Taste, Metallic see Taste Disorders

Taste Threshold

F2.463.593.710.790 G11.561.796.724.880
91; was see under TASTE 1976-90

tat Gene Products see Gene Products, tat

tat Genes see Genes, tat

tat Protein see Gene Products, tat

TATA Box

G5.331.599.110.689.675.850 G6.184.599.110.689.675.850
91
X Hogness Box

Tattooing

E2.218.780

tau Proteins

D12.776.220.600.450.510 D12.776.641.560.510
92; TAU (NM) was indexed under MICROTUBULE-ASSOCIATED PROTEINS 1985-91 & under PROTEINS 1977-84
XR Alzheimer Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Taurine

D2.455.326.146.100.850+ D2.886.645.600.55.850+

Taurine Chenodeoxycholate see Taurochenodeoxycholic Acid**Taurine Cholate** see Taurocholic Acid**Taurine Deoxycholate** see Taurodeoxycholic Acid**Taurine Lithocholate** see Tauroolithocholic Acid**Taurochenodeoxycholate** see Taurochenodeoxycholic Acid**Taurochenodeoxycholic Acid**D2.455.326.146.100.850.875.900.875 D2.886.645.600.55.850.800.900.875
D4.808.105.225.272.150.850 D4.808.105.225.272.925.875
D4.808.105.225.900.900.870 D4.808.221.430.342.300.900
D4.808.221.430.342.900.910 D4.808.221.430.873.920.900

91; was see under CHENODEOXYCHOLIC ACID 1978-90

- X Chenodeoxycholytaurine
- X Taurine Chenodeoxycholate
- X Taurochenodeoxycholate

Taurocholate see Taurocholic Acid**Taurocholic Acid**D2.455.326.146.100.850.875+ D2.886.645.600.55.850.800+
D4.808.105.225.900+ D4.808.221.430.873+

74

- X Cholytaurine
- X Taurine Cholate
- X Taurocholate

Taurodeoxycholate see Taurodeoxycholic Acid**Taurodeoxycholic Acid**D2.455.326.146.100.850.875.900+ D2.886.645.600.55.850.800.900+
D4.808.105.225.272.925+ D4.808.105.225.900.900+
D4.808.221.430.342.900+ D4.808.221.430.873.920+

91; was see under DEOXYCHOLIC ACID 1978-90

- X Deoxycholytaurine
- X Taurine Deoxycholate
- X Taurodeoxycholate

Tauroolithocholate see Tauroolithocholic Acid**Tauroolithocholic Acid**D2.455.326.146.100.850.875.925 D2.886.645.600.55.850.800.925
D4.808.105.225.480.880 D4.808.105.225.900.920
D4.808.221.430.622.900 D4.808.221.430.873.940

91; was see under LITHOCHOLIC ACID 1978-90

- X Lithocholytaurine
- X Taurine Lithocholate
- X Tauroolithocholate

Taussig-Bing Anomaly see Double Outlet Right Ventricle**Tax Equity Act** see Tax Equity and Fiscal Responsibility Act**Tax Equity and Fiscal Responsibility Act**

N3.219.900.880

91; was see under TAXES 1985-90

- X Public Law 97-248
- X Tax Equity Act
- X TEFRA

Tax Exemption

N3.219.900.940

97

tax Gene Products see Gene Products, tax**tax Genes** see Genes, pX**tax Protein** see Gene Products, tax**Taxes**

N3.219.900+

78

- X Institutional Tax

Taxonomy see Classification**Taxus**

B6.388.400.875

B6.560.875

2000

- X Taxus brevifolia

Taxus brevifolia see Taxus**Tay-Sachs Disease**C10.228.140.163.474.475.600.300.850 C18.452.648.556.641.803.350.300.850
C18.452.648.595.803.350.300.850

1979; see AMAUROTIC FAMILIAL IDIOCY 1963-1978

see related

- beta-N-Acetylhexosaminidase
- X Gangliosidosis GM2, Type I
- X Gangliosidosis G(M2), Type I
- X GM2 Gangliosidosis, Type I
- X G(M2) Gangliosidosis, Type I
- X Hexosaminidase A Deficiency Disease
- XR beta-N-Acetylhexosaminidase
- XR G(M2) Ganglioside

Tay-Sachs Disease Ganglioside see G(M2) Ganglioside**Taylor Manifest Anxiety Scale** see Manifest Anxiety Scale**Taylorella equigenitalis**

B3.440.740

B3.660.75.740

2000

TBARs see Thiobarbituric Acid Reactive Substances**TC4 Protein** see ran GTP-Binding Protein**TC-25 GTP-Binding Protein** see rac1 GTP-Binding Protein**Tc 99m-Albumin** see Technetium Tc 99m Aggregated Albumin**Tc 99m-Albumin Colloid** see Technetium Tc 99m Aggregated Albumin**99mTc-Diethyl IDA** see Technetium Tc 99m Diethyl-iminodiacetic Acid**99mTc-Dimercaptosuccinic Acid** see Technetium Tc 99m Dimercaptosuccinic Acid**99mTc-DMSA** see Technetium Tc 99m Dimercaptosuccinic Acid**Tc-DTPA** see Technetium Tc 99m Pentetate**Tc 99m-DTPA** see Technetium Tc 99m Pentetate**99mTc-Hexamibi** see Technetium Tc 99m Sestamibi**Tc-99m HMPAO** see Technetium Tc 99m Exametazime**99mTc-Lidofenin** see Technetium Tc 99m Lidofenin**99mTc-MAG3** see Technetium Tc 99m Mertiatide**Tc-99m MDP** see Technetium Tc 99m Medronate**Tc 99m Mertiatide** see Technetium Tc 99m Mertiatide**Tc MIBI** see Technetium Tc 99m Sestamibi**Tc 99m-Per technetate** see Sodium Per technetate Tc 99m**Tc 99m-Pyrophosphate** see Technetium Tc 99m Pyrophosphate**99mTc-Sestamibi** see Technetium Tc 99m Sestamibi**99Tc-Succimer** see Technetium Tc 99m Dimercaptosuccinic Acid**Tc-99m Sulfur Colloid** see Technetium Tc 99m Sulfur Colloid**TCDD** see Tetrachlorodibenzodioxin**TCDD Receptors** see Receptors, Aryl Hydrocarbon**TCGF** see Interleukin-2**TcR alpha-beta** see Receptors, Antigen, T-Cell, alpha-beta**TcR alpha Genes** see Genes, T-Cell Receptor alpha**TcR beta Genes** see Genes, T-Cell Receptor beta**TCR-CD3 Complex** see Receptor-CD3 Complex, Antigen, T-Cell**TcR delta Genes** see Genes, T-Cell Receptor delta**TcR gamma-delta** see Receptors, Antigen, T-Cell, gamma-delta**TcR gamma Genes** see Genes, T-Cell Receptor gamma**TcR Genes** see Genes, T-Cell Receptor**TDE** see DDD**Tea**

B6.388.100.950.900

J2.200.900

see related

- Theophylline
- X Camellia sinensis
- X Thea sinensis

Tea Tree Oil

D10.516.627.775 D10.516.627.700.940
2000; TEA TREE OIL was indexed under OILS, VOLATILE & PLANT
OILS 1993-1999
X Melaleuca alternifolia Oil

Teaching

I2.903+
see related
Faculty
XR Education

Teaching Materials

I2.903.847+ L1.178.820+
74
see related
Audiovisual Aids
XR Educational Technology

Tear Gases

D5.569.300.800 D5.569.734.498.697
D27.720.400.800 D27.720.861.498.697
73
XR Chemical Warfare Agents

Tears

consider also terms at DACRYO- and LACRIMAL
A12.200.882
XR Lacrimal Apparatus

Tears, Artificial see Ophthalmic Solutions

Teas, Herbal see Beverages

Teas, Medicinal see Beverages

Technetium

D1.268.271.870 D1.268.556.843
D1.552.544.843
see related
Organotechnetium Compounds
X Technetium 99m

Technetium 99m see Technetium

Technetium Compounds

D1.925+
94

Technetium-DTPA see Technetium Tc 99m Pentetate

Technetium-99m-MAG3 see Technetium Tc 99m Mertiatide

Technetium Methylene Diphosphonate see Technetium Tc 99m Medronate

Technetium Sulfur Colloid see Technetium Tc 99m Sulfur Colloid

Technetium Tc 99m Aggregated Albumin

D2.691.825.375 D12.776.34.900
85
X Tc 99m-Albumin
X Tc 99m-Albumin Colloid

Technetium Tc 99m Diethyl IDA see Technetium Tc 99m Diethyl-iminodiacetic Acid

Technetium Tc 99m Diethyl-iminodiacetic Acid

D2.241.81.583.400 D2.491.485.400
D2.691.825.445 D12.125.72.401.830
98; TECHNETIUM TC 99M DIETHYL IDA (now TECHNETIUM TC 99M DIETHYL-IMINODIACETIC ACID) was indexed under IMINO ACIDS 1977-97, ORGANOTECHNETIUM COMPOUNDS 1990-97, ORGANOMETALLIC COMPOUNDS 1977-89, LIDOCAINE/analogs & derivatives 1979-80, & ACETANILIDES 1977-79
X 99mTc-Diethyl IDA
X Technetium Tc 99m Diethyl IDA

Technetium Tc 99m Dimercaptosuccinic Acid

D2.241.81.337.820.525.725 D2.691.825.468
D2.886.489.750.725
98; TECHNETIUM TC 99M DIMERCAPTOSUCCINIC ACID was indexed under SUCCIMER 1980-97, ORGANOTECHNETIUM COMPOUNDS 1990-97, SULFHYDRYL COMPOUNDS 1977-89, ORGANOMETALLIC COMPOUNDS 1977-89, & SUCCINATES 1977-79
X 99mTc-Dimercaptosuccinic Acid
X 99mTc-DMSA
X 99Tc-Succimer

Technetium Tc 99m Disofenin

D2.241.81.583.450 D2.491.485.450
D2.691.825.475 D12.125.72.401.840
98; TECHNETIUM TC 99M DISOFENIN was indexed under ORGANOTECHNETIUM COMPOUNDS 1990-97, IMINO ACIDS 1980-97, & ORGANOMETALLIC COMPOUNDS 1980-89

Technetium Tc 99m Exametazime

D2.92.570.665.810 D2.691.825.562
98; TECHNETIUM TC 99M EXAMETAZINE was indexed under ORGANOTECHNETIUM COMPOUNDS 1990-97, OXIMES 1985-97, & ORGANOMETALLIC COMPOUNDS 1985-89
X Tc-99m HMPAO
X Technetium Tc 99m Hexamethylpropyleneamine Oxime

Technetium Tc 99m Hexamethylpropyleneamine Oxime see Technetium Tc 99m Exametazime

Technetium Tc 99m Lidofenin

D2.241.81.583.900 D2.491.485.900
D2.691.825.710 D12.125.72.401.900
98; TECHNETIUM TC 99M LIDOFENIN was indexed under IMINO ACIDS 1977-97, ORGANOTECHNETIUM COMPOUNDS 1990-97, ORGANOMETALLIC COMPOUNDS 1977-89, ACETANILIDE/analogs & derivatives 1978-89, & LIDOCAINE/analogs & derivatives 1978-80
X 99mTc-Lidofenin

Technetium Tc 99m Medronate

D2.691.825.750 D2.705.206.885
86
X Tc-99m MDP
X Technetium Methylene Diphosphonate

Technetium Tc 99m Mertiatide

D2.691.825.775 D12.644.456.805
93; TECHNETIUM TC 99M MERTIATIDE was indexed under ORGANOTECHNETIUM COMPOUNDS 1990-92, OLIGOPEPTIDES & TECHNETIUM 1986-92, & ORGANOMETALLIC COMPOUNDS 1986-89
X 99mTc-MAG3
X Tc 99m Mertiatide
X Technetium-99m-MAG3

Technetium Tc 99m Pentetate

D2.92.782.590.883 D2.241.81.38.694.883
D2.691.825.875
91; 99mTc-DTPA was see TECHNETIUM TC 99M PENTETATE 1991-92
X Tc-DTPA
X Tc 99m-DTPA
X Technetium-DTPA

Technetium Tc 99m Pertechnetate see Sodium Pertechnetate Tc 99m

Technetium Tc 99m Pyrophosphate

D1.695.625.675.650.775.150.900 D1.925.925
92; TECHNETIUM TC 99M PYROPHOSPHATE was indexed under TECHNETIUM 1978-91
X Tc 99m-Pyrophosphate

Technetium Tc 99m Sestamibi

D2.626.872 D2.691.825.937
93; TECHNETIUM TC 99M HEXAKIS(2-METHOXY-2-METHYLPROPYLISONITRILE) was indexed under ORGANOTECHNETIUM COMPOUNDS 1989-92 and ORGANOMETALLIC COMPOUNDS & TECHNETIUM 1987-92; TECHNETIUM TC 99M 2-METHOXY-2-METHYLPROPYLISONITRILE was indexed under NITRILES (1987-93), ORGANOMETALLIC COMPOUNDS (1987-89), ORGANOTECHNETIUM COMPOUNDS (1990-93), & TECHNETIUM TC 99M SESTAMIBI (1994-98)
X 99mTc-Hexamibi
X Tc MIBI
X 99mTc-Sestamibi

Technetium Tc 99m Sulfur Colloid

D1.875.900 D1.925.950
85
X Tc-99m Sulfur Colloid
X Technetium Sulfur Colloid

Technical Assistance for Health Planning see Health Planning Technical Assistance

Techniques, Combinatorial Chemistry see Combinatorial Chemistry Techniques

Technology

J1.897+
INDUSTRIAL ARTS was see under TECHNOLOGY 1967-78; was see under OCCUPATIONS AND PROFESSIONS 1963-66
X Industrial Arts

Technology Assessment, Biomedical

N3.880+ N5.715.360.825
80

Technology, Dental

E6.912+ G2.10.800
J1.897.724

Technology, Educational see Educational Technology

Technology, Food see Food Technology

Technology, High-Cost

N3.880.502
80
X High-Cost Technology

Technology, Industry, and Agriculture

J1+
98

Technology, Medical

E5.909+ G2.10.825
J1.897.780
see related
Clinical Laboratory Techniques
Laboratory Techniques and Procedures
X Medical Technology
XR Clinical Laboratory Techniques

Technology, Medical Laboratory see Clinical Laboratory Techniques

Technology, Pharmaceutical

E5.916+ G2.893
J1.897.836
68
X Technology, Pharmacy
XR Drug Industry
XR Pharmacy

Technology, Pharmacy see Technology, Pharmaceutical

Technology, Radiologic

E5.920+ G2.10.850+
J1.897.891
XR Radiography

Technology Transfer

J1.897.900 L1.143.320.800
95

Tectiviridae

B4.123.900 B4.280.900
94
X Tectivirus

Tectivirus see Tectiviridae

Tectorial Membrane

A9.246.631.246.292.906
91; was see under COCHLEA 1979-90

Tectum Mesencephali see Corpora Quadrigemina

Tedelparin

D9.203.698.373.400.300.900
94; was see HEPARIN, LOW-MOLECULAR-WEIGHT 1992-93
X Dalteparin

Teenage Pregnancy see Pregnancy in Adolescence

Teething see Tooth Eruption

Teflon see Polytetrafluoroethylene

TEFRA see Tax Equity and Fiscal Responsibility Act

Tegafur

D3.383.742.698.875.404.850
91; was FTORAFUR 1986-90 & FTORAFUR see under FLUOROURACIL 1977-85
X Florafur
X Fluorofur
X Ftorafur

Tegmentum Mesencephali

A8.186.211.132.659.822+
74

Teichoic Acids

D9.203.408.872 D9.203.698.718.825
D9.203.894.847 D24.611.216.161.616.797
74

Teichomycin see Teicoplanin

Teicoplanin

D9.203.400.420.900 D12.644.233.900
93; TEICOMYCINS was indexed under GLYCOPEPTIDES 1978-92
X Teichomycin

Telangiectasia, Hereditary Hemorrhagic

C14.907.823.780 C14.907.934.900
C15.378.463.835.900
68; OSLER-RENDU DISEASE was see under ANGIOMATOSIS 1963-67
X Osler-Rendu Disease
XR Angiomas

Telangiectasis

C14.907.823+

Telecommunication Networks see Computer Communication Networks

Telecommunications

L1.178.847+
76
see related
Computer Communication Networks
X Teleconference
X Telegraphy

Telecommunications, Satellite see Satellite Communications

Teleconference see Telecommunications

Teleconsultation see Remote Consultation

Telefacsimile

L1.178.847.606 L1.240.950
92
X Facsimile Transmission
X Fax

Telegraphy see Telecommunications

Telemedicine

G2.403.840+ L1.178.847.652+
N4.590.374.800+
93
see related
Telemetry
XR Telemetry

Telemetry

E1.370.520.750
see related
Telemedicine
XR Telemedicine

Telencephalon

A8.186.211.730.885+

Teleological Ethics see Ethics

Telepathine see Harmine

Telepathology

G2.403.776.600.600 G2.403.840.600
L1.178.847.652.600 N4.590.374.800.600
96

Telepathy

F2.607.847
XR Parapsychology

Telephone

L1.178.847.698+
74
X Switchboard Service

Telephone Hotlines see Hotlines

Teleradioisotope Therapy see Radioisotope Teletherapy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Teleradiology

E5.920.700
G2.403.840.700
N4.590.374.800.700
96

G2.10.850.700
L1.178.847.652.700

Telerobotics see Robotics

Television

L1.178.147.898+
L1.178.847.823+

Tellurium

D1.268.185.950

Telomerase

D8.586.913.696.445.308.300.750.750
96

Telomere

A11.223.475.910
92

Telophase

G4.335.135.220.225.900
G7.553.135.220.225.900
81; was see under CELL CYCLE 1978-80

G5.148.165.220.225.900

Temazepam

D3.438.79.80.70.880
91; was see under BENZODIAZEPINE TRANQUILIZERS 1979-90
X Hydroxydiazepam
X Methyloxazepam

Temefos

D2.719.900
96; was ABATE 1972-95 (see under INSECTICIDES,
ORGANOTHIOPHOSPHATE 1972-90)
X Abate
X Temephos

Temephos see Temefos

Temperament

F1.752.898
91; was see under PERSONALITY 1975-90

Temperance

I3.828
XR Alcohol Drinking
XR Alcoholism

Temperature

G3.230.150.450
H1.671.868+
see related
Body Temperature
Thermometers

G3.230.300.100.725.710+

Temperature Sense

F2.830.816.781
G11.561.796.781

Template Bleeding Time see Bleeding Time

Templates

G5.331.808
68

Temporal Arteries

A7.231.114.228.868

Temporal Arteritis

C10.114.875.700
C14.907.184.823
C14.907.940.90.905
C17.800.862.892
see related
Polymyalgia Rheumatica
X Aortic Arteritis, Giant Cell
X Aortitis, Giant Cell
X Arteritis, Temporal
X Cranial Arteritis
X Giant Cell Arteritis
X Horton Disease
X Horton Giant Cell Arteritis
X Juvenile Temporal Arteritis
XR Polymyalgia Rheumatica

C10.228.140.300.850.500
C14.907.253.946.700
C14.907.940.907.700
C20.111.258.962.800

Temporal Bone

A2.835.232.781.885+
see related
Labyrinth

Temporal Lobe

A8.186.211.730.885.213.863+
X Wernicke Area

Temporal Lobectomy Behavior Syndrome see Kluver-Bucy Syndrome

Temporal Muscle

A2.633.567.600.850
91; was see under MASTICATORY MUSCLES 1980-90

A14.530.940

Temporal Region Trauma see Craniocerebral Trauma

Temporary Threshold Shift, Auditory see Auditory Fatigue

Temporomandibular Joint

A2.835.583.861+
see related
Centric Relation
XR Jaw
XR Mandible
XR Mandibular Condyle

A14.907+

Temporomandibular Joint Disk

A2.835.583.861.900
97
X Articular Disk, Temporomandibular
X Disk, Temporomandibular Joint

A14.907.900

Temporomandibular Joint Disorders

C5.500.607.221.897+
C5.651.243.897+
C7.678+
97; was TEMPOROMANDIBULAR JOINT DISEASES 1982-96
X TMJ Disorders

C5.550.905+
C7.320.610.291.897+

Temporomandibular Joint Dysfunction Syndrome

C5.500.607.221.897.897
C5.651.243.897.897
C7.320.610.291.897.897
97; was TEMPOROMANDIBULAR JOINT SYNDROME 1973-96, was
COSTEN'S SYNDROME 1966-72; COSTEN'S SYNDROME was see
TEMPOROMANDIBULAR JOINT SYNDROME 1973-96
X Myofascial Pain Dysfunction Syndrome, Temporomandibular Joint
X Temporomandibular Joint Syndrome
X TMJ Syndrome
XR Facial Pain

C5.550.905.905
C5.651.550.905
C7.678.949

Temporomandibular Joint Syndrome see Temporomandibular Joint Dysfunction Syndrome

Tenascin

D12.776.860.300.850
96; TENASCIN was indexed under CELL ADHESION MOLECULES,
NEURONAL & EXTRACELLULAR MATRIX PROTEINS 1990-95;
PROTEINS & GLYCOPROTEINS 1986-89
X Cytotactin
X Hexabrachion
X Tenascin-C

Tenascin-C see Tenascin

Tench see Cyprinidae

Tendinitis

C5.651.854
65; was TENDONITIS 1963-64

Tendon Injuries

C21.866.874
73; was TENDON INJURY 1963-72

Tendon Transfer

E4.555.700
73
XR Tendons

Tendons

A2.633.837+
/transplantation was TENDON TRANSPLANTATION 1963-65
see related
Tendon Transfer
Tendons/injuries see Tendon Injuries

Tendons, Para-Articular

A2.633.837.781 +
65

Tenebrio

B1.131.617.155.304.615
72
X Mealworm

Teniposide

D9.203.408.348.800
91; was see under PODOPHYLLOTOXIN 1981-90; was VM 26 see under
PODOPHYLLOTOXIN 1976-80
X Demethyl Epipodophyllotoxin Thenyldine Glucoside
X VM-26

Tennecetin see Natamycin

Tennis

I3.450.642.845.600.900
90; was see under SPORTS 1976-89

Tennis Elbow

C5.906 C21.866.88.890
82
X Epicondylitis, Lateral Humeral
XR Elbow

Tenosynovitis

C5.651.884
X De Quervain Disease

TENS see Transcutaneous Electric Nerve Stimulation

Tensile Strength

G7.900 G11.427.50.800
H1.671.100.131.800 H1.671.515.800
77

Tension Headache

C10.228.140.300.800.771 C10.228.140.546.800.800
C14.907.253.937.771
1995
X Headache, Tension
X Psychogenic Headache
X Stress Headache
X Tension-Vascular Headache

Tension-Vascular Headache see Tension Headache

Tensor Tympani

A2.633.567.975 A9.246.397.749
91; was see under TYMPANIC MEMBRANE 1963-90

Tenth Cranial Nerve see Vagus Nerve

Tenth Cranial Nerve Diseases see Vagus Nerve Diseases

Tenuazonic Acid

D3.383.773.812.900 D24.185.926.587.915
91; was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-90

TEPA see Triethylenephosphoramide

Teprotide

D12.644.456.810
91; was see under OLIGOPEPTIDES 1981-90, was SQ 20881 see under
OLIGOPEPTIDES 1975-80; SQ 20881 was see TEPROTIDE 1981-93;
NONAPEPTIDE CONVERTING-ENZYME INHIBITOR was indexed
under OLIGOPEPTIDES 1975-93

Teratocarcinoma

C4.557.465.900
94

Teratogens

D5.569.864 D27.505.909
75
see related
Abnormalities, Drug-Induced
X Embryotoxins
X Fetotoxins
XR Abnormalities, Drug-Induced

Teratoid Tumor see Teratoma

Teratology

G1.100.529.500 G1.273.200.350.500
95

Teratoma

C4.557.465.910 +
82; was TERATOID TUMOR 1963-81; TERATOMA, CYSTIC &
TERATOMA, MATURE were see DERMOID CYST 1985-93;
DYSEMBRYOMA was heading 1963-84
X Dysembryoma
X Teratoid Tumor
X Teratoma, Cystic
X Teratoma, Mature

Teratoma, Cystic see Teratoma

Teratoma, Mature see Teratoma

Terbium

D1.268.558.850 D1.552.550.852

Terbutaline

D2.33.100.291.905 D2.92.63.291.905
74

Terfenadine

D2.455.426.559.389.115.800 D3.383.621.855
92; TERFENADINE was indexed under BENZHYDRYL COMPOUNDS
1978-91

Teriparatide

D6.472.638.850 D6.597.950
97; PARATHYROID HORMONE PEPTIDE (1-34) was indexed under
PARATHYROID HORMONES & PEPTIDE FRAGMENTS 1978-96
X hPTH (1-34)
X Human Parathyroid Hormone (1-34)

Terminal Addition Enzyme see DNA Nucleotidyltransferase

Terminal Care

E2.760.905 + N2.421.585.905 +
68
see related
Hospice Care
Life Support Care
Palliative Care
XR Death

Terminal Deoxyribonucleotidyltransferase see DNA Nucleotidyltransferase

Terminal Repeat Sequences

G5.331.599.110.708.850 + G6.184.599.110.708.850 +
99; for DELTA ELEMENTS see DNA INSERTION ELEMENTS 1988-98;
for INVERTED TERMINAL REPEAT see REPETITIVE SEQUENCE,
NUCLEIC ACID 1988-98; for LONG TERMINAL REPEAT, TERMINAL
REPEAT & R REPETITIVE SEQUENCE see REPETITIVE SEQUENCE,
NUCLEIC ACID 1990-98
X Delta Elements
X Flanking Repeat Sequences
X Inverted Terminal Repeat
X Long Terminal Repeat
X R Repetitive Sequence

Terminally Ill

M1.873
97

Terminals, Computer see Computer Terminals

Terminator Codon see Codon, Terminator

Terminator Regions (Genetics)

G5.331.599.110.689.810 G6.184.599.110.689.810
91; was see under GENES, REGULATOR 1985-90
X Terminator Sequence

Terminator Sequence see Terminator Regions (Genetics)

Terminology

L1.143.506.598.400 +
99; was TERMINOLOGY see NOMENCLATURE 1966-98
X Etymology
X Nomenclature
XR Unified Medical Language System

Termites see Isoptera

Terpene Phosphates see Polyisoprenyl Phosphates

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Terpenes

D2.455.849+

Terphenyl Compounds

D2.455.426.559.389.805+

75

X Triphenyl Compounds

Territoriality

F1.145.875.864

68

Terrorism see Violence

tert-Butyl Alcohol

D2.33.415.110.855

D10.516.289.110.855

98; TERT-BUTYL ALCOHOL was indexed under ALCOHOLS, BUTYL
1981-97

tert-Butyl Hydroperoxide see tert-Butylhydroperoxide

tert-Butylhydroperoxide

D2.737.825

99; TERT-BUTYLHYDROPEROXIDE was indexed under PEROXIDES
1976-98

X t-Butyl Hydroperoxide

X tert-Butyl Hydroperoxide

Teschen Disease see Encephalomyelitis, Enzootic Porcine

Teschen Disease Virus see Enteroviruses, Porcine

Test Anxiety Scale

F4.711.647.513.886

91; was see under PERSONALITY INVENTORY 1975-90

Test-Tube Fertilization see Fertilization in Vitro

Testicular Cancer see Testicular Neoplasms

Testicular Diseases

C12.294.829+

C19.391.829+

66

Testicular Feminization

C12.740.700.842.749

C16.131.939.842.749

C19.391.301.699

C19.391.775.749

70

X Androgen-Insensitivity Syndrome

Testicular Hormones

D6.472.866.900

75

Testicular Interstitial Cells see Leydig Cells

Testicular Neoplasms

C4.588.322.762

C4.588.945.440.915

C12.294.260.875

C12.294.829.782

C12.740.800.410.875

C19.344.762

C19.391.829.782

RETE CELL TUMOR was heading 1963-83

see related

Germinoma

X Cancer of Testis

X Testicular Cancer

X Testis Cancer

XR Germinoma

Testicular Torsion see Spermatic Cord Torsion

Testing, Biocompatible Materials see Materials Testing

Testis

consider also terms at ORCHI-

A5.360.444.849+

A5.360.576.782

A6.407.312.782+

see related

Orchiectomy

Testis Cancer see Testicular Neoplasms

Testis, Undescended see Cryptorchidism

Testolactone

D4.808.54.79.129.782

D4.808.496.699

73

Testosterone

D4.808.54.79.429.824+

D6.472.79.864+

D6.472.866.154.864+

/therapeutic use was TESTOSTERONE, THERAPEUTIC 1965

X Testosterone Propionate

Testosterone 5-alpha-Reductase

D8.586.682.910

86; was see under OXIDOREDUCTASES 1975-85

X 5-alpha-Reductase, Testosterone

X 3-Keto-5-alpha-Steroid delta-4-Dehydrogenase

X Testosterone delta-4-5-alpha-Reductase

Testosterone Dehydrogenases see 17-Hydroxysteroid Dehydrogenases

Testosterone delta-4-5-alpha-Reductase see Testosterone 5-alpha-Reductase

Testosterone-Estradiol Binding Globulin see Sex Hormone-Binding Globulin

Testosterone Propionate see Testosterone

Tetanus

C1.252.410.90.217.864

see related

Trismus

Tetanus Antitoxin

D24.310.121.824

D24.611.125.272.849

see related

Tetanus Toxoid

XR Tetanus Toxin

XR Tetanus Toxoid

Tetanus Toxin

D24.185.926.123.893

D24.185.926.640.850

65

see related

Tetanus Antitoxin

X Clostridial Neurotoxin

X Clostridium tetani Toxin

XR Clostridium tetani

Tetanus Toxoid

D24.310.794.824+

see related

Tetanus Antitoxin

X Tetanus Vaccine

XR Tetanus Antitoxin

Tetanus Vaccine see Tetanus Toxoid

Tetany

C10.597.613.875

C18.452.174.509.700

C19.642.482.700

C23.888.592.608.875

SPASMOPHILIA was heading 1963-76

X Spasmophilia

X Tetany, Neonatal

Tetany, Neonatal see Tetany

Tethered Cord Syndrome see Neural Tube Defects

Tetrabenazine

D3.438.834.850

Tetrabromoresolsulfonphthalein see Bromocresol Green

Tetrabromofluorescein see Eosine Yellowish-(YS)

Tetracaine

D2.241.223.100.54.55.840

X Tetrakain

Tetracemate see Edetic Acid

Tetrachlorodibenzodioxin

D3.383.231.900

91; was see under DIOXINS 1975-90

X TCDD

Tetrachloroethylene

D2.455.526.439.880

X Perchloroethylene

Tetrachlorvinphos

D2.705.890

79; was GARDONA 1974-78

X Gardona

Tetracosactide see Cosyntropin

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tetracosactrin see Cosyntropin

Tetracycline

D4.615.597.900.875 D4.615.638.638.900.875

Tetracycline/analogs & derivatives see Tetracyclines

Tetracycline Antibiotics see Antibiotics, Tetracycline

Tetracycline-L-Methylene Lysine see Lymecycline

Tetracycline Resistance

G4.185.515.286.898 G5.386.310.898
G5.706.310.898 G12.392.269.898
88

Tetracyclines

D4.615.597.900+ D4.615.638.638.900+
76

Tetradecanoates see Myristates

Tetradecanoic Acids see Myristic Acids

Tetradecanoylphorbol Acetate

D2.455.849.291.500.510.850
87; was see under PHORBOLS 1975-86
X Phorbol Myristate Acetate

Tetraethyl Lead

D2.691.950
91; was see under ORGANOMETALLIC COMPOUNDS 1976-90

Tetraethylammonium

D2.92.102.787.500 D2.675.276.787.500
98; TETRAETHYLAMMONIUM was indexed under
TETRAETHYLAMMONIUM COMPOUNDS 1980-97
X Tetraethylammonium Chloride
X Tetraethylammonium Ion
Tetraethylammonium/analogs & derivatives see Tetraethylammonium
Compounds

Tetraethylammonium Chloride see Tetraethylammonium

Tetraethylammonium Compounds

D2.92.102.787+ D2.675.276.787+
X Tetramon
X Tetrylammonium

Tetraethylammonium Ion see Tetraethylammonium

Tetraethylthiuram Disulfide see Disulfiram

Tetragastrin

D6.472.317.413.800 D12.644.456.830
91; was see under GASTRINS 1979-90
see related
X Gastrointestinal Agents
X CCK-4
X Cholecystokinin-Tetrapeptide
X Gastrin Tetrapeptide

Tetragastrin Receptors see Receptors, Cholecystokinin

Tetrahydro-1,4-Oxazines see Morpholines

Tetrahydroaminoacridine see Tacrine

Tetrahydrocannabinol

D2.455.849.90.810
77; was see under CANNABIS 1975-76
X delta(9)-THC
X Dronabinol
X THC

Tetrahydrocortisol

D4.808.745.887 D6.472.40.322.478.353.825
D6.472.40.322.478.478.782
91; was see under HYDROCORTISONE 1973-90

Tetrahydrocortisone

D4.808.745.558.783 D6.472.40.322.478.478.865
91; was see under CORTISONE 1973-90

Tetrahydrofolate Dehydrogenase

D8.586.682.107.825
66; DIHYDROFOLATE DEHYDROGENASE was heading 1966-88
X Dihydrofolate Dehydrogenase
X Dihydrofolate Reductase
X Folic Acid Reductase
Tetrahydrofolate Dehydrogenase/antagonists & inhibitors see Folic Acid
Antagonists

Tetrahydrofolate Formylase see Formate-Tetrahydrofolate Ligase

Tetrahydrofolates

D3.438.733.631.400.800+ D8.176.840+
D11.786.708.328.850+
74

Tetrahydrolinoic Acids see Stearic Acids

Tetrahydronaphthalenes

D4.615.638.960+
91; was see under NAPHTHALENES 1978-90
X Tetralins

Tetrahydropapaveroline

D3.132.610.710.850 D3.438.531.667.850
91; was see under PAPAVERINE 1978-90
X Norlaudanosoline
X Tetrahydroxypapaveroline

Tetrahydropteroylglutamate Methyltransferase see
5-Methyltetrahydrofolate-Homocysteine S-Methyltransferase

Tetrahydrouridine

D13.570.685.852.800 D13.570.800.892.800
91; was see under URIDINE 1975-90

Tetrahydroxyadipic Acid see Glucaric Acid

Tetrahydroxypapaveroline see Tetrahydropapaveroline

Tetrahymina

B1.841.185.650.375.750.850+

Tetrahymina pyriformis

B1.841.185.650.375.750.850.700
72

Tetrahymina thermophila

B1.841.185.650.375.750.850.875
92

Tetrahyminina

B1.841.185.650.375.750+
92

Tetraiodofluorescein see Erythrosine

L-3,5,3',5'-Tetraiodothyronine see Levothyroxine

Tetraisopropylpyrophosphamide

D2.705.900
91; was see under ORGANOPHOSPHORUS COMPOUNDS 1975-90
X Iso-OMPA

Tetrakain see Tetracaine

Tetralins see Tetrahydronaphthalenes

Tetralogy of Fallot

C14.240.400.849 C14.280.400.849
C16.131.240.400.849
X Fallot's Tetralogy

Tetrameres see Spiruroidea

Tetramethyl Acridine Diamine see Acridine Orange

Tetramethylphenylenediamine

D2.92.146.651.900 D2.92.782.258.651.900
91; was see under PHENYLENEDIAMINES 1975-90

Tetramisole

D3.383.374.884 D3.383.871.782
74

L-Tetramisole see Levamisole

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tetramon see Tetraethylammonium Compounds

Tetranitromethane

D2.455.326.146.571.850 D2.455.326.146.672.800
D2.640.720.800
91; was see under METHANE 1975-90

Tetranucleotide Repeats see Microsatellite Repeats

Tetrapetalonema see Mansonella

Tetraphenylborate

D2.203.87.50.750
91; was see under BORON COMPOUNDS 1975-90
X Sodium Tetraphenylborate
X Tetraphenylboron Sodium

Tetraphenylboron Sodium see Tetraphenylborate

Tetraplegia see Quadriplegia

Tetrathionic Acid

D1.29.260.877.800.900 D1.875.800.800.900
91; was see under THIOSULFATES 1975-90
X Sodium Tetrathionate

Tetrazoles

D3.383.129.617+
91; was see under AZOLES 1973-90

Tetrazolium Salts

D3.383.129.617.700+

Tetrodotoxin

D24.185.926.580.910
68
X Fugu Toxin
X Tarichatoxin
XR Fishes, Poisonous

Tetroses

D9.203.546.805

Tetrylammonium see Tetraethylammonium Compounds

Textbooks

I2.903.847.508 L1.178.682.192.900
L1.178.820.900
91; was see under BOOKS 1981-90
see related
Reference Books
XR Reference Books

Textbooks, Programmed see Programmed Instruction

Textile Industry

J1.576.885+

Textiles

J1.576.885.800+

TFE see Polytetrafluoroethylene

TFII Transcription Factors see Transcription Factors, TFII

TFIII Transcription Factors see Transcription Factors, TFIII

TGE Virus see Gastroenteritis Virus, Porcine Transmissible

TGF-alpha see Transforming Growth Factor alpha

TGF-alpha Receptor see Receptor, Epidermal Growth Factor

TGF-beta see Transforming Growth Factor beta

TGF-beta Receptors see Receptors, Transforming Growth Factor beta

Th1 Cells

A11.118.637.555.567.569.200.400.900 A15.145.229.637.555.567.569.200.900
A15.382.490.555.567.569.200.400.900 A15.382.520.520.604.200.400.900
95

Th2 Cells

A11.118.637.555.567.569.200.400.905 A15.145.229.637.555.567.569.200.905
A15.382.490.555.567.569.200.400.905 A15.382.520.520.604.200.400.905
95

TH-6040 see Diflubenzuron

Thalamic Diseases

C10.228.140.915
1981
X Dejerine-Roussy Syndrome

Thalamic Nuclei

A8.186.211.730.385.826.701+
71

Thalamostriate Vein see Cerebral Veins

Thalamus

A8.186.211.730.385.826+

Thalassemia

C15.378.71.141.150.875+ C15.378.420.826+
65; was ANEMIA, ERYTHROBLASTIC 1963-64; ANEMIA,
TARGET-CELL was see THALASSEMIA 1965-92

Thalassemia-alpha see alpha-Thalassemia

Thalassemia Major see beta-Thalassemia

Thalassemia Minor see beta-Thalassemia

Thalassotherapy

E2.780.910
XR Seawater

Thalidomide

D2.241.223.805.810.800 D3.383.621.808.800

Thallium

D1.268.556.847 D1.552.544.847
see related
Thallium Radioisotopes

Thallium Radioisotopes

D1.496.749.900
88
XR Thallium

Thamnophis see Colubridae

Thanatology

K1.752.827
90; was see under DEATH 1974-89
see related
Death
XR Death

Thanatophoric Dwarfism see Thanatophoric Dysplasia

Thanatophoric Dysplasia

C5.116.99.343.914 C5.116.99.708.914
C5.660.585.984 C16.131.621.585.984
C16.614.890 C19.297.914
91; was see under OSTEOCHONDRODYSPLASIAS 1985-90
X Dwarfism, Thanatophoric
X Thanatophoric Dwarfism

Thapsigargin

D2.455.849.810
97; THAPSIGARGIN was indexed under TERPENES 1979-96

Thauera

B3.440.425.410.745 B3.660.75.745
2000
X Thauera aromatica

Thauera aromatica see Thauera

THC see Tetrahydrocannabinol

Thea see Theales

Thea sinensis see Tea

Theaceae see Theales

Theales

B6.388.100.950+
1999; for CAMELLIA & THEA see TEA 1986-1998
X Camellia
X Clusiaceae
X Hypericaceae
X Thea
X Theaceae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Thebaine

D3.132.610.422.547.547.856 D3.549.686.575.547.851
D3.605.497.575.547.851
THEBAINE DERIVATIVES was see under THEBAINE 1975-77; was see under MORPHINANS 1969-74

Theca Cell Tumor see Thecoma

Theca Cells

A5.360.319.114.630.535.400 A6.407.312.497.535.600
A11.329.850
78; was see under GRAAFIAN FOLLICLE 1975-77; OVARIAN INTERSTITIAL CELLS was see under OVARY 1975-77
see related
Ovarian Follicle
X Ovarian Interstitial Cells
XR Ovarian Follicle

Thecoma

C4.557.475.750.875
94; was THECA CELL TUMOR 1963-93; THECOMA was see THECA CELL TUMOR 1981-93
X Theca Cell Tumor

Theft

11.198.240.810 11.880.735.191.410
78
X Stealing

Theiler Murine Encephalomyelitis Virus

B4.820.565.170.800 B4.820.565.284.779.800
B4.909.777.618.170.800
1999; see THEILER'S MURINE ENCEPHALOMYELITIS VIRUS
1997-1998, see POLIOVIRUSES, MURINE 1994-1996; for THEILER'S VIRUS see ENCEPHALOMYELITIS VIRUS, MURINE 1992-1993
X Mouse Polioviruses
X Polioviruses, Murine
X Theiler's Murine Encephalomyelitis Virus

Theileria

B1.841.75.762.580.580.700+
92

Theileria annulata

B1.841.75.762.580.580.700.100
92

Theileria parva

B1.841.75.762.580.580.700.500
92

Theileriasis

C3.701.688.735 C3.752.625.735
C3.752.750.823 C3.752.875.850
C22.196.831 C22.674.710.735
68; GONDERIASIS was see THEILERIASIS 1975-91
X Corridor Disease
X East Coast Fever

Theiler's Murine Encephalomyelitis Virus see Theiler Murine Encephalomyelitis Virus

Thelazia see Thelazioidea

Thelazioidea

B1.500.294.700.750.700.722+
86; GNATHOSTOMA & THELAZIA were see under SPIRUOIDEA 1963-85
X Spirocerca
X Thelazia

Thematic Apperception Test

F4.711.647.622.851

Thenoyltrifluoroacetone

D2.522.296.900 D3.383.903.820
91; was see under THIOPHENES 1975-90

Thenylpyramine see Methapyrilene

Theobroma cacao see Cacao

Theobromine

D3.132.956.701+ D3.438.759.758.824.651+

Theology see Religion

Theophylline

D3.132.956.826+ D3.438.759.758.824.751+
XR Tea

Theoretical Techniques see Psychological Techniques

Therapeutic Community

F4.754.864.392.701
69

Therapeutic Cults see Alternative Medicine

Therapeutic Equivalency

G12.91.690.898
70
X Bioequivalence
X Clinical Equivalency
X Equivalency, Therapeutic
X Generic Equivalency

Therapeutic Radiology see Radiation Oncology

Therapeutic Touch

E2.40.817
96
X Laying-on-of-Hands
X Reiki

/therapeutic use

66; used with Category D 1966; D & H 1967-89; D 1990 forward

Therapeutics

E2+

Therapeutics Committee see Pharmacy and Therapeutics Committee

/therapy

66; used with Category C & F 1966-74; C & F3 1975-87; C, F3 & SMOKING 1988; C, F3 & SMOKING+ 1989; C & F3 1990 forward

Therapy-Associated Neoplasms see Neoplasms, Second Primary

Therapy, Combined Modality see Combined Modality Therapy

Therapy, Computer-Assisted

E2.950+ L1.700.508.100.710+
87
X Computer-Assisted Therapy
X Protocol-Directed Therapy, Computer-Assisted

Therapy, Home Infusion see Home Infusion Therapy

Therapy-Related Cancer see Neoplasms, Second Primary

Thermal Conductivity

H1.671.891
74

Thermal Sensation Disorders see Somatosensory Disorders

Thermal Water Pollution see Water Pollution

Thermoactinomyces see Micromonosporaceae

Thermocoagulation see Electrocoagulation

Thermocoagulation, Laser see Laser Coagulation

Thermococcaceae

B7.200.825.800+
98

Thermococcales

B7.200.825+
98

Thermococcus

B7.200.825.800.800
98

Thermodilution

E5.484.750
77

Thermophilus see Desulfurococcaceae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Thermodynamics

H1.671.912+

Thermoelectric Power Plants see Power Plants

Thermofilum see Thermoproteaceae

Thermography

E1.370.350.800

67

X R Body Temperature

Thermogravimetry

E5.196.904

91; was see under CHEMISTRY, ANALYTICAL 1977-90

Thermoluminescent Dosimetry

E5.799.638.785

G3.850.810.370.420

H1.671.768.765.588.852

73

Thermolysin

D8.586.277.656.300.480.827

73

Thermometers

E7.900

X R Body Temperature

X R Temperature

Thermoplasma

B7.200.850.800

76

Thermoplasmales

B7.200.850+

98

X Picrophilus

Thermoproteaceae

B7.75.800.800

98

X Pyrobaculum

X Thermofilum

X Thermoproteus

Thermoproteales

B7.75.800+

98

Thermoproteus see Thermoproteaceae

Thermoreceptors

A8.800.550.700.840

74

see related

Body Temperature Regulation

Thermoregulation see Body Temperature Regulation

Thermotherapy see Hyperthermia, Induced

Thermotoga maritima

B3.440.425.410.750

99

Thermus

B3.440.400.425.875+

78

Thermus thermophilus

B3.440.400.425.875.875

92

Theropithecus

B2.649.801.400.130.120.730

92; THEROPITHECUS GELADA was heading 1981-96 (see under CERCOPITHECIDAE 1981-90); was GELADA see under MONKEYS 1975-80

X Baboon, Gelada

X Gelada Baboon

X Theropithecus gelada

Theropithecus gelada see Theropithecus

Thesaurismosis see Metabolic Diseases

Thesaurus see Vocabulary, Controlled

Theses see Dissertations, Academic

Theta Rhythm

E1.370.376.300.700

E1.370.405.245.700

91; was see under ELECTROENCEPHALOGRAPHY 1975-90

X Electroencephalography, Theta Rhythm

Thiabendazole

D3.383.871.840

D3.438.103.850

65

X Tiabendazol

Thiacetamid see Thioacetamide

Thiacetarsamide see Arsenamide

Thiadiazines

D3.383.855.785

91; was see under THIAZINES 1971-90

Thiadiazoles

D3.383.871.867+

73; METHAZOLAMIDE was see under CARBONIC ANHYDRASE INHIBITORS 1965-74

Thiamazole see Methimazole

Thiamin Pyrophosphokinase

D8.586.913.696.175.825

94; was THIAMINE PYROPHOSPHOKINASE 1979-93 (see under PHOSPHOTRANSFERASES, ATP 1979-90)

X Thiamine Pyrophosphokinase

Thiamin-Triphosphatase

D8.586.277.40.850

94; was THIAMINE TRIPHOSPHATASE 1979-93 (see under PHOSPHATASES 1979-90)

X Thiamine Triphosphatase

Thiamine

D11.786.708.887+

X Aneurin

X Vitamin B 1

Thiamine/deficiency see Thiamine Deficiency

Thiamine Deficiency

C18.654.223.133.699.827+

see related

Beriberi

Thiamine Diphosphate see Thiamine Pyrophosphate

Thiamine Monophosphate

D11.786.708.887.600

91; was see under THIAMINE 1979-90

Thiamine Pyrophosphatase

D8.586.277.40.600.800

91; was see under PYROPHOSPHATASES 1975-90

X TPPase

Thiamine Pyrophosphate

D8.176.878

D11.786.708.887.702

X Cocarboxylase

X Thiamine Diphosphate

Thiamine Pyrophosphokinase see Thiamin Pyrophosphokinase

Thiamine Responsive Maple Syrup Urine Disease see Maple Syrup Urine Disease

Thiamine Tetrahydrofurfuryl Disulfide see Fursultiamin

Thiamine Triphosphatase see Thiamin-Triphosphatase

Thiamine Triphosphate

D11.786.708.887.900

91; was see under THIAMINE 1979-90

Thiamphenicol

D2.33.455.706.300.850 D2.455.426.559.389.565.175.850
D2.640.529.175.850
79; was see under ANTIBIOTICS 1975-78
X Dextrosulfenidol
X Thiophenicol

Thiamylal

D3.383.742.698.253.800.750
65
X Thioquinalbarbitone

Thiazepines

D3.383.66.785 D3.383.886.702
74

Thiazide Diuretics see Diuretics, Thiazide

Thiazines

D3.383.855+
PYRIDOBENZOTHAZINES was heading 1963-84

Thiazoles

D3.383.871+
ETHOXZOLAMIDE was see under CARBONIC ANHYDRASE
INHIBITORS 1965-74

Thienamycins

D20.85.99.120.300 D27.505.102.85.99.120.300
83
X Antibiotics, Thienamycin

Thiepins

D3.383.886+
68

Thiethylperazine

D3.383.606.880 D3.494.741.780
65

Thigh

A1.378.592.867
see related
Femur

Thimerosal

D2.691.750.100.347.850
91; was see under ETHYLMERCURY COMPOUNDS 1980-90; was see under
ETHYL MERCURY COMPOUNDS 1975-79
X Mercuriothiolate
X Thiomersal
X Thiomersalate

Thimethaphan see Trimethaphan

Thin Sectioning see Microtomy

Thinking

F2.463.785+

Thinness

C23.888.169.853 G7.553.481.398.828
see related
Emaciation
X Leanness
XR Body Weight
XR Eating Disorders
XR Weight Loss

Thio-Tepa see Thiotepa

Thioacetamide

D2.65.64.786 D2.65.900.890
D2.241.81.38.108.786 D2.886.685.800
91; was see under ACETAMIDES 1973-90
X Thiacetamid

Thioacetazone

D2.845.746.703.702 D2.886.803.702
96; was THIACTETAZONE 1968-95; THIOACETAZON was see
THIACTETAZONE 1977-95
X Ambathizon
X Amithiozone

Thioamides

D2.65.900+ D2.886.685+
91; was see under AMIDES 1975-90

Thioarsenite see Arsenamide

Thiobacillus

B3.440.400.450.800+ B3.660.75.750+

Thiobacillus thiooxidans

B3.440.400.450.800.800 B3.660.75.750.750
91; was see under THIOBACILLUS 1972-90

Thiobacteriaceae see Gram-Negative Chemolithotrophic Bacteria

Thiobarbiturates

D3.383.742.698.253.800+
75

Thiobarbituric Acid Reactive Substances

D2.47.700.700 D26.600.410.750
93
X TBARs

Thiocapsa

B3.650.700.300.750+ B3.660.250.100.750+
2000

Thiocapsa roseopersicina

B3.650.700.300.750.660 B3.660.250.100.750.660
2000

Thiocarbamates

D2.241.81.251.869+ D2.886.706+
66

Thiocholine

D2.92.102.232.800+ D2.675.276.232.800+
91; was see under CHOLINE 1975-90

Thioctic Acid

D8.176.906 D11.786.708.918
91; was LIPOIC ACID 1963-90
X Lipoic Acid

Thiocyanates

D2.262.775 D2.886.728
X Rhodanates

Thiodinon see Nifuratel

Thioethers see Sulfides

Thiogalactopyranosides see Thiogalactosides

Thiogalactosides

D9.203.408.320.820+ D9.203.408.903.600+
91; was see under THIOGLYCOSIDES 1975-90
X Thiogalactopyranosides

Thioglucopyranosides see Thioglucosides

Thioglucosides

D9.203.408.348.820+ D9.203.408.903.703+
91; was see under THIOGLYCOSIDES 1975-90
X Thioglucopyranosides

Thioglycolates

D2.241.81.38.208.25.900 D2.886.489.828
70

Thioglycosides

D9.203.408.903+
74

Thioguanine

D3.438.759.854
66
X 6-Thioguanine

6-Thioguanine see Thioguanine

Thiohydantoins

D3.383.374.411.868+
91; was see under HYDANTOINS 1973-90

Thioinosine

D13.570.583.616.900+ D13.570.800.573.900+
D13.570.900.800+
91; was see under INOSINE 1975-90
X 6-Mercaptopurine Riboside

Thiol Proteinases see Cysteine Endopeptidases

Thiol Reagents see Sulfhydryl Reagents

Thiolester Hydrolases

D8.586.277.352.897+
73

Thiols see Sulfhydryl Compounds

Thiomalates

D2.241.81.337.463.703+ D2.886.489.891

Thiomebumal see Thiopental

Thiomersal see Thimerosal

Thiomersalate see Thimerosal

Thioneine see Ergothioneine

Thiones

D2.886.753
74

Thionucleosides

D13.570.900+
77

Thionucleotides

D13.695.900+
77

Thiopental

D3.383.742.698.253.800.810
X Penthiobarbital
X Thiomebumal
X Thiopentobarbital

Thiopentobarbital see Thiopental

Thiophanate

D2.241.81.251.890 D2.886.904.601.900
D2.948.898.601.900
91; was see under CARBAMATES 1979-90; was
THIOPHANATE-METHYL see under CARBAMATES 1975-78
X Dimethylphenylene Bis-Thioallophanate
X Thiophanate-Methyl

Thiophanate-Methyl see Thiophanate

Thiophenes

D3.383.903+

Thiophenicol see Thiamphenicol

Thiophosphamide see Thiotepa

Thiophosphoric Acid Esters

D2.719.926
91; was see under ORGANOTHIOPHOSPHORUS COMPOUNDS 1975-90

Thioquinalbarbitone see Thiamylal

Thioredoxin

D12.776.915
91; was see under BACTERIAL PROTEINS 1975-90

Thioredoxin Reductase (NADPH)

D8.586.682.608.900
91; was see under NADH, NADPH OXIDOREDUCTASES 1975-90

Thiorhodaceae see Chromatiaceae

Thioridazine

D3.494.741.843

Thiorphan

D12.125.166.650.900 D12.125.481.600.900
89

Thiosemicarbazones

D2.845.746.703+ D2.886.803+

Thiostrepton

D12.644.641.825
91; was see under ANTIBIOTICS 1975-90

Thiosulfate Cyanide Transsulphurase see Thiosulfate Sulfurtransferase

Thiosulfate Sulfurtransferase

D8.586.913.817.500.500
91; was see under SULFURTRANSFERASES 1975-90
X Rhodanese
X Thiosulfate Cyanide Transsulphurase

Thiosulfates

D1.248.497.158.845.703 D1.875.800.800.850.900+

Thiosulfonic Acids

D1.29.260.877.740.900 D1.875.800.740.900
D2.886.645.600.925
91; was see under SULFONIC ACIDS 1975-90

Thiosulfuric Acid Esters see Sulfuric Acid Esters

Thiotepa

D2.719.950 D3.383.97.217.935.960
92; was THIO-TEPA 1963-91; THIOTEPA was see THIO-TEPA 1977-91
X Thio-Tepa
X Thiophosphamide
X Triethylenethiophosphoramide

Thiothixene

D3.494.953.704.787
73
X Tiotixene

Thiouracil

D3.383.742.698.875.842+

Thiourea

D2.886.904+ D2.948.898+

Thiouridine

D13.570.685.852.829 D13.570.800.892.829
D13.570.900.829
74

Thioxanthenes

D3.494.953.704+
74; CLOPENTHIXOL was see under TRANQUILIZING AGENTS 1967-74

Thiram

D2.241.81.251.869.210.800 D2.886.706.175.900
91; was see under THIOCARBAMATES 1966-90

Third Cranial Nerve see Oculomotor Nerve

Third Eyelid see Nictitating Membrane

Third-Nerve Palsy see Oculomotor Nerve Diseases

Third-Party Consent

I1.880.604.583.427.635 N3.706.535.489.635
99; use INFORMED CONSENT for PARENTAL CONSENT 1978-98; use
INFORMED CONSENT for SPOUSAL CONSENT 1979-98
see related
Legal Guardians
Proxy
Treatment Refusal
X Parental Consent
X Spousal Consent
XR Legal Guardians
XR Proxy
XR Treatment Refusal

Third-Party Payments see Insurance, Health, Reimbursement

Third Ventricle

A8.186.211.276.840
2000

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Third-World Countries see Developing Countries

Thirst

F1.658.293.787
see related
Water Deprivation
XR Dehydration
XR Water Deprivation

Thogoto-Like Viruses

B4.820.545.850 B4.909.777.545.850
97; was ORTHOMYXOVIRUSES TYPE D 1994-96
X Dhori Virus
X Influenza Viruses Type D
X Influenzavirus D
X Orthomyxoviruses Type D
X Thogoto Virus

Thogoto Virus see Thogoto-Like Viruses

Thomsen Disease see Myotonia Congenita

Thoracic Arteries

A7.231.114.891+

Thoracic Cyst see Mediastinal Cyst

Thoracic Diseases

C8.846+

Thoracic Duct

A15.382.520.869
X Cisterna Chyli

Thoracic Injuries

C21.866.891+
X Chest Injuries

Thoracic Neoplasms

C4.588.894+

Thoracic Nerves

A8.800.800.720.800+
X Pectoral Nerves

Thoracic Outlet Nerve Compression Syndrome see Thoracic Outlet Syndrome

Thoracic Outlet Syndrome

C10.668.829.550.850+ C14.907.863+
1983; was SCALENUS ANTICUS SYNDROME 1963-1982
X Costoclavicular Syndrome
X Neurovascular Syndrome, Thoracic Outlet
X Scalenus Anticus Syndrome
X Thoracic Outlet Nerve Compression Syndrome
XR Brachial Plexus

Thoracic Surgery

G2.403.810.803
80; was THORAX /surgery 1966-79
see related
Cardiac Surgical Procedures
Cardiovascular Surgical Procedures
Thoracic Surgical Procedures
X Cardiac Surgery
X Heart Surgery
XR Cardiac Surgical Procedures
XR Cardiovascular Surgical Procedures
XR Thoracic Surgical Procedures
XR Thorax

Thoracic Surgery, Video-Assisted

E1.370.388.250.840.830 E1.370.388.250.950.830
E4.800.250.840.830 E4.800.250.950.830
E4.928.752.830
2000
see related
Video Recording
X Surgery, Thoracic, Video-Assisted
X VATS
X Video-Assisted Thoracic Surgery
XR Video Recording

Thoracic Surgical Procedures

E4.928+
98
see related
Thoracic Surgery
XR Thoracic Surgery

Thoracic Vertebrae

A2.835.232.834.892

Thoracoplasty

E4.928.750
XR Thorax

Thoracosopes

E7.230.220.850 E7.858.240.850
2000

Thoracoscopic Surgical Procedures see Thoracoscopy

Thoracoscopy

E1.370.388.250.840+ E4.800.250.840+
E4.928.752+
X Endoscopy, Pleural
X Pleural Endoscopy
X Pleuroscopy
X Surgical Procedures, Thoracoscopic
X Thoracoscopic Surgical Procedures
XR Thorax
Thoracoscopy/instrumentation see Thoracosopes

Thoracostomy

E4.579.918 E4.928.755
88
see related
Chest Tubes
XR Thorax

Thoracotomy

E4.928.760
88
XR Thorax

Thorax

A1.911+ A2.835.232.904+
/surgery (= THORACIC SURGERY as of 1980) was used for indexing
1966-79
see related
Mass Chest X-Ray
Radiography, Thoracic
Thoracic Surgery
Thoracoplasty
Thoracoscopy
Thoracostomy
Thoracotomy
X Chest
Thorax/injuries see Thoracic Injuries
Thorax/radiography see Radiography, Thoracic

Thorax, Hyperlucent see Lung, Hyperlucent

Thorium

D1.268.271.545.900 D1.268.556.850
D1.552.517.889 D1.552.544.850

Thorium Compounds

D1.930+
94

Thorium Dioxide

D1.650.550.875 D1.930.930
65
X Thorium Oxide

Thorium Oxide see Thorium Dioxide

Thornapple see Stramonium

Thorny-Headed Worms see Acanthocephala

Thost-Unna Syndrome see Keratoderma, Palmoplantar, Diffuse

Threadworms see Enterobius

Three-Day Sickness see Ephemeral Fever

Three-Hybrid System Techniques see Two-Hybrid System Techniques

JTC see Lamivudine

Three-Wheeled Vehicles see Off-Road Motor Vehicles

Threonine

D12.125.142.815 D12.125.901+

Threonine Aldolase see Glycine Hydroxymethyltransferase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Threonine Deaminase see Threonine Dehydratase

Threonine Dehydrase see Threonine Dehydratase

Threonine Dehydratase

D8.586.520.241.300.800

78; was see under HYDRO-LYASES 1975-77

- X Threonine Deaminase
- X Threonine Dehydrase

Threonine Phosphate see Phosphothreonine

Threonine-Specific tRNA see RNA, Transfer, Thr

Threonine-tRNA Ligase

D8.586.464.263.200.800

98; see THREONYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T RNA SYNTHETASES 1975-90

- X Threonyl T RNA Synthetase

Threonyl T RNA Synthetase see Threonine-tRNA Ligase

Threshold Limit Values

G3.850.460.350.600.807

N3.706.615.917

2000; see MAXIMUM PERMISSIBLE EXPOSURE LEVEL 1976-1999; for TLV see MAXIMUM PERMISSIBLE EXPOSURE LEVEL 1976-1999

see related

- Maximum Allowable Concentration
- X Short-Term Exposure Limit

Throat see Pharynx

Thrombase see Thrombin

Thrombasthenia

C15.378.100.830

C15.378.140.810

C15.378.463.810

91; was see under BLOOD PLATELET DISORDERS 1986-90

see related

- Platelet Glycoprotein GPIIb-IIIa Complex
- X Glanzmann Thrombasthenia
- XR Platelet Glycoprotein GPIIb-IIIa Complex

Thrombectomy

E4.100.814.842

93

see related

- Embolectomy
- XR Embolectomy
- XR Thrombosis

Thromboelastography

E1.450.375.115.830

- X Thromboelastography

Thrombin

D8.586.277.656.300.760.855

D12.776.124.125.890

D24.185.119.960

see related

- Coagulants
- X Thrombase
- XR Coagulants

Thrombin Receptors see Receptors, Thrombin

Thrombin Time

E1.450.375.115.870

91; was see under BLOOD COAGULATION TESTS 1980-90

- X Reptilase Time

Thromboangiitis Obliterans

C14.907.137.870

C14.907.940.905

- X Buerger's Disease

Thrombocytopheresis see Plateletpheresis

Thrombocytes see Blood Platelets

Thrombocythemia see Thrombocytosis

Thrombocythemia, Essential see Thrombocythemia, Hemorrhagic

Thrombocythemia, Hemorrhagic

C15.378.100.832

C15.378.140.860.800

C15.378.190.636.860.800

C15.378.463.825

86; was HEMORRHAGIC THROMBOCYTHEMIA 1967-85

- X Hemorrhagic Thrombocythemia
- X Thrombocythemia, Essential
- X Thrombocythemia, Idiopathic
- X Thrombocythemia, Primary

Thrombocythemia, Idiopathic see Thrombocythemia, Hemorrhagic

Thrombocythemia, Primary see Thrombocythemia, Hemorrhagic

Thrombocytopathy see Blood Platelet Disorders

Thrombocytopenia

C15.378.140.855+

85; was THROMBOPOENIA 1963-84

- X Thrombopenia
- XR Blood Platelets

Thrombocytosis

C15.378.140.860+

C15.378.190.636.860+

67

- X Thrombocythemia
- XR Blood Platelets

Thromboelastography see Thrombelastography

Thromboembolism

C14.907.355.350.850+

C14.907.355.830.850+

Thromboembolism, Pulmonary see Pulmonary Embolism

Thromboendarterectomy see Endarterectomy

Thrombokinas see Factor Xa

Thrombolysin see Plasmin

Thrombolysis, Therapeutic see Thrombolytic Therapy

Thrombolytic Agents see Fibrinolytic Agents

Thrombolytic Therapy

E2.319.913

90

- X Fibrinolytic Therapy
- X Thrombolysis, Therapeutic

Thrombomodulin

D12.776.395.550.625.800.800

D12.776.543.550.625.800.800

D12.776.543.750.750.850.800

94; RECEPTORS, THROMBIN was indexed under RECEPTORS, ENDOGENOUS SUBSTANCES 1981-93

Thrombopenia see Thrombocytopenia

Thrombophilia

C15.378.925+

98

- X Hypercoagulability

Thrombophlebitis

C14.907.355.830.925.770

C14.907.681.788

C14.907.940.740.910

see related

- Vena Cava Filters
- X Phlegmasia Alba Dolens

Thromboplastin

D12.776.124.125.900

D24.185.119.965

see related

- Coagulants
- X Antigens, CD142
- X CD142 Antigens
- X Coagulation Factor III
- X Factor III
- X Tissue Factor
- X Tissue Thromboplastin

Thromboplastin Time, Partial see Partial Thromboplastin Time

Thromboplastinogen see Factor VIII

Thrombopoietin

D12.776.395.720

D24.185.861

91; was see under GLYCOPROTEINS 1976-90; was see under BLOOD PLATELETS 1975

- X c-mpl Ligand
- X Megakaryocyte Growth and Development Factor
- X MGDF Factor
- X mpl Ligand

Thrombosis

C14.907.355.830+

see related

- Thrombectomy
- X Thrombus

Thrombosis, Brain see Intracranial Thrombosis

Thrombosis, Carotid Artery see Carotid Artery Thrombosis

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Thrombosis, Cavernous Sinus see Cavernous Sinus Thrombosis

Thrombosis, Coronary see Coronary Thrombosis

Thrombosis, Deep Vein see Venous Thrombosis

Thrombosis, Intracranial see Intracranial Thrombosis

Thrombosis, Lateral Sinus see Lateral Sinus Thrombosis

Thrombosis, Retinal Vein see Retinal Vein Occlusion

Thrombosis, Sagittal Sinus see Sagittal Sinus Thrombosis

Thrombosis, Venous see Venous Thrombosis

Thrombospondin Receptors see Antigens, CD36

Thrombospondin 1

D12.776.395.550.895.800 D12.776.543.550.895.800
98: THROMBOSPONDIN 1 was indexed under MEMBRANE
GLYCOPROTEINS 1993-97 & PLATELET MEMBRANE
GLYCOPROTEINS 1991-93
X TSP-1

Thrombospondins

D12.776.395.550.895+ D12.776.543.550.895+
98: THROMBOSPONDIN was indexed under MEMBRANE
GLYCOPROTEINS 1989-97, PLATELET MEMBRANE
GLYCOPROTEINS 1992-93, & GLYCOPROTEINS 1981-89

Thrombotest see Prothrombin Time

Thrombotic Infarction, Middle Cerebral Artery see Infarction, Middle Cerebral Artery

Thrombotic Infarction, Posterior Cerebral Artery see Infarction, Posterior Cerebral Artery

Thromboxane-A Synthase

D8.586.399.475.900
98: see THROMBOXANE SYNTHETASE 1986-97; see
OXIDOREDUCTASES 1978-85

Thromboxane A Synthase see Thromboxane-A Synthase

X Thromboxane A Synthase
X Thromboxane Synthetase

Thromboxane A2

D2.241.81.436.213.100.825.800 D10.516.251.355.255.100.825.800
D17.350.50.175.800.800
86: was see under THROMBOXANES 1978-85
X Rabbit Aorta Contracting Substance

Thromboxane A2 Receptors see Receptors, Thromboxane

Thromboxane B2

D2.241.81.436.213.100.825.810 D10.516.251.355.255.100.825.810
D17.350.50.175.800.810
86: was see under THROMBOXANES 1978-85

Thromboxane Receptors see Receptors, Thromboxane

Thromboxane Synthetase see Thromboxane-A Synthase

Thromboxanes

D2.241.81.436.213.100.825+ D2.241.81.436.880
D10.516.251.355.255.100.825+ D10.516.251.355.880
D17.350.50.175.800+
78
see related
Receptors, Thromboxane

Thrombus see Thrombosis

Thrush see Candidiasis, Oral

Thulium

D1.268.558.875 D1.552.550.889

Thumb

A1.378.209.455.430.705

Thumbsucking see Fingersucking

Thy-1 Antigens see Antigens, Thy-1

Thylakoid Membrane see Thylakoids

Thylakoids

A11.368.702.700.140.800
2000: for GRANA see CHLOROPLASTS 1979-1999
see related
Photosynthetic Reaction Center, Bacterial
Photosynthetic Reaction Center, Plant
X Grana
X Thylakoid Membrane
XR Photosynthetic Reaction Center, Bacterial
XR Photosynthetic Reaction Center, Plant

Thyme see Lamiaceae

Thymectomy

E4.928.770
65
XR Thymus Gland

Thymic Cyst see Mediastinal Cyst

Thymic Factor, Circulating

D6.472.910.750 D12.644.456.835
91: was see under THYMUS HORMONES 1980-90
X Facteur Thymique Serique
X Serum Thymic Factor

Thymic Group Viruses see Herpesviridae

Thymic Hormones see Thymus Hormones

Thymidine

D13.570.230.855+ D13.570.685.705+

Thymidine Kinase

D8.586.913.696.620.750
65
X Deoxythymidine Kinase

Thymidine Monophosphate

D13.695.201.789.788 D13.695.740.706.788
91: was see under THYMINE NUCLEOTIDES 1978-90; was THYMIDYLIC
ACIDS see under THYMINE NUCLEOTIDES 1972-77, see under
NUCLEOTIDES 1963-71
X DTMP
X Thymidylic Acid
X TMP

Thymidine Phosphatase see 5'-Nucleotidase

Thymidine Phosphates see Thymine Nucleotides

Thymidine Phosphorylase

D8.586.913.400.725.900
91: see PENTOSYLTRANSFERASES 1975-90; GLIOSTATIN was indexed
under NERVE TISSUE PROTEINS 1992-98
X PD-ECGF
X Platelet-Derived Endothelial Cell Growth Factor
X Pyrimidine Phosphorylase

Thymidylate Synthase

D8.586.913.555.500.862
98(86): see METHYLTRANSFERASES 1975-85, see THYMIDYLATE
SYNTHETASE 1985-97

Thymidylic Acid see Thymidine Monophosphate

Thymine

D3.383.742.698.875.899

Thymine Dimers see Pyrimidine Dimers

Thymine Nucleotides

D13.695.201.789+ D13.695.740.706+
72: THYMIDINE PHOSPHATES was see under NUCLEOTIDES 1963-71
X Thymidine Phosphates

Thymine Polynucleotides see Poly T

Thymins see Thymopoietins

Thymoanaleptics see Antidepressive Agents

Thymol

D2.455.849.856+

Thymoleptics see Antidepressive Agents

Thymolphthalein

D2.755.625.808

91; was see under PHENOLPHTHALEINS 1975-90

Thymoma

C4.557.435.850

X Carcinoma, Thymic

Thymopentin

D6.472.910.800.850

91

X Thymopoietin Pentapeptide

X TP-5

Thymopoietin Pentapeptide see Thymopentin

Thymopoietins

D6.472.910.800+

91; was see under THYMUS HORMONES 1977-90

X Thymins

Thymosin

D6.472.910.850

D12.776.922

84; was see under THYMUS HORMONES 1977-83, was see under THYMUS EXTRACTS 1975-76

Thymotaxin see beta 2-Microglobulin

Thymoxamine see Moxisylyte

Thymoxycylamine see Moxisylyte

Thymus Cancer see Thymus Neoplasms

Thymus-Dependent Lymphocytes see T-Lymphocytes

Thymus Extracts

D24.185.893.871

74

Thymus Gland

A6.407.850

A15.382.520.604.811

see related

Bursa of Fabricius

Thymectomy

Thymus Hormones

D6.472.910+

77

X Thymic Hormones

Thymus Hyperplasia

C15.604.816

C19.813

see related

Myasthenia Gravis

XR Myasthenia Gravis

Thymus-Independent Antigens see Antigens, T-Independent

Thymus Neoplasms

C4.588.322.831

C15.604.861

C19.344.831

X Cancer of Thymus

X Thymus Cancer

Thyrocalcitonin see Calcitonin

Thyroglobulin

D12.776.377.856

D12.776.395.768

D12.776.486.706

XR Thyroid Hormones

Thyroglossal Cyst

C4.182.902

X Thyroglossal Duct Cyst

X Thyrolingual Cyst

Thyroglossal Duct Cyst see Thyroglossal Cyst

Thyroid Antagonists see Antithyroid Agents

Thyroid-Associated Ophthalmopathy see Graves' Disease

Thyroid Cancer see Thyroid Neoplasms

Thyroid Cartilage

A2.165.507.870

A4.329.591.870

91; was see under LARYNGEAL CARTILAGES 1979-90

Thyroid Crisis

C19.874.902.905

X Thyroid Storm

X Thyrotoxic Crisis

X Thyrotoxic Storm

Thyroid Diseases

C19.874+

Thyroid Function Tests

E1.370.374.750+

77.63-67; was THYROID GLAND FUNCTION TESTS 1968-76;

PROTEIN-BOUND IODINE TEST was heading 1963-95

X Protein-Bound Iodine Test

Thyroid Galactosyltransferase see beta-N-Acetylglucosaminylglycopeptide beta-1,4-Galactosyltransferase

Thyroid Gland

A6.407.900

see related

Struma Ovarii

Thyroidectomy

Ultimobranchial Body

Thyroid Gland, Desiccated

D6.472.931.669

91; was see under THYROID HORMONES 1975-90

Thyroid Hormone Receptors see Receptors, Thyroid Hormone

Thyroid Hormone Resistance Syndrome

C19.874.700

95

see related

Euthyroid Sick Syndromes

X Generalized Thyroid Hormone Resistance

X Refetoff Syndrome

XR Euthyroid Sick Syndromes

XR Receptors, Thyroid Hormone

Thyroid Hormones

D6.472.931+

see related

Hyperthyroidism

Hypothyroidism

Receptors, Thyroid Hormone

Thyroglobulin

Thyroid Hormones/antagonists & inhibitors see Antithyroid Agents

Thyroid Neoplasms

C4.588.322.894+

C4.588.443.915+

C19.344.894+

C19.874.788+

X Cancer of Thyroid

X Thyroid Cancer

Thyroid Nodule

C4.588.322.894.800

C4.588.443.915.800

C19.344.894.800

C19.874.788.800

C19.874.800

92

see related

Goiter, Nodular

Thyroid Peroxidase see Iodide Peroxidase

Thyroid-Stimulating Antibodies see Immunoglobulins, Thyroid-Stimulating

Thyroid-Stimulating Hormone see Thyrotropin

Thyroid-Stimulating Hormone, alpha Subunit see Glycoprotein Hormones, alpha Subunit

Thyroid Stimulating Hormone, Inappropriate Secretion see Hyperpituitarism

Thyroid Stimulating Hormone Receptors see Receptors, Thyrotropin

Thyroid-Stimulating Immunoglobulins see Immunoglobulins, Thyroid-Stimulating

Thyroid Stimulator, Long-Acting see Long-Acting Thyroid Stimulator

Thyroid Storm see Thyroid Crisis

Thyroidectomy

E4.270.856

XR Thyroid Gland

Thyroiditis

C19.874.871+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Thyroiditis, Autoimmune

C19.874.871.102 C20.111.809
87; was THYROIDITIS, LYMPHOMATOUS 1963-86
X Autoimmune Thyroiditis
X Hashimoto's Disease
X Thyroiditis, Chronic
X Thyroiditis, Lymphocytic
X Thyroiditis, Lymphomatous

Thyroiditis, Chronic see Thyroiditis, Autoimmune

Thyroiditis, Infectious see Thyroiditis, Suppurative

Thyroiditis, Lymphocytic see Thyroiditis, Autoimmune

Thyroiditis, Lymphomatous see Thyroiditis, Autoimmune

Thyroiditis, Subacute

C19.874.871.900
87
X De Quervain Thyroiditis

Thyroiditis, Suppurative

C1.539.830.840 C19.874.871.910
91; was see under THYROIDITIS 1987-90
X Thyroiditis, Infectious

Thyroliberin see Protirelin

Thyroliberin Receptors see Receptors, Thyrotropin-Releasing Hormone

Thyrolingual Cyst see Thyroglossal Cyst

Thyronines

D6.472.931.812.741+ D12.125.72.734.741+
79; was THYRONINE 1963-78

Thyrotoxic Crisis see Thyroid Crisis

Thyrotoxic Storm see Thyroid Crisis

Thyrotoxicosis

C19.874.902+
87; was see HYPERTHYROIDISM 1974-86

Thyrotropin

D6.472.734.525.883 D12.776.641.650.810
D14.600.600.880
see related
Receptors, Thyrotropin
X Thyroid-Stimulating Hormone
X TSH

Thyrotropin alpha Subunit see Glycoprotein Hormones, alpha Subunit

Thyrotropin Receptors see Receptors, Thyrotropin

Thyrotropin-Releasing Hormone see Protirelin

Thyrotropin Releasing Hormone Receptors see Receptors, Thyrotropin-Releasing Hormone

Thyroxine

D6.472.931.812+ D12.125.72.734+
65; was THYROXIN 1963-64
see related
Hyperthyroxinemia
Receptors, Thyroid Hormone

D-Thyroxine see Dextrothyroxine

L-Thyroxine see Levothyroxine

Thyroxine-Binding Globulin see Thyroxine-Binding Proteins

Thyroxine-Binding Prealbumin see Thyroxine-Binding Proteins

Thyroxine-Binding Proteins

D12.776.124.885 D12.776.157.785
D12.776.395.832 D12.776.872.830
92; was THYROXINE-BINDING PROTEIN 1966-91
X Thyroxine-Binding Globulin
X Thyroxine-Binding Prealbumin
XR Protein Binding

Thyroxine 5'-Deiodinase see Iodide Peroxidase

Thyroxine 5'-Monodeiodinase see Iodide Peroxidase

Thyroxine Receptors see Receptors, Thyroid Hormone

Tiabendazol see Thiabendazole

Tiaprside

D2.65.277.882 D2.241.223.100.120.900
91; was see under BENZAMIDES 1980-90

Tibia

A2.835.232.500.883

Tibial Arteries

A7.231.114.895
92

Tibial Collateral Ligament see Medial Collateral Ligament, Knee

Tibial Fractures

C21.866.405.829 C21.866.558.857

Tibial Menisci see Menisci, Tibial

Tibial Nerve

A8.800.800.720.450.760.820+
72
see related
Tarsal Tunnel Syndrome
X Medial Plantar Nerve
X Posterior Tibial Nerve

Tibial Nerve Diseases see Tibial Neuropathy

Tibial Neuropathy

C10.668.829.500.700+
2000
X Medial Plantar Neuropathy
X Posterior Tibial Neuropathy
X Tibial Nerve Diseases
XR Leg Injuries

Tibial Neuropathy, Tarsal Tunnel see Tarsal Tunnel Syndrome

Tic Disorder, Chronic Motor or Vocal see Tic Disorders

Tic Disorder, Combined Vocal and Multiple Motor see Tourette Syndrome

Tic Disorder, Post-Traumatic see Tic Disorders

Tic Disorder, Transient see Tic Disorders

Tic Disorders

C10.228.662.825+ F3.550.825+
1998; see Tic 1966-1997
X Post-Traumatic Tic Disorder
X Tic Disorder, Chronic Motor or Vocal
X Tic Disorder, Post-Traumatic
X Tic Disorder, Transient
X Tic Disorders, Vocal
X Vocal Tic Disorders

Tic Disorders, Vocal see Tic Disorders

Tic Douloureux see Trigeminal Neuralgia

Tic, Motor see Tics

Tic, Vocal see Tics

Ticarcillin

D2.65.589.750.850 D3.438.260.650.850
D3.605.84.725.800
91; was see under PENICILLINS 1975-90
X BRL-2288

Tick-Borne Diseases

C1.252.400.825+ C2.81.885+
C3.752.875+
93

Tick Control

G3.850.780.200.650.850
73
X Mite Control

Tick Infestations

C3.211.857
68

Tick Paralysis

C21.613.127.857.707
91; was see under TICK TOXICOSES 1975-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tick Toxicoses

C21.613.127.857 +
68

Ticks

B1.131.166.132.832 +

Ticlopidine

D3.383.903.834
87

Ticrynafen

D2.241.511.316.682.900 D3.383.903.840
91; was see under GLYCOLATES 1980-90
X Tienilic Acid

Tics

C10.597.350.700 C23.888.592.350.700
2000
see related
X Tourette Syndrome
X Habit Spasm
X Tic, Motor
X Tic, Vocal
XR Tourette Syndrome

Tidal Volume

E1.370.386.700.485.750.900.350.750 G9.772.521.700.810.970.500.700
91; was see under LUNG VOLUME MEASUREMENTS 1975-90

Tienilic Acid see Ticrynafen

Tietze's Syndrome

C5.182.790 C17.300.182.790
X Chondritis, Costal
X Costal Chondritis
XR Ribs

Tigers see Carnivora

Tight Junctions

A11.195.443.820
96; was see INTERCELLULAR JUNCTIONS 1995
X Occluding Junctions

Tilapia

B2.493.602.700
93
X Oreochromis mossambicus
X Tilapia mossambica
X Tilapia nilotica

Tilapia mossambica see Tilapia

Tilapia nilotica see Tilapia

Tiletamine

D2.455.426.392.368.367.850 D2.522.400.850
D3.383.903.850
91; was see under CYCLOHEXANES 1975-90

Tilidate see Tilidine

Tilidine

D2.241.223.268.825
91; was see under CYCLOHEXANECARBOXYLIC ACIDS 1975-90
X Tilidate

Tillmans' Reagent see 2,6-Dichloroindophenol

Tilorone

D4.615.389.850
91; was see under FLUORENES 1975-90; AMYXIN was indexed under
TILORONE/analogs & derivatives 1988-91
X Amyxin
X Bis-DEAE-Fluorenone

Tilt-Table Test

E1.370.370.750
95
XR Head-Down Tilt

Time

H1.862 +

Time and Motion Studies

F2.784.412.846.707 F2.784.692.746.707
91; was see under TASK PERFORMANCE AND ANALYSIS 1975-90

Time Factors

H1.862.857
91; was see under TIME 1967-90

Time Management

F2.784.412.923 F2.784.692.816
F4.96.628.779.900 N4.452.932
94

Time Perception

F2.463.593.857

Time-Resolved Immunofluorometric Assay see Fluoroimmunoassay

Time Zone Change Syndrome see Jet Lag Syndrome

Timed-Release Preparations see Delayed-Action Preparations

Timed Vital Capacity see Forced Expiratory Volume

Timidity see Shyness

Timolol

D2.33.100.624.915 D2.33.755.624.915
D2.92.63.624.915
84; was see under PROPANOLAMINES 1977-83

TIMP-1 see Tissue-Inhibitor of Metalloproteinase-1

TIMP-2 see Tissue Inhibitor-of Metalloproteinase-2

TIMP-3 see Tissue Inhibitor of-Metalloproteinase-3

Tin

D1.268.556.875 D1.268.912.900
D1.552.544.875
see related
Organotin Compounds
Tin Radioisotopes
X Stannum

Tin Compounds

D1.935 +
94

Tin Difluoride see Tin Fluorides

Tin Fluorides

D1.303.350.300.950 D1.935.925
91; was see under FLUORIDES 1977-90
X Stannic Fluoride
X Stannous Fluoride
X Tin Difluoride
X Tin Tetrafluoride

Tin Polyphosphates

D1.695.625.675.650.775.950 D1.935.950
91; was see under POLYPHOSPHATES 1978-90; was see under
PHOSPHATES 1977
X Stannous Polyphosphates
X Stannous Pyrophosphates
X Tin Pyrophosphates

Tin Pyrophosphates see Tin Polyphosphates

Tin Radioisotopes

D1.496.749.910
88
XR Tin

Tin Tetrafluoride see Tin Fluorides

Tinea

C1.539.800.200.720 + C1.703.295.872 +
C17.800.838.208.883 +
X Epidermophytosis
X Ringworm
X Trichophytosis

Tinea Capitis

C1.539.800.200.720.730 + C1.703.295.872.541 +
C17.800.738.708 + C17.800.838.208.883.558 +

Tinea Favosa

C1.539.800.200.720.730.740
C17.800.738.708.708
X Favus

C1.703.295.872.541.500
C17.800.838.208.883.558.708

Tinea Pedis

C1.539.800.200.720.760
C17.800.321.125.500
C23.888.885.625.500
X Athlete's Foot

C1.703.295.872.707
C17.800.838.208.883.658

Tinea Unguim see Onychomycosis

Tinea Versicolor

C1.539.800.200.860
C17.800.838.208.941
X Pityriasis Versicolor

C1.703.295.936

Tinidazole

D2.640.672.900 D3.383.374.658.900
91; was see under NITROIMIDAZOLES 1975-90

Tinnitus

C9.218.458.791
C23.888.592.763.309.800
X Pulsatile Tinnitus

C10.597.751.383.800

Tiopronin see Mercaptopropionylglycine

Tiotixene see Thiothixene

TIPSS see Portasystemic Shunt, Transjugular Intrahepatic

Tiron

D2.455.426.559.389.97.870 D2.755.166.850
D2.886.645.600.80.50.100.900
91; was see under BENZENESULFONATES 1975-90

Tissue Adhesives

D25.919+ D27.720.102.919
E7.858.876
65
see related
Bone Cements
XR Adhesives

Tissue Banks

N2.278.65.900+

Tissue Cages see Diffusion Chambers, Culture

Tissue Compatibility see Histocompatibility

Tissue Conditioning (Dental)

E6.780.895
72

Tissue Culture

E5.909.813+
see related
Cell Line
Cells, Cultured
Cells, Immobilized
Clone Cells
Tumor Cells, Cultured
Virus Cultivation
XR Organ Culture

Tissue Distribution

G6.535.780.917 G6.535.910
78

Tissue Donors

M1.898+
67
see related
Living Donors
X Organ Donors
XR Organ Procurement
XR Tissue Transplantation
XR Transplantation

Tissue Embedding

E5.909.262.620.720+ E5.909.432.600.720+
92

Tissue Expanders

E7.695.800 E7.858.886
90

Tissue Expansion

E4.680.800
90

Tissue Extracts

D24.185.893+

Tissue Factor see Thromboplastin

Tissue Fixation

E5.909.262.620.760.720 E5.909.432.600.760.720
92
see related
Fixatives
X Fixation, Tissue

Tissue Grafts see Transplants

Tissue Harvesting

E1.450.865.820 E4.932
2000
see related
Blood Preservation
Organ Preservation
Organ Procurement
Semen Preservation
Tissue Preservation
XR Organ Preservation
XR Organ Procurement
XR Semen Preservation
XR Tissue Preservation

Tissue-Inhibitor of Metalloproteinase-1

D8.373.745.850.450
98; COLLAGENASE INHIBITOR (now TISSUE-INHIBITOR OF METALLOPROTEINASE-1) was indexed under GLYCOPROTEINS 1990-97
X TIMP-1

Tissue Inhibitor-of Metalloproteinase-2

D8.373.745.850.500
98; TISSUE INHIBITOR OF METALLOPROTEINASE 2 was indexed under PROTEINS 1990-97 & NEOPLASM PROTEINS 1989-93
X TIMP-2

Tissue Inhibitor of-Metalloproteinase-3

D8.373.745.850.550
98; TISSUE INHIBITOR OF METALLOPROTEINASE 3 was indexed under PROTEINS 1995-97 & NEOPLASM PROTEINS 1992-95
X Human TIMP-3
X TIMP-3

Tissue Inhibitor of Metalloproteinases

D8.373.745.850+
98; COLLAGENASE INHIBITOR (now TISSUE INHIBITOR OF METALLOPROTEINASES) was indexed under GLYCOPROTEINS 1989-97 & ENZYME INHIBITORS 1980-90

Tissue Kallikreins

D8.586.277.656.300.760.442.875 D24.185.101.840.870
2000; TISSUE KALLIKREIN was indexed under KALLIKREIN 1983-1999 & PEPTIDE PEPTIDOHYDROLASES 1982-1983
X hK1 Kallikrein
X hK2 Kallikrein
X Human Glandular Kallikrein 1
X Human Glandular Kallikrein 2
X Human Glandular Kallikreins
X Pancreatic Kallikrein
X Urinary Kallikrein

Tissue Plasminogen Activator

D8.586.277.656.300.760.875 D12.776.124.125.910
D24.185.119.970
98; see ALTEPLASE 1992-97; see PLASMINOGEN ACTIVATOR, TISSUE-TYPE 1986-91
X Alteplase
X Plasminogen Activator, Tissue-Type
X T-Plasminogen Activator
X Tissue-Type Plasminogen Activator

Tissue Polypeptide Antigen

D12.644.875
D24.611.216.285.840
97; TISSUE POLYPEPTIDE ANTIGEN was indexed under PEPTIDES 1978-96
see related
Keratin
X TPA Antigen

Tissue Preservation

E5.760.833+
E5.909.432.600.760+
67
see related
Tissue Harvesting
XR Tissue Harvesting
XR Tissue Transplantation

Tissue Procurement see Organ Procurement

Tissue Stains see Dyes

Tissue Survival

G4.185.908
76; was see under CYTOLOGY 1975
X Organ Survival

Tissue Therapy

E2.40.650.884
E2.95.682.884
X Biogenic Stimulators
X Cell Therapy

Tissue Thromboplastin see Thromboplastin

Tissue Transplantation

E4.936.580+
91
see related
Tissue Donors
Tissue Preservation
Transplantation Immunology
X Grafting, Tissue
X Transplantation, Tissue
XR Transplantation

Tissue Transplants see Transplants

Tissue-Type Plasminogen Activator see Tissue Plasminogen Activator

Tissue Typing see Histocompatibility Testing

Tissues

A10+
98

Titan see Saturn

Titanium

D1.268.557.800
D1.552.547.800

Titration see Titrimetry

Titration, Conductometric see Conductometry

Titration Skin Test, End-Point see Skin Test End-Point Titration

Titrimetry

E5.196.922+
93
X Titration

Tixantone see Lucanthone

TLCK see Tosyllysine Chloromethyl Ketone

TMJ Disorders see Temporomandibular Joint Disorders

TMJ Syndrome see Temporomandibular Joint Dysfunction Syndrome

TMP see Thymidine Monophosphate

Tn Elements see DNA Transposable Elements

TNF-alpha see Tumor Necrosis Factor

TNF-beta see Lymphotoxin

TNF Receptors see Receptors, Tumor Necrosis Factor

TNT see Trinitrotoluene

Toad, Argentine see Bufo arenarum

Toad, Common see Bufo bufo

Toad, Fire-Bellied see Anura

Toad, Giant see Bufo marinus

Toad, Marine see Bufo marinus

Toad Venoms see Amphibian Venoms

Toads and Frogs see Anura

Toads, True see Bufonidae

Tobacco

B6.388.100.900.900+
B6.660.900+
see related
Nicotine
Smoking
Tobacco Use Disorder
X Nicotiana

Tobacco Dependence see Tobacco Use Disorder

Tobacco Hornworm see Manduca

Tobacco Industry

J1.576.919
97

Tobacco Mosaic Virus

B4.715.464.725.800
B4.820.464.725.800

Tobacco Mosaic Virus Satellite

B4.265.658.850
97
X Satellite Tobacco Mosaic Virus

Tobacco Ringspot Virus see Nepovirus

Tobacco Smoke Pollution

G3.850.460.100.340.680
82
X Air Pollution, Tobacco Smoke
X Environmental Pollution, Tobacco Smoke
X Passive Smoking
X Smoking, Passive
XR Air Pollution, Indoor
XR Smoking

Tobacco, Smokeless

B6.388.100.900.900.874
B6.660.900.874
91; was see under TOBACCO 1986-90; was SNUFF see under TOBACCO 1963-85
X Chewing Tobacco
X Oral Tobacco
X Smokeless Tobacco
X Snuff

Tobacco Use Cessation

F1.145.940+
99
X Smokeless Tobacco Cessation

Tobacco Use Disorder

C21.739.912
F3.900.912
81
see related
Smoking Cessation
X Nicotine Dependence
X Nicotine Use Disorder
X Tobacco Dependence
XR Smoking
XR Tobacco

Tobamovirus

B4.715.464.725+
94
B4.820.464.725+

Tobramycin

D9.203.408.51.476.600.800
84; was see under ANTIBIOTICS 1975-83
X Nebramycin Factor 6

Tocainide

D2.65.199.920
92; TOCAINIDE was indexed under LIDOCAINE 1974 & under LIDOCAINE/analogs and derivatives 1975-91

Tocodynamometry see Uterine Monitoring

Tocography see Uterine Monitoring

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tocolysis

E2.961
89
X Tocolytic Therapy

Tocolytic Agents

D7.825 D27.505.730.825
89
XR Labor, Premature
XR Uterine Contraction

Tocolytic Therapy see Tocolysis

Tocopherol see Vitamin E

Todralazine

D2.442.925 D3.383.710.605.925
91; was see under HYDRAZINES 1980-90; was BINAZINE see under
HYDRAZINES 1975-79
X Binazine
X Todrazoline

Todrazoline see Todralazine

Toe Joint

A2.835.583.899 +
65

Toes

A1.378.592.350.300.792 +

Togaviridae

B4.820.850 + B4.909.777.923 +
81; was TOGAVIRUSES see ARBOVIRUSES 1978-80
XR Arboviruses

Togaviridae Infections

C2.782.930 +
94; was TOGAVIRUS INFECTIONS 1981-93
X Togavirus Infections

Togavirus Infections see Togaviridae Infections

Toilet Facilities

G3.850.860.410.560 G3.850.860.510.490
77; was LATRINES 1963-76
X Latrines

Toilet Training

F1.318.709
68

Token Economy

F2.463.425.770.836.500
79; was see under REWARD 1975-78
X Token Reinforcement

Token Reinforcement see Token Economy

Tolazamide

D2.886.590.795.834 D2.948.828.834
73

Tolazoline

D3.383.374.924
X Benzalolin

Tolbutamide

D2.886.590.795.896 D2.948.828.896

Tolmetin

D3.383.757.910
90; was see under PYRROLES 1976-89

Tolnaftate

D2.241.81.251.869.791 D2.886.706.825
D4.615.638.975
73

Tolonium Chloride

D3.494.741.869
74; was see under HEMOSTATICS 1963-73
X Toluidine Blue O

Tolosa-Hunt Syndrome

C10.292.562.900 C11.590.905
2000; see OPHTHALMOPLEGIA 1981-1999

Tolperisone

D2.522.818.950
91; was see under PROPIOPHENONES 1979-90
X Mydeton

Toluene

D2.455.426.559.389.832 +

Toluene 2,4-Diisocyanate

D2.455.426.559.389.832.500 D2.500.800
94; was TOLUENE DIISOCYANATE 1975-93 (see under CYANATES
1975-90)
X Diisocyanatotoluene
X Tolyene Diisocyanate

Toluenesulfonyl Compounds see Tosyl Compounds

Toluidine Blue O see Tolonium Chloride

Toluidines

D2.92.146.859 + D2.455.426.559.389.832.559
73

Tolulene Red see Neutral Red

Tolyene Diisocyanate see Toluene 2,4-Diisocyanate

Tomatine

D3.132.760.864 D9.203.408.934
91; was see under ALKALOIDS 1964-90

Tomato Bushy Stunt Virus see Tombusvirus

Tomato Spotted Wilt Virus see Tospovirus

Tomatoes

B6.388.100.900.925 J2.500.850.925
95
X Lycopersicon esculentum

Tombusviridae

B4.715.810 + B4.820.860 +
97

Tombusvirus

B4.715.810.870 B4.820.860.870
94; TOMATO BUSHY STUNT VIRUSES was see TOMBUSVIRUS 1994-96
X Tomato Bushy Stunt Virus

Tomodensitometry see Tomography, X-Ray Computed

Tomography

E1.370.350.825 +
see related
Anatomy, Cross-Sectional
XR Anatomy, Cross-Sectional

Tomography, Computed, Scanners see Tomography Scanners, X-Ray Computed

Tomography, Emission-Computed

E1.370.350.350.800 + E1.370.350.600.350.800 +
E1.370.350.710.800 + E1.370.350.825.800 +
E1.370.384.730.800 + H1.671.606.799.484.901
90; was TOMOGRAPHY, EMISSION COMPUTED 1980-89

see related
Gamma Cameras
X CAT Scan, Radionuclide
X Computerized Emission Tomography
X PET Scan
X Positron-Emission Tomography
X Radionuclide Tomography, Computed
X Scintigraphy, Computed Tomographic
X Tomography, Positron-Emission
X Tomography, Radionuclide-Computed

Tomography, Emission-Computed, Single-Photon

E1.370.350.350.800.800 E1.370.350.600.350.800.800
E1.370.350.710.800.800 E1.370.350.825.800.800
E1.370.384.730.800.800

90; was SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY &
SPECT see TOMOGRAPHY, EMISSION-COMPUTED 1989

X Radionuclide Tomography, Single-Photon Emission-Computed
X Single-Photon Emission-Computed Tomography
X SPECT
X Tomography, Single-Photon, Emission-Computed

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tomography, NMR see Magnetic Resonance Imaging

Tomography, Positron-Emission see Tomography, Emission-Computed

Tomography, Proton Spin see Magnetic Resonance Imaging

Tomography, Radionuclide-Computed see Tomography, Emission-Computed

Tomography Scanners, X-Ray Computed

E7.913

90

see related

X Radiographic Image Enhancement

X CAT Scanners, X-Ray

X Computed Tomography Scanners, X-Ray

X Tomography, Computed, Scanners

X Tomography, X-Ray Computed, Scanners

Tomography, Single-Photon, Emission-Computed see Tomography, Emission-Computed, Single-Photon

Tomography, Transmission see Tomography, X-Ray

Tomography, Transmission Computed see Tomography, X-Ray Computed

Tomography, Ultrasonic see Ultrasonography

Tomography, X-Ray

E1.370.350.700.810+

E1.370.350.825.810+

80; was TOMOGRAPHY, RADIOGRAPHIC 1973-79; LAMINAGRAPHY, X-RAY was see TOMOGRAPHY, X-RAY 1980-96; was LAMINAGRAPHY, RADIOGRAPHIC see TOMOGRAPHY, RADIOGRAPHIC 1975-96; PLANIGRAPHY, X-RAY & STRATIGRAPHY, X-RAY were see TOMOGRAPHY, X-RAY 1980-96; were PLANIGRAPHY, RADIOGRAPHIC & STRATIGRAPHY, RADIOGRAPHIC see TOMOGRAPHY, RADIOGRAPHIC 1973-79; RADIOGRAPHY, BODY-SECTION was see TOMOGRAPHY, X-RAY 1973-96

X Tomography, Transmission

X X-Ray Tomography

X Zonography

Tomography, X-Ray Computed

E1.370.350.350.810

E1.370.350.600.350.700.810

E1.370.350.700.700.810

E1.370.350.700.810.810

E1.370.350.825.810.810

H1.671.606.799.484.802.935

80; was TOMOGRAPHY, COMPUTERIZED AXIAL 1977-79

X CAT Scan, X-Ray

X Cine-CT

X Computerized Tomography, X-Ray

X Electron Beam Computed Tomography

X Tomodensitometry

X Tomography, Transmission Computed

X X-Ray Tomography, Computed

Tomography, X-Ray Computed, Scanners see Tomography Scanners, X-Ray Computed

Tonelessness Syndrome see Cataplexy

Tongue

consider also terms at GLOSS- and LINGUAL

A14.549.885+

/abnormalities was TONGUE ABNORMALITIES 1965

see related

X Glossectomy

Tongue Cancer see Tongue Neoplasms

Tongue Diseases

C7.465.910+

65

Tongue, Fissured

C7.465.910.708

see related

X Melkersson-Rosenthal Syndrome

X Tongue, Furrowed

Tongue, Furrowed see Tongue, Fissured

Tongue, Geographic see Glossitis, Benign Migratory

Tongue Habits

F1.145.466.874

65

Tongue, Hair

C7.465.910.791

91; was see under TONGUE DISEASES 1975-90

see related

X Leukoplakia, Hair

Tongue Neoplasms

C4.588.443.591.925

C7.465.565.925

C7.465.910.874

X Cancer of Tongue

X Tongue Cancer

Tonic Pupil

C10.597.690.575

C11.710.800+

C23.888.592.708.575

1990

X Adie's Pupil

X Pupil, Tonic

Tonofilaments see Intermediate Filaments

Tonometry

E1.370.380.750

XR Intraocular Pressure

Tonsil

A14.724.603.925

A15.382.520.604.886

see related

X Tonsillectomy

X Palatine Tonsil

X Tonsil, Palatine

Tonsil, Palatine see Tonsil

Tonsil, Pharyngeal see Adenoids

Tonsillar Cancer see Tonsillar Neoplasms

Tonsillar Neoplasms

C4.588.443.665.710.684.800

C7.550.745.671.800

C9.647.710.685.800

C9.775.549.685.800

X Cancer of Tonsil

X Tonsillar Cancer

Tonsillectomy

E4.580.848

XR Tonsil

Tonsillitis

C7.550.935

C8.730.817+

C9.775.860

Tooth

consider also terms at DENT- and ODONTO-

A14.254.860+

65; was TEETH 1963-64; /transplantation was TOOTH TRANSPLANTATION 1965

see related

X Dentition

X Malocclusion

X Mastication

X Odontogenesis

X Paleodontology

Tooth/abnormalities see Tooth Abnormalities

Tooth/injuries see Tooth Injuries

Tooth Abnormalities

C7.650.800+

C7.793.700+

C16.131.850.800+

65

X Odontome

Tooth Abrasion

C7.793.707

65

X Dental Abrasion

Tooth Ankylosis

C7.793.710

99

X Ankylosis, Dentoalveolar

X Ankylosis, Tooth

X Dentoalveolar Ankylosis

Tooth Apex

A14.254.900.750.700

97; was see TOOTH ROOT 1975-96; was see under TOOTH ROOT 1969-74

see related

X Apicoectomy

X Apical Foramen

Tooth, Artificial

E6.780.345.875 E7.695.190.800
65
see related
Acrylic Resins
Dental Porcelain
XR Dental Implants

Tooth Attrition

C7.793.713
97; DENTAL ATTRITION was see TOOTH ABRASION 1976-96
X Dental Attrition

Tooth Avulsion

C7.793.850.725 C21.866.900.725
97; was TOOTH LUXATION 1970-96; TOOTH AVULSION was see
TOOTH LUXATION 1984-96
X Avulsed Tooth
X Dislocation, Tooth
X Tooth Luxation

Tooth Bleaching

E6.420.750
72
XR Tooth Discoloration

Tooth Calcification

G6.184.227.710 G10.549.688
65
X Calcification, Tooth

Tooth Cervix

A14.254.900.700
97
X CEJ
X Cementoenamel Junction
X Cervix Dentis

Tooth Components

A14.254.900+
98

Tooth Crowding see Malocclusion

Tooth Crown

A14.254.900.710
97

Tooth, Deciduous

A14.254.860.700+
65; was TEETH, DECIDUOUS 1963-64
X Primary Tooth
X Tooth, Primary
XR Dentition, Primary

Tooth Demineralization

C7.793.720+
92
see related
Dental Caries
X Demineralization, Tooth
X Hypomineralization, Tooth
X Tooth Hypomineralization
XR Decalcification, Pathologic
XR Dental Caries

Tooth Depression see Tooth Movement

Tooth, Devitalized see Tooth, Nonvital

Tooth Discoloration

C7.793.735
65
see related
Enamel Microabrasion
Tooth Bleaching

Tooth Diseases

C7.793+
65
see related
Mouth Rehabilitation

Tooth, Endodontically-Treated see Tooth, Nonvital

Tooth Erosion

C7.793.763
65

Tooth Eruption

G10.549.726
65
X Teething

Tooth Eruption, Ectopic

C7.793.790
66

Tooth Exfoliation

G10.549.764
72

Tooth Extraction

E4.545.700+ E6.645.700+
65; was TEETH EXTRACTION 1963-64
XR Dry Socket

Tooth Extrusion see Tooth Movement

Tooth Fractures

C7.793.850.750+ C21.866.900.750+
66

Tooth Germ

A14.254.900.720+
see related
Odontogenesis

Tooth Hypomineralization see Tooth Demineralization

Tooth, Impacted

C7.793.846
65
XR Tooth, Unerupted

Tooth Injuries

C7.793.850+ C21.866.900+
95; was TOOTH/injuries 1966-94

Tooth Intrusion see Tooth Movement

Tooth Loss

C7.465.714.804 C7.793.870
91

Tooth Luxation see Tooth Avulsion

Tooth Migration

C7.465.714.836+ G10.549.803+
66

Tooth Mobility

C7.465.714.898 G10.549.841
65

Tooth Movement

E6.658.578.836
97; was TOOTH MOVEMENT, MINOR 1973-96
X Tooth Depression
X Tooth Extrusion
X Tooth Intrusion
X Tooth Movement, Minor
X Tooth Uprighting

Tooth Movement, Minor see Tooth Movement

Tooth, Natal see Natal Teeth

Tooth, Nonvital

C7.793.237.910
97
X Tooth, Devitalized
X Tooth, Endodontically-Treated
X Tooth, Pulpless

Tooth Permeability

G10.549.879+
65
X Permeability, Tooth

Tooth Preparation

E6.931 +
97

Tooth Preparation, Prosthodontic

E6.931.750
97

see related
Dental Cavity Preparation

Tooth, Primary see Tooth, Deciduous

Tooth, Pulpless see Tooth, Nonvital

Tooth Reimplantation see Tooth Replantation

Tooth Remineralization

E6.950

85; was see TOOTH CALCIFICATION 1975-84; was see under TOOTH CALCIFICATION 1969-74

Tooth Replantation

E4.545.710 E4.936.494.711
E6.397.898 E6.645.710

82; was TOOTH REIMPLANTATION 1965-81

X Reimplantation, Tooth
X Replantation, Tooth
X Tooth Reimplantation

Tooth Resorption

C7.793.901 + G10.549.917 +
65

Tooth Root

A14.254.900.750 +
65

see related
Root Planing
Root Resorption

Tooth Socket

A2.835.232.781.324.502.125.800 A14.254.646.94.800
A14.521.125.800

99

X Alveolus Dentalis
X Dental Alveolus

Tooth, Supernumerary

C7.650.800.850 C7.793.700.850
C16.131.850.800.850

65

X Molar, Fourth

Tooth Supporting Structures see Periodontium

Tooth, Unerupted

A14.254.860.715 C7.793.915
73

see related
Tooth, Impacted

Tooth Uprighting see Tooth Movement

Tooth, Wisdom see Molar, Third

Toothache

C7.793.929 C23.888.646.429.500
X Odontalgia

Toothbrushing

E6.761.726.794

70; was TOOTHBRUSHES 1963-69

XR Dental Devices, Home Care
XR Oral Hygiene

Toothpaste

D25.376.711 D26.175.380.830
91; was see under DENTIFRICES 1975-90

Top of the Basilar Syndrome see Brain Stem Infarctions

Topectomy see Psychosurgery

Topographic Brain Mapping see Brain Mapping

Topography, Corneal see Corneal Topography

Topography, Medical

H1.374.786

97

X Medical Topography
XR Geography

Topography, Moire see Moire Topography

Topotecan

D3.132.151.850

98; TOPOTECAN was indexed under CAMPTOTHECIN/analogs & derivatives 1991-97

Toremifene

D2.455.426.559.389.150.700.900.900

93; TOREMIFENE was indexed under TAMOXIFEN/analogs & derivatives 1985-92

Tornadoes see Natural Disasters

Toroviridae see Torovirus

Torovirus

B4.820.155.800

B4.909.777.199.800

94; was TOROVIRIDAE 1992-93; TOROVIRUSES was see TOROVIRIDAE 1992-93

X Berne Virus
X Breda Virus
X Toroviridae

Torovirus Infections

C2.782.225.800

94

TORP see Ossicular Prosthesis

Torpedo

B2.493.378.722

82

X Electric Ray
X Narcine

Torque

G11.427.50.820
H1.671.515.820

H1.671.100.131.820

97

Torsades de Pointes

C14.280.67.845.940.700

C23.550.73.845.940.700

91; was see TACHYCARDIA 1983-90

Torsion

C23.300.970

68

Torsion Dystonia see Dystonia Musculorum Deformans

Torticollis

C10.228.662.300.750

C10.597.350.300.800

C23.888.592.350.300.800

X Spasmodic Torticollis
X Wryneck

Torture

I1.198.240.856.675

I1.880.735.900.675

84; was see under AGGRESSION 1975-83

Torula see Cryptococcus

Toruloma see Meningitis, Cryptococcal

Torulopsis utilis see Candida

Torulosis see Cryptococcosis

Tospovirus

B4.715.820

B4.820.87.730

94

X Tomato Spotted Wilt Virus

Tosyl Compounds

D2.455.426.559.389.832.661

D2.886.590.887 +

73

X Toluensulfonyl Compounds

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tosylarginine Methyl Ester

D2.455.426.559.389.832.670 D2.886.590.887.570
 D12.125.95.104.900
 91; was see under ARGININE 1975-90
 X TAME

Tosyllysine Chloromethyl Ketone

D2.455.426.559.389.832.690 D2.886.590.887.660
 D12.125.65.850
 91; was see under AMINO ACID CHLOROMETHYL KETONES 1977-90;
 was see under LYSINE 1975-76
 X Chlorotosylamidoaminoheptanone
 X TLCK
 X Tosyllysyl Chloromethane

Tosyllysyl Chloromethane see Tosyllysine Chloromethyl Ketone

Tosylphenylalanyl Chloromethane see Tosylphenylalanyl Chloromethyl Ketone

Tosylphenylalanyl Chloromethyl Ketone

D2.455.426.559.389.832.710 D2.886.590.887.660
 D12.125.65.930
 91; was see under AMINO ACID CHLOROMETHYL KETONES 1977-90;
 was see under PHENYLALANINE 1975-76
 X Chlorophenyltosylamidobutanone
 X Tosylphenylalanyl Chloromethane
 X TPCK

Total Body Clearance Rate see Metabolic Clearance Rate

Total Body Irradiation see Whole-Body Irradiation

Total Communication Methods see Communication Methods, Total

Total Hemolytic Complement see Complement Hemolytic Activity Assay

Total Lung Capacity

E1.370.386.700.485.750+ G9.772.521.700.810+
 91; was see under LUNG VOLUME MEASUREMENTS 1975-90
 X Lung Capacity, Total

Total Lymphocyte Count see Lymphocyte Count

Total Mastectomy see Mastectomy, Simple

Total Parenteral Nutrition see Parenteral Nutrition, Total

Total Parenteral Nutrition, Home see Parenteral Nutrition, Home Total

Total Quality Management

N4.452.955
 N5.700.792 N4.761.700.675
 94
 see related
 Quality Control
 X Continuous Quality Management
 XR Quality Control

Totiviridae

B4.820.880+
 97

Totivirus

B4.820.880.800
 97

Touch

F2.463.593.885+ F2.830.816.850
 G11.561.796.850+

Tourette Syndrome

C10.228.140.79.898 C10.228.662.825.800
 C10.574.500.850 C16.466.400.820
 F3.550.825.850
 1989; see GILLES DE LA TOURETTE'S DISEASE 1966-88
 see related
 Tics
 X Gilles de la Tourette's Disease
 X Tic Disorder, Combined Vocal and Multiple Motor
 XR Tics

Tourniquet Pain Test see Pain Measurement

Tourniquets

E7.926
 66

Town Planning see City Planning

Toxaphene

D2.455.526.439.913 D2.455.849.618.795
 91; was see under INSECTICIDES, ORGANOCHLORINE 1972-90

Toxascariasis

C3.335.508.700.100.850
 93; was see NEMATODE INFECTIONS 1989-92; was see under
 ASCARIASIS 1968-88

Toxascaris

B1.500.294.700.100.100.700
 72

Toxemia

C1.539.861+
 see related
 Pregnancy Toxemias

Toxic Shock Syndrome see Shock, Septic

Toxic Substances, Environmental see Hazardous Substances

/toxicity

66; used with Category D 1966-67; D & J 1968 forward

Toxicity Tests

E5.940+
 95
 XR Drug Screening

Toxicodendron

B6.660.925
 93; was RHUS 1963-92; TOXICODENDRON was see RHUS 1966-92
 see related
 Dermatitis, Toxicodendron
 X Poison Ivy
 X Rhus

Toxicodendron Dermatitis see Dermatitis, Toxicodendron

Toxicokinetics see Pharmacokinetics

Toxicology

G1.703.795 G2.628.795
 see related
 Poisons

Toxiferine

D2.92.102.844+ D2.675.276.844+
 D3.132.267.712+
 63; CALABASH CURARE was see TOXIFERINE 1966-94

Toxin-Antibody Conjugates see Immunotoxins

Toxin-Antibody Hybrids see Immunotoxins

Toxin Carriers see Immunotoxins

Toxin Conjugates see Immunotoxins

Toxins

D24.185.926+
 66; TOXINS AND ANTITOXINS was heading 1963-65
 see related
 Antitoxins
 Toxoids
 XR Toxoids
 Toxins/antagonists & inhibitors see Antitoxins

Toxins, Chimeric see Immunotoxins

Toxins, Deactivated see Toxoids

Toxins, Targeted see Immunotoxins

Toxocara

B1.500.294.700.100.100.780+

Toxocara canis

B1.500.294.700.100.100.780.225
 93

Toxocariasis

C3.335.349.868 C3.335.508.700.100.868+
 C3.701.377.868 C22.674.377.868
 89; was see under ASCARIASIS 1967-88

Toxogonin see Obidoxime Chloride

Toxoids

D24.310.794+

66; TOXINS AND ANTITOXINS was heading 1963-65

see related

Toxins

X Anatoxins

X Toxins, Deactivated

XR Toxins

Toxoplasma

B1.841.75.762.167.275.250.650

X Toxoplasma gondii

Toxoplasma gondii see Toxoplasma

Toxoplasma gondii Infection see Toxoplasmosis

Toxoplasmosis

C3.752.750.259.800+

X Toxoplasma gondii Infection

Toxoplasmosis/congenital see Toxoplasmosis, Congenital

Toxoplasmosis/veterinary see Toxoplasmosis, Animal

Toxoplasmosis, Animal

C3.701.688.817

C3.752.750.259.800.110

C3.752.625.817

C22.674.710.817

Toxoplasmosis, Central Nervous System see Toxoplasmosis, Cerebral

Toxoplasmosis, Cerebral

C1.323.800

C3.105.300.800

C10.228.140.116.800

C10.228.228.205.300.800

92

X Cerebral Toxoplasmosis

X Intracranial Toxoplasmosis

X Neurotoxoplasmosis

X Toxoplasmosis, Central Nervous System

XR AIDS-Related Opportunistic Infections

C1.539.830.25.160.800

C3.752.750.259.800.250

C10.228.228.90.800

Toxoplasmosis, Congenital

C3.752.750.259.800.445

C16.614.909

C10.228.228.205.300.900

X Congenital Toxoplasma gondii Infection

X Toxoplasmosis, Fetal

X Toxoplasmosis, Prenatal

Toxoplasmosis, Congenital/veterinary see Toxoplasmosis, Animal/congenital

Toxoplasmosis, Fetal see Toxoplasmosis, Congenital

Toxoplasmosis, Ocular

C3.300.781

C11.294.725.781

C3.752.750.259.800.640

X Ocular Toxoplasmosis

Toxoplasmosis, Prenatal see Toxoplasmosis, Congenital

Toxocamycin

D13.570.800.840

91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1981-90; was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-80

X Deazacyanoadenosine

X Toyokamycin

Toyokamycin see Toyocamycin

Toyomicin see Chromomycin A3

Toys see Play and Playthings

TP-5 see Thymopentin

TP53 Genes see Genes, p53

TP53 Protein see Protein p53

TP Receptors see Receptors, Thromboxane

TPA Antigen see Tissue Polypeptide Antigen

TPCK see Tosylphenylalanyl Chloromethyl Ketone

TPN Diaphorase see NADPH Dehydrogenase

TPPase see Thiamine Pyrophosphatase

TR alpha see Receptors, Thyroid Hormone

TR beta see Receptors, Thyroid Hormone

Trabecular Meshwork

A9.371.60.932

77

Trabeculectomy

E4.540.450.700

88

X Goniotomy

X Trabeculectomy

XR Ciliary Body

XR Glaucoma

Trabeculectomy see Trabeculectomy

Trace Elements

D1.268.912+

see related

Micronutrients

XR Micronutrients

Trachea

A4.889

see related

Anesthesia, Intratracheal

Intubation, Intratracheal

Tracheostomy

Tracheotomy

Tracheal Cyst see Mediastinal Cyst

Tracheal Diseases

C8.907+

68

Tracheal Neoplasms

C4.588.443.925

C8.785.760

C4.588.894.797.760

C8.907.563

Tracheal Stenosis

C8.907.663

Tracheitis

C8.730.848

C8.907.763

Tracheobronchomegaly

C8.127.930

C8.907.830

C8.695.830

C16.131.740.830

91; was see under TRACHEAL DISEASES 1987-90

X Mounier-Kuhn Syndrome

Tracheoesophageal Fistula

C6.185.400.750

C8.702.750

C23.300.575.185.250.725

C6.306.392.713

C8.907.863

65

X Esophagotracheal Fistula

Tracheostomy

E4.579.935

E4.928.780

E4.580.900

88,63-66; was see TRACHEOTOMY 1967-87

XR Trachea

Tracheotomy

E4.580.907

E4.928.790

TRACHEOSTOMY was heading 1963-66

XR Trachea

Trachoma

C1.252.354.225.800

C1.539.375.354.220.800

C11.204.813

C1.252.400.210.210.800

C11.187.183.220.889

C11.294.354.220.800

Track and Field

I3.450.642.845.925

76

see related

Running

Traction

E4.555.720

Trade Unions see Labor Unions

Trademarks see Patents

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Traditional Birth Attendant see Midwifery

Traditional Medicine, African see Medicine, African Traditional

Traditional Medicine, Chinese see Medicine, Chinese Traditional

Traditional Medicine, Oriental see Medicine, Oriental Traditional

Tragacanth

D9.203.698.900 D24.310.674.930

91; was see under POLYSACCHARIDES 1978-90

X Gum Tragacanth

Trail Making Test

F4.711.513.838

91; was see under NEUROPSYCHOLOGICAL TESTS 1985-90; was see under PSYCHOLOGICAL TESTS 1971-84

Training Programs see Education

Training Support

H1.770.878+ N3.219.483.838+

66

X Grants and Subsidies, Educational

X Student Loans

X Subsidies, Educational

XR Education

Tramadol

D2.33.480.300.802

91; was see under CYCLOHEXANOLS 1975-90

Tranexamic Acid

D2.241.223.268.860

91; was see under CYCLOHEXANECARBOXYLIC ACIDS 1975-90

X AMCHA

Tranquilizing Agents

D15.210.950+ D15.700.872+

D27.505.270.210.950+ D27.505.270.700.872+

see related

Hypnotics and Sedatives

X Ataractics

XR Hypnotics and Sedatives

Tranquilizing Agents, Major see Antipsychotic Agents

Tranquilizing Agents, Minor see Anti-Anxiety Agents

Trans-Acting Factors see Trans-Activators

Trans-Acting Responsive Region, HIV see HIV Long Terminal Repeat

Trans-Acting Transcription Factor, HIV see Gene Products, tat

Trans-Activation (Genetics)

G5.331.375.800 G5.331.855

90

X Transactivation

X Transcriptional Activation

XR Genes, Regulator

Trans-Activator Protein, HIV see Gene Products, rev

Trans-Activator Protein p40(tax) see Gene Products, tax

Trans-Activator Protein p40(x) see Gene Products, tax

Trans-Activators

D12.776.260.900.800+ D12.776.930.900+

D12.776.964.950.800+

90; EPSTEIN-BARR VIRUS TRANS-ACTING FACTOR was see TRANSACTIVATORS 1990-92; LOR PROTEINS & PX PROTEINS were see TRANS-ACTIVATORS 1990

X Nuclear Trans-Acting Factor

X Trans-Acting Factors

XR Gene Expression Regulation

XR Transcription Factors

XR Transcription, Genetic

Trans RNA Splicing see Trans-Splicing

Trans-Spliced Leader Sequences see RNA, Spliced Leader

Trans-Splicing

G5.331.375.700.700.750

99

see related

RNA, Spliced Leader

X RNA Trans-Splicing

X Trans RNA Splicing

XR RNA, Spliced Leader

Trans Test see Genetic Complementation Test

Transactional Analysis

F4.754.709.838

79; was see under PSYCHOANALYTIC THERAPY 1975-78

Transactivation see Trans-Activation (Genetics)

Transaldolase

D8.586.913.200.650

91; was see under TRANSFERASES 1972-90

Transamidinases see Amidinotransferases

Transaminases

D8.586.913.477.700+

98; see AMINOTRANSFERASES 1963-97; for TRANSAMINASES see AMINOTRANSFERASES 1974-97

X Aminotransferases

Transcendental Meditation see Meditation

Transcobalamin II see Transcobalamins

Transcobalamins

D11.786.708.950.900 D12.776.124.790.900

D12.776.157.800 D12.776.377.715.900

84; was see under BLOOD PROTEINS 1975-83

X Transcobalamin II

X Vitamin B 12-Binding Proteins

Transcortin

D12.776.124.790.106.901

D12.776.157.818

D12.776.377.715.85.901

D12.776.395.901

65

X Corticosteroid-Binding Globulin

Transcript Expression Analysis see Gene Expression Profiling

Transcriptases see DNA-Directed RNA Polymerase

Transcription Factor AP-1

D12.776.930.905

95; was TRANSCRIPTION FACTOR, AP-1 see PROTO-ONCOGENE PROTEINS C-JUN 1992-94; AP-1 ENHANCER-BINDING PROTEIN was see PROTO-ONCOGENE PROTEINS C-JUN 1992-94

see related

Proto-Oncogene Proteins c-fos

Proto-Oncogene Proteins c-jun

X AP-1 Enhancer-Binding Protein

XR Proto-Oncogene Proteins c-fos

XR Proto-Oncogene Proteins c-jun

Transcription Factor NF-kB see NF-kappa B

Transcription Factor, Sp1

D12.776.260.835

D12.776.930.910

91

X Sp1 Transcription Factor

XR HIV Long Terminal Repeat

Transcription Factors

D12.776.930+

77

see related

Trans-Activators

XR Gene Expression Regulation

XR Receptors, Cytoplasmic and Nuclear

XR Transcription, Genetic

Transcription Factors, TFII

D12.776.930.925

97

X TFII Transcription Factors

Transcription Factors, TFIII

D12.776.930.930

97

X TFIII Transcription Factors

Transcription, Genetic

G5.331.370.700

73

see related

Gene Products, rev

Gene Products, tat

Gene Products, tax

Genes, pX

Genes, rev

Genes, tat

Trans-Activators

Transcription Factors

X Early Gene Transcription

X Late Gene Transcription

X Reverse Transcription

XR Antisense Elements (Genetics)

XR DNA, Ribosomal

Transcriptional Activation see Trans-Activation (Genetics)

Transcriptional Regulatory Elements see Genes, Regulator

Transcultural Nursing

G2.478.676.920

92

X Nursing, Transcultural

Transcultural Studies see Cross-Cultural Comparison

Transcutaneous Administration see Administration, Cutaneous

Transcutaneous Blood Gas Monitoring see Blood Gas Monitoring, Transcutaneous

Transcutaneous Capnometry see Blood Gas Monitoring, Transcutaneous

Transcutaneous Electric Nerve Stimulation

E2.40.335.800

E2.780.335.800

E3.91.823

90; was ELECTROANALGESIA see under ELECTROTHERAPY 1984-89

X Analgesic Cutaneous Electrostimulation

X Electric Stimulation, Transcutaneous

X Electroanalgesia

X Percutaneous Electric Nerve Stimulation

X TENS

X Transdermal Electrostimulation

Transcutaneous Oximetry see Blood Gas Monitoring, Transcutaneous

Transdermal Administration see Administration, Cutaneous

Transdermal Electrostimulation see Transcutaneous Electric Nerve Stimulation

Transducers

E7.943+

H1.288.878+

73; was TRANSDUCER 1968-72

Transducers, Pressure

E7.943.901

H1.288.878.901

91; was see under TRANSDUCERS 1980-90

Transducin

D8.586.277.40.330.300.200.800

D12.776.157.325.332.940

D12.776.543.325.800

89

X alpha-Transducin

X beta-Transducin

X G-Protein, Inhibitory Gt

X gamma-Transducin

X Gt, Transducin G-Protein

Transduction, Genetic

G5.386.795

G5.825.700.795

68

XR Crosses, Genetic

Transesophageal Echocardiography see Echocardiography, Transesophageal

Transfection

E5.393.350.810

G4.185.515.860

G5.386.860

G5.825.700.810

78; was see under TRANSFORMATION, GENETIC 1975-77

see related

Electroporation

Transformation, Bacterial

XR Transformation, Bacterial

Transfer (Psychology)

F2.463.425.910

65

X Transfer of Learning

X Transfer of Training

Transfer Agreement

N4.452.602.713

68

XR Patient Transfer

Transfer Factor

D24.611.350.480.750

75

Transfer-Glucosidase see Glycogen Debranching Enzyme System

Transfer of Learning see Transfer (Psychology)

Transfer of Training see Transfer (Psychology)

Transfer RNA see RNA, Transfer

Transfer RNA, Ala see RNA, Transfer, Ala

Transfer RNA, Amino Acid-Specific see RNA, Transfer, Amino Acid-Specific

Transfer RNA, Amino Acyl see RNA, Transfer, Amino Acyl

Transfer RNA, Arg see RNA, Transfer, Arg

Transfer RNA, Asn see RNA, Transfer, Asn

Transfer RNA, Asp see RNA, Transfer, Asp

Transfer RNA, Cys see RNA, Transfer, Cys

Transfer RNA, Gln see RNA, Transfer, Gln

Transfer RNA, Glu see RNA, Transfer, Glu

Transfer RNA, Gly see RNA, Transfer, Gly

Transfer RNA, His see RNA, Transfer, His

Transfer RNA, Ile see RNA, Transfer, Ile

Transfer RNA, Leu see RNA, Transfer, Leu

Transfer RNA, Lys see RNA, Transfer, Lys

Transfer RNA, Met see RNA, Transfer, Met

Transfer RNA, Phe see RNA, Transfer, Phe

Transfer RNA, Pro see RNA, Transfer, Pro

Transfer RNA, Ser see RNA, Transfer, Ser

Transfer RNA, Thr see RNA, Transfer, Thr

Transfer RNA, Trp see RNA, Transfer, Trp

Transfer RNA, Tyr see RNA, Transfer, Tyr

Transfer RNA, Val see RNA, Transfer, Val

Transferases

D8.586.913+

Transferases (Other Substituted Phosphate Groups)

D8.586.913.696.900+

94

X Phosphotransferases (Other Substituted Phosphate Groups)

Transference (Psychology)

F4.754.720.864+

65

Transferrin

D12.776.124.50.800

D12.776.124.790.223.839

D12.776.157.890

D12.776.377.715.182.839

D12.776.556.901

see related

Receptors, Transferrin

X Siderophilin

XR Iron

Transferrin Receptors see Receptors, Transferrin

Transformation, Bacterial

G5.386.872

G5.825.700.820

78

see related

Transfection

XR Transfection

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Transformation, Genetic

G5.825.700+
68
see related
DNA, Recombinant
XR Crosses, Genetic

Transformed Cell Line see Cell Line, Transformed

Transforming Genes see Oncogenes

Transforming Growth Factor alpha

D11.303.900.700 D12.644.900.700
D24.185.348.900.700
91; was see TRANSFORMING GROWTH FACTORS 1989-90;
TGF-ALPHA was see TRANSFORMING GROWTH FACTORS 1989-90
X Epidermal Growth Factor-Related Transforming Growth Factor
X TGF-alpha

Transforming Growth Factor alpha Receptor see Receptor, Epidermal Growth Factor

Transforming Growth Factor beta

D11.303.900.720 D12.644.900.720
D24.185.348.900.720 D24.611.350.400.800
91; was see TRANSFORMING GROWTH FACTORS 1989-90; TGF-BETA
was see TRANSFORMING GROWTH FACTORS 1989-90
X Bone-Derived Transforming Growth Factor
X Glioblastoma-Derived T-Cell Suppressor Factor
X Platelet Transforming Growth Factor
X Polyargin
X Suppressor Factor, T-Cell, Glioblastoma-Derived
X TGF-beta

Transforming Growth Factor beta Receptors see Receptors, Transforming Growth Factor beta

Transforming Growth Factors

D11.303.900+ D12.644.900+
D24.185.348.900+
89

Transgenes

G5.275.825
96
see related
Animals, Transgenic

Transgenic Animals see Animals, Transgenic

Transgenic Mice see Mice, Transgenic

Transgenic Organisms see Organisms, Transgenic

Transgenic Plants see Plants, Transgenic

Transglutaminase see Protein-Glutamine gamma-Glutamyltransferase

Transient Global Amnesia see Amnesia, Transient Global

Transient Ischemic Attack see Ischemic Attack, Transient

Transient Situational Disturbance see Adjustment Disorders

Transient-Type Calcium Channels see Calcium Channels, T-Type

Transients and Migrants

M1.920
see related
Homeless Persons
X Labor Migration
X Migrants
XR Emigration and Immigration

Transillumination

E1.370.350.840
X Diaphanography
X Diaphanoscopy

Transin see Stromelysin 1

Transistors

H1.288.745.714
91; was see under SEMICONDUCTORS 1975-90; was in Cat H & J 1975-82

Transketolase

D8.586.913.200.825
73

Translating

L1.143.506.423.796

Translation, Genetic

G5.331.370.725+
73
X Genetic Translation
XR Codon, Initiator
XR Codon, Terminator
XR Peptide Synthesis

Translations

L1.178.682.920

Translocation (Genetics)

G5.148.266.764+
78; was see under CHROMOSOME ABERRATIONS 1968-77
X Chromosomal Translocation
X Translocation, Chromosomal

Translocation, Bacterial see Bacterial Translocation

Translocation, Chromosomal see Translocation (Genetics)

Transluminal Coronary Balloon Dilatation see Angioplasty, Transluminal, Percutaneous Coronary

Transmembrane Potentials see Membrane Potentials

Transmissible Dementias see Prion Diseases

Transmissible Enteritis of Turkeys see Enteritis, Transmissible, of Turkeys

Transmissible Enteritis Virus of Turkeys see Coronavirus, Turkey

Transmissible Gastroenteritis of Swine see Gastroenteritis, Transmissible, of Swine

Transmissible Gastroenteritis Virus, Swine see Gastroenteritis Virus, Porcine Transmissible

/transmission

75; used with Category C 1975-89; C1-3 1990 forward

Transmission, Dentist-Patient see Disease Transmission, Professional-to-Patient

Transmission Electron Microscopy see Microscopy, Electron

Transmission, Health Care Worker-Patient see Disease Transmission, Professional-to-Patient

Transmission, Horizontal see Disease Transmission, Horizontal

Transmission, Patient-to-Professional see Disease Transmission, Patient-to-Professional

Transmission, Physician-Patient see Disease Transmission, Professional-to-Patient

Transmission, Professional-to-Patient see Disease Transmission, Professional-to-Patient

Transmission, Vertical see Disease Transmission, Vertical

Transmitter Uptake Inhibitors, Neuronal see Neurotransmitter Uptake Inhibitors

Transmitters, Biogenic Amine see Biogenic Amine Neurotransmitters

Transpeptidases see Peptidyltransferase

Transphosphoribosidase see Adenine Phosphoribosyltransferase

Transphosphorylases see Phosphotransferases

Transplacental Exposure see Maternal-Fetal Exchange

Transplant Rejection see Graft Rejection

Transplantation

E4.936+
see related
Histocompatibility Testing
Living Donors
Neoplasm Transplantation
Organ Preservation Solutions
Organ Transplantation
Tissue Donors
Tissue Transplantation
Transplantation Chimera
XR Transplantation Conditioning
Transplantation/immunology see Transplantation Immunology

/transplantation

66; used with Category A 1966-89; A2-11, A13-16 1990 forward

Transplantation, Allogeneic see Transplantation, Homologous

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Transplantation, Autologous

E4.936.664

65

- X Autograft
- X Autotransplant

Transplantation, Bone see Bone Transplantation

Transplantation, Bone Marrow see Bone Marrow Transplantation

Transplantation, Brain Tissue see Brain Tissue Transplantation

Transplantation, Cardiac see Heart Transplantation

Transplantation Chimera

G5.148.630.218.750

94

see related

- Animals, Transgenic
- X Chimera, Transplantation
- XR Transplantation

Transplantation Conditioning

E2.95.520.450.800

E5.478.610.800

97

see related

- Transplantation
- X Conditioning, Transplantation

Transplantation, Corneal see Corneal Transplantation

Transplantation, Fetal Tissue see Fetal Tissue Transplantation

Transplantation, Heart see Heart Transplantation

Transplantation, Heart-Lung see Heart-Lung Transplantation

Transplantation, Hematopoietic Stem Cell see Hematopoietic Stem Cell Transplantation

Transplantation, Hepatic see Liver Transplantation

Transplantation, Heterologous

E4.936.764

65

- X Heterograft
- X Xenograft
- X Xenotransplantation

Transplantation, Heterotopic

E4.936.800

90

Transplantation, Homologous

E4.936.864+

65

- X Allograft
- X Homograft
- X Transplantation, Allogeneic

Transplantation Immunology

G4.610.555.714+

65

see related

- Histocompatibility Testing
- Immunosuppression
- X Immunology, Transplantation
- XR Cell Transplantation
- XR Organ Transplantation
- XR Tissue Transplantation

Transplantation, Islets of Langerhans see Islets of Langerhans Transplantation

Transplantation, Isogeneic

E4.936.864.700

80; was see under TRANSPLANTATION, HOMOLOGOUS 1975-79

- X Homograft, Isogeneic
- X Homograft, Syngeneic
- X Isograft
- X Transplantation, Syngeneic

Transplantation, Kidney see Kidney Transplantation

Transplantation, Liver see Liver Transplantation

Transplantation, Lung see Lung Transplantation

Transplantation, Organ see Organ Transplantation

Transplantation, Pancreas see Pancreas Transplantation

Transplantation, Pancreatic Islets see Islets of Langerhans Transplantation

Transplantation, Renal see Kidney Transplantation

Transplantation, Skin see Skin Transplantation

Transplantation, Syngeneic see Transplantation, Isogeneic

Transplantation, Tissue see Tissue Transplantation

Transplants

E7.945

98; ORGAN TRANSPLANTS was see ORGAN TRANSPLANTATION 1991-97, was see TRANSPLANTATION 1990

- X Cell Transplants
- X Grafts
- X Organ Grafts
- X Organ Transplants
- X Tissue Grafts
- X Tissue Transplants

Transport, Biological see Biological Transport

Transport Disorder, Neutral Amino Acid see Hartnup Disease

Transport Disorders, Amino Acid, Inborn see Amino Acid Transport Disorders, Inborn

Transport of Wounded and Sick see Transportation of Patients

Transport Piece see Secretory Component

Transport Proteins see Carrier Proteins

Transportation

J1.937+

76

Transportation of Patients

E2.365.839

N2.421.297.879+

78; was TRANSPORT OF WOUNDED AND SICK 1964-77, was TRANSPORT OF WOUNDED 1963

- X Transport of Wounded and Sick
- XR Wounds and Injuries

Transposable Elements see DNA Transposable Elements

Transposase

D8.586.913.696.445.308.450.667

98; TRANSPOSASE was indexed under DNA NUCLEOTIDYLTRANSFERASES 1996-97 & NUCLEOTIDYLTRANSFERASES 1981-95

Transposition of Great Vessels

C14.240.400.915+

C16.131.240.400.915+

65

Transprogestin see Progesterone-Binding Globulin

Transsexualism

F3.800.800.800

68

XR Sex Differentiation Disorders

Transthoracic Echocardiography see Echocardiography

Transthyretin see Prealbumin

Transudates see Exudates and Transudates

Transurethral Resection of Prostate

E4.950.774.860.625.750

2000; see PROSTATECTOMY 1999; for PROSTATECTOMY, TRANSURETHRAL see PROSTATECTOMY 1992-1999

- X Prostatectomy, Transurethral
- X TURP

Transverse Myelitis see Myelitis, Transverse

Transvestic Fetishism see Transvestism

Transvestism

F3.800.800.600.800

X Transvestic Fetishism

Tranlylcypromine

D2.92.831.845

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Trapidil

D3.383.129.799.900 D3.383.742.875

D3.383.946.900

91; was see under PYRIMIDINES 1984-90; was TRAPYMIN see under PYRIMIDINES 1975-83

X Trapymin

Trapymin see Trapidil

Trauma see Wounds and Injuries

Trauma, Brain see Brain Injuries

Trauma, Carotid Artery see Carotid Artery Injuries

Trauma Centers

N2.278.354.422.336.500 N2.421.297.195.480

N4.452.442.422.336.400

75

X Trauma Units

Trauma Disorders, Cumulative see Cumulative Trauma Disorders

Trauma, Multiple see Multiple Trauma

Trauma, Nervous System

C10.900+ C21.866.915+

2000

X Craniocervical Injuries

X Nervous System Injuries

Trauma Severity Indices

E5.318.308.940.968.875+

G3.850.520.308.940.968.875

N4.452.859.564.800+

90

E5.944+

L1.280.900.968.875+

N5.715.360.300.715.500.800+

Trauma Units see Trauma Centers

Traumatic Brain Hemorrhage see Brain Hemorrhage, Traumatic

Traumatic Brain Injury see Brain Injuries

Traumatic Carotid-Cavernous Sinus Fistula see Carotid-Cavernous Sinus Fistula

Traumatic Intracranial Hemorrhage see Intracranial Hemorrhage, Traumatic

Traumatic Subarachnoid Hemorrhage see Subarachnoid Hemorrhage, Traumatic

Traumatology

G2.403.850

87

see related

Wounds and Injuries

Travel

I3.883+

see related

Jet Lag Syndrome

X Emporiatrics

X Medicine, Emporiatric

XR Jet Lag Syndrome

Trazodone

D3.383.606.900 D3.383.725.791.900

86; was see under PIPERAZINES 1975-85

Treacher Collins Syndrome see Mandibulofacial Dysostosis

Treadmill Test see Exercise Test

Treatment-Associated Neoplasms see Neoplasms, Second Primary

Treatment Costs see Health Care Costs

Treatment Effectiveness see Treatment Outcome

Treatment Failure

E1.789.800.760

N5.715.360.575.575.800.760

93

N4.761.559.590.800.760

Treatment Futility see Medical Futility

Treatment Outcome

E1.789.800+

N5.715.360.575.575.800+

92

X Rehabilitation Outcome

X Treatment Effectiveness

Treatment Protocols see Clinical Protocols

Treatment Refusal

F1.145.488.800

N5.300.150.600.800

91; PATIENT NON-COMPLIANCE was see PATIENT COMPLIANCE 1982-90 & was see PATIENT DROPOUTS 1975-81

see related

Patient Dropouts

Proxy

Third-Party Consent

X Patient Noncompliance

X Patient Refusal of Treatment

X Refusal of Treatment

XR Patient Compliance

XR Proxy

XR Third-Party Consent

Treatment-Related Cancer see Neoplasms, Second Primary

Tree Shrews see Tupaiidae

Treehoppers see Hemiptera

Trees

B6.915

ACACIA & EUCALYPTUS were headings 1963-85

X Forests

XR Forestry

Trehalase

D8.586.277.450.329.865

73

Trehalose

D9.203.698.365.900

D9.203.698.629.305.880

91; was see under DISACCHARIDES 1973-90

Trehalose Dimycolates see Cord Factors

Tremarctos see Bears

Trematoda

B1.500.736.715+

see related

Antiplatyhelminthic Agents

X Flukes

Trematode Infections

C3.335.865+

see related

Antiplatyhelminthic Agents

X Fasciolopsiasis

X Metagonimiasis

Tremor

C10.597.350.850

C23.888.592.350.850

X Action Tremor

X Intention Tremor

X Resting Tremor

Tremorine

D3.383.773.906

66

Trenbolone

D4.808.365.415.930

91; was see under ESTRENES 1979-90

X Trienbolone

Trench Fever

C1.252.400.790.100.100.800

Trench Foot see Immersion Foot

Trench Mouth see Gingivitis, Necrotizing Ulcerative

Trendelenburg Position see Head-Down Tilt

/trends

78; used with Category F4, G1-3, I & N 1978-79; E, F4, G1-3, I & N 1980-86; E, F4, G1-3, I, L & N 1987; E, F4, G1-3, I, L, N & SMOKING 1988; E, F4, G1-3, I, L, N & SMOKING+ 1989; E, F4, G1-2, I2-3 & N2-4 1990 forward

Trephining

E4.525.850

XR Skull

Treponema

B3.851.595.795+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Treponema hyodysenteriae see *Serpulina hyodysenteriae*

Treponema Immobilization Test

E1.450.495.735.850.800

Treponema innocens see *Serpulina*

Treponema pallidum

B3.851.595.795.840

Treponemal Infections

C1.252.400.840+ C1.252.847.840+
BEJEL was heading 1963-67, 75-96 (see under TREPONEMAL INFECTIONS 1975-90); was see under TREPONEMAL INFECTIONS 1968-74
X Bejel

Tretamine see *Triethylenemelamine*

Tretinoin

D2.455.849.291.700.780 D6.472.950
D11.557.261.700.780
80; was see under VITAMIN A 1975-79
see related
Receptors, Retinoic Acid
X Retinoic Acid
X Vitamin A Acid

Tretoquinol

D3.438.531.870
91; was see under ISOQUINOLINES 1975-90
X Trimethoquinol

TRH Receptors see *Receptors, Thyrotropin-Releasing Hormone*

Triacetin

D10.516.351.801.632
91; was see under TRIGLYCERIDES 1966-90

Triacetoneamine-N-Oxyl

D2.389.678.900 D3.383.621.808.930
D3.661.243.930
91; was see under CYCLIC N-OXIDES 1975-90
X TAN

Triacetyloleandomycin see *Troleandomycin*

Triacylglycerol Lipase see *Lipase*

Triacylglycerols see *Triglycerides*

Triage

N2.421.297.900
91; was see under EMERGENCY MEDICAL SERVICES 1980-90; was see under EMERGENCY HEALTH SERVICES 1976-79

Trial of Labor

G8.520.769.326.280
88
see related
Cesarean Section
Delivery
XR Labor

Trialkyltin Compounds

D2.691.850.900+
75

Triallate

D2.241.81.251.869.820 D2.886.706.850
94; was TRI-ALLATE 1975-93 (see under THIOCARBAMATES 1975-90)

Triamcinolone

D4.808.745.432.915+ D4.808.908.891+

Triamcinolone Acetonide

D4.808.745.432.915.715 D4.808.908.891.927

Triamterene

D3.438.733.900
65

Triatoma

B1.131.617.412.420.700.850.800
91; was see under TRIATOMIDAE 1979-90; was see under TRIATOMINAE 1973-78

Triatominae

B1.131.617.412.420.700.850+
91; see TRIATOMIDAE 1979-90, see TRIATOMINAE 1973-78; for TRIATOMIDAE see TRIATOMINAE 1991-98

Triatrial Heart see *Cor Triatriatum*

Triazenes

D2.925+
73

Triazines

D3.383.931+

Triaziquone

D3.383.97.217.900
67

Triazolam

D3.438.79.80.900
86; was see under BENZODIAZEPINE TRANQUILIZERS 1977-85

Triazoles

D3.383.129.799+ D3.383.946+

Tribavirin see *Ribavirin*

Tribolium

B1.131.617.155.304.799
72

Tributyrylase see *Lipase*

Tricarboxylic Acid Cycle see *Citric Acid Cycle*

Tricarboxylic Acids

D2.241.81.901+
72; was ACIDS, TRICARBOXYLIC 1971

Trichechus

B2.649.879.750+
99; for MANATEES see MAMMALS 1998
X Manatees

Trichechus inunguis

B2.649.879.750.350
99
X Amazon Manatee
X Brazilian Manatee
X Manatee, Amazon
X Manatee, Brazilian

Trichechus manatus

B2.649.879.750.500
99
X Caribbean Manatee
X Florida Manatee
X Manatee, Caribbean
X Manatee, Florida
X Manatee, West Indian
X West Indian Manatee

Trichina see *Trichinella*

Trichina spiralis see *Trichinella spiralis*

Trichinella

B1.500.294.100.275.780.608+
X Trichina

Trichinella spiralis

B1.500.294.100.275.780.608.700
93
X Trichina spiralis

Trichinelliasis see *Trichinosis*

Trichinosis

C3.335.508.100.275.882
X Trichinelliasis

Trichlorbutanol see *Chlorobutanol*

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Trichlorfon

D2.705.639.930

74

X Chlorophos
X Metrifonate**Trichlormethiazide**

D3.438.174.261.476.716

Trichloroacetic Acid

D2.241.81.38.866

Trichlorobromomethane see Bromotrichloromethane

Trichloroepoxypropane

D2.355.291.411.900

D2.455.526.439.920

91; was see under HYDROCARBONS, CHLORINATED 1980-90

X Trichloropropene Oxide

Trichloroethanes

D2.455.526.439.927

91; was see under HYDROCARBONS, CHLORINATED 1977-90

Trichloroethylene

D2.455.526.439.939

X Ethinyl Trichloride

2,4,5-Trichlorophenoxyacetic Acid

D2.241.511.316.881

74

X 2,4,5-T

Trichloropropene Oxide see Trichloroepoxypropane

Trichobezoars see Bezoars

Trichocephalasis see Trichuriasis

Trichocephalus see Trichuris

Trichoderma

B5.354.381.910

91; see HYPHOMYCETES 1986-90, see MONILIALES 1975-85

Trichodermin

D2.455.849.765.850.900

D24.185.926.587.933.900

91; was see under SESQUITERPENES 1975-90

X Trichodermol

Trichodermol see Trichodermin

Trichomonadida

B1.841.750.443.950.725+

92

Trichomonas

B1.841.750.443.950.725.808+

see related

Antitrichomonal Agents

Trichomonas Infections

C3.752.700.500.900+

TRICHOMONAS CYSTITIS, TRICHOMONAS
PROSTATO-SEMINO-VESICULITIS & TRICHOMONAS URETHRITIS
were headings 1963-71

see related

Antitrichomonal Agents

Trichomonas vaginalis

B1.841.750.443.950.725.808.717

72

Trichomonas Vaginitis

C3.752.700.500.900.633

C13.371.894.906.633

Trichophytin

D24.611.216.202.800

91; was see under ANTIGENS, FUNGAL 1986-90; was heading 1963-85

Trichophyton

B5.354.381.928

X Endodermophyton
XR Arthrodermataceae

Trichophytosis see Tinea

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Trichorhinophalangeal Syndrome Type II see Langer-Giedion Syndrome

Trichosanthin

D12.776.765.760

90

X alpha-Trichosanthin
X Compound Q
X GLQ223**Trichosporon**

B5.354.381.940

B5.354.930.930

91; see HYPHOMYCETES 1986-90

Trichostomatida

B1.841.185.375.650+

92

Trichostomatina

B1.841.185.375.650.650+

92

Trichostrongyloidea

B1.500.294.700.775.746+

Trichostrongyloidiasis

C3.335.508.700.775.825+

68

Trichostrongylosis

C3.335.508.700.775.825.842

91,63-67; was see under TRICHOSTRONGYLOIDIASIS 1968-90; was
heading 1963-67**Trichostrongylus**

B1.500.294.700.775.746.610

86

Trichothecene Epoxides see Trichothecenes

Trichothecenes

D2.455.849.765.850+

D24.185.926.587.933+

91; was see under SESQUITERPENES 1981-90; was
EPOXYTRICOTHECENES see under SESQUITERPENES 1975-80X Epoxytrichothecenes
X Trichothecene Epoxides**Trichotillomania**

F3.500.800

91; was see under OBSESSIVE-COMPULSIVE DISORDER 1981-90; was
see under NEUROSES, OBSESSIVE-COMPULSIVE 1963-80; was in Cat
F only 1975-79**Trichuriasis**

C3.335.508.100.275.895

X Trichocephalasis

Trichuris

B1.500.294.100.275.780.628

72; was see under TRICHUROIDEA 1967-71, was see under
TRICHINELLOIDEA 1963-66; TRICHOCEPHALUS was see under
TRICHUROIDEA 1967-73, was see under TRICHINELLOIDEA 1963-66X Trichocephalus
X Trichuris trichiura

Trichuris trichiura see Trichuris

Trichuroidea

B1.500.294.100.275.780+

67; was TRICHINELLOIDEA 1963-66; TRICHINELLOIDEA was see
TRICHUROIDEA 1967-92**Triclosan**

D2.355.726.900

91; was see under PHENYL ETHERS 1976-90; IRGASAN DP 300 was see
TRICLOSAN 1976-95

Tricresyl Phosphates see Tritolyl Phosphates

Tricuspid Atresia

C14.240.400.920 C14.280.400.920
C14.280.484.845 C16.131.240.400.920
95
see related
Fontan Procedure
X Atresia, Tricuspid
X Tricuspid Valve Atresia

Tricuspid Incompetence see Tricuspid Valve Insufficiency

Tricuspid Regurgitation see Tricuspid Valve Insufficiency

Tricuspid Valve

A7.541.510.893

Tricuspid Valve Atresia see Tricuspid Atresia

Tricuspid Valve Incompetence see Tricuspid Valve Insufficiency

Tricuspid Valve Insufficiency

C14.280.484.856
67; was TRICUSPID INSUFFICIENCY 1963-66
X Tricuspid Incompetence
X Tricuspid Regurgitation
X Tricuspid Valve Incompetence

Tricuspid Valve Prolapse

C14.280.484.400.875 C23.300.842.500.875
91; was see under HEART VALVE DISEASES 1983-90

Tricuspid Valve Stenosis

C14.280.484.911
67; was TRICUSPID STENOSIS 1963-66

Tricyclic Antidepressive Agents see Antidepressive Agents, Tricyclic

Tribolone see Trenbolone

Triethylenemelamine

D3.383.97.217.924 D3.383.931.915
81; was TRIETHYLENE MELAMINE 1963-80
X Tretamine

Triethylenephosphoramidate

D3.383.97.217.935+
96; was TEPA 1972-95 (see under AZIRINES 1972-90)
X TEPA

Triethylenetetramine

D2.92.782.258.368.880
91; was see under ETHYLENEDIAMINES 1978-90

Triethylenethiophosphoramidate see Thiotepa

Triethyltin Compounds

D2.691.850.900.910
91; was see under TRIALKYLtin COMPOUNDS 1975-90

Trifluoperazine

D3.494.741.898
X Trifluoroperazine
X Triftazin

Trifluoroacetate see Trifluoroacetic Acid

Trifluoroacetic Acid

D2.241.81.38.933
91; was see under FLUOROACETATES 1975-90
X Trifluoroacetate

Trifluoroethanol

D2.33.375.880
91; was see under ALCOHOL, ETHYL 1975-90
X Trifluoroethyl Alcohol

Trifluoroethyl Alcohol see Trifluoroethanol

Trifluoromethylhydrothiazide see Hydroflumethiazide

Trifluoroperazine see Trifluoperazine

Trifluorothymidine see Trifluridine

Trifluoperidol

D2.522.352.867
72

Trifluoromazine

D3.494.741.918
X Fluoperazine

Trifluralin

D2.92.146.859.717 D2.455.426.559.389.832.767
91; was see under TOLUIDINES 1972-90

Trifluridine

D13.570.230.855.900 D13.570.685.705.900
92; was TRIFLUOROTHYMININE 1975-91 (see under THYMININE 1975-90)
X Trifluorothymidine

Triftazin see Trifluoperazine

Trigeminal Caudal Nucleus

A8.186.211.132.931.920.927
91; was see under TRIGEMINAL NUCLEUS, SPINAL 1982-90; was see under TRIGEMINAL NUCLEI 1980-81
X Caudal Nucleus, Trigeminal

Trigeminal Ganglion

A8.340.390.850 A8.800.350.850
A8.800.800.120.760.825
90; was SEMILUNAR GANGLION see under TRIGEMINAL NERVE 1963-89
X Gasserian Ganglion
X Semilunar Ganglion

Trigeminal Nerve

A8.800.800.120.760+
see related
Trigeminal Neuralgia
X Cranial Nerve V
X Fifth Cranial Nerve

Trigeminal Nerve Diseases

C10.292.775+
2000
see related
Cranial Nerve Injuries
X Cranial Nerve V Diseases
X Fifth Cranial Nerve Diseases
X Raeder Paratrigeminal Syndrome
XR Cranial Nerve Injuries

Trigeminal Neuralgia

C10.292.775.700
X Tic Douloureux
XR Facial Pain
XR Trigeminal Nerve

Trigeminal Nuclei

A8.186.211.132.931+
80

Trigeminal Nucleus, Spinal

A8.186.211.132.931.920+
82; TRIGEMINAL CAUDAL NUCLEUS was see under TRIGEMINAL NUCLEI 1980-81

Trigger Points, Myofascial see Myofascial Pain Syndromes

Triglyceride Lipase see Lipase

Triglycerides

D10.516.351.801+
68
X Triacylglycerols

Trihexosyl Ceramides see Trihexosylceramides

Trihexosylceramides

D9.203.400.410.420.525.200.906 D10.516.390.470.675.200.906
D10.516.570.877.360.612.200.906
91; was see under GLYCOSPHINGOLIPIDS 1979-90
X Ceramide Trihexosides
X Trihexosyl Ceramides

Trihexyphenidyl

D3.383.621.900
X Benzhexol

Trihydroxypregnadienes see Pregnadienetriols

Triiodobenzoic Acids

D2.241.223.100.140.100.375.880+
91; was see under IODOBENZOATES 1978-90; was TRIIODOBENZOIC ACID see under IODOBENZOATES 1975-77

Triiodothyronine

D6.472.931.812.741.894+ D12.125.72.734.741.894+
LIOETHYRONINE was heading 1963-66
see related
Receptors, Thyroid Hormone
X Liothyronine

3,3',5'-Triiodothyronine see Triiodothyronine, Reverse

Triiodothyronine Receptors see Receptors, Thyroid Hormone

Triiodothyronine, Reverse

D6.472.931.812.741.894.900 D12.125.72.734.741.894.900
85; was see under TRIIODOTHYRONINE 1979-84
X Reverse Triiodothyronine
X 3,3',5'-Triiodothyronine

Triketocholanic Acid see Dehydrocholic Acid

Trilogy of Fallot

C14.240.400.560.375.702 C14.280.400.560.375.702
C16.131.240.400.560.375.702
91; was see under HEART SEPTAL DEFECTS, ATRIAL 1975-90
X Fallot's Trilogy

Trimebutine

D2.241.223.100.900
91; was see under BENZOATES 1977-90

Trimecaine

D2.65.199.92.900
91; was see under ACETANILIDES 1975-90

Trimedoxime

D2.92.570.665.850 D3.383.725.762.900
91; was see under OXIMES 1975-90

Trimeperidine see Promedol

Trimepranol see Metipranolol

Trimeprazine

D3.494.741.939
X Alimemazine
X Isobutrazine
X Methylpromazine

Trimprimine see Trimprimine

Trimeresurus

B2.833.672.875.875
94
X Habu

Trimester, First see Pregnancy Trimester, First

Trimester, Second see Pregnancy Trimester, Second

Trimester, Third see Pregnancy Trimester, Third

Trimetaphan see Trimethaphan

Trimetazidine

D3.383.606.920
91; was see under PIPERAZINES 1976-90

Trimethadione

D3.383.548.883
91; was see under OXAZOLES 1975-90; see under ANTICONVULSANTS 1963-74

Trimethaphan

D3.383.374.935
X Thimethaphan
X Trimetaphan

Trimethoprim

D3.383.742.906+
74

Trimethoprim Resistance

G4.185.515.286.925 G5.386.310.925
G5.706.310.925 G12.392.269.925
88

Trimethoprim-Sulfamethoxazole Combination

D2.65.884.725.867.500 D2.886.590.700.725.867.500
D3.383.742.906.500
90

Trimethoquinol see Tretiquinol

Trimethoxyphenethylamine see Mescaline

Trimethylpsoralen see Trioxsalen

Trimethylsilyl Compounds

D2.715.715
91; was see under SILICON 1975-90

Trimethyltin Compounds

D2.691.850.900.950
91; was see under TRIALKYL TIN COMPOUNDS 1975-90

Trimetrexate

D3.438.786.925
92; TRIMETREXATE was indexed under QUINAZOLINES 1979-91

Trimipramine

D3.494.240.918
91; was see under DIBENZAZEPINES 1975-90
X Trimprimine

Trinitrobenzene Sulfonate see Trinitrobenzenesulfonic Acid

Trinitrobenzenes

D2.455.426.559.389.565.880+ D2.640.529.880+
91; was see under NITROBENZENES 1977-90
X Trinitrophenyl Compounds

Trinitrobenzenesulfonic Acid

D2.455.426.559.389.565.880.880 D2.640.529.880.900
D2.886.645.600.80.900
91; was see under NITROBENZENES 1975-90
X Picrylsulfonic Acid
X Trinitrobenzene Sulfonate

2,4,6-Trinitro-1-chlorobenzene see Picryl Chloride

Trinitrophenyl Compounds see Trinitrobenzenes

Trinitrotoluene

D2.455.426.559.389.832.868
X TNT

Trinucleotide Repeat Expansion

G5.331.599.110.708.800.500.850.200 G6.184.599.110.708.800.500.850.200
99; see DNA SEQUENCE, UNSTABLE 1998
see related
Anticipation, Genetic
Chromosome Fragility
Fragile X Syndrome
Myotonic Dystrophy
X DNA Sequence, Unstable
X Unstable DNA Sequence
XR Anticipation, Genetic
XR Chromosome Fragility
XR Myotonic Dystrophy

Trinucleotide Repeats

G5.331.599.110.708.800.500.850+ G6.184.599.110.708.800.500.850+
96
X Triplet Repeats

Triolein

D10.516.212.507.850 D10.516.351.801.801

Triose-Phosphate Isomerase

D8.586.399.475.200.775
98; see TRIOSEPHOSPHATE ISOMERASE 1991-97, see CARBOHYDRATE ISOMERASES 1975-90
see related
Anemia, Hemolytic, Congenital Nonspherocytic
X Phosphotriose Isomerase
X Triosephosphate Isomerase
X Triosephosphate Mutase

Triosephosphate Dehydrogenase see Glyceraldehyde-3-Phosphate Dehydrogenases

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Triosephosphate Isomerase see Triose-Phosphate Isomerase

Triosephosphate Mutase see Triose-Phosphate Isomerase

Trioses

D9.203.546.894+

Trioxocholate see Dehydrocholic Acid

Trioxsalen

D3.494.770.875

91; was see under PSORALENS 1979-90; was see under COUMARINS 1975-78; TRIOXISALENUM was see TRIOXSALEN 1975-92

X Trimethylpsoralen
X Trioxysalen

Trioxysalen see Trioxsalen

Triparanol

D2.455.426.559.389.875

64

X MER-29
X Metasqualene

Tripelennamine

D2.92.782.258.368.900

D3.383.725.50.920

Triphenyl Compounds see Terphenyl Compounds

Triphenylmethyl Compounds see Trityl Compounds

Triphosphopyridine Nucleotide see NADP

Triple-Symptom Complex see Behcet's Syndrome

Triplet Repeats see Trinucleotide Repeats

Triplets

G8.520.800.680

M1.438.768

Tripleurosperum perforatum see Chamomile

Triprolidine

D3.383.725.932

91; was see under PYRIDINES 1966-90

Triptorelin

D6.472.420.740.320.790

D12.644.456.460.800

1993; TRIPTORELIN was indexed under GONADORELIN/analogs & derivatives 1978-1992

X LHRH, Trp(6)-
X D-Trp-6-LH-RH

Tris Buffer see Tromethamine

Trisaccharides

D9.203.698.629.802+

86; was see under OLIGOSACCHARIDES 1966-85

Trisamine see Tromethamine

Trismus

C10.597.613.750.700

C23.888.592.608.750.700

X Lockjaw
X Masseter Muscle Spasm
XR Tetanus

Trisomy

G5.148.266.131.750

64

Trisomy 21 see Down Syndrome

Triterpenes

D2.455.849.919+

74

Trithioanethol see Anethole Trithione

Trithioparamethoxyphenylpropene see Anethole Trithione

Triticale see Cereals

Triticum see Wheat

Triticum Vulgare Lectins see Wheat Germ Agglutinins

Tritium

D1.435.719

D1.496.749.925

Tritolyl Phosphates

D2.705.960

D2.755.239.900

91; was see under CRESOLS 1979-90; was TRITOLYL PHOSPHATE see under CRESOLS 1975-78

X Tricresyl Phosphates

Triton see Neptune

Tritons see Polyethylene Glycols

Tritrichomonas

B1.841.750.443.950.725.849+

72

Tritrichomonas foetus

B1.841.750.443.950.725.849.325

92

Triturus

B2.90.608.700.670

72

Triturus viridescens see Notophthalmus viridescens

Trityl Compounds

D2.455.426.559.389.884

74

X Triphenylmethyl Compounds

trk Proto-Oncogene Protein see Receptor, trkA

trkA Receptor see Receptor, trkA

trkB Receptor see Receptor, trkB

trkC Receptor see Receptor, trkC

tRNA see RNA, Transfer

tRNA-Amino Acid see RNA, Transfer, Amino Acid-Specific

tRNA-Amino Acyl see RNA, Transfer, Amino Acyl

tRNA Methyltransferases

D8.586.913.555.500.925

98; see RNA, TRANSFER, METHYLTRANSFERASES 1974-97

X RNA Methylases

X RNA, Transfer, Methyltransferases

X T RNA Methyltransferases

tRNAAla see RNA, Transfer, Ala

tRNAArg see RNA, Transfer, Arg

tRNAAsn see RNA, Transfer, Asn

tRNAAsp see RNA, Transfer, Asp

tRNACys see RNA, Transfer, Cys

tRNAGln see RNA, Transfer, Gln

tRNAGlu see RNA, Transfer, Glu

tRNAGly see RNA, Transfer, Gly

tRNAHis see RNA, Transfer, His

tRNAIle see RNA, Transfer, Ile

tRNALeu see RNA, Transfer, Leu

tRNALys see RNA, Transfer, Lys

tRNAMet see RNA, Transfer, Met

tRNA(OMet) see RNA, Transfer, Met

tRNA(iMet) see RNA, Transfer, Met

tRNA(mMet) see RNA, Transfer, Met

tRNAPhe see RNA, Transfer, Phe

tRNAPro see RNA, Transfer, Pro

tRNASer see RNA, Transfer, Ser

tRNAThr see RNA, Transfer, Thr

TRNATrp see RNA, Transfer, Trp

tRNATyr see RNA, Transfer, Tyr

tRNAVal see RNA, Transfer, Val

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Trocar see Surgical Instruments

Trochanter see Femur

Trochanteric Fractures see Hip Fractures

Trochlear Nerve

A8.800.800.120.800
X Cranial Nerve IV
X Fourth Cranial Nerve

Trochlear Nerve Diseases

C10.292.850
2000
X Cranial Nerve IV Diseases
X Fourth Cranial Nerve Diseases

Troglotrematidae

B1.500.736.715.800+
98

Troleandomycin

D2.540.505.600.800 D9.203.408.477.600.800
90; was TRIACETYLOLEANDOMYCIN 1964-89
X Oleandocetin
X Triacetyloleandomycin

Trombicula see Trombiculid Mites

Trombiculiasis

C3.211.394.869
91; was see under MITE INFESTATIONS 1975-90

Trombiculid Mites

B1.131.166.132.419.875
91; was see under MITES 1975-90
X Chiggers
X Harvest Mites
X Red Bugs
X Red Mites
X Trombicula

Trometamol see Tromethamine

Tromethamine

D2.33.455.706.900
65
X Tris Buffer
X Trisamine
X Trometamol

Tropanes

D3.132.889+ D3.605.869+
69; was see under NORTROPANES 1963-68; HOMATROPINE was see under BELLADONNA 1963-68

Trophic Factor Receptors see Receptors, Growth Factor

Trophoblast

A16.759.802 A16.254.85.162
68

Trophoblast-Specific beta 1-Glycoprotein see Pregnancy-Specific beta 1-Glycoprotein

Trophoblastic Cancer see Trophoblastic Neoplasms

Trophoblastic Neoplasms

C4.557.465.955+ C4.850.908+
C13.703.720.949+
94; was TROPHOBLASTIC TUMOR 1963-93
X Trophoblastic Cancer
X Trophoblastic Tumor

Trophoblastic Tumor see Trophoblastic Neoplasms

Trophoblastic Tumor, Placental Site

C4.557.465.955.950 C4.850.908.950
C13.703.720.949.950
94
X Placental-Site Trophoblastic Tumor

Tropical Climate

G3.230.300.100.250.600
XR Heat

Tropical Medicine

G2.403.919

Tropical Spastic Paraparesis see Paraparesis, Tropical Spastic

Tropicamide

D3.383.725.942
91; was see under PYRIDINES 1979-90

Tropism

G4.742.800+ G7.950+
95

Tropocollagen

D12.776.860.300.250.700
72

Tropoelastin

D12.776.811.850 D12.776.860.300.350.700
91; was see under ELASTIN 1977-90

Tropolone

D2.455.426.392.368.284.900
91; was see under CYCLOHEPTANES 1975-90

Tropomyosin

D12.776.210.500.895 D12.776.220.525.800
74
X Paramyosin

Troponin

D12.776.210.500.910+ D12.776.220.525.825+
84; was see under MUSCLE PROTEINS 1975-83

Troponin C

D12.776.157.125.900 D12.776.210.500.910.900
D12.776.220.525.825.900
97; TROPONIN C was indexed under TROPONIN 1980-96 & MUSCLE PROTEINS 1975-79

Troponin I

D12.776.210.500.910.925 D12.776.220.525.825.925
97; TROPONIN I was indexed under TROPONIN 1979-96 & MUSCLE PROTEINS 1975-78

Troponin T

D12.776.210.500.910.962 D12.776.220.525.825.962
D24.185.101.825
99; TROPONIN T was indexed under TROPONIN 1981-88

Trout

B2.493.817.750.825+
91; was see under SALMONIDAE 1975-90
X Salvelinus

Trout, Rainbow see Oncorhynchus mykiss

Trout, Redband see Oncorhynchus mykiss

D-Trp-6-LH-RH see Triptorelin

trs-art Gene Protein, HIV see Gene Products, rev

trs-art Genes see Genes, rev

Truncal Vagotomy see Vagotomy, Truncal

Truncus Arteriosus

A7.541.278.930 A16.378.303.930
77

Truncus Arteriosus, Persistent

C14.240.400.929 C14.280.400.929
C16.131.240.400.929
77

Trusses

E7.858.925
XR Hernia

Trustees

M1.526.70.940 N4.452.394.600
91; was see under GOVERNING BOARD 1980-90; was see GOVERNING BOARD 1968-79

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Truth Disclosure

F1.145.209.800

78

- X Disclosure, Truth
- X Whistleblowing
- XR Informed Consent
- XR Physician-Patient Relations
- XR Professional-Patient Relations

Trypan Blue

D2.172.975

D4.615.638.555.875

D2.886.645.600.80.50.650.875

Trypanocidal Agents

D20.250.100.875

D27.505.102.250.100.875

74

- XR Trypanosoma
- XR Trypanosomiasis

Trypanosoma

B1.841.750.443.950.450.868.887+

see related

- Trypanocidal Agents
- X Nannomonas

Trypanosoma brucei see Trypanosoma brucei brucei

Trypanosoma brucei brucei

B1.841.750.443.950.450.868.887.80

84; was TRYPANOSOMA BRUCEI 1972-83

- X Trypanosoma brucei

Trypanosoma brucei gambiense

B1.841.750.443.950.450.868.887.110

84; was TRYPANOSOMA GAMBIENSE 1972-83

- X Trypanosoma gambiense

Trypanosoma brucei rhodesiense

B1.841.750.443.950.450.868.887.115

92; was see TRYPANOSOMA BRUCEI BRUCEI 1987-91;
TRYPANOSOMA RHODESIENSE was see TRYPANOSOMA BRUCEI
BRUCEI 1987-91

- X Trypanosoma rhodesiense

Trypanosoma congolense

B1.841.750.443.950.450.868.887.128

84

- X Trypanosoma (Nannomonas) congolense

Trypanosoma cruzi

B1.841.750.443.950.450.868.887.140

72

Trypanosoma cruzi PEPCK see Phosphoenolpyruvate Carboxykinase (ATP)

Trypanosoma gambiense see Trypanosoma brucei gambiense

Trypanosoma lewisi

B1.841.750.443.950.450.868.887.410

72

Trypanosoma (Nannomonas) congolense see Trypanosoma congolense

Trypanosoma rhodesiense see Trypanosoma brucei rhodesiense

Trypanosoma Variant Surface Coat Glycoproteins see Variant Surface
Glycoproteins, Trypanosoma

Trypanosoma vivax

B1.841.750.443.950.450.868.887.850

92

Trypanosomatidae see Trypanosomatina

Trypanosomatina

B1.841.750.443.950.450.868+

92; was TRYPANOSOMATIDAE 1986-91

- X Blastocrithidia
- X Herpetomonas
- X Leptomonas
- X Trypanosomatidae

Trypanosomiasis

C3.752.700.500.935+

see related

Trypanocidal Agents

Trypanosomiasis, African

C3.752.700.500.935.719

NAGANA was heading 1991-94; was see under TRYPANOSOMIASIS,
AFRICAN 1973-90; was see under TRYPANOSOMIASIS, BOVINE
1968-mid 72

- X African Sleeping Sickness
- X Nagana

Trypanosomiasis, Bovine

C3.701.688.896

C3.752.625.896

C3.752.700.500.935.802

C22.196.888

C22.674.710.896

68

Trypanosomiasis, Cardiovascular see Chagas Cardiomyopathy

Trypanosomiasis, South American see Chagas Disease

Trypsin

D8.586.277.656.300.760.895

XR Pancreatic Juice

Trypsin/antagonists & inhibitors see Trypsin Inhibitors

Trypsin Inhibitor, alpha 1-Antitrypsin see alpha 1-Antitrypsin

Trypsin Inhibitor, Basic, Pancreatic see Aprotinin

Trypsin Inhibitor, Bowman-Birk Soybean

D12.776.765.798

91; was see under TRYPSIN INHIBITORS 1975-90

- X Bowman-Birk Soybean Trypsin Inhibitor

Trypsin Inhibitor, Kazal Pancreatic

D12.776.124.50.850

91; was see under TRYPSIN INHIBITORS 1975-90

- X Acidic Pancreatic Trypsin Inhibitor
- X Kazal Pancreatic Trypsin Inhibitor
- X Pancreatic Secretory Trypsin Inhibitor, Kazal
- X Pancreatic Trypsin Secretory Inhibitor, Kazal

Trypsin Inhibitor, Kunitz, Pancreatic see Aprotinin

Trypsin Inhibitor, Kunitz Soybean

D12.776.765.805

91; was see under TRYPSIN INHIBITORS 1975-90

- X Kunitz Soybean Trypsin Inhibitor

Trypsin Inhibitors

D8.373.745.800.900

D27.505.373.745.800.900

65

Trypsinogen

D8.444.885

XR Pancreatic Juice

Tryptamine Receptors see Receptors, Serotonin

Tryptamines

D7.92.211.215.801+

D3.438.473.914+

66; METHOXYDIMETHYLTRYPTAMINES was see under SEROTONIN
1980-88

see related

- Receptors, Serotonin
- X Indolylethylamines

Tryptophan

D12.125.72.859+

D12.125.142.875

see related

Eosinophilia-Myalgia Syndrome

Tryptophan Hydroxylase

D8.586.682.420.870

78; was see under HYDROXYLASES 1975-77

- X Tryptophan Monooxygenase

Tryptophan Indole-Lyase see Tryptophanase

Tryptophan Monooxygenase see Tryptophan Hydroxylase

Tryptophan Oxygenase

D8.586.682.690.803

68

- X Indoleamine 2,3-Dioxygenase
- X Tryptophan Pyrrolase

Tryptophan Pyrrolase see Tryptophan Oxygenase

Tryptophan-Specific tRNA see RNA, Transfer, Trp

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Tryptophan Synthase

D8.586.520.241.300.850 D8.586.600.896
80; was TRYPTOPHAN SYNTHETASE 1974-79
X Tryptophan Synthetase

Tryptophan Synthetase see Tryptophan Synthase

Tryptophan-tRNA Ligase

D8.586.464.263.200.850
98; see TRYPTOPHANYL T RNA SYNTHETASE 1991-97; see AMINO
ACYL T RNA SYNTHETASES 1975-90
X Tryptophanyl T RNA Synthetase

Tryptophanase

D8.586.520.224.800
91; was see under LYASES 1972-90
X Tryptophan Indole-Lyase

Tryptophanyl T RNA Synthetase see Tryptophan-tRNA Ligase

Tsetse Flies

B1.131.617.289.400.700
X Glossina

TSH see Thyrotropin

TSH, alpha Subunit see Glycoprotein Hormones, alpha Subunit

TSH Receptors see Receptors, Thyrotropin

TSP-1 see Thrombospondin 1

Tsutsugamushi Disease see Scrub Typhus

Tubal Embryo Transfer see Embryo Transfer

Tubal Ligation see Sterilization, Tubal

Tube Cecostomy see Cecostomy

Tube Feeding see Enteral Nutrition

Tube Ileostomy see Ileostomy

Tuber Cinereum

A8.186.211.730.385.357.352.870
91; was see under HYPOTHALAMUS 1975-90

Tuberactinomycin B see Viomycin

Tuberactinomycin N see Enviomycin

Tubercidin

D13.570.583.910 D13.570.800.850
91; was see under ANTIBIOTICS, AMINOGLYCOSIDE 1975-90
X 7-Deazaadenosine

Tuberculid see Tuberculosis, Cutaneous

Tuberculin

D24.611.216.161.845

Tuberculin Test

E1.370.750.800 E1.450.495.750.800
66; was TUBERCULIN REACTION 1963-65
XR Tuberculosis

Tuberculin-Type Hypersensitivity see Hypersensitivity, Delayed

Tuberculoid Bacillus see Mycobacteria, Atypical

Tuberculoid Infections see Mycobacterium Infections, Atypical

Tuberculoid Leprosy see Leprosy, Tuberculoid

Tuberculoma

C1.252.410.40.552.846.493+
XR Granuloma

Tuberculoma, Intracranial

C1.252.410.40.552.846.493.400 C1.252.410.40.552.846.570.300
C10.228.228.180.850.400
92
X Abscess, Tubercular, Intracranial
X Intracranial Tuberculoma

Tuberculosis

C1.252.410.40.552.846+
TUBERCULOSIS IMMUNITY was heading 1963-66
see related
Antitubercular Agents
Tuberculin Test

Tuberculosis, Avian

C1.252.410.40.552.846.516 C22.131.921

Tuberculosis, Bovine

C1.252.410.40.552.846.538 C22.196.927

Tuberculosis, Cardiovascular

C1.252.410.40.552.846.561+ C14.826+

Tuberculosis, Central Nervous System

C1.252.410.40.552.846.570+ C10.228.228.180.850+
2000

Tuberculosis, Cutaneous

C1.252.410.40.552.846.583+ C1.252.825.820+
C1.539.800.720.820+ C17.800.838.765.820+
X Scrofuloderma
X Skin Tuberculosis
X Tuberculid

Tuberculosis Cutis Indurativa see Erythema Induratum

Tuberculosis, Drug-Resistant see Tuberculosis, Multidrug-Resistant

Tuberculosis, Endocrine

C1.252.410.40.552.846.606 C19.927

Tuberculosis, Female Genital

C1.252.410.40.552.846.944.596 C13.371.803.940

Tuberculosis, Gastrointestinal

C1.252.410.40.552.846.628 C6.405.831

Tuberculosis, Hepatic

C1.252.410.40.552.846.651 C6.552.933

Tuberculosis, Laryngeal

C1.252.410.40.552.846.696 C8.360.860
C8.730.860 C9.400.860

Tuberculosis, Lymph Node

C1.252.410.40.552.846.719+ C15.604.921+
see related
King's Evil
X Cervical Tuberculous Lymphadenitis
X Lymphadenitis, Tuberculous
X Mycobacterial Cervical Lymphadenitis
X Scrofula

Tuberculosis, Male Genital

C1.252.410.40.552.846.944.721 C12.294.889
C12.672.721

Tuberculosis, Meningeal

C1.252.200.500.800 C1.252.410.40.552.846.570.600
C10.228.228.180.500.937 C10.228.228.180.850.800
C10.228.228.507.280.915
X Meningitis, Tuberculous

Tuberculosis, Miliary

C1.252.410.40.552.846.764

Tuberculosis, Multidrug-Resistant

C1.252.410.40.552.846.775
94
X Tuberculosis, Drug-Resistant
XR Antitubercular Agents
XR Drug Resistance, Microbial
XR Drug Resistance, Multiple

Tuberculosis, Ocular

C1.252.354.800 C1.252.410.40.552.846.786
C1.539.375.354.800 C11.294.354.800
X Ocular Tuberculosis

Tuberculosis, Oral

C1.252.410.40.552.846.809 C7.465.943
91; was see under TUBERCULOSIS 1972-90

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tuberculosis, Osteoarticular

C1.252.410.40.552.846.831+ C5.116.165.886+
X Bone Tuberculosis
X Joint Tuberculosis

Tuberculosis, Peritoneal

C1.252.410.40.552.846.854 C6.772.922
X Peritonitis, Tuberculous

Tuberculosis, Pleural

C1.252.410.40.552.846.877+ C8.528.928+
C8.730.912+
X Pleurisy, Tuberculous

Tuberculosis, Pulmonary

C1.252.410.40.552.846.899+ C8.381.922+
C8.730.939+
TUBERCULOSIS IN CHILDHOOD was heading 1963-89
see related
Collapse Therapy
Mass Chest X-Ray
Pneumectomy

Tuberculosis, Renal

C1.252.410.40.552.846.944.847 C12.672.847
C12.777.419.912

Tuberculosis Societies

N3.540.630.780.850
91; was see under VOLUNTARY HEALTH AGENCIES 1967-90; was
heading 1963-66

Tuberculosis, Spinal

C1.252.410.40.552.846.831.722 C5.116.165.886.722
C5.116.900.902
X Pott's Disease

Tuberculosis, Splenic

C1.252.410.40.552.846.922 C15.604.744.909

Tuberculosis, Urogenital

C1.252.410.40.552.846.944+ C12.672+
C13.371.803+

Tuberculosis Vaccines see BCG Vaccine

Tuberculostatic Agents see Antitubercular Agents

Tuberomammillary Nucleus see Hypothalamic Area, Lateral

Tuberous Sclerosis

C4.445.810 C10.562.850
C10.574.500.865 C16.466.400.880
X Bourneville Disease
X Epiloia
X Phakomatosis, Bourneville
XR Fibroma

Tubocurarine

D2.92.102.922 D2.675.276.922
D3.132.267.847

Tubular Aggregate Myopathy see Myopathies, Structural, Congenital

Tubulin

D12.776.220.600.800 D12.776.641.920
80; was see under GLYCOPROTEINS 1975-79

Tubulina

B1.841.750.656.475.100.700+
92

Tubulointerstitial Nephritis see Nephritis, Interstitial

Tucuxi Dolphin see Dolphins

Tufts

D12.644.456.840 D24.611.924
84; was see under IMMUNOGLOBULINS, FD 1975-83; LEUKOKININ
(with LEUCOKININ a see ref to it) was see under GAMMA GLOBULINS
1975-83; LEUKOKININ & LEUCOKININ were see TUFTSIN 1984-93

Tularemia

C1.252.400.825.900 C1.252.400.939

Tullidora see Rhamnus

Tumescence, Penile see Penile Erection

Tumor Antibodies see Antibodies, Neoplasm

Tumor Antigens see Antigens, Neoplasm

Tumor Antigens, Viral see Antigens, Viral, Tumor

Tumor-Associated Carbohydrate Antigens see Antigens, Tumor-Associated,
Carbohydrate

Tumor Autocrine Motility Factor see Autocrine Motility Factor

Tumor Cells, Cultured

A11.251.210.770+ A11.251.928+
88
see related
Coculture
Drug Screening Assays, Antitumor
X Cell Line, Tumor
X Cultured Tumor Cells
X Neoplastic Cells, Cultured
XR Tissue Culture

Tumor Cells, Embolic see Neoplasm Circulating Cells

Tumor-Derived Activated Cells see Lymphocytes, Tumor-Infiltrating

Tumor Escape

G4.610.905
96
see related
Antigenic Modulation
Immune Tolerance
XR Immunity

Tumor-Infiltrating Lymphocytes see Lymphocytes, Tumor-Infiltrating

Tumor Initiators see Carcinogens

Tumor Lysis Syndrome

C15.604.515.880 C20.683.515.950
89
see related
Tumor Necrosis Factor
XR Antineoplastic Agents

Tumor Markers, Biochemical see Tumor Markers, Biological

Tumor Markers, Biological

D24.185.101.840+
88
X Carcinogen Markers
X Markers, Tumor
X Metabolite Markers, Neoplasm
X Tumor Markers, Biochemical

Tumor Necrosis Factor

D12.776.124.900 D12.776.395.930
D24.185.926.235.930 D24.611.350.500.800
88
X Cachectin
X TNF-alpha
X Tumor Necrosis Factor-alpha
XR Necrosis
XR Tumor Lysis Syndrome

Tumor Necrosis Factor-alpha see Tumor Necrosis Factor

Tumor Necrosis Factor-beta see Lymphotoxin

Tumor Necrosis Factor Receptors see Receptors, Tumor Necrosis Factor

Tumor Promoters see Carcinogens

Tumor Spheroids see Spheroids

Tumor Staging see Neoplasm Staging

Tumor Stem Cell Assay

E5.337.300.250.200.800 E5.909.262.383.910
E5.909.262.388.930
91; was see under COLONY-FORMING UNITS ASSAY 1984-90
X Clonogenic Cell Assay, Tumor
X Colony-Forming Units Assay, Tumor
X Neoplasm Stem Cell Assay
X Stem Cell Assay, Tumor

Tumor Stem Cells

A11.872.910
86; was see under STEM CELLS 1984-85; EC CELLS was see TUMOR
STEM CELLS 1986-96
X Colony-Forming Units, Neoplastic
X Embryonal Carcinoma Cells
X Stem Cells, Neoplastic

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Tumor Suppressor Genes see Genes, Suppressor, Tumor

Tumor Vaccines see Cancer Vaccines

Tumor Virus Infections

C2.928+ C4.925+ C4.619.935+
72; FIBROMA, SHOPE was heading 1968-81; PAPILLOMA, SHOPE was heading 1963-81
X Fibroma, Shope
X Papilloma, Shope
XR Neoplasms, Experimental
XR Oncogenic Viruses

Tumor Viruses see Oncogenic Viruses

Tumor Viruses, Murine

B4.820.650.750.900+ B4.909.574.807.750.900+
B4.909.777.731.750.900+
94; was MOUSE TUMOR VIRUSES 1966-93
X Mouse Tumor Viruses
X Murine Tumor Viruses

Tumor Xenograft Assay see Subrenal Capsule Assay

Tumoricidal Activity, Immunologic see Cytotoxicity, Immunologic

Tumorigenicity Tests see Carcinogenicity Tests

Tumors see Neoplasms

Tuna

B2.493.900
91; was see under FISHES 1975-90

TUNEL see In Situ Nick-End Labeling

Tungsten

D1.268.556.887 D1.552.544.887
X Wolfram

Tungsten Compounds

D1.940+
94

Tunica Intima

A7.231.330.800 A7.231.700
A10.272.491.355.800
93
X Tunica Intima Vasorum
X Vascular Intima

Tunica Intima Vasorum see Tunica Intima

Tunica Media

A2.633.570.491.800 A7.231.491.800
A10.690.467.491.800
93
X Vascular Media

Tunicamycin

D13.570.685.725
87; was see under GLUCOSAMINE 1979-86

Tunicata see Urochordata

Tupaia

B2.649.875.770.770
91; was see under TUPAIIDAE 1981-90

Tupaiidae

B2.649.875.770+
81; was TREE SHREWS see under PROSIMIANS 1975-80, see under PRIMATES 1972-74
X Ptilocercus
X Shrews, Tree
X Tree Shrews
X Tupaiinae

Tupalinae see Tupaiidae

Turbatrix see Rhabditoidea

Turbellaria

B1.500.736.847+
65

Turbidimetry see Nephelometry and Turbidimetry

Turbinates

A2.835.232.781.324.948 A4.531.898
X Conchae Nasaes

Turbot see Flatfishes

Turkey Coronavirus see Coronavirus, Turkey

Turkeys

B2.248.617.872
68

Turmeric Yellow see Curcumin

Turner-Kieser Syndrome see Nail-Patella Syndrome

Turner's Syndrome

C13.371.820.700.842.309.872 C16.131.280.748.805
C16.131.939.842.309.872 C19.391.775.309.872
X Gonadal Dysgenesis, 45,X
X Gonadal Dysgenesis, XO

Turner's Syndrome, Male see Noonan Syndrome

Turnip see Brassica

Turnip Yellow Mosaic Viruses see Tymovirus

TURP see Transurethral Resection of Prostate

Turpentine

D10.516.627.675.800 D24.310.674.965

Tursiops see Dolphins

Turtles

B2.833.848
68

Tweens see Polysorbates

Twelfth Cranial Nerve see Hypoglossal Nerve

Twelfth Cranial Nerve Diseases see Hypoglossal Nerve Diseases

20th Cent. History see History of Medicine, 20th Cent.

20th Cent. History (Medicine) see History of Medicine, 20th Cent.

20th Cent. Medicine see History of Medicine, 20th Cent.

Twenty-Four Hour Rhythm see Circadian Rhythm

Twin Studies

E5.318.760.900 G3.850.520.835.900
N5.715.360.775.750
95

Twin Transfusion see Fetofetal Transfusion

Twin Transfusion Syndrome see Fetofetal Transfusion

Twins

G8.520.800.708+ M1.438.873+
see related
Diseases in Twins

Twins, Conjoined

C16.131.581.806
66
X Siamese Twins
X Twins, Siamese

Twins, Dizygotic

G8.520.800.708.800 M1.438.873.920
91; was see under TWINS 1975-90
X Twins, Fraternal

Twins, Fraternal see Twins, Dizygotic

Twins, Identical see Twins, Monozygotic

Twins, Monozygotic

G8.520.800.708.838 M1.438.873.940
91; was see under TWINS 1975-90
X Twins, Identical

Twins, Siamese see Twins, Conjoined

Two-Hybrid System Techniques

- E5.393.220.870
- E5.601.870
- 2000
- X One-Hybrid System Techniques
- X Reverse One-Hybrid System Techniques
- X Reverse Two-Hybrid System Techniques
- X Three-Hybrid System Techniques

Two-Parameter Models see Models, Statistical

Ty1 Transposon see Retroelements

Tylenchida

- B1.500.294.700.825+
- 93; was see TYLENCHOIDEA 1986-92

Tylenchoidea

- B1.500.294.700.825.825
- 91; was see under NEMATODA 1975-90
- X Meloidogyne

Tylosin

- D2.540.505.905
- D9.203.408.477.905
- 90; was see LEUCOMYCINS 1981-89; was see under ANTIBIOTICS 1964-80

Tylosis see Keratoderma, Palmoplantar, Diffuse

Tymovirus

- B4.715.464.750
- B4.820.464.750
- 94
- X Turnip Yellow Mosaic Viruses

Tympanic Cavity see Ear, Middle

Tympanic Membrane

- A9.246.397.873
- see related
- Myringoplasty
- Tympanoplasty

Tympanic Membrane Perforation

- C9.218.903
- C21.866.930
- 94
- X Tympanic Membrane Rupture

Tympanic Membrane Rupture see Tympanic Membrane Perforation

Tympanometry see Acoustic Impedance Tests

Tympanoplasty

- E4.580.450.873
- 66
- see related
- Myringoplasty
- XR Ear, Middle
- XR Myringoplasty
- XR Tympanic Membrane

Tympanostomy Tube Insertion see Middle Ear Ventilation

Tympanum see Ear, Middle

Type A Personality

- F1.752.747.880
- 85
- X Coronary-Prone Personality
- X Personality Type A

Type B Oncoviruses, Mammalian see Retroviruses Type B, Mammalian

Type B Retroviruses, Mammalian see Retroviruses Type B, Mammalian

Type C Avian Retroviruses see Retroviruses Type C, Avian

Type C Oncoviruses see Retroviridae

Type C Retroviruses, Mammalian see Retroviruses Type C, Mammalian

Type D Oncoviruses see Retroviruses Type D

Type D Retroviruses see Retroviruses Type D

Type D Retroviruses, Simian see Retroviruses Type D, Simian

Type I Hypersensitivity see Hypersensitivity, Immediate

Type I Renal Tubular Acidosis see Acidosis, Renal Tubular

Type I Restriction Enzymes see Deoxyribonucleases, Type I Site-Specific

Type II Renal Tubular Acidosis see Acidosis, Renal Tubular

Type II Restriction Enzymes see Deoxyribonucleases, Type II Site-Specific

Type III Hypersensitivity see Immune Complex Diseases

Type III Restriction Enzymes see Deoxyribonucleases, Type III Site-Specific

Type IV Hypersensitivity see Hypersensitivity, Delayed

Type IV Renal Tubular Acidosis see Hypoaldosteronism

Typhoid

- C1.252.400.310.821.873
- X Enteric Fever
- X Typhus, Abdominal

Typhoid-Paratyphoid Vaccines

- D24.310.894.135.910
- X Paratyphoid Vaccine

Typhus see Typhus, Epidemic Louse-Borne

Typhus, Abdominal see Typhoid

Typhus, Endemic Flea-Borne

- C1.252.400.790.790.790.800
- 77; was TYPHUS, MURINE 1963-76
- X Typhus, Murine

Typhus, Epidemic Louse-Borne

- C1.252.400.790.790.790.805
- 77; was TYPHUS 1963-76; BRILL'S DISEASE was heading 1975-96 (see under TYPHUS, EPIDEMIC LOUSE-BORNE 1977-90, see under TYPHUS 1975-76), was see under TYPHUS 1963-74; BRILL-ZINSSER DISEASE was see BRILL'S DISEASE 1992-96
- X Brill-Zinsser Disease
- X Brill's Disease
- X Typhus

Typhus, Murine see Typhus, Endemic Flea-Borne

Typhus, Sao Paulo see Rocky Mountain Spotted Fever

Typhus, Scrub see Scrub Typhus

Typing, Bacterial see Bacterial Typing Techniques

Typing, Bacteriophage see Bacteriophage Typing

Typing, Fungal see Mycological Typing Techniques

Typology see Somatotypes

Tyramine

- D2.92.211.215.811+
- D14.600.100.900

Tyrocidine

- D12.644.905.920
- 94; was TYROCIDINES 1975-93 (see under TYROTHRIN 1975-90)

Tyropanoate

- D2.455.426.559.389.454.950
- D2.455.526.581.496.950
- 91; was see under IODOBENZENES 1975-90
- X Sodium Tyropanoate

Tyrosinase see Monophenol Monooxygenase

Tyrosine

- D12.125.72.917+

Tyrosine Aminotransferase see Tyrosine Transaminase

Tyrosine Decarboxylase

- D8.586.520.224.125.875

Tyrosine Hydroxylase see Tyrosine 3-Monooxygenase

Tyrosine Kinase Linked Receptors see Receptor Protein-Tyrosine Kinases

Tyrosine Kinase Receptors see Receptor Protein-Tyrosine Kinases

Tyrosine 3-Monooxygenase

- D8.586.682.420.923
- D12.776.556.700.925
- 95; was TYROSINE HYDROXYLASE 1971-94
- X Tyrosine Hydroxylase

Tyrosine Phenol-Lyase

- D8.586.520.224.900
- 91; was see under LYASES 1975-90
- X beta-Tyrosinase

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Tyrosine Phosphatase see Protein-Tyrosine-Phosphatase

Tyrosine Protein Kinase see Protein-Tyrosine Kinase

Tyrosine-Specific Protein Kinase see Protein-Tyrosine Kinase

Tyrosine-Specific tRNA see RNA, Transfer, Tyr

Tyrosine Transaminase

D8.586.913.477.700.900

95; was TYROSINE AMINOTRANSFERASE 1964-94

see related

Tyrosinemias

X Tyrosine Aminotransferase

Tyrosine Transaminase Deficiency Disease see Tyrosinemias

Tyrosine-tRNA Ligase

D8.586.464.263.200.900

98; see TYROSYL T RNA SYNTHETASE 1991-97; see AMINO ACYL

T RNA SYNTHETASES 1975-90

X Tyrosyl T RNA Synthetase

Tyrosinemias

C10.228.140.163.474.100.850

C18.452.648.66.880

2000

X Fumarylacetoacetase Deficiency Disease

X 4-Hydroxyphenylpyruvate Dioxygenase Deficiency Disease

X Tyrosine Transaminase Deficiency Disease

XR Tyrosine Transaminase

Tyrosyl Phosphoprotein Phosphatase see Protein-Tyrosine-Phosphatase

Tyrosyl T RNA Synthetase see Tyrosine-tRNA Ligase

Tyrothricin

D12.644.905+

Tyrphostins

D2.455.426.559.389.150.795

D2.626.886

D3.438.857.885

99

U1 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U1 Small Nuclear

U1 Small Nuclear RNA see RNA, Small Nuclear

U2 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U2 Small Nuclear

U2 Small Nuclear RNA see RNA, Small Nuclear

U4 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U4-U6 Small Nuclear

U4 Small Nuclear RNA see RNA, Small Nuclear

U4-U6 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U4-U6 Small Nuclear

U5 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U5 Small Nuclear

U5 Small Nuclear RNA see RNA, Small Nuclear

U6 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U4-U6 Small Nuclear

U6 Small Nuclear RNA see RNA, Small Nuclear

U7 Small Nuclear Ribonucleoproteins see Ribonucleoprotein, U7 Small Nuclear

U7 Small Nuclear RNA see RNA, Small Nuclear

U937 Cells

A11.251.210.770.800

99

U-50488

D3.383.773.953

98; U 50488 was indexed under PYRROLIDINES 1982-97

X U50488H

U50488H see U-50488

U-Plasminogen Activator see Urinary Plasminogen Activator

Ubiquinol-Cytochrome-c Reductase

D8.586.600.925

D8.586.682.925

94; was UBIQUINOL-CYTOCHROME C REDUCTASE 1987-93

X Complex III

X Cytochrome bc1 Complex

Ubiquinone

D2.806.250.900

D8.176.935

X Coenzyme Q

Ubiquitin

D12.776.660.235.400.800

D12.776.664.235.400.850

87; was see under HIGH MOBILITY GROUP PROTEINS 1985-86; HIGH MOBILITY PROTEIN 20 & HMG-20 were see UBIQUITIN 1985-93

Udder see Mammas

UDP see Uridine Diphosphate

UDP Acetylgalactosamine see Uridine Diphosphate N-Acetylgalactosamine

UDP Acetylglucosamine see Uridine Diphosphate N-Acetylglucosamine

UDP Acetylmuramic Acid see Uridine Diphosphate N-Acetylmuramic Acid

UDP Galactose see Uridine Diphosphate Galactose

UDP Galactose Acetylglucosamine Galactosyltransferase see N-Acetylglucosamine Synthase

UDP Galactose Epimerase see UDPglucose 4-Epimerase

UDP Galactose Pyrophosphorylase see UTP-Hexose-1-Phosphate Uridyltransferase

UDP Glucose see Uridine Diphosphate Glucose

UDP Glucose Dehydrogenase see Uridine Diphosphate Glucose Dehydrogenase

UDP Glucose Epimerase see UDPglucose 4-Epimerase

UDP Glucose Pyrophosphorylase see UTP-Glucose-1-Phosphate Uridyltransferase

UDP Glucuronic Acid see Uridine Diphosphate Glucuronic Acid

UDP Glucuronosyltransferase see Glucuronosyltransferase

UDP Sugars see Uridine Diphosphate Sugars

UDP Xylose see Uridine Diphosphate Xylose

UDPG see Uridine Diphosphate Glucose

UDPG Dehydrogenase see Uridine Diphosphate Glucose Dehydrogenase

UDPGA see Uridine Diphosphate Glucuronic Acid

UDPGal see Uridine Diphosphate Galactose

UDPGalactose 4-Epimerase see UDPglucose 4-Epimerase

UDPglucose 4-Epimerase

D8.586.399.894.500.700

98; see URIDINE DIPHOSPHATE GLUCOSE EPIMERASE 1991-97; see CARBOHYDRATE ISOMERASES 1975-90; UDPGALACTOSE 4-EPIMERASE & UDP-GALACTOSE 4-EPIMERASE were indexed under CARBOHYDRATE ISOMERASES 1977-96; GALACTOSE 1977-82, and UDPGLUCOSE 4-EPIMERASE 1977-98,

see related

Galactosemias

X UDP Galactose Epimerase

X UDP Glucose Epimerase

X UDPgalactose 4-Epimerase

X Uridine Diphosphate Glucose Epimerase

XR Galactosemias

UDPglucose 4-Epimerase Deficiency Disease see Galactosemias

UDPglucose-Hexose-1-Phosphate Uridyltransferase

D8.586.913.696.445.850

98; see HEXOSEPHOSPHATE URIDYLTRANSFERASE 1991-97; see NUCLEOTIDYLTRANSFERASES 1975-90

see related

Galactosemias

X Hexosephosphate Uridyltransferase

X Phosphogalactose Uridyl Transferase

X Uridyl Transferase

XR Galactosemias

UDPGlucose Hexose-1-Phosphate Uridyltransferase Deficiency see Galactosemias

UDPGNac see Uridine Diphosphate N-Acetylglucosamine

Ulcer

C23.550.891

Ulcer, Aphthous see Stomatitis, Aphthous

Ulcer, Rodent see Carcinoma, Basal Cell

Ulna

A2.835.232.87.911

Ulna Fractures

C21.866.88.268.807

C21.866.405.908+

73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ulnar Artery

A7.231.114.920
93

Ulnar Nerve

A8.800.800.720.50.850

Ulnar Nerve Compression Syndromes

C10.668.829.500.850.600 C10.668.829.550.925 +
C21.866.844.150.957 +
2000; see ULNAR NERVE COMPRESSION SYNDROME 1994-1999
X Guyon Syndrome

Ulnar Nerve Diseases see Ulnar Neuropathies

Ulnar Neuropathies

C10.668.829.500.850 +
2000
X Ulnar Nerve Diseases

Ultimobranchial Body

A13.939
73
see related
Calcitonin
XR Thyroid Gland

Ultracentrifugation

E5.181.724 + E5.196.941 +
65
XR Centrifugation

Ultradian Cycles see Activity Cycles

Ultrafiltration

E4.292.975 + E5.196.454.807 +
H1.181.529.365.807 + H1.671.100.534.807 +
73
see related
Hemofiltration
Micropore Filters

Ultrahigh Frequency Waves see Radio Waves

Ultramicrotomy see Microtomy

Ultrasonic Diagnosis see Ultrasonography

Ultrasonic Endoscopy see Endosonography

Ultrasonic Imaging see Ultrasonography

Ultrasonic Lithotripsy see Lithotripsy

Ultrasonic Therapy

E2.780.480.280.945

Ultrasonics

H1.671.31.849 +
X Doppler Ultrasound
X Shockwaves, Ultrasonic
Ultrasonics/diagnostic use see Ultrasonography
Ultrasonics/therapeutic use see Ultrasonic Therapy

Ultrasonography

E1.370.350.850 +
91; was ULTRASONIC DIAGNOSIS 1985-90
see related
Anatomy, Cross-Sectional
X Echography
X Echotomography
X Echotomography, Computer
X Tomography, Ultrasonic
X Ultrasonic Diagnosis
X Ultrasonic Imaging
XR Anatomy, Cross-Sectional

/ultrasonography

91; used with Category A, C & F3 1991 forward

Ultrasonography, Color Doppler see Ultrasonography, Doppler, Color

Ultrasonography, Doppler

E1.370.350.850.850 +
95
X Doppler Ultrasonography

Ultrasonography, Doppler, Color

E1.370.350.850.850.850 +
95
X Doppler Ultrasonography, Color
X Ultrasonography, Color Doppler

Ultrasonography, Doppler, Duplex

E1.370.350.850.850 +
95
X Doppler Ultrasonography, Duplex
X Ultrasonography, Duplex Doppler

Ultrasonography, Doppler, Pulsed

E1.370.350.850.850.860 +
95
X Doppler Ultrasonography, Pulsed
X Ultrasonography, Pulsed Doppler

Ultrasonography, Doppler, Transcranial

E1.370.350.700.560.260.850 E1.370.350.850.260.850
E1.370.350.850.850.870 E1.370.376.560.260.850
95; was ULTRASONOGRAPHY, TRANSCRANIAL DOPPLER 1994
X Doppler Sonography, Transcranial
X Doppler Transcranial Sonography
X Doppler Transcranial Ultrasonography
X Doppler Ultrasonography, Transcranial
X Sonography, Transcranial Doppler
X Ultrasonography, Transcranial Doppler

Ultrasonography, Duplex Doppler see Ultrasonography, Doppler, Duplex

Ultrasonography, Endoscopic see Endosonography

Ultrasonography, Fetal see Ultrasonography, Prenatal

Ultrasonography, Interventional

E1.370.350.850.855
94
X Ultrasonography, Intravascular
X Ultrasound, Interventional

Ultrasonography, Intravascular see Ultrasonography, Interventional

Ultrasonography, Mammary

E1.370.350.850.860 E1.370.378.850
91
X Mammography, Ultrasonic

Ultrasonography, Prenatal

E1.370.350.850.865 E1.370.378.630.865
91
X Fetal Ultrasonography
X Prenatal Diagnosis, Ultrasonic
X Ultrasonography, Fetal

Ultrasonography, Pulsed Doppler see Ultrasonography, Doppler, Pulsed

Ultrasonography, Transcranial Doppler see Ultrasonography, Doppler, Transcranial

Ultrasound, Interventional see Ultrasonography, Interventional

/ultrastructure

75; used with Category A & B 1975; A, B & C4 1976-77; A1-11, A13-16, B & C4 1978-86; A1-11, A13-16, B, C4, CALCULI+, DNA+ & RNA+ 1987-88; A1-11, A13-16, B1, B3-6, C4, CALCULI+, NUCLEIC ACIDS+ & PROTEINS+ 1989; A2-11, A13-16, B1, B3-6 & C4 1990 forward

Ultraviolet Microscopy see Microscopy, Ultraviolet

Ultraviolet Rays

G3.230.300.100.725.525.600 H1.671.768.638.943
X Actinic Rays
Ultraviolet Rays/therapeutic use see Ultraviolet Therapy

Ultraviolet Spectrophotometry see Spectrophotometry, Ultraviolet

Ultraviolet Therapy

E2.780.750.945
65
see related
Photochemotherapy
X Actinotherapy
XR Light

Ulva see Algae, Green

Umbelliferae see Apiaceae

Umbelliferones

- D3.438.150.446.912+
77; HYMECROMONE & SCPOLETIN were see under COUMARINS 1975-76
X Hydrangin
X 7-Hydroxycoumarins
X Skimmetin

Umbilical Arteries

- A7.231.114.929 A16.254.789.641
68

Umbilical Cord

- A16.254.789+

Umbilical Cord Blood see Fetal Blood

Umbilical Cyst see Urachal Cyst

Umbilical Hernia see Hernia, Umbilical

Umbilical Veins

- A7.231.908.670.874 A16.254.789.807
68

Umbilicus

- consider also terms at OMPHALO-
A1.47.849

Umbra see Umbridae

Umbrella Filters see Vena Cava Filters

Umbridae

- B2.493.817.900
94
X Mudminnows
X Umbra

UMLS see Unified Medical Language System

UMP see Uridine Monophosphate

Uncaria tomentosa see Cat's Claw

Uncinaria stenocephala see Ancylostomatoidea

Uncompensated Care

- N4.590.374.900 N5.300.830
1994; for INDIGENT CARE see MEDICAL INDIGENCY 1968-1999, see
INDIGENT CARE 1963-1967
see related
Medical Indigency
Medically Uninsured
X Indigent Care
XR Charities
XR Medical Indigency
XR Medically Uninsured

Unconscious (Psychology)

- F1.752.747.930 F2.739.794.942
69; was SUBCONSCIOUS 1963-68
X Subconscious

Unconscious State see Unconsciousness

Unconsciousness

- C10.597.606.358.800+ C23.888.592.604.359.800+
see related
Syncope
X Consciousness, Loss of
X Unconscious State
XR Consciousness
XR Syncope

Uncoupling Agents

- D8.373.936 D27.505.373.936
72; DIO-9 was see under ANTIBIOTICS 1975-81
see related
Ionophores
XR Oxidative Phosphorylation

Undecylenic Acids

- D2.241.81.436.275.919 D10.516.251.355.325.919
75; was UNDECYLENIC ACID 1963-74

Under-Developed Countries see Developing Countries

Underachievement

- F2.784.629.880
68

Underpopulation see Population Density

Undertaking see Mortuary Practice

Undulant Fever see Brucellosis

Unemployment

- N1.824.245.850
XR Employment

UNESCO see United Nations

UNICEF see United Nations

Unified Medical Language System

- L1.700.508.300.895
92
see related
Subject Headings
Terminology
X Metathesaurus
X UMLS
XR National Library of Medicine (U.S.)

Unipolar Depression see Depressive Disorder

Uniport see Ion Transport

Unit Dose Drug Distribution Systems see Medication Systems

United Nations

- N3.540.514.718+
80
X FAO, United Nations
X Food and Agricultural Organization, United Nations
X UNESCO
X UNICEF

United States Agency for Health Care Policy and Research

- I1.409.275.300.650.700 N3.540.427.300.650.700
91
X Agency for Health Care Policy and Research

United States Alcohol, Drug Abuse, and Mental Health Administration see United States Substance Abuse and Mental Health Services Administration

United States Centers for Disease Control and Prevention see Centers for Disease Control and Prevention (U.S.)

United States Department of Agriculture

- I1.409.275.125 N3.540.427.125
92
X Department of Agriculture (U.S.)

United States Department of Health and Human Services see United States Dept. of Health and Human Services

United States Department of Health, Education, and Welfare see United States Dept. of Health and Human Services

United States Department of Veterans Affairs

- I1.409.275.250 N3.540.427.250
91; was UNITED STATES VETERANS ADMINISTRATION 1966-90
X United States Veterans Administration
X Veterans Administration (U.S.)
X Veterans Affairs (U.S.)

United States Dept. of Health and Human Services

- I1.409.275.300+ N3.540.427.300+
82; was UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES 1981, was UNITED STATES DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE 1976-80
X Department of Health and Human Services (U.S.)
X United States Department of Health and Human Services
X United States Department of Health, Education, and Welfare

United States Environmental Protection Agency

- I1.409.275.340 N3.540.427.340
91; was see under GOVERNMENT AGENCIES 1982-90
X Environmental Protection Agency (U.S.)

United States Federal Trade Commission

- I1.409.275.380 N3.540.427.380
91; was see under GOVERNMENT AGENCIES 1982-90
X Federal Trade Commission (U.S.)

United States Food and Drug Administration

I1.409.275.300.650.760 N3.540.427.300.650.760

66

X Food and Drug Administration (U.S.)

United States Health Care Financing Administration

I1.409.275.300.310 N3.540.427.300.310

91; was see under UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES 1982-90

X Health Care Financing Administration (U.S.)

United States Health Resources Administration see United States Health Resources and Services Administration**United States Health Resources and Services Administration**

I1.409.275.300.650.790+ N3.540.427.300.650.790+

84; was UNITED STATES HEALTH RESOURCES ADMINISTRATION 1980-83; was see under UNITED STATES PUBLIC HEALTH SERVICE 1979

X Health Resources Administration (U.S.)

X United States Health Resources Administration

United States Indian Health Service

I1.409.275.300.650.825 N3.540.427.300.650.825

92

X Indian Health Service (U.S.)

XR Indians, North American

United States National Academy of Sciences see National Academy of Sciences (U.S.)**United States National Aeronautics and Space Administration**

I1.409.275.430 N3.540.427.430

95

X NASA

X National Aeronautics and Space Administration

United States Nat'l Center for Health Care Technology see National Center for Health Care Technology**United States National Center for Health Statistics** see National Center for Health Statistics (U.S.)**United States National Health Insurance** see National Health Insurance, United States**United States National Health Planning Information Center** see National Health Planning Information Center**United States National Institute of Mental Health** see National Institute of Mental Health (U.S.)**United States National Institutes of Health** see National Institutes of Health (U.S.)**United States National Library of Medicine** see National Library of Medicine (U.S.)**United States Occupational Safety and Health Administration**

I1.409.275.480 N3.540.427.480

82

X Occupational Safety and Health Administration (U.S.)

United States Office of Economic Opportunity

I1.409.275.500 N3.540.427.500

68

X Office of Economic Opportunity (U.S.)

United States Office of Research Integrity

I1.409.275.300.650.912 N3.540.427.300.650.912

94; NIH OFFICE OF SCIENTIFIC INTEGRITY was heading 1991-93; NATIONAL INSTITUTES OF HEALTH OFFICE OF SCIENTIFIC INTEGRITY & OFFICE OF SCIENTIFIC INTEGRITY (U.S.) were see NIH OFFICE OF SCIENTIFIC INTEGRITY 1991-93

X NIH Office of Scientific Integrity

X Office of Research Integrity (U.S.)

X Office of Scientific Integrity (U.S.)

XR Scientific Misconduct

United States Office of Technology Assessment

I1.409.275.550 N3.540.427.550

88

X Office of Technology Assessment (U.S.)

United States Public Health Service

I1.409.275.300.650+ N3.540.427.300.650+

66

X Public Health Service (U.S.)

United States Social Security Administration

I1.409.275.775

N3.540.427.775

96

X Social Security Administration (U.S.)

United States Substance Abuse and Mental Health Services Administration

I1.409.275.300.650.920 N3.540.427.300.650.920

94; was UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1978-93; was ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1975-77, was UNITED STATES HEALTH SER AND MENTAL HEALTH AD 1973-74

X Alcohol, Drug Abuse, and Mental Health Administration (U.S.)

X Health Services and Mental Health Administration (U.S.)

X Substance Abuse and Mental Health Services Administration (U.S.)

X United States Alcohol, Drug Abuse, and Mental Health Administration

United States Veterans Administration see United States Department of Veterans Affairs**Unithiol**

D2.886.489.180.900

91; was see under DIMERCAPROL 1976-90

Universal Coverage

N3.219.521.576.265.500

97

Universal Precautions

G3.850.780.200.925

92

X Precautions, Universal

XR Blood-Borne Pathogens

Universities

I2.783.850

University Health Services see Student Health Services**University Medical Centers** see Academic Medical Centers**Unknown Primary Tumors** see Neoplasms, Unknown Primary**Unna-Thost Syndrome** see Keratoderma, Palmoplantar, Diffuse**Unnecessary Procedures**

N2.421.380.900

N5.300.150.395.900

97

X Surgery, Unnecessary

X Unnecessary Surgery

Unnecessary Surgery see Unnecessary Procedures**Unsaturated Dietary Fats** see Dietary Fats, Unsaturated**Unsaturated Fats** see Fats, Unsaturated**Unsaturated Oils** see Fats, Unsaturated**Unstable DNA Sequence** see Trinucleotide Repeat Expansion**Untranslated Regions**

D13.444.735.544.875+

G5.331.599.110.875+

G6.184.599.110.875+

99

X UTRs

3' Untranslated Regions

D13.444.735.544.875.880

G5.331.599.110.875.880

G6.184.599.110.875.880

99

X 3'UTR

5' Untranslated Regions

D13.444.735.544.875.885

G5.331.599.110.875.885

G6.184.599.110.875.885

99

X Leader mRNA Sequences

X Leader Sequences, mRNA

X mRNA Leader Sequences

X 5'UTR

Unventilated Spaces see Confined Spaces

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Unverricht-Lundborg Syndrome

C10.228.140.490.250.650.900 C10.574.500.875
C16.466.400.940

2000; for LUNDBORG-UNVERRICHT SYNDROME see EPILEPSY,
MYOCLONIC 1977-1999

X Baltic Myoclonus
X Lundborg-Unverricht Syndrome
X Mediterranean Myoclonic Epilepsy

Up-Regulation (Physiology)

G5.331.375.850 G6.184.910
G12.955

90

see related

Down-Regulation (Physiology)

X Upregulation

XR Down-Regulation (Physiology)

Uphill Transport see Biological Transport, Active

Upper Airway Resistance Sleep Apnea Syndrome see Sleep Apnea, Obstructive

Upper Extremity see Arm

Upper Respiratory Infections see Respiratory Tract Infections

Upregulation see Up-Regulation (Physiology)

Urachal Cyst

C4.182.946

81; was UMBILICAL CYST 1963-80

X Umbilical Cyst

Urachus

A16.254.835

Uracil

D3.383.742.698.875+

Uracil Arabinofuranoside see Arabinofuranosyluracil

Uracil Arabinoside see Arabinofuranosyluracil

Uracil Mustard

D2.455.526.728.650.913

D3.383.742.698.875.949

66

X Uramustine

Uracil Nucleotides

D13.695.740.850+

D13.695.827.919+

X Uridine Phosphates

Uracil Polynucleotides see Poly U

Uralenic Acid see Glycyrrhetic Acid

Uramustine see Uracil Mustard

Uranium

D1.268.271.545.950

D1.268.556.900

D1.552.517.940

D1.552.544.900

Uranium Compounds

D1.950+

94

Uranus

H1.91.800.700.865

95

Uranyl Nitrate

D1.625.525.550.950

D1.950.950

91; was see under URANIUM 1976-90

Urate Oxidase

D8.586.682.943

66

X Uricase

Urban Development see Urban Renewal

Urban Health

N1.400.800

90; was see under HEALTH 1979-89

XR Cities

Urban Health Services

N2.421.914

96

Urban Hospitals see Hospitals, Urban

Urban Planning see City Planning

Urban Population

N1.600.900

68

see related

Cities

Suburban Population

Urbanization

XR Cities

Urban Renewal

I1.880.709.876

68

see related

Housing

X Urban Development

Urbanization

I1.880.526.726

68

see related

Cities

XR Cities

XR Urban Population

Urea

D2.948+

see related

Blood Urea Nitrogen

Ureaplasma

B3.440.560.580.553.900+

76

X T-Mycoplasma

Ureaplasma Infections

C1.252.400.610.850

92

Ureaplasma urealyticum

B3.440.560.580.553.900.800

92

Urease

D8.586.277.87.902

Urecholine see Bethanechol Compounds

Uremia

C12.777.419.936+

X Azotemia

XR Kidney Failure, Chronic

Ureohydrolases

D8.586.277.913+

Ureter

A5.810.776

see related

Ureteroscopy

Ureterostomy

Urinary Diversion

Ureteral Calculi

C12.777.725.576

C12.777.809.851

C23.300.175.850.750

X Ureterolithiasis

Ureteral Cancer see Ureteral Neoplasms

Ureteral Diseases

C12.777.725+

66

Ureteral Neoplasms

C4.588.945.947.940

C12.777.725.676

C12.740.800.820.875

C13.371.820.800.820.875

X Cancer of Ureter

X Ureteral Cancer

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ureteral Obstruction

C12.777.725.776

Ureterocele

C12.777.725.876

68

Ureterolithiasis see Ureteral Calculi

Ureteroscopes

E7.230.220.895

E7.858.240.895

2000

Ureteroscopic Surgical Procedures see Ureteroscopy

Ureteroscopy

E1.370.388.250.920

E1.370.390.800

E4.800.250.920

E4.950.774.840

95

X Surgical Procedures, Ureteroscopic

X Ureteroscopic Surgical Procedures

XR Ureter

Ureteroscopy/instrumentation see Ureteroscopes

Ureterostomy

E4.579.947

E4.950.774.852.947

88

XR Ureter

Urethane

D2.241.81.251.944+

X Ethyl Carbamate

Urethra

A5.360.444.492.726

A5.810.876

Urethral Cancer see Urethral Neoplasms

Urethral Diseases

C12.777.767+

66

Urethral Neoplasms

C4.588.945.947.945

C12.740.800.820.937

C12.777.767.601

C13.371.820.800.820.890

X Cancer of Urethra

X Urethral Cancer

Urethral Obstruction

C12.777.767.700+

79

Urethral Stenosis see Urethral Stricture

Urethral Stricture

C12.777.767.700.700

X Urethral Stenosis

Urethritis

C12.777.767.851+

Uric Acid

D3.438.759.758.824.877

Uricase see Urate Oxidase

Uricosuric Agents

D17.50.337.900

D19.770.860

D27.505.104.50.337.900

D27.505.435.770.860

64

Uridine

D13.570.685.852+

D13.570.800.892+

66; was see under NUCLEOSIDES 1963-65;

ARABINOFURANOSYLURACIL was see under PYRIMIDINE NUCLEOSIDES 1976-77

Uridine Diphosphate

D13.695.740.850.600+

D13.695.827.919.600+

91; was see under URACIL NUCLEOTIDES 1978-90

X UDP

Uridine Diphosphate N-Acetylgalactosamine

D9.203.408.620.569.727.100

D13.695.740.850.600.677.100

D13.695.827.708.727.100

D13.695.827.919.600.677.100

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Acetylgalactosamine

Uridine Diphosphate N-Acetylglucosamine

D9.203.408.620.569.727.120

D13.695.740.850.600.677.120

D13.695.827.708.727.120

D13.695.827.919.600.677.120

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Acetylglucosamine

X UDPGNAc

X Uridine Diphospho-N-Acetylglucosamine

X Uridine Pyrophosphoacetylglucosamine

Uridine Diphosphate N-Acetylmuramic Acid

D9.203.408.620.569.727.150

D13.695.740.850.600.677.150

D13.695.827.708.727.150

D13.695.827.919.600.677.150

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Acetylmuramic Acid

Uridine Diphosphate Galactose

D9.203.408.620.569.727.300

D13.695.740.850.600.677.300

D13.695.827.708.727.300

D13.695.827.919.600.677.300

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Galactose

X UDPGal

X Uridine Diphosphogalactose

X Uridine Pyrophosphogalactose

Uridine Diphosphate Glucose

D9.203.408.620.569.727.350

D13.695.740.850.600.677.350

D13.695.827.708.727.350

D13.695.827.919.600.677.350

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Glucose

X UDPG

X Uridine Diphosphoglucose

Uridine Diphosphate Glucose Dehydrogenase

D8.586.682.47.150.900

91; was see under CARBOHYDRATE DEHYDROGENASES 1978-90; was see under ALCOHOL OXIDOREDUCTASES 1975-77

X UDP Glucose Dehydrogenase

X UDPG Dehydrogenase

Uridine Diphosphate Glucose Epimerase see UDPglucose 4-Epimerase

Uridine Diphosphate Glucuronic Acid

D9.203.408.620.569.727.375

D13.695.740.850.600.677.375

D13.695.827.708.727.375

D13.695.827.919.600.677.375

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

see related

X Glucuronides

X UDP Glucuronic Acid

X UDPGA

X Uridine Diphosphoglucuronic Acid

XR Glucuronides

Uridine Diphosphate Sugars

D9.203.408.620.569.727+

D13.695.740.850.600.677+

D13.695.827.708.727+

D13.695.827.919.600.677+

73

X UDP Sugars

Uridine Diphosphate Xylose

D9.203.408.620.569.727.800

D13.695.740.850.600.677.800

D13.695.827.708.727.800

D13.695.827.919.600.677.800

91; was see under URIDINE DIPHOSPHATE SUGARS 1975-90

X UDP Xylose

Uridine Diphospho-N-Acetylglucosamine see Uridine Diphosphate N-Acetylglucosamine

Uridine Diphosphogalactose see Uridine Diphosphate Galactose

Uridine Diphosphoglucose see Uridine Diphosphate Glucose

Uridine Diphosphoglucuronic Acid see Uridine Diphosphate Glucuronic Acid

Uridine Kinase

D8.586.913.696.620.800

91; was see under PHOSPHOTRANSFERASES, ATP 1975-90

Uridine Monophosphate

D13.695.740.850.877

D13.695.827.919.877

91; was see under URACIL NUCLEOTIDES 1978-90; was URIDYLIC ACIDS see under URACIL NUCLEOTIDES 1963-77

X UMP

X Uridylic Acid

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Uridine Phosphates see Uracil Nucleotides

Uridine Phosphorylase

D8.586.913.400.725.950

91; was see under PENTOSYLTRANSFERASES 1975-90

Uridine Pyrophosphoacetylglucosamine see Uridine Diphosphate N-Acetylglucosamine

Uridine Pyrophosphogalactose see Uridine Diphosphate Galactose

Uridine Triphosphate

D13.695.740.850.950

D13.695.827.919.950

90; was see under URACIL NUCLEOTIDES 1978-89

X UTP

Uridyl Transferase see UDPglucose-Hexose-1-Phosphate Uridyltransferase

Uridylate 5'-Nucleotidase see 5'-Nucleotidase

Uridylic Acid see Uridine Monophosphate

Urinalysis

E1.370.390.810

E1.450.150.810

E1.450.890

92

Urinary Calculi

C12.777.809+

C23.300.175.850+

X Urolithiasis

Urinary Catheterization

E1.370.390.820

E2.148.947

X Catheterization, Ureteral

X Catheterization, Urethral

X Catheterization, Urinary

XR Bladder

XR Urinary Retention

Urinary Diversion

E1.950.774.852+

X Ileal Conduit

XR Cystectomy

XR Ureter

Urinary Fistula

C12.777.850+

C23.300.575.825+

Urinary Incontinence

C12.777.934.852+

see related

Incontinence Pads

Urinary Sphincter, Artificial

Urinary Incontinence, Stress

C12.777.934.852.727

Urinary Kallikrein see Tissue Kallikreins

Urinary Plasminogen Activator

D8.586.277.656.300.760.910

2000; see UROKINASE 1984-1999, see PEPTIDE PEPTIDOHYDROLASES 1975-1983, see FIBRINOLYTIC AGENTS 1966-1974, see STREPTODORNASE AND STREPTOKINASE 1963-1965, UROKINASE-TYPE PLASMINOGEN ACTIVATOR was indexed under PLASMINOGEN ACTIVATORS & UROKINASE 1984-1999

X Plasminogen Activator, Urokinase-Type

X U-Plasminogen Activator

X Urokinase

X Urokinase-Type Plasminogen Activator

Urinary Reservoirs, Continent

A10.850.750

E7.862.750

92

X Continent Urinary Reservoirs

Urinary Retention

C12.777.934.880

91

see related

Urinary Catheterization

Urinary Sphincter, Artificial

E7.695.850

E7.858.82.900

92

X Genitourinary Sphincter, Artificial

XR Urinary Incontinence

Urinary Tract

A5.810+

72

see related

Urography

Urinary Tract/physiology see Urinary Tract Physiology

Urinary Tract/radiography see Urography

Urinary Tract Cancer see Urologic Neoplasms

Urinary Tract Diseases see Urologic Diseases

Urinary Tract Infections

C1.539.895+

C12.777.892+

see related

Anti-Infective Agents, Urinary

Urinary Tract Physiology

G8.852+

98

Urination

G8.852.877

Urination Disorders

C12.777.934+

see related

Urological Manifestations

X Nocturia

X Nycturia

XR Urological Manifestations

Urine

A12.207.927

see related

Albuminuria

Alkaptonuria

Aminoaciduria, Renal

Anuria

Bacteriuria

Cystinuria

Glycosuria

Hematuria

Hemoglobinuria

Maple Syrup Urine Disease

Phenylketonurias

Polyuria

Proteinuria

Pyuria

/urine

67; used with Category C, D & F 1967-74; B2, C, D & F3 1975-86; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+ & PUERPERIUM+ 1987; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING 1988; B2, C, D, F3, AGING, CLIMACTERIC+, INFANT, NEWBORN+, PREGNANCY+, PREGNANCY, ANIMAL+, PUBERTY+, PUERPERIUM+ & SMOKING 1989; B2, C, D1-24 & F3 1990 forward

Urine Concentrating Ability see Kidney Concentrating Ability

Urobilin

D11.557.193.727

Urobilinogen

D11.557.193.852

Urocanase see Urocanate Hydratase

Urocanate Hydratase

D8.586.520.241.300.900

95; was UROCANASE 1972-94, see under HYDRO-LYASES 1972-90

X Urocanase

Urocanic Acid

D2.241.81.69.920

D3.383.374.960

91; was see under IMIDAZOLES 1975-90

X Glyoxalylacrylic Acid

Urochordata

B1.272.727+

73

X Ascidia

X Tunicata

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Urodela

- B2.90.608 +
- 81; was SALAMANDERS 1963-80
- X Amphiuma
- X Caudata
- X Eel, Congo
- X Salamanders

Urodynamics

- G8.852.950
- 78

Urogastrone see Epidermal Growth Factor

Urogastrone Receptor see Receptor, Epidermal Growth Factor

Urogenital Abnormalities

- C12.740.700 + C13.371.820.700 +
- C16.131.939 +
- 98

Urogenital Cancer see Urogenital Neoplasms

Urogenital Diseases

- C12.740 + C13.371.820 +
- 91
- X Genitourinary Diseases

Urogenital Neoplasms

- C4.588.945 + C12.740.800 +
- C13.371.820.800 +
- X Genitourinary Cancer
- X Genitourinary Neoplasms
- X Urogenital Cancer

Urogenital Surgical Procedures

- E4.950 +
- 98

Urogenital System

- A5 +
- see related
- Urography
- X Genitourinary System
- Urogenital System/abnormalities see Urogenital Abnormalities
- Urogenital System/radiography see Urography

Urography

- E1.370.350.700.830 E1.370.390.830
- X Pyelography
- XR Urinary Tract
- XR Urogenital System

Urokinase see Urinary Plasminogen Activator

Urokinase-Type Plasminogen Activator see Urinary Plasminogen Activator

Urolithiasis see Urinary Calculi

Urologic and Male Genital Diseases

- C12 +
- 98

Urologic Cancer see Urologic Neoplasms

Urologic Diseases

- C12.777 +
- 65
- X Urinary Tract Diseases
- XR Urology

Urologic Neoplasms

- C4.588.945.947 + C12.740.800.820 +
- C13.371.820.800.820 +
- 78
- X Cancer of Urinary Tract
- X Urinary Tract Cancer
- X Urologic Cancer

Urologic Surgical Procedures

- E4.950.774 +
- 98
- see related
- Urology
- XR Urology

Urologic Surgical Procedures, Male

- E4.950.774.860 +
- 98

Urological Manifestations

- C23.888.942 +
- 2000
- see related
- Urination Disorders
- XR Urination Disorders

Urology

- G2.403.810.860
- see related
- Urologic Diseases
- Urologic Surgical Procedures
- X Andrology
- XR Urologic Surgical Procedures

Urology Department, Hospital

- N2.278.354.422.790 N4.452.442.422.790
- 91; was see under HOSPITAL DEPARTMENTS Aug 1977-90
- X Hospital Urology Department

Uronic Acids

- D2.241.81.844.915 + D2.241.152.811 +
- D2.241.511.902.915 + D9.203.811.922 +

Uropepsinogen see Pepsinogen A

Uroporphyrinogen Carboxy-Lyase see Uroporphyrinogen Decarboxylase

Uroporphyrinogen Decarboxylase

- D8.586.520.224.125.900
- 91; was see under CARBOXY-LYASES 1976-90
- X Uroporphyrinogen Carboxy-Lyase

Uroporphyrinogen I Synthase see Hydroxymethylbilane Synthase

Uroporphyrinogen III Cosynthetase see Uroporphyrinogen-III Synthase

Uroporphyrinogen-III Synthase

- D8.586.520.241.300.950
- 98; see UROPORPHYRINOGEN III SYNTHASE 1991-97, see HYDRO-LYASES 1985-90, see ISOMERASES 1975-84
- X Cosynthase
- X Uroporphyrinogen III Cosynthetase
- X Uroporphyrinogen Isomerase

Uroporphyrinogen Isomerase see Uroporphyrinogen-III Synthase

Uroporphyrinogens

- D11.557.727.700.900
- 91; was see under PORPHYRINOGENS 1976-90

Uroporphyrins

- D11.557.727.880
- 91; was see under PORPHYRINS 1975-90

Urotensins

- D12.644.910 D17.350.50.375.925
- 91; was see under PEPTIDES 1979-90

Urothelium

- A10.272.850
- 97

Ursidae see Bears

Ursodeoxycholic Acid

- D4.808.105.225.272.962 D4.808.221.430.342.925
- 91; was see under DEOXYCHOLIC ACID 1980-90
- X Deoxyursocholic Acid

Ursus see Bears

Urtica Diocia see Hamamelidae

Urticaria

- C17.800.862.945 + C20.543.480.904 +
- X Hives

Urticaria, Giant see Angioneurotic Edema

Urticaria Pigmentosa

C17.800.508.948 C17.800.621.893
65
X Mastocytosis, Bullous
X Mastocytosis, Diffuse Cutaneous

User-Computer Interface

L1.700.568.810.910
91; was see under SOFTWARE 1987-90
X Interface, User Computer
X Virtual Systems

Uses of Chemicals and Drugs

D27.720+
99

Usnea

B5.513.915
2000
X Usnea barbata

Usnea barbata see Usnea

Ustilaginales

B5.354.179.853+
91; was see under BASIDIOMYCETES 1975-90

Ustilago

B5.354.179.853.800
91; was see under BASIDIOMYCETES 1975-90

Uterine Cancer see Uterine Neoplasms

Uterine Contraction

G8.520.769.326.700
75
see related
Cardiotocography
Labor, Premature
Oxytocics
Tocolytic Agents
Uterine Monitoring
X Myometrial Contraction

Uterine Diseases

C13.371.852+
66

Uterine Endoscopy see Hysteroscopy

Uterine Hemorrhage

C13.371.852.691+ C23.550.414.993+
see related
Menorrhagia
Metrorrhagia
X Hemorrhage, Uterine

Uterine Inertia

C13.703.420.288.728
67

Uterine Inversion

C13.371.852.726
98; was see UTERINE DISEASES 1993-97

Uterine Monitoring

E1.370.378.860 E1.370.520.860
95; TOCODYNAMOMETRY & TOCOGRAPHY were see
CARDIOTOCOGRAPHY 1989-94
X Tocodynamometry
X Tocography
XR Uterine Contraction

Uterine Muscle see Myometrium

Uterine Neoplasms

C4.588.945.418.948+ C13.371.270.875+
C13.371.820.800.418.875+ C13.371.852.762+
X Cancer of Uterus
X Uterine Cancer

Uterine Perforation

C13.371.852.904.500 C21.866.761.853.500
91; was see under UTERINE RUPTURE 1975-90

Uterine Prolapse

C13.371.852.833 C23.300.842.875
X Vaginal Prolapse

Uterine Rupture

C13.371.852.904+ C13.703.420.904
C21.866.761.853+

Uterine Stimulants see Oxytocics

Uteroglobin

D12.776.395.960
91; was see under GLYCOPROTEINS 1975-90
X Blastokinin

Uteroplacental Circulation

G9.330.163.910
95
XR Placenta

Uteroscopes see Hysteroscopes

Uteroverdine see Biliverdine

Uterus

consider also terms at HYSTER-
A5.360.319.679+
see related
Hysterectomy
Hysterosalpingography
Hysteroscopy
Uterus/radiography see Hysterosalpingography

Utilitarianism see Ethics

/utilization

68; used with Category E, L & N 1968-74; E, G1-3, H-J, L & N 1975-89;
E & N2-4 1990 forward

Utilization and Quality Control Peer Review Organizations see Professional Review Organizations

Utilization Review

N4.761.879+ N5.700.900+
68
see related
Insurance Claim Review
XR Professional Staff Committees

Utilization Review, Drug see Drug Utilization Review

Utopias

K1.752.884

UTP see Uridine Triphosphate

UTP-Glucose-1-Phosphate Uridyltransferase

D8.586.913.696.445.875
98; see GLUCOSEPHOSPHATE URIDYLTRANSFERASE 1991-97;
see NUCLEOTIDYLTRANSFERASES 1975-90
X Glucosephosphate Uridyltransferase
X UDP Glucose Pyrophosphorylase

UTP-Hexose-1-Phosphate Uridyltransferase

D8.586.913.696.445.900
98; see GALACTOSEPHOSPHATE URIDYLTRANSFERASE 1991-97;
see NUCLEOTIDYLTRANSFERASES 1975-90
see related
Galactosemias
X Galactosephosphate Uridyltransferase
X UDP Galactose Pyrophosphorylase
XR Galactosemias

3'UTR see 3' Untranslated Regions

5'UTR see 5' Untranslated Regions

Utricle see Sacculae and Utricle

UTRs see Untranslated Regions

Uukuniemi Group Viruses

B4.820.87.710.900 B4.909.777.147.710.900
94

Uvea

A9.371.894+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Uveal Diseases

C11.941+
76

Uveal Neoplasms

C4.588.364.978+
C11.319.494+
81

C4.588.443.363.978+
C11.941.855+

Uveitis

C11.941.879+

Uveitis, Anterior

C11.941.879.780.880+
86; was IRIDOCYCLITIS 1963-85

Uveitis, Intermediate

C11.941.879.900+
90
X Cyclitis, Chronic

Uveitis, Posterior

C11.941.879.780.900+
90

Uveitis, Suppurative

C1.252.354.900+
C1.539.375.450.900+
C1.703.343.900+
C11.294.450.900+
90

C1.539.375.354.900+
C1.539.830.900
C11.294.354.900+
C11.941.879.960+

Uveitis, Sympathetic see Ophthalmia, Sympathetic

Uveomeningoencephalitic Syndrome

C10.114.843
C11.941.879.980
1991; was see under UVEITIS 1965-1990
X Uveomeningoencephalitis
X Vogt-Koyanagi-Harada Syndrome

C10.228.228.553.900
C20.111.258.925

Uveomeningoencephalitis see Uveomeningoencephalitic Syndrome

Uveoparotid Fever

C15.604.515.827.865
91; was see under SARCOIDOSIS 1975-90
X Heerfordt Syndrome
X Uveoparotitis

Uveoparotitis see Uveoparotid Fever

Uvomorulin see Cadherins

Uvula

A14.549.617.780.729
65; was see under PALATE 1963-64

V1 Receptors see Receptors, Vasopressin

V2 Receptors see Receptors, Vasopressin

v-abl Genes see Genes, abl

v-abl Proteins see Oncogene Proteins v-abl

v-erbA Genes see Genes, erbA

v-erbA Proteins see Oncogene Proteins v-erbA

v-erbB Genes see Genes, erbB-1

v-erbB Proteins see Oncogene Proteins v-erbB

v-fms Genes see Genes, fms

v-fms Protein see Oncogene Protein gp140(v-fms)

v-fos Genes see Genes, fos

v-fos Proteins see Oncogene Proteins v-fos

v-Ha-ras Genes see Genes, ras

v-jun Genes see Genes, jun

v-jun Protein see Oncogene Protein p65(gag-jun)

v-Ki-ras Genes see Genes, ras

v-mos Genes see Genes, mos

v-mos Proteins see Oncogene Proteins v-mos

v-myb Genes see Genes, myb

v-myb Proteins see Oncogene Proteins v-myb

v-myc Genes see Genes, myc

v-myc Protein p55 see Oncogene Protein p55(v-myc)

v-onc Proteins see Oncogene Proteins, Viral

v-rel Genes see Genes, rel

v-rel Proteins see Oncogene Proteins v-rel

v-sis Genes see Genes, sis

v-sis Proteins see Oncogene Proteins v-sis

v-src Genes see Genes, src

v-src Protein pp60 see Oncogene Protein pp60(v-src)

Vaccination

E2.95.520.400.530.890
G3.770.670.310.890
X Immunization, Active

E5.478.550.600.890
G3.850.780.200.425.900

Vaccination Encephalitis see Encephalomyelitis, Acute Disseminated

Vaccine Therapy see Immunotherapy, Active

Vaccines

D24.310.894+

Vaccines, Attenuated

D24.310.894.811
74

Vaccines, Cancer see Cancer Vaccines

Vaccines, Combined

D24.310.894.815+
94

Vaccines, Conjugate

D24.310.894.865.900
94

D24.611.216.865.900

Vaccines, DNA

D12.776.828.868.910
D24.611.216.865.910
97

D24.310.894.865.910

X DNA Vaccines
X Naked DNA Vaccines
X Nucleic Acid Vaccines
X Polynucleotide Vaccines
X Recombinant DNA Vaccines
X Vaccines, Recombinant DNA

Vaccines, Inactivated

D24.310.894.830
89
X Killed Vaccines
X Vaccines, Killed

Vaccines, Killed see Vaccines, Inactivated

Vaccines, Neoplasm see Cancer Vaccines

Vaccines, Recombinant see Vaccines, Synthetic

Vaccines, Recombinant DNA see Vaccines, DNA

Vaccines, Synthetic

D12.776.828.868+
D24.611.216.865+
91; was see under VACCINES 1989-90; was see under ANTIGENS 1987-88

D24.310.894.865+

X Antigens, Synthetic
X Chemical Vaccines
X Immunogens, Synthetic
X Molecular Vaccines
X Semisynthetic Vaccines
X Synthetic Vaccines
X Vaccines, Recombinant

Vaccines, Tumor see Cancer Vaccines

Vaccinia

C2.256.743.929

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vaccinia Virus

B4.280.650.160.650.900 B4.909.204.783.160.650.900
63; RABBIT POX VIRUS was heading 1975-93 (see under POXVIRIDAE
1981-90, see under POXVIRUSES 1975-80); RABBIT PLAGUE VIRUS was
see RABBIT POX VIRUS 1975-93
X Poxvirus officinale
X Rabbitpox Virus

Vacuolating Agent see Polyomavirus macacae

Vacuoles

A11.368.702.929
89; was see under ORGANIDS 1977-88; was see under CELLULAR
INCLUSIONS 1974-76; was see under CYTOPLASM 1966-73

Vacuum

G3.230.300.100.185.902 H1.671.691.902
91; was see under ATMOSPHERIC PRESSURE 1978-90

Vacuum Curettage

E4.157.310.970 E4.950.300.299.970
91; was see under DILATATION AND CURETTAGE 1975-90
X Suction Curettage

Vacuum Extraction, Obstetrical

E4.520.225.230.970
91; was see under EXTRACTION, OBSTETRICAL 1975-90
X Delivery, Vacuum Extraction

Vagal Body see Aortic Bodies

Vagina

consider also terms at COLPO-
A5.360.319.779+
see related
Colposcopy

Vaginal Birth after Cesarean

E4.520.225.900
91
XR Cesarean Section

Vaginal Cancer see Vaginal Neoplasms

Vaginal Creams, Foams and Jellies

D26.664.255.955 D26.955
D27.720.280.955
75
see related
Spermatocidal Agents
XR Administration, Intravaginal
XR Contraceptive Agents, Female

Vaginal Discharge

C13.371.894.700+
97

Vaginal Diseases

C13.371.894+
66

Vaginal Drug Administration see Administration, Intravaginal

Vaginal Fistula

C13.371.894.763+ C23.300.575.900

Vaginal Neoplasms

C4.588.945.418.955 C13.371.270.937
C13.371.820.800.418.937 C13.371.894.834
X Cancer of Vagina
X Vaginal Cancer

Vaginal Prolapse see Uterine Prolapse

Vaginal Smears

E1.370.378.900 E1.450.230.900
E1.450.865.900
X Cervical Smears
X Papanicolaou Smear

Vaginal Suppositories see Pessaries

Vaginismus see Sexual Dysfunctions, Psychological

Vaginitis

C13.371.894.906+

Vaginitis, Bacterial see Vaginosis, Bacterial

Vaginitis, Monilial see Candidiasis, Vulvovaginal

Vaginitis, Nonspecific see Vaginosis, Bacterial

Vaginosis, Bacterial

C1.252.954 C13.371.894.906.800
92
X Bacterial Vaginosis
X Vaginitis, Bacterial
X Vaginitis, Nonspecific

Vagotomy

E4.525.210.80.600.850+ E4.525.210.850+
XR Vagus Nerve

Vagotomy, Parietal Cell see Vagotomy, Proximal Gastric

Vagotomy, Proximal Gastric

E4.525.210.80.600.850.850 E4.525.210.850.850
86; was see under VAGOTOMY 1981-85
X Vagotomy, Parietal Cell
X Vagotomy, Selective Proximal

Vagotomy, Selective Proximal see Vagotomy, Proximal Gastric

Vagotomy, Truncal

E4.525.210.80.600.850.860 E4.525.210.850.860
89
X Truncal Vagotomy

Vagus Nerve

A8.800.50.50.925+ A8.800.50.600.825+
A8.800.800.60.920+ A8.800.800.120.900+
see related
Vagotomy
X Cranial Nerve X
X Pneumogastric Nerve
X Tenth Cranial Nerve

Vagus Nerve Diseases

C10.292.887+
2000
see related
Cranial Nerve Injuries
X Cranial Nerve X Diseases
X Pneumogastric Nerve Disorders
X Sensory Disorder, Vagus Nerve
X Tenth Cranial Nerve Diseases
XR Cranial Nerve Injuries

Valerates

D2.241.81.465.895+ D2.241.81.944+
D10.516.251.400.895+
66
X Pentanoates

Valerian

B6.560.956
91.63-85; was see under PLANTS, MEDICINAL 1986-90; was heading
1963-85
X Heliotrope

Validity of Results see Reproducibility of Results

Valine

D12.125.142.930 D12.125.70.950+

Valine-Specific tRNA see RNA, Transfer, Val

Valine-tRNA Ligase

D8.586.464.263.200.950
98; see VALYL T RNA SYNTHETASE 1991-97; see AMINO ACYL T
RNA SYNTHETASES 1975-90
X Valyl T RNA Synthetase

Valinomycin

D12.644.641.867
73

Valproic Acid

D2.241.81.465.895.593.900 D2.241.81.944.509.900
D10.516.251.400.895.593.900
91; was VALPROATE 1979-90; was DIPROPYL ACETATE see under
VALERATES 1975-78
X Dipropyl Acetate
X Divalproex
X Sodium Valproate

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Valsalva's Maneuver

E1.370.370.380.950
G9.330.612.925
67

Valves, Surgical see Surgical Instruments

Valyl T RNA Synthetase see Valine-tRNA Ligase

Van Bogaert-Scherer-Epstein Disease see Xanthomatosis, Cerebrotendinous

Van Bogaert's Leukoencephalitis see Subacute Sclerosing Panencephalitis

Vanadates

D1.248.497.158.952
88
X Decavanadate
X Metavanadate
X Orthovanadate
X Oxyvanadium
X Vanadyl

Vanadium

D1.268.556.920
D1.552.544.920

Vanadium Compounds

D1.960+
94

Vanadyl see Vanadates

Vancomycin

D9.203.400.420.925
D12.644.233.925

Vancomycin Resistance

G4.185.515.286.960
G5.706.310.960
2000

Vanillic Acid

D2.241.223.100.380.900
D2.755.410.850
91; was see under HYDROXYBENZOIC ACIDS 1975-90; was see under BENZOATES 1968-74

Vanilmandelic Acid

D2.241.223.475.730
72
X Methoxyhydroxymandelic Acid

Vanylglycol see Methoxyhydroxyphenylglycol

Vaporization see Volatilization

Vaporization, Laser see Laser Surgery

Vaporizers see Nebulizers and Vaporizers

Varecia see Lemuridae

Variable Number of Tandem Repeats see Minisatellite Repeats

Variable Region, Ig see Immunoglobulin Variable Region

Variant Surface Glycoproteins, Trypanosoma

D12.776.395.550.990
D24.611.216.293.900
88
X Surface Variant Glycoproteins, Trypanosoma
X Trypanosoma Variant Surface Coat Glycoproteins

Variation, Antigenic see Antigenic Variation

Variation (Genetics)

G5.414.918+
68
X Genetic Diversity
X Genetic Variation

Varicella see Chickenpox

Varicella Encephalitis see Encephalitis, Varicella Zoster

Varicella Vaccine see Chickenpox Vaccine

Varicella-Zoster Virus see Herpesvirus 3, Human

Varicellovirus

B4.280.382.100.900+
94
X Equine Herpesvirus 4
X Herpesvirus 4, Equid

Varices see Varicose Veins

Varicocele

C12.294.936
C14.907.903

Varicose Ulcer

C14.907.927.730
X Stasis Ulcer
X Venous Ulcer

Varicose Veins

C14.907.927+
see related
Esophageal and Gastric Varices
Sclerosing Solutions
Sclerotherapy
X Varices

Variola see Smallpox

Variola Avium see Fowlpox

Variola Minor see Smallpox

Variola Virus

B4.280.650.160.650.930
B4.909.204.783.160.650.930
94; was SMALLPOX VIRUS 1963-93; VARIOLA VIRUS was see SMALLPOX VIRUS 1975-93
X Poxvirus variolae
X Smallpox Virus

Varnish see Paint

Varnish, Cavity see Dental Cavity Lining

Vas Deferens

A5.360.444.930
see related
Vasectomy
Vasovasostomy
X Ductus Deferens

Vasa Nervorum

A7.231.765
91; was see under BLOOD VESSELS 1964-90

Vasa Vasorum

A7.231.836
74

Vascular Access Ports see Catheters, Indwelling

Vascular Accident, Brain see Cerebrovascular Accident

Vascular-Assist Devices see Heart-Assist Devices

Vascular Capacitance

G9.330.612.928
96
see related
Vascular Resistance
XR Vascular Resistance

Vascular Cell Adhesion Molecule-1

D12.776.395.550.200.920
D24.185.101.100.110.920
D24.611.216.301.350.920
96; VASCULAR CELL ADHESION MOLECULE & INDUCIBLE CELL ADHESION MOLECULE 110 were indexed under CELL ADHESION MOLECULES 1990-95
X Antigens, CD106
X CD106 Antigens
X VCAM-1

Vascular Dementia see Dementia, Vascular

Vascular Diseases

C14.907+
XR Cardiology

Vascular Diseases, Intracranial see Cerebrovascular Disorders

Vascular Diseases, Peripheral see Peripheral Vascular Diseases

Vascular Endothelium see Endothelium, Vascular

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vascular Fistula

C14.907.933+ C23.300.575.950+
98

Vascular Graft Occlusion see Graft Occlusion, Vascular

Vascular Graft Restenosis see Graft Occlusion, Vascular

Vascular Headaches

C10.228.140.300.800+ C10.228.140.546.800+
C14.907.253.937+
2000; see VASCULAR HEADACHE 1978-1999; see HEADACHE
1975-1977
X Cephalgia, Vascular
X Chronic Paroxysmal Hemicrania
X Headache, Vascular

Vascular Hemostatic Disorders

C14.907.934+ C15.378.463.835+
99
XR Hemorrhagic Disorders

Vascular Injury, Brain see Cerebrovascular Trauma

Vascular Intima see Tunica Intima

Vascular Malformations, Brain see Central Nervous System Vascular Malformations

Vascular Malformations, Central Nervous System see Central Nervous System Vascular Malformations

Vascular Media see Tunica Media

Vascular Neoplasms

C4.588.839.750 C14.907.936
96

Vascular Patency

G9.330.950
87
see related
Graft Occlusion, Vascular
X Patency, Vascular
XR Graft Occlusion, Vascular

Vascular Permeability see Capillary Permeability

Vascular Prosthesis see Blood Vessel Prosthesis

Vascular Resistance

G9.330.612.931+
67; CAPILLARY RESISTANCE was heading 1963-85
see related
Vascular Capacitance
X Peripheral Resistance
XR Blood Vessels
XR Hypertension
XR Vascular Capacitance

Vascular Smooth Muscle see Muscle, Smooth, Vascular

Vascular Surgical Procedures

E4.100.814+
98; was VASCULAR SURGERY 1963-97
XR Blood Vessels

Vasculitis

C14.907.940+
78
X Angiitis

Vasculitis, Allergic Cutaneous

C14.907.940.910.952 C17.800.862.952
C20.543.520.910.952
78
X Allergic Cutaneous Angiitis
X Allergic Cutaneous Vasculitis
X Angiitis, Allergic Cutaneous

Vasculitis, Central Nervous System

C10.114.875+ C10.228.140.300.850+
C14.907.253.946+ C14.907.940.907+
C20.111.258.962+
2000
X Angiitis, Central Nervous System
X Central Nervous System Vasculitis
X Cerebral Angiitis
X Cerebral Vasculitis
X Granulomatous Angiitis
X Postzoster Arteritis
X Primary CNS Vasculitis
X Secondary CNS Vasculitis
XR Lupus Erythematosus, Systemic
XR Polyarteritis Nodosa
XR Wegener's Granulomatosis

Vasculitis, Churg-Strauss see Churg-Strauss Syndrome

Vasculitis, Hemorrhagic see Purpura, Schoenlein-Henoch

Vasculitis, Hypersensitivity

C14.907.940.910+ C20.543.520.910+
95
X Angiitis, Hypersensitivity
X Angiitis, Leukocytoclastic
X Hypersensitivity Angiitis
X Hypersensitivity Vasculitis
X Vasculitis, Leukocytoclastic

Vasculitis, Leukocytoclastic see Vasculitis, Hypersensitivity

Vasectomy

E4.950.599.900 E4.950.774.860.856
73
see related
Sterilization Reversal
XR Vas Deferens

Vasectomy Reversal see Vasovasostomy

Vasoactive Agonists see Vasoconstrictor Agents

Vasoactive Antagonists see Vasodilator Agents

Vasoactive Intestinal Peptide

D6.472.317.950 D12.644.920
D12.776.641.650.875 D14.600.600.910
84; was see under GASTROINTESTINAL HORMONES 1977-83
see related
Gastrointestinal Agents
Receptors, Vasoactive Intestinal Peptide
Vasodilator Agents
X VIP

Vasoactive Intestinal Peptide Receptors see Receptors, Vasoactive Intestinal Peptide

Vasoconstriction

G9.330.612.950
78
see related
Vasoconstrictor Agents
XR Vasomotor System

Vasoconstrictor Agents

D18.793+ D27.505.250.793+
67
X Vasoactive Agonists
X Vasopressor Agents
XR Hemostatics
XR Vasoconstriction
XR Vasomotor System

Vasoconstrictor Agents, Nasal see Nasal Decongestants

Vasodilatation see Vasodilation

Vasodilation

G9.330.612.955
78
see related
Vasodilator Agents
X Vasodilatation
X Vasorelaxation
XR Vasomotor System

Vasodilator Agents

D18.918 D27.505.250.918

- X Vasoactive Antagonists
- XR Antihypertensive Agents
- XR Calcium Channel Blockers
- XR Vasoactive Intestinal Peptide
- XR Vasodilation
- XR Vasomotor System

Vasogenic Cerebral Edema see Brain Edema

Vasomotor Rhinitis see Rhinitis, Vasomotor

Vasomotor System

A8.800.50.800.900+

see related

- Baroreflex
- Muscle, Smooth, Vascular
- Vasoconstriction
- Vasoconstrictor Agents
- Vasodilation
- Vasodilator Agents
- XR Blood Vessels

Vasopressin, Arginine see Argipressin

Vasopressin, Deamino Arginine see Desmopressin

Vasopressin, Isoleucyl see Vasotocin

Vasopressin, Lysine see Lypressin

Vasopressin, Non-Mammalian see Vasotocin

Vasopressin, Ornithine see Ornipressin

Vasopressin, Phenylalanyl-Lysyl see Felypressin

Vasopressin Receptors see Receptors, Vasopressin

Vasopressins

D6.472.734.692.781+ D12.644.456.925+

D12.776.641.650.900+ D14.600.600.920+

79; was VASOPRESSIN 1963-78

see related

- Inappropriate ADH Syndrome
- Receptors, Vasopressin
- X Antidiuretic Hormones
- X beta-Hypophamine

Vasopressor Agents see Vasoconstrictor Agents

Vasorelaxation see Vasodilation

Vasospasm, Intracranial

C10.228.140.300.900 C14.907.253.951

2000; for CEREBRAL VASOSPASM see CEREBRAL ISCHEMIA, TRANSIENT 1966-1999

- X Cerebral Vasospasm
- X Intracranial Vasospasm

Vasostomy see Vasovasostomy

Vasotocin

D6.472.734.692.881 D12.644.456.925.940

D12.776.641.650.900.900 D14.600.600.920.900

73

- X Arginine Oxytocin
- X Arginine Vasotocin
- X Argipressin
- X 3-Isoleucyl Vasopressin
- X Vasopressin, Isoleucyl
- X Vasopressin, Non-Mammalian

Vasovasostomy

E4.35.956 E4.950.599.500.800

E4.950.774.860.956

88

- X Vasectomy Reversal
- X Vasostomy
- XR Vas Deferens

Vater's Ampulla

A3.159.183.79.300.900+ A3.492.411.620.270.731+

see related

- Cholangiopancreatography, Endoscopic Retrograde
- Sphincterotomy, Endoscopic
- Sphincterotomy, Transhepatic
- X Ampulla of Vater
- X Duodenal Papilla, Major

VATS see Thoracic Surgery, Video-Assisted

Vault Ribonucleoprotein Particles

A11.368.702.930 D12.776.664.800.920

99

- X Ribonucleoprotein Particles, Vault
- X Vault RNP Particles

Vault RNP Particles see Vault Ribonucleoprotein Particles

VCAM-1 see Vascular Cell Adhesion Molecule-1

Vectorcardiography

E1.370.370.380.240.850+ E1.370.405.240.850+

POLARCARDIOGRAPHY was heading 1975-96 (see under VECTORCARDIOGRAPHY 1975-90); was see under VECTORCARDIOGRAPHY 1965-74 (Prov 1965-73)

- X Polarcardiography

Vectors, Genetic see Genetic Vectors

Vecuronium Bromide

D4.808.54.40.920

95; was VECURONIUM 1987-94; VECURONIUM BROMIDE was see VECURONIUM 1987-94

Vegetable Oils see Plant Oils

Vegetable Proteins

D12.776.256.920+ D12.776.765.836+

75; was see under PLANT PROTEINS 1963-74

Vegetables

B6.510.956 J2.500.850+

Vegetarianism

E5.272.731 G6.696.384.731

Vegetative State, Persistent see Persistent Vegetative State

Vehicle Emissions

D5.284.101.143.900 G3.850.460.100.900

96; was AUTOMOBILE EXHAUST 1963-95

- X Automobile Exhaust
- X Diesel Exhaust
- X Engine Exhaust

Vehicles

D26.664.650.931+ D27.720.757.931+

Vehicles, Motor see Motor Vehicles

Veiled Cells see Dendritic Cells

Veillonella

B3.440.425.400.800.814

Veillonellaceae

B3.440.425.400.800+

76

Vein Cutdown see Venous Cutdown

Vein of Galen see Cerebral Veins

Veins

consider also terms at PHLEB-

A7.231.908+

see related

Phlebography

Veins/radiography see Phlebography

Velocimetry see Rheology

Velocimetry, Laser-Doppler see Laser-Doppler Flowmetry

Velopharyngeal Insufficiency

C7.465.525.955 C7.550.966

C7.650.525.955 C9.775.955

C16.131.850.525.955

78

see related

- Speech Disorders
- X Palatopharyngeal Incompetence

Velum Palatinum see Palate, Soft

Vena Cava Filters

E7.695.900

91

- X Inferior Vena Cava Filters
- X Umbrella Filters
- XR Thrombophlebitis

Vena Cava, Inferior

A7.231.908.949.648

Vena Cava, Superior

A7.231.908.949.815

see related

Superior Vena Cava Syndrome

Venae Cavae

A7.231.908.949+

Vending Machines, Food see Food Dispensers, Automatic**Venereal Diseases** see Sexually Transmitted Diseases**Venereal Diseases, Bacterial** see Sexually Transmitted Diseases, Bacterial**Venereal Diseases, Viral** see Sexually Transmitted Diseases, Viral**Venereal Tumors, Transmissible** see Venereal Tumors, Veterinary**Venereal Tumors, Veterinary**

C4.588.945.956

C22.950

79

- X Venereal Tumors, Transmissible

Venereal Warts see Condylomata Acuminata**Venereology**

G2.403.776.880

83

see related

Sexually Transmitted Diseases

Venesection see Phlebotomy**Venipuncture** see Phlebotomy**Veno-Occlusive Disease, Hepatic** see Hepatic Veno-Occlusive Disease**Veno-Occlusive Disease, Pulmonary** see Pulmonary Veno-Occlusive Disease**Venography** see Phlebography**Venombin A**

D8.586.277.656.300.760.955+

2000

Venoms

A12.200.935

D24.185.965+

see related

Antivenins

Venoms/antagonists & inhibitors see Antivenins

Venostomy see Venous Cutdown**Venous Angioma, Central Nervous System** see Central Nervous System Venous Angioma**Venous Catheterization, Central** see Catheterization, Central Venous**Venous Catheterization, Peripheral** see Catheterization, Peripheral**Venous Cutdown**

E4.100.814.895

92

- X Cutdown, Venous
- X Vein Cutdown
- X Venostomy
- XR Catheterization
- XR Catheterization, Central Venous

Venous Infarction, Brain see Brain Infarction**Venous Insufficiency**

C14.907.952+

73

Venous Leakage, Penile see Impotence, Vasculogenic**Venous Pressure**

G9.330.612.114.732+

70

- X Blood Pressure, Venous

Venous Pressure, Central see Central Venous Pressure**Venous Reservoirs** see Catheters, Indwelling**Venous Thrombosis**

C14.907.355.830.925+

99; see THROMBOPHLEBITIS 1963-98

- X Deep Vein Thrombosis
- X Phlebothrombosis
- X Thrombosis, Deep Vein
- X Thrombosis, Venous

Venous Ulcer see Varicose Ulcer**Venovenous Hemofiltration** see Hemofiltration**Ventilation**

G3.230.150.520

see related

- Confined Spaces
- XR Confined Spaces

Ventilation, High-Frequency see High-Frequency Ventilation**Ventilation, High Frequency Jet** see High-Frequency Jet Ventilation**Ventilation, Intermittent Positive-Pressure** see Intermittent Positive-Pressure Ventilation**Ventilation, Mechanical** see Respiration, Artificial**Ventilation, Middle Ear** see Middle Ear Ventilation**Ventilation-Perfusion Ratio**

E1.370.386.700.650.900

G9.772.521.900.602.953

70

- XR Pulmonary Circulation

Ventilation, Pulmonary see Pulmonary Ventilation**Ventilation Tests** see Pulmonary Ventilation**Ventilator Weaning**

E2.880.820.950

89; VENTILATORS, MECHANICAL, WEANING & VENTILATORS, PULMONARY, WEANING were see VENTILATOR WEANING 1989-92

- X Mechanical Ventilator Weaning
- X Respirator Weaning

Ventilators, Mechanical

E7.950+

89; was RESPIRATORS 1963-88

- X Respirators
- X Ventilators, Pulmonary
- XR Respiration, Artificial

Ventilators, Negative-Pressure

E7.950.500

90

- X Negative-Pressure Ventilators
- X Respirators, Negative-Pressure
- X Respirators, Pulmonary, Negative-Pressure
- X Ventilators, Pulmonary, Negative-Pressure

Ventilators, Pulmonary see Ventilators, Mechanical**Ventilators, Pulmonary, Negative-Pressure** see Ventilators, Negative-Pressure**Ventilatory Muscles** see Respiratory Muscles**Ventral Anterior Thalamic Nucleus** see Ventral Thalamic Nuclei**Ventral Hernia** see Hernia, Ventral**Ventral Horn Cells** see Anterior Horn Cells**Ventral Horn Neurons** see Anterior Horn Cells**Ventral Lateral Thalamic Nucleus** see Ventral Thalamic Nuclei**Ventral Nuclear Group** see Ventral Thalamic Nuclei**Ventral Posterior Inferior Thalamic Nucleus** see Ventral Thalamic Nuclei**Ventral Posterior Thalamic Nucleus** see Ventral Thalamic Nuclei**Ventral Posterolateral Thalamic Nucleus** see Ventral Thalamic Nuclei**Ventral Posteromedial Thalamic Nucleus** see Ventral Thalamic Nuclei

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Ventral Roots see Spinal Nerve Roots

Ventral Striatum see Basal Ganglia

Ventral Tegmental Area

A8.186.211.132.659.822.820

94

Ventral Thalamic Nuclei

A8.186.211.730.385.826.701.900

2000

- X Ventral Anterior Thalamic Nucleus
- X Ventral Lateral Thalamic Nucleus
- X Ventral Nuclear Group
- X Ventral Posterior Inferior Thalamic Nucleus
- X Ventral Posterior Superior Thalamic Nucleus
- X Ventral Posterolateral Thalamic Nucleus
- X Ventral Posteromedial Thalamic Nucleus

Ventricle-Assist Device see Heart-Assist Devices

Ventricular Dysfunction

C14.280.945+

95

Ventricular Dysfunction, Left

C14.280.945.900

95

- X Left Ventricular Dysfunction

Ventricular Dysfunction, Right

C14.280.945.910

95

- X Right Ventricular Dysfunction

Ventricular Dysplasia, Right, Arrhythmogenic see Arrhythmogenic Right Ventricular Dysplasia

Ventricular Ectopic Beats see Ventricular Premature Complexes

Ventricular Ejection Fraction see Stroke Volume

Ventricular End-Diastolic Volume see Stroke Volume

Ventricular End-Systolic Volume see Stroke Volume

Ventricular Fibrillation

C14.280.67.932

C23.550.73.932

Ventricular Function

G9.330.970+

91

see related

- Heart Function Tests
- XR Heart Ventricle

Ventricular Function, Left

G9.330.970.800

91

- X Left Ventricular Function

Ventricular Function, Right

G9.330.970.900

91

- X Right Ventricular Function

Ventricular Hypertrophy, Left see Hypertrophy, Left Ventricular

Ventricular Hypertrophy, Right see Hypertrophy, Right Ventricular

Ventricular Inflow Obstruction see Ventricular Outflow Obstruction

Ventricular Neoplasms, Brain see Cerebral Ventricle Neoplasms

Ventricular Outflow Obstruction

C14.280.955

88

- X Ventricular Inflow Obstruction
- X Ventricular Outflow Obstruction, Left
- X Ventricular Outflow Obstruction, Right

Ventricular Outflow Obstruction, Left see Ventricular Outflow Obstruction

Ventricular Outflow Obstruction, Right see Ventricular Outflow Obstruction

Ventricular Premature Complexes

C14.280.67.325.500

C23.550.73.325.800

96

- X Extrasystole, Ventricular
- X Premature Ventricular Beats
- X Premature Ventricular Contractions
- X Ventricular Ectopic Beats

Ventricular Pressure

G9.330.612.977

G9.330.970.950

94

- XR Heart Ventricle

Ventricular Remodeling

G9.330.970.975

99

- X Cardiac Remodeling, Ventricular
- X Left Ventricular Remodeling
- X Myocardial Remodeling, Ventricular

Ventricular Septal Defects see Heart Septal Defects, Ventricular

Ventricular Septal Perforation see Ventricular Septal Rupture

Ventricular Septal Rupture

C14.280.470.475.900

95

- X Ventricular Septal Perforation

Ventricular Tumors, Brain see Cerebral Ventricle Neoplasms

Ventriculocisternostomy see Ventriculostomy

Ventriculography, Cerebral see Cerebral Ventriculography

Ventriculography, Equilibrium Radionuclide see Gated Blood-Pool Imaging

Ventriculography, First-Pass

E1.370.350.710.715.710.950

E1.370.370.50.650.650.950

E1.370.370.380.710.950

E1.370.384.730.715.710.950

90

see related

- Gated Blood-Pool Imaging
- X First-Pass Radionuclide Angiography
- X First-Pass Ventriculography
- X Radionuclide Angiography, First-Pass
- X Radionuclide Ventriculography, First-Pass

Ventriculography, Gated Radionuclide see Gated Blood-Pool Imaging

Ventriculography, Radionuclide see Radionuclide Ventriculography

Ventriculoperitoneal Shunt

E4.35.188.850

E4.525.170.850

93

Ventriculostomy

E4.35.188.957

E4.525.170.860

91; was see under CEREBROSPINAL FLUID SHUNTS 1988-90

- X Ventriculocisternostomy
- XR Cerebral Ventricles
- XR Cisterna Magna

Ventromedial Hypothalamic Nucleus

A8.186.211.730.385.357.352.953

83

- X Hypothalamic Nucleus, Ventromedial

Ventriculocidins

D2.540.800

91; was see under LACTONES 1977-90

Venules

A7.231.432.952

A7.231.908.952

91; was see under VEINS 1975-90; was see under VEINS 1964-74

Venules, Lymphatic see Lymphatic System

Venules, Postcapillary see Lymphatic System

Venus

H1.91.800.700.900

95

Verapamil

D2.92.471.683.953+

84; was IPROVERATRIL 1972-83

- X Iproveratril

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Veratrin see Protoveratrin

Veratridine

D3.132.920.256.815.850 D3.549.256.815.850
91; was see under VERATRINE 1975-90

Veratrine

D3.132.920.256.815+ D3.549.256.815+
73

Veratrum

B6.388.100.700.800 B6.560.965
B6.660.932
91.63-85; was see under PLANTS, TOXIC 1986-90; was heading 1963-85;
was in Cat B & D 1963-77
X Hellebore

Veratrum Alkaloids

D3.132.920+
75; PROTOVERATRINE A was see under CEVANES 1975-79;
PROTOVERATRINE A DERIVATIVES was see under CEVANES
1969-77; PROTOVERATRINE was see under VERATRUM 1963-68;
CRYPTENAMINE (now see PROTOVERATRINES) was see under
VERATRUM ALKALOIDS 1975-79, was see under VERATRUM 1963-74

Verbal Behavior

F1.145.209.908+
66
see related
Language Disorders
Speech Disorders
XR Speech

Verbal Learning

F2.463.425.952+
see related
Language Disorders

Vermifuges see Anthelmintics

Verner-Morrison Syndrome see Vipoma

Vernix Caseosa

A12.200.946 A16.378.857

Vero Cells

A11.251.210.955
87

Verruca see Warts

Verruga Peruana see Bartonella Infections

Version, Fetal

E4.520.225.910
91; was see under DELIVERY 1981-90; was VERSION see under
DELIVERY 1963-80
XR Labor Presentation

Vertebrae see Spine

Vertebral Ankylosing Hyperostosis see Hyperostosis, Diffuse Idiopathic Skeletal

Vertebral Artery

A7.231.114.955

Vertebral Artery Dissection

C10.228.140.300.350.875 C10.228.140.300.950
C10.900.250.650 C14.907.55.50.575
C14.907.253.535.800 C14.907.253.953
C21.866.915.200.600
2000
X Dissecting Vertebral Artery Aneurysm

Vertebral Artery Insufficiency see Vertebrobasilar Insufficiency

Vertebral Artery Stenosis see Vertebrobasilar Insufficiency

Vertebral Column see Spine

Vertebrate Viruses

B4.909+
98, 66-91; see ANIMAL VIRUSES 1963-65

Vertebrates

B2+

Vertebrobasilar Insufficiency

C10.228.140.300.150.956+ C14.907.253.956+
1980
X Basilar Artery Insufficiency
X Basilar Artery Stenosis
X Vertebral Artery Insufficiency
X Vertebral Artery Stenosis

Vertical Dimension

E6.276.459.733
66
X Mandibular Rest Position
X Rest Vertical Dimension
XR Maxillofacial Development

Vertical Nystagmus see Nystagmus, Pathologic

Vertical Transmission see Disease Transmission, Vertical

Verticillium

B5.354.381.950
99; see HYPHOMYCETES 1986-98, see MONILIALES 1975-85

Vertigo

C9.218.568.900.883 C10.597.951
C23.888.592.958

Vertigo, Aural see Meniere's Disease

Vervet Monkey see Cercopithecus aethiops

Very High Frequency Waves see Radio Waves

Very-Low-Density Lipoproteins see Lipoproteins, VLDL

Vesical Calculi see Bladder Calculi

Vesical Fistula see Bladder Fistula

Vesicants see Irritants

Vesication see Blister

Vesico-Ureteral Reflux

C12.777.103.920

Vesicostomy see Cystostomy

Vesicovaginal Fistula

C12.777.103.187.733 C12.777.850.312.733
C13.371.894.763.816 C23.300.575.825.250.775

Vesicular Exanthema of Swine

C2.782.160.927 C22.905.927
71

Vesicular Exanthema of Swine Virus

B4.820.95.250.900 B4.909.777.162.250.900
94; was VESICULAR EXANTHEMA OF SWINE VIRUSES see
CALICIVIRIDAE 1993
X Swine Vesicular Exanthema Virus
X VESV

Vesicular Palmoplantar Eczema see Eczema, Dyshidrotic

Vesicular Skin Diseases see Skin Diseases, Vesiculobullous

Vesicular Stomatitis-Indiana Virus

B4.820.455.750.900.900 B4.909.777.455.750.900.900
94; was VESICULAR STOMATITIS VIRUS 1963-93
X Vesicular Stomatitis Virus
X VS-I Virus

Vesicular Stomatitis Virus see Vesicular Stomatitis-Indiana Virus

Vesiculobullous Skin Diseases see Skin Diseases, Vesiculobullous

Vesiculovirus

B4.820.455.750.900+ B4.909.777.455.750.900+
94

Vespid Venoms see Wasp Venoms

Vestibular Apparatus see Vestibule

Vestibular Aqueduct

A9.246.631.909.957+
91; was see under VESTIBULE 1990-90; was see under VESTIBULAR
APPARATUS 1979-89

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vestibular Diseases

C9.218.568.900+
90

Vestibular Function Tests

E1.370.382.900+

Vestibular Hair Cells see Hair Cells, Vestibular

Vestibular Nerve

A8.800.800.120.910.900
X Scarpa's Ganglion

Vestibular Nerve Diseases see Vestibulocochlear Nerve Diseases

Vestibular Neuritis

C9.218.807.800.837 C10.292.910.850
2000
see related
Neuritis
X Epidemic Neurolabyrinthitis
X Neuritis, Vestibular
X Neuritis, Vestibular
XR Neuritis

Vestibular Nuclei

A8.186.211.132.810.428.600.800+
67
X Schwalbe Nucleus
X Vestibular Nucleus, Medial

Vestibular Nucleus, Lateral

A8.186.211.132.810.428.600.800.800
2000; see DEITER'S NUCLEUS 1991-1999, see VESTIBULAR NUCLEI
1967-90
X Deiter Nucleus
X Lateral Vestibular Nucleus

Vestibular Nucleus, Medial see Vestibular Nuclei

Vestibule

A9.246.631.909+
90; was VESTIBULAR APPARATUS 1963-89; ENDOLYMPHATIC DUCT
was see under LABYRINTH 1979-89; ENDOLYMPHATIC SAC was see
under LABYRINTH 1979-89
X Vestibular Apparatus

Vestibulo-Ocular Reflex see Reflex, Vestibulo-Ocular

Vestibulocochlear Nerve

A8.800.800.120.910+
2000; see ACOUSTIC NERVE 1963-1999; for VESTIBULOCOCHLEAR
NERVE see ACOUSTIC NERVE 1963-1999
X Cranial Nerve VIII
X Eighth Cranial Nerve

Vestibulocochlear Nerve Diseases

C9.218.807.800+ C10.292.910+
2000; see ACOUSTIC NERVE DISEASES 1980-1999, use PERIPHERAL
NERVE DISEASES 1979
see related
Cranial Nerve Injuries
Hearing Loss, Central
X Acoustic Nerve Diseases
X Cochlear Nerve Diseases
X Cranial Nerve VIII Diseases
X Vestibular Nerve Diseases
XR Hearing Loss, Central
XR Cranial Nerve Injuries

Vestibuloplasty

E4.545.550.800 E6.645.550.800
72

VESV see Vesicular Exanthema of Swine Virus

Veterans

M1.930
81; was VETERANS AFFAIRS 1963-80
XR Military Personnel

Veterans Administration (U.S.) see United States Department of Veterans Affairs

Veterans Affairs (U.S.) see United States Department of Veterans Affairs

Veterans Disability Claims

N3.219.521.346.733
XR Disability Evaluation

Veterans Hospitals see Hospitals, Veterans

Veterinarians

M1.526.485.905 N2.360.905
95
see related
Animal Technicians
Veterinarians/education see Education, Veterinary

/veterinary

66; used with Category C 1966; C & E 1967-74; C1-21, C23 & E 1975-86;
C1-21, C23, E, DISEASE OUTBREAKS & DISEASE RESERVOIRS
1987-89; C1-21, C23 & E 1990 forward

Veterinary Anatomy see Anatomy, Veterinary

Veterinary Assistants see Animal Technicians

Veterinary Clinics see Hospitals, Animal

Veterinary Drugs

D26.664.939
97
X Drugs, Veterinary

Veterinary Education see Education, Veterinary

Veterinary Hospitals see Hospitals, Animal

Veterinary Medicine

G2.956+
see related
Animal Diseases
Animal Technicians
Laboratory Animal Science
X Medicine, Veterinary
XR Animal Husbandry
Veterinary Medicine/education see Education, Veterinary
Veterinary Medicine/legislation & jurisprudence see Legislation, Veterinary

Veterinary Nurses see Animal Technicians

Veterinary Schools see Schools, Veterinary

Veterinary Service, Military

G2.956.858
X Military Veterinary Service

Vibration

G11.427.50.900 H1.671.100.131.900
H1.671.515.900

Vibrio

B3.440.450.900.859+ B3.660.250.830.830+
90; BENECKEA was see under VIBRIONACEAE 1978-89, was heading
1963-65
X Beneckea

Vibrio cholerae

B3.440.450.900.859.225 B3.660.250.830.830.100
76; was VIBRIO COMMA 1974-75
see related
Cholera Toxin
X Vibrio comma

Vibrio comma see Vibrio cholerae

Vibrio fetus see Campylobacter fetus

Vibrio Infections

C1.252.400.959+
68

Vibrio parahaemolyticus

B3.440.450.900.859.550 B3.660.250.830.830.390
76

Vibrionaceae

B3.440.450.900+ B3.660.250.830+
76

Vibrissae

A13.950
85
X Whiskers

Vibrocardiography see Kinetocardiography

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Victimization see Crime Victims

Vidarabine

D13.570.65.950 D13.570.583.138.900
79; was ARABINOFURANOSYLADENINE 1977-78, was
ARABINOFURANOSYLADENINE see under PURINE NUCLEOSIDES
1975-76
X Adenine Arabinoside
X Ara-A
X Arabinofuranosyladenine
X Arabinosyladenine

Vidarabine Monophosphate see Vidarabine Phosphate

Vidarabine Phosphate

D13.695.65.900 D13.695.667.138.925
96; was ARABINOFURANOSYLADENINE MONOPHOSPHATE 1979-90
(see under ARABINONUCLEOTIDES 1979-90)
X Adenine Arabinoside Monophosphate
X Ara-AMP
X Arabinofuranosyladenine Monophosphate
X Vidarabine Monophosphate

Video-Assisted Surgery

E1.370.388.250.950+ E4.800.250.950+
2000
see related
Video Recording
X Surgery, Video-Assisted
XR Video Recording

Video-Assisted Thoracic Surgery see Thoracic Surgery, Video-Assisted

Video Display Terminals see Computer Terminals

Video Games

I3.450.642.693.930 L1.700.568.810.930
96; was see PLAY AND PLAYTHINGS 1984-95

Video Microscopy see Microscopy, Video

Video Recording

L1.240.960+
84
see related
Thoracic Surgery, Video-Assisted
Video-Assisted Surgery
XR Thoracic Surgery, Video-Assisted
XR Video-Assisted Surgery

Videodisc Recording

L1.178.147.668.800+ L1.178.147.898.800+
L1.240.960.800+
91; was see under VIDEO RECORDING 1984-90

Videokeratography see Corneal Topography

Videomicrography see Microscopy, Video

Videomicroscopy see Microscopy, Video

Videotape Recording

L1.178.147.846.734 L1.178.147.898.840
L1.240.940.840 L1.240.960.880
74
X Tape Recording, Video

Vidine see Choline

vif Gene Products see Gene Products, vif

vif Genes see Genes, vif

vif Protein see Gene Products, vif

Vigabatrin

D2.241.81.160.50.350.900 D12.125.190.350.900
D14.600.50.350.900
2000; VIGABATRIN was indexed under GABA/analogs & derivatives
1994-1999, AMINOCAPROIC ACIDS 1981-1994, & GABA/analogs
1979-1980
X gamma-Vinyl-gamma-Aminobutyric Acid

Vigilance, Cortical see Arousal

Village Health Worker see Community Health Aides

Viloxazine

D3.383.533.640.900
91; was see under MORPHOLINES 1977-90

Vimentin

D12.776.220.475.900
85

Vinblastine

D3.132.934.650
X Vincalukoblastine

Vinca Alkaloids

D3.132.934+
73

Vincalukoblastine see Vinblastine

Vincamine

D3.132.934.750
91; was see under VINCA ALKALOIDS 1979-90

Vincent's Infection see Gingivitis, Necrotizing Ulcerative

Vincristine

D3.132.934.817
66
X Leurocristine

Vinculin

D12.776.220.990
92; VINCULIN was indexed under CYTOSKELETAL PROTEINS 1990-91
& under MUSCLE PROTEINS 1980-89
X alpha-Vinculin
X beta-Vinculin

Vindesine

D3.132.934.830
86

Vinegar see Acetic Acid

Vinyl Chloride

D2.455.326.271.884.750 D2.455.526.439.975
91; was see under VINYL COMPOUNDS 1975-90; was in Cat D & J 1975-79
X Chloroethylene

Vinyl Chloride Polymer see Polyvinyl Chloride

Vinyl Compounds

D2.455.326.271.884+
73

Vinyl Cyanide see Acrylonitrile

Vinyl Ether Maleic Anhydride Polymer see Pyran Copolymer

Vinylidene Chlorides see Dichloroethylenes

Violence

I1.198.240.856+ I1.880.735.900+
70; ATROCITIES was heading 1963-67
see related
Battered Child Syndrome
Battered Women
X Assaultive Behavior
X Atrocities
X Behavior, Assaultive
X Terrorism
XR Crime Victims
XR Riots

Viologens

D3.383.725.762.925+
91; was see under PYRIDINIUM COMPOUNDS 1975-90

Viomycin

D12.644.641.875+
94,63-80; was VIOMYCINS 1981-93; was VIOMYCIN 1963-80
X Florimycin
X Tuberactinomycin B

VIP see Vasoactive Intestinal Peptide

VIP Receptors see Receptors, Vasoactive Intestinal Peptide

Viper Venoms

D24.185.965.850.960+
78; CERASTES VENOM was indexed under VIPER VENOMS 1986-93
XR Viperidae

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vipera russelli see Russell's Viper

Viperidae

B2.833.672.875+

94

see related

Viper Venoms

X Asp

X Bitis

X Bushmaster

X Cerastes

X Crotalids

X European Viper

X Gaboon Viper

X Lachesis

X Viperinae

Viperinae see Viperidae

Vipoma

C4.557.465.625.650.240.285.925

C4.557.470.200.25.370.285.925

C4.557.580.625.650.240.285.925

94; was DIARRHOEAL TUMOR 1982-93 (see under ISLET CELL TUMOR 1982-90); VIPOMA was see DIARRHOEAL TUMOR 1982-93

X Diarrheogenic Tumor

X Pancreatic Cholera

X Verner-Morrison Syndrome

X Watery Diarrhea Syndrome

X Watery Diarrhea with Hypokalemic Alkalosis

X WDHA

X WDDH

Viprynum see Pyryinium Compounds

Viral Antibodies see Antibodies, Viral

Viral Antigens see Antigens, Viral

Viral Burden see Viral Load

Viral Coat Proteins see Capsid

Viral Conjunctivitis see Conjunctivitis, Viral

Viral Core Proteins

D12.776.964.970.600.850+

86

X Core Proteins, Viral

X Major Core Protein

X Major Core Proteins, Viral

Viral Diseases, Central Nervous System see Central Nervous System Viral Diseases

Viral DNA see DNA, Viral

Viral Encephalitis see Encephalitis, Viral

Viral Envelope Proteins

D12.776.964.970.880+

84

X Envelope Proteins, Viral

X Virus Peplomer Proteins

Viral Eye Infections see Eye Infections, Viral

Viral Fusion Glycoproteins see Viral Fusion Proteins

Viral Fusion Proteins

D12.776.964.970.880.910+

87

X Fusion Proteins, Viral

X Viral Fusion Glycoproteins

Viral gag Proteins see Gene Products, gag

Viral Gene Expression Regulation see Gene Expression Regulation, Viral

Viral Gene Products see Viral Proteins

Viral Gene Proteins see Viral Proteins

Viral Genes see Genes, Viral

Viral Genome see Genome, Viral

Viral Hepatitis Vaccines

D24.310.894.899.955+

85

X Hepatitis, Viral, Vaccines

Viral Inclusion Bodies see Inclusion Bodies, Viral

Viral Insertional Mutagenesis see Mutagenesis, Insertional

Viral Interference

G4.185.515.880.910

66

see related

Interferons

Superinfection

XR Superinfection

Viral Load

E5.909.560.950

97

X Viral Burden

Viral M Proteins see Viral Matrix Proteins

Viral Markers see Biological Markers

Viral Matrix Proteins

D12.776.964.970.880.940+

88

X Membrane Proteins, Viral

X Viral M Proteins

Viral Meningitis see Meningitis, Viral

Viral Nonstructural Proteins

D12.776.964.900

93; NS PROTEINS was indexed under VIRAL CORE PROTEINS & CAPSID 1988-92, & VIRAL PROTEINS 1980-88

X Nonstructural Proteins, Viral

Viral Oncogene Proteins see Oncogene Proteins, Viral

Viral Packaging see Virus Assembly

Viral Physiology

G4.185.515.880+

98

see related

Genetics, Microbial

Microbiologic Phenomena

XR Microbiologic Phenomena

Viral Proteins

D12.776.964+

X Gene Products, Viral

X Viral Gene Products

X Viral Gene Proteins

XR Genes, Viral

Viral Regulatory Proteins

D12.776.260.900+

90

D12.776.964.950+

Viral RNA see RNA, Viral

Viral Shedding see Virus Shedding

Viral Structural Genes see Genes, Structural, Viral

Viral Structural Proteins

D12.776.964.970+

90

Viral Tail Proteins

D12.776.964.970.910

93; VIRAL TAIL PROTEINS was indexed under VIRAL PROTEINS 1981-92

Viral Transforming Proteins see Oncogene Proteins, Viral

Viral Tumor Antigens see Antigens, Viral, Tumor

Viral Vaccines

D24.310.894.899+

65

Viremia

C1.539.757.720.937

80

C2.937

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Virginiamycin

D12.644.641.900

91; was VIRGINIAMYCINS 1974-90; MIKAMYCINS (with OSTREOGRYCIN & VERNAMYCIN as see refs to it 1978) was see under ANTIBIOTICS 1975-78; PRISTINAMYCIN was PRISTINAMYCINS 1981-93; STREPTOGRAMIN was STREPTOGRAMINS 1981-93; VERNOMYCIN was see VIRGINIAMYCIN 1981-93; VIRGIMYCIN was see VIRGINIAMYCIN 1991-93

- X Mikamycin
- X Pristinamycin
- X Staphylomycin
- X Streptogramin
- X Virginiamycin Factor M1
- X Virginiamycin Factor S1

Virginiamycin Factor M1 see Virginiamycin

Virginiamycin Factor S1 see Virginiamycin

Virginity see Sexual Abstinence

Virilism

C19.391.922+

- XR Adrenal Hyperplasia, Congenital
- XR Hyperandrogenism

Virion

B4.950+

78

- X Virus Particle

Viroids

B4.956

81

Virology

G1.273.540.859

67

/virology

95; used with Category A, B1-3, B6, C & F3 1995 forward

Virtual Systems see User-Computer Interface

Virulence

G4.185.515.910

66

Virus Activation

G4.185.515.880.941.940

80

- X Prophage Excision
- X Prophage Induction
- X Virus Induction
- XR Virus Latency

Virus Assembly

G4.185.515.880.941.950

96

G6.184.941.950

- X Packaging, Viral
- X Viral Packaging

Virus Cultivation

E5.909.560.970+

XR Tissue Culture

Virus Diseases

C2+

- see related
- Antiviral Agents

Virus Induction see Virus Activation

Virus Inhibitors

D24.611.935

70

Virus Integration

G4.185.515.880.930+

92

G5.386.930+

- see related
- Integrase
- Provirus
- X Integration, Provirus
- X Integration, Virus
- X Provirus Integration
- XR Provirus

Virus Latency

G4.185.515.880.935

94

- see related
- Virus Activation

Virus Particle see Virion

Virus Peplomer Proteins see Viral Envelope Proteins

Virus Receptors see Receptors, Virus

Virus Replication

G4.185.515.880.941+

G6.184.941+

68

- see related
- DNA Replication
- XR DNA Replication

Virus Shedding

G4.185.515.880.960

93

- X Viral Shedding

Virus Transforming Antigens see Antigens, Viral, Tumor

Viruses

B4+

for ANIMAL VIRUSES & ZOOPHAGINAE see VERTEBRATE VIRUSES 1975-91; ONCOLYTIC VIRUSES was heading 1966-93; ANIMAL VIRUSES was heading 1963-65

see related

- Antiviral Agents
- Inclusion Bodies, Viral
- Receptors, Virus
- X Animal Viruses
- X Oncolytic Viruses
- X Zoophaginae
- XR Microbiology

Viruses/physiology see Viral Physiology

Viruses, Small Round-Structured see Norwalk Virus

Viruses, Unclassified

B4.970+

92; was VERTEBRATE VIRUSES, UNCLASSIFIED 1966-91

Visammin see Khellin

Viscera

consider also terms at SPLANCHN-

A1.960

87

Visceral Afferents

A8.612.220.830

94

- XR Autonomic Nervous System

Visceral Arches see Branchial Region

Visceral Myopathy see Intestinal Pseudo-Obstruction

Visceroptosis

C6.405.890

- X Splanchnoptosis

Viscosity

H1.181.529.934

see related

- Blood Viscosity

Viscum

B6.560.975

- X Mistletoe

Visible Human Project see Anatomy, Cross-Sectional

Vision

F2.830.816.929+

G11.561.796.929+

G11.697.911+

see related

- Visual Perception
- XR Eye
- XR Ophthalmology
- XR Optics

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vision, Binocular

G11.697.911.700

89

X Binocular Vision

Vision Disorders

C10.597.751.941 +

C23.888.592.763.941 +

C11.966 +

1967; for HEMERALOPIA see HEMERALOPIA 1963-1989

see related

Visually Impaired Persons

X Hemeralopia

X Macropsia

X Micropsia

Vision Disparity

F2.463.593.932.869.255.780

G11.697.384.780

G11.697.911.860.317.780

89

X Binocular Disparity

X Fixation Disparity

X Ocular Disparity

X Parallax, Ocular

X Retinal Disparity

Vision, Entoptic

F2.830.816.929.800

G11.561.796.929.800

G11.697.911.730

91; was see under VISION 1975-90

X Entoptic Vision

X Entoptic Vision

Vision, Low

C10.597.751.941.905

C11.966.905

C23.888.592.763.941.848

2000; see VISION, SUBNORMAL 1990-1999, see VISION, LOW 1989; for VISION, LOW see VISION, SUBNORMAL 1990-1999

X Vision, Reduced

X Vision, Subnormal

XR Blindness

Vision, Monocular

G11.697.911.780

89

X Monocular Vision

Vision, Reduced see Vision, Low**Vision Screening**

E1.370.380.850.900

E5.318.308.250.580.925

G3.850.520.308.250.580.925

G3.850.780.500.950

N5.715.360.300.375.500.825

89

Vision, Subnormal see Vision, Low**Vision Tests**

E1.370.380.850 +

Visiting Nurses see Community Health Nursing**Visitors to Patients**

M1.935

78

X Patients' Visitors

Visna

C2.782.815.616.900

C2.839.900

C22.836.900

91

X Encephalomyelitis, Ovine

Visna-Maedi Virus

B4.820.650.589.600.900

B4.909.777.731.589.600.900

94; was VISNA VIRUS 1991-93; was VISNA-MAEDI VIRUSES 1975-90 (see under RNA VIRUSES 1975-77); VISNA-MAEDI VIRUS was see VISNA VIRUS 1991-93

X Maedi Virus

X Maedi-Visna Virus

X Visna Virus

Visna Virus see Visna-Maedi Virus**Visual Acuity**

G11.697.911.800 +

70

see related

Form Perception

Refraction, Ocular

Refractive Errors

Visual Agnosia see Agnosia**Visual Aids** see Audiovisual Aids**Visual Analogue Pain Scale** see Pain Measurement**Visual Contrast Sensitivity** see Contrast Sensitivity**Visual Cortex**

A8.186.211.730.885.213.571.735

70

X Striate Cortex

Visual Evoked Response see Evoked Potentials, Visual**Visual Fatigue** see Asthenopia**Visual Fields**

G11.697.911.830

see related

Perimetry

Visual Motor Coordination see Psychomotor Performance**Visual Pathways**

A8.612.220.860

72

X Optic Tract

Visual Perception

F2.463.593.932 +

G11.697.911.860 +

XR Vision

Visual Pigments see Retinal Pigments**Visual Purple** see Rhodopsin**Visual Stimulation** see Photic Stimulation**Visual Transduction** see Phototransduction**Visually Impaired Persons**

M1.150.850

98

see related

Blindness

X Blind

XR Vision Disorders

Vital Capacity

E1.370.386.700.485.750.900 +

G9.772.521.700.810.970 +

72

X Forced Vital Capacity

Vital Capacity, Timed see Forced Expiratory Volume**Vital Energy (Philosophy)** see Ch1**Vital Statistics**

E5.318.308.985 +

G3.850.505.400.975 +

G3.850.520.308.985 +

L1.280.975 +

N1.224.935 +

Vitalism

K1.752.935

Vitallium

D1.220.175.950

D1.552.33.182.900

D25.58.224.735

D25.339.208.224.959

91,63-64; was see under CHROMIUM ALLOYS 1982-90; was see under CHROMIUM-COBALT ALLOYS 1965-81; was heading 1963-64

Vitamin A

D2.455.849.291.700.818

D11.557.261.700.860

D11.786.652

X Retinol

Vitamin A/deficiency see Vitamin A Deficiency

Vitamin A/poisoning see Hypervitaminosis A

Vitamin A Acid see Tretinoin**Vitamin A Aldehyde** see Retinaldehyde

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vitamin A Deficiency

C18.654.223.133.628

see related

Night Blindness
Xerophthalmia**Vitamin B 1** see Thiamine**Vitamin B 2** see Riboflavin**Vitamin B4** see Adenine**Vitamin B 6** see Pyridoxine**Vitamin B 12**

D11.786.708.950+

see related

Schilling Test

X Cobalamin

X Cyanocobalamin

Vitamin B 12/deficiency see Vitamin B 12 Deficiency

Vitamin B 12-Binding Proteins see Transcobalamins**Vitamin B 12 Coenzymes** see Cobamides**Vitamin B 12 Deficiency**

C18.654.223.133.699.923+

Vitamin B Complex

D11.786.708+

Vitamin B Complex/deficiency see Vitamin B Deficiency

Vitamin B Deficiency

C18.654.223.133.699+

see related

Pellagra

Vitamin B T see Carnitine**Vitamin C** see Ascorbic Acid**Vitamin C Deficiency** see Ascorbic Acid Deficiency**Vitamin D**

D11.786.763+

see related

Receptors, Calcitriol

Vitamin D/deficiency see Vitamin D Deficiency

Vitamin D 2 see Ergocalciferol**Vitamin D 3** see Cholecalciferol**Vitamin D 3 Receptors** see Receptors, Calcitriol**Vitamin D-Binding Globulin** see Vitamin D-Binding Protein**Vitamin D-Binding Protein**

D12.776.157.920

85

X Gc Protein

X Group-Specific Component

X Vitamin D-Binding Globulin

Vitamin D Deficiency

C18.654.223.133.770+

see related

Rickets

Vitamin D-Dependent Calcium-Binding Protein see Calcium-Binding Protein,
Vitamin D-Dependent**Vitamin D Receptors** see Receptors, Calcitriol**Vitamin Deficiency** see Avitaminosis**Vitamin E**

D11.786.819

X Tocopherol

Vitamin E/deficiency see Vitamin E Deficiency

Vitamin E Deficiency

C18.654.223.133.841+

Vitamin G see Riboflavin**Vitamin H** see Biotin**Vitamin K**

D11.786.875+

X Menadione

X Menaquinone

Vitamin K/deficiency see Vitamin K Deficiency

Vitamin K 1 see Phytonadione**Vitamin K Deficiency**

C15.378.100.920+

C18.654.223.133.912+

C15.378.463.841+

Vitamin K-Dependent Bone Protein see Osteocalcin**Vitamin K-Dependent Protein S** see Protein S**Vitamin K Reductase** see NAD(P)H Dehydrogenase (Quinone)**Vitamin M** see Folic Acid**Vitamin P Complex** see Bioflavonoids**Vitamin PP** see Niacinamide**Vitamin U**

D11.786.950

D12.125.166.676.950

91; was see under VITAMINS 1977-90

X Methionine Methylsulfonium Chloride

X Methylmethioninesulfonium Chloride

Vitamins

D11.786+

Vitamins/deficiency see Avitaminosis

Vitelline Duct

A16.254.891

79; was VITELLINE DUCTS 1963-78

X Omphalomesenteric Duct

Vitelline Membrane

A16.631.886

73

Vitellogenesis

G8.520.310.500.880

84

Vitellogenin

D10.516.532.900

D12.776.256.317.925

D12.776.290.925

D12.776.466.925

D12.776.521.925

D12.776.744.925

86; was see under LIPOPROTEINS 1975-85

Vitex

B6.388.100.675.977

B6.560.977

2000

X Vitex agnus-castus

Vitex agnus-castus see Vitex**Vitiligo**

C17.800.621.440.895

Vitrectomy

E4.540.960

84

XR Vitreous Body

Vitreoretinopathy, Proliferative

C11.768.890

C11.975

95

Vitreoscilla

B3.350.840

B3.440.400.840

B3.660.840

2000

X Vitreoscilla stercoraria

Vitreoscilla stercoraria see Vitreoscilla**Vitreous Body**

A9.371.943

see related

Vitrectomy

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Vitreous Detachment

C11.980
99
X Posterior Vitreous Detachment

Vitreous Fluorophotometry see Fluorophotometry

Vitreous Hemorrhage

C11.290.960 C23.550.414.756.887
87
X Hemorrhage, Vitreous

Vitronectin

D12.776.124.920 D12.776.395.970
D12.776.860.300.920
96; VITRONECTIN was indexed under GLYCOPROTEINS 1978-95

Viverridae see Carnivora

Vivisection

E5.969
see related
Animal Welfare

VLA Protein Complex see Receptors, Very Late Antigen

VLDL Cholesterol see Lipoproteins, VLDL Cholesterol

VM-26 see Teniposide

Vmw65 Protein see Herpes Simplex Virus Protein Vmw65

VNTR see Minisatellite Repeats

VNTR Loci see Minisatellite Repeats

VNTR Region see Minisatellite Repeats

VNTR Sequences see Minisatellite Repeats

Vocabulary

L1.143.506.598.901

Vocabulary, Controlled

L1.300.945+
96
X Controlled Vocabulary
X Thesaurus

Vocabulary Tests see Language Tests

Vocal Cord Paralysis

C8.360.931 C9.400.931
C10.292.887.800 C10.597.622.943
C23.888.592.636.943
X Laryngeal Nerve Palsy, Recurrent
X Laryngeal Paralysis

Vocal Cords

A4.329.364.737
X Vocal Fold

Vocal Fold see Vocal Cords

Vocal Tic Disorders see Tic Disorders

Vocalization, Animal

F1.145.113.55.800
68
X Animal Vocalization
XR Animal Communication

Vocational Education

I2.233.862

Vocational Guidance

F2.784.629.937 F2.784.692.887
X Career Counseling
XR Counseling

Vocational Rehabilitation see Rehabilitation, Vocational

Vocations see Occupations

Vogt-Koyanagi-Harada Syndrome see Uveomeningoencephalitic Syndrome

Voice

G9.772.862+

Voice Disorders

C8.360.940+ C9.400.940+
C10.597.975+ C23.888.592.979+
1979
X Dysphonia
X Phonation Disorders
X Spastic Dysphonia

Voice Prosthesis see Larynx, Artificial

Voice Quality

G9.772.862.960
91; was see under VOICE 1979-90
see related
Hoarseness
Phonation
XR Phonation

Voice Training

E2.831.727.862
XR Speech Therapy

Volatilization

H1.181.529.952
74
X Vaporization
Volatilization/instrumentation see Nebulizers and Vaporizers

Volcanic Ash see Volcanic Eruption

Volcanic Eruption

G3.230.100.200.900
95; was VOLCANIC ERUPTIONS see NATURAL DISASTERS 1982-94
X Volcanic Ash
X Volcanic Gases

Volcanic Gases see Volcanic Eruption

Voles see Microtinae

Volition

F2.463.902
X Will

Volkmann Contracture see Compartment Syndromes

Voltage-Clamp Techniques see Patch-Clamp Techniques

Voluntary Health Agencies

N3.540.630.780+

Voluntary Sterilization see Sterilization, Sexual

Voluntary Workers

M1.955+
68
X Volunteers

Volunteers see Voluntary Workers

Volvocida

B1.841.750.443.575.900+
92

Volvox see Algae, Green

Volvulus see Intestinal Obstruction

Volvulus, Stomach see Stomach Volvulus

Vomer see Nasal Septum

Vomeronasal Nerve see Vomeronasal Organ

Vomeronasal Organ

A4.531.591.940 A9.531.940
97
X Jacobson's Organ
X Organum Vomeronasale
X Vomeronasal Nerve
X Vomeronasal System
XR Olfactory Mucosa

Vomeronasal System see Vomeronasal Organ

Vomiting

C6.405.937 + C23.888.821.937 +
 see related
 Antiemetics
 Emetics
 X Emesis

Vomiting, Anticipatory

C23.888.821.937.80
 88
 X Anticipatory Vomiting

Von Gierke's Disease see Glycogen Storage Disease Type I

von Hippel-Lindau Disease see Hippel-Lindau Disease

von Willebrand Disease

C15.378.100.141.900 C15.378.140.900
 C15.378.463.920
 99; see von Willebrand's Disease 1968-98, see HEMORRHAGIC DIATHESIS
 1967, see THROMBOCYTOPATHY 1963-66
 X Angiohemophilia
 X Hemophilia, Vascular

von Willebrand Factor

D12.776.124.125.920 D24.185.119.985
 86; was see under BLOOD COAGULATION FACTORS 1976-85
 see related
 Coagulants
 Weibel-Palade Bodies
 X Factor VIII-Related Antigen
 XR Weibel-Palade Bodies
 von Willebrand Factor/deficiency see von Willebrand Disease

Voyeurism

F3.800.800.600.900
 91; was see under PARAPHILIAS 1981-90; was see under SEX DEVIATION
 1968-80

VP-16 see Etoposide

VP 16-213 see Etoposide

VP16 Protein see Herpes Simplex Virus Protein Vmw65

vpr Gene Products see Gene Products, vpr

vpr Genes see Genes, vpr

vpr Protein see Gene Products, vpr

vpu Gene Products see Gene Products, vpu

vpu Genes see Genes, vpu

vpu Protein see Gene Products, vpu

VS-I Virus see Vesicular Stomatitis-Indiana Virus

Vulpes see Foxes

Vulva

A5.360.319.887 +

Vulvar Cancer see Vulvar Neoplasms

Vulvar Diseases

C13.371.944 +
 76

Vulvar Neoplasms

C4.588.945.418.968 C13.371.270.968
 C13.371.820.800.418.968 C13.371.944.819
 X Cancer of Vulva
 X Vulvar Cancer

Vulvitis

C13.371.944.902 +

Vulvovaginitis

C13.371.894.906.820 C13.371.944.902.737

Vvedenskii Inhibition see Neural Conduction

VZ Virus see Herpesvirus 3, Human

Waardenburg's Syndrome

C16.131.77.938
 91; was see under ABNORMALITIES, MULTIPLE 1975-90
 X Klein-Waardenburg Syndrome
 XR Piebaldism

Wages see Salaries and Fringe Benefits

WAGR Syndrome

C4.557.435.595.950 C10.271.900
 C11.250.60.950 C11.270.60.950
 C11.941.375.60.950 C12.740.700.921
 C13.371.820.700.921 C16.131.280.187.875
 C16.131.384.79.950 C16.131.410.78.950
 C16.131.939.921
 94
 see related
 Mental Retardation
 X Contiguous Gene Syndrome, WAGR
 X Wilms Tumor-Aniridia-Genitourinary Anomalies-MR Syndrome

Waikavirus

B4.715.750.900 B4.820.750.900
 97
 X Rice Tungro Spherical Virus

Waist-Hip Ratio see Body Constitution

Waiting Lists

N4.452.95.738
 91; was see under APPOINTMENTS AND SCHEDULES 1975-90

Wakefulness

F2.830.104.821 G11.561.65.738
 69
 see related
 Sleep Initiation and Maintenance Disorders

Waldenstrom Macroglobulinemia

C14.907.934.960 C15.378.147.780.925
 C15.378.463.835.960 C15.604.515.925
 C20.683.780.925
 99; see WALDENSTROM'S MACROGLOBULINEMIA 1992-98, was
 WALDENSTROM'S MACROGLOBULINEMIA see
 MACROGLOBULINEMIA 1963-91
 X Macroglobulinemia

Walkers

E7.858.442.980
 91; was see under ORTHOPEDIC EQUIPMENT 1975-90

Walking

G11.427.614.568.940 G11.427.614.698.940
 I3.450.642.845.940
 91
 see related
 Gait

Walking Sticks see Canes

Wallabies see Kangaroos

Wallenberg Syndrome see Lateral Medullary Syndrome

Wallerian Degeneration

C23.550.737.750
 91; was see under NERVE DEGENERATION 1975-90

Walrus

B2.649.754.821
 91; was see under PINNIPEDIA 1975-90

Wangiella see Exophiala

War

I1.880.735.944 +
 see related
 Combat Disorders

War Crimes

I1.198.240.903 + I1.880.735.944.903 +

War Neuroses see Combat Disorders

Wards, General see Patients' Rooms

Warfarin

D3.438.150.446.520.914

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Wart-Hog Disease Virus see African Swine Fever Virus

Warthin Tumor see Adenolymphoma

Warts

C2.256.690.810+ C2.825.810+
C2.928.914+ C4.925.744+
C17.800.838.790.810+
X Verruca
XR Papilloma

Warts, Genital see Condylomata Acuminata

Warts, Venereal see Condylomata Acuminata

Wasp Venoms

D24.185.965.65.970
91; was see under BEE VENOMS 1978-90
X Vespidae Venoms

Wasps

B1.131.617.479.900
91; was see under HYMENOPTERA 1975-90
X Hornets
X Yellow Jackets

Wassermann Reaction see Syphilis Serodiagnosis

Waste Disposal, Fluid

G3.850.780.200.800.800.890 G3.850.860.510.900.600.900
G3.850.860.510.900.700.900
91; was see under SEWAGE 1975-90

Waste Disposal, Medical see Medical Waste Disposal

Waste Disposal, Solid see Refuse Disposal

Waste Management

G3.850.780.200.800.800.900+ G3.850.860.510.900+
95
XR Ecological Systems, Closed

Waste Products

G3.850.460.710+
76

Wasting Disease see Wasting Syndrome

Wasting Disease, HIV see HIV Wasting Syndrome

Wasting Syndrome

C18.452.940+ C18.654.940+
97
see related
Cachexia
X Wasting Disease
XR Cachexia
XR Emaciation

Wasting Syndrome, HIV see HIV Wasting Syndrome

Water

D1.455.900+ D1.650.550.925
G3.230.700+
see related
Body Water
Fresh Water
Mineral Waters
Seawater
Water/blood see Blood
Water/microbiology see Water Microbiology
Water/poisoning see Water Intoxication
Water/supply & distribution see Water Supply
Water/toxicity see Water Intoxication
Water/urine see Urine

Water Buffaloes see Buffaloes

Water Channel Proteins see Aquaporins

Water Channels see Aquaporins

Water Consumption see Drinking

Water Deprivation

F1.658.938
69
see related
Thirst
XR Thirst

Water-Electrolyte Balance

G6.184.763+ G7.621.888+
see related
Fluid Therapy
Osmolar Concentration
Rehydration Solutions
Water-Electrolyte Imbalance
X Fluid Balance
X Osmoregulation
XR Electrolytes

Water-Electrolyte Imbalance

C18.452.950+
76
see related
Fluid Therapy
Rehydration Solutions
XR Electrolytes
XR Water-Electrolyte Balance
XR Water Intoxication

Water Intake see Drinking

Water Intoxication

C18.452.950.932 C21.613.932
65
see related
Water-Electrolyte Imbalance

Water Loss, Insensible

G7.315.232.863 G10.795.869.821
74

Water Microbiology

G1.273.540.274.777 G3.850.425.450

Water Moccasin see Colubridae

Water Movements

G3.230.700.485
74

Water Pollutants

D5.284.903+ D27.505.349.903+
75

Water Pollutants, Chemical

D5.284.903.655+
91; was see under WATER POLLUTANTS 1975-90

Water Pollutants, Radioactive

D5.284.638.903 D5.284.903.821
D27.505.349.638.903 D27.505.349.903.821
91; was see under WATER POLLUTANTS 1975-90

Water Pollution

G3.850.460.790+
WATER POLLUTION, THERMAL was heading 1973-96; THERMAL
WATER POLLUTION was see WATER POLLUTION, THERMAL
1973-96
X Thermal Water Pollution
X Water Pollution, Thermal

Water Pollution, Chemical

G3.850.460.790.410+
73
see related
Eutrophication
X Chemical Water Pollution

Water Pollution, Radioactive

G3.850.810.530 G3.850.460.790.460
66

Water Pollution, Thermal see Water Pollution

Water Purification

G3.850.780.200.800.800.900.900 G3.850.860.510.900.900
G3.850.860.510.915.900
95
XR Water Supply

Water Snake see Colubridae

Water Softening

G3.850.860.510.910

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Water Supply

G3.850.860.510.915 +
see related
Water Purification

Waterhouse-Friderichsen Syndrome

C1.252.200.500.550.800 C1.252.400.625.549.449.800
C10.228.228.180.500.750.500 C10.228.228.507.280.505.904
C15.378.463.950 C19.53.904
1991, 1963-1983; see MENINGOCOCCAL INFECTIONS 1984-1990, see
WATERHOUSE-FRIDERICHSEN SYNDROME 1963-1983
X Fulminant Meningococcal Sepsis with Adrenal Apoplexy
X Meningococcal Hemorrhagic Adrenalitis
X Purpura Fulminans (Waterhouse-Friderichsen Syndrome)

Watermelon Stomach see Gastric Antral Vascular Ectasia

Watery Diarrhea Syndrome see Vipoma

Watery Diarrhea with Hypokalemic Alkalosis see Vipoma

Wattle Tree see Acacia

Wattles see Comb and Wattles

Waxes

D10.516.945 +
see related
Cerumen
Inlay Casting Wax

WDHA see Vipoma

WDHH see Vipoma

Weaning

G6.696.259.750.750
66

Weasels see Carnivora

Weather

G3.230.300.100.725 +
X Fog

Weaver Mice see Mice, Neurologic Mutants

Weber-Christian Disease see Panniculitis, Nodular Nonsuppurative

Weber-Cockayne Syndrome see Epidermolysis Bullosa Simplex

Weber-Fechner Law see Differential Threshold

Weber Syndrome see Brain Stem Infarctions

Wechsler Scales

F4.711.141.493.822
79; was see under INTELLIGENCE TESTS 1963-78

Wedensky Inhibition see Neural Conduction

Wedge Pressure see Pulmonary Wedge Pressure

WEE Virus see Encephalitis Virus, Western Equine

Wegener's Granulomatosis

C8.381.483.950 C12.777.419.969
C14.907.940.950
see related
Vasculitis, Central Nervous System
X Granulomatosis, Wegener's

Weibel-Palade Bodies

A11.368.246.950 A11.515.246.950
99
see related
von Willebrand Factor
XR von Willebrand Factor

Weight-Bearing

G11.427.50.925 H1.671.100.131.925
H1.671.515.925
92
X Load-Bearing

Weight Gain

G7.553.481.398.910
89; was see BODY WEIGHT 1966-88
see related
Obesity

Weight Lifting

I3.450.642.845.950
90; was see under SPORTS 1976-89

Weight Loss

G7.553.481.398.915
89; was see BODY WEIGHT 1966-88
see related
Emaciation
Thinness
X Weight Reduction

Weight-Loss Agents see Anti-Obesity Agents

Weight Perception

F2.463.593.959
70

Weight Reduction see Weight Loss

Weightlessness

H1.671.323.369.400.900
see related
X Hypogravity
X Microgravity
X Zero Gravity
XR Hypogravity
XR Space Flight

Weightlessness Countermeasures

E5.974
95
see related
Cardiovascular Deconditioning
X Countermeasures, Weightlessness

Weightlessness Simulation

E5.977 G3.230.150.440.950
95
X Models, Weightlessness
XR Space Simulation

Weights and Measures

H1.939 +

Weil's Disease

C1.252.400.511.739 C1.252.847.511.739
X Jaundice, Spirochetal
X Leptospirosis, Icterohemorrhagic

Welding

J1.576.370.400.900

Welding, Dental see Dental Soldering

Wellness Centers see Fitness Centers

Wellness Programs see Health Promotion

Werdnig-Hoffmann Disease see Spinal Muscular Atrophies of Childhood

Werthof's Disease see Purpura, Thrombocytopenic, Idiopathic

Wermer Syndrome see Multiple Endocrine Neoplasia Type 1

Werner Syndrome

C16.466.925
98; was WERNER'S SYNDROME 1967-97
X Progeria, Adult

Wernicke Aphasia see Aphasia, Wernicke

Wernicke Area see Temporal Lobe

Wernicke Encephalopathy

C10.228.140.163.165.665 C18.452.125.200.700
C18.654.223.133.699.827.822 C21.739.100.625
F3.900.100.875
2000; see WERNICKE'S ENCEPHALOPATHY 1970-1999, see VITAMIN
B DEFICIENCY 1963-1969
X Beriberi, Cerebral
X Encephalopathy, Wernicke

Wernicke-Korsakoff Syndrome see Korsakoff Syndrome

West Indian Manatee see Trichechus manatus

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

West Nile Fever

C2.81.343.950 C2.182.500.300.300.850
 C2.290.310.950 C2.782.310.950
 C2.782.350.250.900 C10.228.228.210.150.300.300.887
 C10.228.228.245.340.310.950
 1991; see TOGAVIRUS INFECTIONS 1981-1990, see ARBOVIRUS INFECTIONS 1966-80
 XR West Nile Virus

West Nile Virus

B4.820.250.350.300.950 B4.909.777.270.475.950
 B4.909.777.310.350.300.950
 73
 see related
 West Nile Fever
 X Egypt 101 Virus

West Syndrome see Spasms, Infantile

Western Blotting see Blotting, Western

Western Equine Encephalitis see Encephalomyelitis, Western Equine

Western Immunoblotting see Blotting, Western

Western World

I1.76.201.450.226.800+
 97

Wet Lung see Pulmonary Edema

Wettability

H1.181.529.875.908
 93
 X Hygroscopicity

Wetting Agents

D26.866.974
 91; was see under SURFACE-ACTIVE AGENTS 1975-90

WGA-HRP see Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate

Whale, False Killer see Dolphins

Whale, Killer see Dolphins

Whale, Melon-Headed see Dolphins

Whale, Pigmy Killer see Dolphins

Whales

B2.649.189.865
 91; was see under CETACEA 1975-90
 see related
 X Ambergis
 X Balaena
 X Balaenidae
 X Balaenoptera
 X Balaenopteridae
 X Beaked Whales
 X Beluga Whale
 X Berardius
 X Blue Whale
 X Bottle-Nosed Whales
 X Bowhead Whale
 X Bryde's Whale
 X Caperea
 X Delphinapterus
 X Dwarf Sperm Whale
 X Eschrichtidae
 X Eschrichtius
 X Eubalaena
 X Fin Whale
 X Giant Bottle-Nosed Whales
 X Goose-Beaked Whale
 X Gray Whale
 X Greenland Right Whale
 X Humpback Whale
 X Hyperoodon
 X Indo-Pacific Beaked Whale
 X Indopacetus
 X Kogia
 X Megaptera
 X Mesoplodon
 X Minke Whale
 X Monodon
 X Monodontidae
 X Narwhals
 X Neobalaenidae
 X Physeter
 X Physeteridae
 X Pygmy Right Whale
 X Pygmy Sperm Whale
 X Right Whale
 X Right Whales
 X Rorquals
 X Sei Whale
 X Shepherd's Beaked Whale
 X Sperm Whale
 X Sperm Whales
 X Tasmacetus
 X White Whale
 X Ziphiidae
 X Ziphius

Whales, Pilot see Dolphins

Wheat

B6.388.100.450.225.875 J2.500.200.875
 X Triticum

Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate

D8.586.682.732.512.900 D12.776.765.850.900
 D24.185.447.973.900 D24.185.526.545.973.900
 D24.611.125.44.545.973.900

96: WHEAT GERM AGGLUTININ-HORSERADISH PEROXIDASE CONJUGATE was indexed under HORSERADISH PEROXIDASE 1986-95, WHEAT GERM AGGLUTININS 1987-95, & LECTINS 1986
 X WGA-HRP

Wheat Germ Agglutinins

D12.776.765.850+ D24.185.447.973+
 D24.185.526.545.973+ D24.611.125.44.545.973+
 87
 X Agglutinins, Wheat Germ
 X Lectins, Triticum Vulgare
 X Lectins, Wheat Germ
 X Triticum Vulgare Lectins
 X Wheat Germ Lectins

Wheat Germ Lectins see Wheat Germ Agglutinins

Wheelchairs

E7.796.980
 76; was WHEEL CHAIRS 1963-75

Wheezing see Respiratory Sounds

Whiplash Injuries

C21.866.700.500
 73; was WHIPLASH INJURY 1963-72

Whipple's Disease

C6.405.469.637.925 C18.452.603.925
96; was LIPODYSTROPHY, INTESTINAL 1963-95; WHIPPLE'S
DISEASE was see LIPODYSTROPHY, INTESTINAL 1963-95
X Lipodystrophy, Intestinal

Whirlpool Baths see Hydrotherapy

Whiskers see Vibrissae

Whistleblowing see Truth Disclosure

White-Beaked Dolphins see Dolphins

White Blood Cell Count see Leukocyte Count

White Blood Cell Transfusion see Leukocyte Transfusion

White Blood Cells see Leukocytes

White Heifer Disease see Freemartinism

White Muscle Disease

C22.595.740
91; was see under MUSCULAR DYSTROPHY, ANIMAL 1975-90

White Pepper see Spices

White-Sided Dolphins see Dolphins

White Spots see Dental Caries

White Whale see Whales

Whitefin Dolphin see Dolphins

Whitefish see Salmonidae

Whiteflies see Hemiptera

Whites

I1.76.201.450.416.650 I1.880.143.522.700
M1.194.980
78
see related
Caucasoid Race
XR Caucasoid Race
Whites/genetics see Caucasoid Race/genetics

Whole Blood Coagulation Time

E1.450.375.115.950
91; was see under BLOOD COAGULATION TESTS 1980-90
X Activated Coagulation Time, Whole Blood
X Blood Coagulation Time, Whole
X Coagulation Time, Whole Blood

Whole-Body Counting

E5.799.950 H1.671.768.765.710.740
91; was WHOLE BODY COUNTING 1979-91; was WHOLE BODY
COUNTERS 1973-78

Whole-Body Irradiation

E2.810.814 E5.980
91; was WHOLE BODY IRRADIATION 1982-90
see related
Hemibody Irradiation
Lymphatic Irradiation
X Radiation, Whole-Body
X Total Body Irradiation
XR Hemibody Irradiation

Whole-Cell Recording see Patch-Clamp Techniques

Whole Complement Titer see Complement Hemolytic Activity Assay

Whooping Cough

C1.252.400.143.740 C1.539.739.969
C8.730.969
see related
Pertussis Vaccine
X Pertussis

Widowers see Widowhood

Widowhood

F1.829.263.315.500.862 I1.240.361.500.862
I1.880.225.423.500.862 N1.224.361.500.862
N1.824.308.500.862
94; WIDOWERS & WIDOWS were WIDOWER & WIDOW see SINGLE
PERSON 1983-93
X Widowers
X Widows
XR Single Person

Widows see Widowhood

Wife Abuse see Spouse Abuse

Wilcoxon Test see Statistics, Nonparametric

Wilcoxon Rank Test see Statistics, Nonparametric

Will see Volition

Williams Syndrome

C10.271.950 C14.280.484.150.800
C16.131.280.187.937
96
see related
Elastin
Mental Retardation
X Contiguous Gene Syndrome, Williams
X Elfin Facies Syndrome
XR Elastin
XR Mental Retardation

Willis' Circle see Circle of Willis

Wills

I1.880.604.583.927+

Wilms Tumor see Nephroblastoma

Wilms Tumor-Aniridia-Genitourinary Anomalies-MR Syndrome see WAGR
Syndrome

Wilms Tumor Genes see Genes, Wilms Tumor

Wilson Disease see Hepatolenticular Degeneration

Wind

G3.230.300.100.150.185.200 G3.230.300.100.725.780
91; was see under AIR MOVEMENTS 1974-90; was see under WEATHER
1969-73

Wine

J2.200.100.900

Wing

A13.395.823
68

Winking see Blinking

Wirsung's Duct see Pancreatic Ducts

Wiskott-Aldrich Syndrome

C15.378.100.805.972 C15.378.140.855.700.972
C15.378.463.960 C20.673.972
85; was ALDRICH SYNDROME 1963-84
X Aldrich Syndrome

Wissler-Fanconi Syndrome see Wissler's Syndrome

Wissler's Syndrome

C5.550.114.843.823 C5.799.825.823
C20.543.928
65
X Subsepsis Allergica
X Subsepsis Hyperergica
X Wissler-Fanconi Syndrome
XR Exanthema

Wit and Humor

K1.517.946
see related
Caricatures
Cartoons
X Humor

Witch Doctor, African see Medicine, African Traditional

Witch Hazel see Hamamelidae

Witchcraft

I1.76.201.450.897.439.925
95
X Sorcery

Withdrawal Symptoms see Substance Withdrawal Syndrome

Withdrawing Care see Euthanasia, Passive

Wittenborn Scales see Psychiatric Status Rating Scales

Wives see Spouses

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Wolbachia

B3.660.50.665.650.150.870
2000

Wolff-Parkinson-White Syndrome

C14.280.67.780.977
X WPW Syndrome

Wolff Periodic Disease see Familial Mediterranean Fever

Wolffian Body see Mesonephros

Wolffian Duct

A16.254.940
X Gartner's Ducts

Wolfram see Tungsten

Wolfram Syndrome

C16.131.77.951 C18.452.264.500
C18.452.297.267.500 C19.246.267.500
C19.700.482.215.500
86
X DIDMOAD

Wolfs Bane see Arnica

Wolinella

B3.440.425.410.194.900 B3.660.150.920
92
X Wolinella succinogenes

Wolinella succinogenes see Wolinella

Wolman Disease

C16.614.947 C17.800.849.929.950
C18.452.648.556.641.923 C18.452.648.595.923
C18.452.981.923
89
X Xanthomatosis, Familial
X Xanthomatosis, Wolman's

Wolverines see Carnivora

Wolves

B2.649.147.925
98
X Canis lupus

Women

M1.975+

Women, Abused see Battered Women

Women, Battered see Battered Women

Women Physicians see Physicians, Women

Women, Working

M1.975.825
91; was see under WOMEN 1984-90
X Working Women

Women's Health

N1.400.900
91

Women's Health Services

N2.421.920+
89; was see under HEALTH SERVICES 1988
X Health Services, Women's

Women's Liberation see Women's Rights

Women's Rights

I1.880.604.473.850 N3.706.437.850
77
see related
Feminism
X Women's Liberation
XR Human Rights

Wood

J1.637.241.900

Woodchuck Hepatitis B Virus see Hepatitis B Virus, Woodchuck

Woodchuck Hepatitis Virus see Hepatitis B Virus, Woodchuck

Woodchucks see Marmota

Wool

A13.970 J1.576.885.800.800
J1.637.883

Woolly Monkey see Cebidae

Woolly Monkey Virus see Sarcoma Viruses, Simian

Word Association Tests

F4.711.647.905

69

XR Association

Word Blindness, Acquired see Dyslexia, Acquired

Word Processing

L1.700.508.300.680.708.950 L1.700.568.810.950
N4.452.515.708.950
1989

Work

13.946+

66; was see under EXERTION 1963-65

see related

Efficiency

Employment

XR Exertion

Work Capacity Evaluation

E1.370.400.925

86; was see under DISABILITY EVALUATION 1966-85

Work of Breathing

E1.370.386.700.975 G9.772.521.700.941
72

Work Satisfaction see Job Satisfaction

Work Schedule Tolerance

13.946.900

91; was see under WORK 1983-90

see related

Sleep Disorders, Circadian Rhythm

XR Sleep Disorders, Circadian Rhythm

Work Simplification

F2.784.412.846.853 F2.784.692.746.853
75; was see under EFFICIENCY 1970-73, was see under EFFICIENCY &
TASK PERFORMANCE AND ANALYSIS 1974

Workers' Compensation

N3.219.521.346.866 N3.219.521.576.300.900

93; was WORKMEN'S COMPENSATION 1963-92

see related

Disability Evaluation

X Workmen's Compensation

Working Women see Women, Working

Workload

N4.452.677.950

92

X Employee Workload

X Staff Workload

XR Task Performance and Analysis

Workmen's Compensation see Workers' Compensation

Workplace

N1.824.245.925 N4.452.677.975

93

XR Industry

XR Occupations

World Health

N1.400.910

78

X International Health Problems

World Health Organization

N3.540.514.718.800+
66

World Wide Web see Internet

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

WORM Disks see Optical Storage Devices

Worms, Parasitic see Helminths

Worms, Segmented see Annelida

Wormwood see Artemisia

Wound Healing

G4.185.753.891 +

see related

Cicatrix

Granulation Tissue

XR Regeneration

Wound Infection

C1.539.947 +

C21.866.951

Wounds and Injuries

C21.866 +

see related

First Aid

Transportation of Patients

X Injuries

X Trauma

XR Traumatology

Wounds, Gunshot

C21.866.986.900

X Ballistics, Wound

XR Firearms

Wounds, Multiple see Multiple Trauma

Wounds, Nonpenetrating

C21.866.974 +

76

X Blunt Injuries

X Injuries, Nonpenetrating

Wounds, Penetrating

C21.866.986 +

76

Wounds, Stab

C21.866.986.950 +

76

WPW Syndrome see Wolff-Parkinson-White Syndrome

WR-2721 see Amifostine

Wrestling

I3.450.642.845.975

90; was see under SPORTS 1976-89

see related

Martial Arts

XR Martial Arts

Wrist

A1.378.209.906

Wrist/injuries see Wrist Injuries

Wrist Injuries

C21.866.88.906

XR Hand Injuries

Wrist Joint

A2.835.583.959

65

Wrist Joint/injuries see Wrist Injuries

Writer's Cramp see Dystonic Disorders

Writing

L1.143.506.423.906 +

Wrongful Birth see Wrongful Life

Wrongful Life

I1.880.604.583.963

N3.706.535.803

90

X Wrongful Birth

Wryneck see Torticollis

Wuchereria

B1.500.294.700.750.700.300.708 +

Wuchereria bancrofti

B1.500.294.700.750.700.300.708.150

91; was see under WUCHERERIA 1979-90; was FILARIA BANCROFTI

see under WUCHERERIA 1963-78; FILARIA SANGUINIS HOMINIS was

see under WUCHERERIA 1963-78

X Filaria bancrofti

X Filaria sanguinis hominis

X-537A see Lasalocid

X Chromosome

A11.223.475.865.982

84; was see under SEX CHROMOSOMES 1968-83

X Inactivation see Dosage Compensation (Genetics)

X-linked Adrenoleukodystrophy see Adrenoleukodystrophy

X-Linked Lymphoproliferative Syndrome see Lymphoproliferative Disorders

X-linked, Spastic Paraplegia, Hereditary see Spastic Paraplegia, Hereditary

X-Ray Absorptiometry, Dual-Energy see Densitometry, X-Ray

X-Ray Crystallography see Crystallography, X-Ray

X-Ray Departments see Radiology Department, Hospital

X-Ray, Diagnostic see Radiography

X-Ray Diffraction

E5.196.309.742 +

H1.181.529.240.742 +

65

X-Ray Emission Spectrometry see Spectrometry, X-Ray Emission

X-Ray Emission Spectrometry, Electron Microscopic see Electron Probe Microanalysis

X-Ray Emission Spectrometry, Electron Probe see Electron Probe Microanalysis

X-Ray Emission Spectroscopy see Spectrometry, X-Ray Emission

X-Ray Film

E7.960

82

X Film, X-Ray

X Radiographic Film

X-Ray Film-Screen Systems see X-Ray Intensifying Screens

X-Ray Fluorescence Spectrometry see Spectrometry, X-Ray Emission

X-Ray Information Systems see Radiology Information Systems

X-Ray Intensifying Screens

E7.970

89; was see under RADIOGRAPHIC IMAGE ENHANCEMENT 1982-88

X Film-Screen Systems, X-Ray

X Radiographic Intensifying Screens

X Screen-Film Systems, X-Ray

X X-Ray Film-Screen Systems

XR Radiographic Image Enhancement

X-Ray Microanalysis, Electron Microscopic see Electron Probe Microanalysis

X-Ray Microanalysis, Electron Probe see Electron Probe Microanalysis

X-Ray Therapy

E2.810.907

91; was see under RADIOTHERAPY 1975-90

X Roentgenotherapy

X-Ray Tomography see Tomography, X-Ray

X-Ray Tomography, Computed see Tomography, X-Ray Computed

X-Rays

H1.671.768.513.918

91; was see under RADIATION, IONIZING 1976-90; was see under RADIATION 1965-75

X Grenz Rays

X Roentgen Rays

X-Rays/diagnostic use see Radiography

X-Rays/therapeutic use see X-Ray Therapy

X Syndrome see Syndrome X

- Xamoterol**
D2.33.100.624.972 D2.33.755.624.972
D2.92.63.624.972
93; XAMOTEROL was indexed under PROPANOLAMINES 1984-92
- Xanthacridinum** see Acriflavine
- Xanthenes**
D3.494.953+
- Xanthine**
D3.438.759.758.824.938
98; XANTHINE was indexed under XANTHINES 1981-97
Xanthine/analogs & derivatives see Xanthines
- Xanthine Alkaloids**
D3.132.956+
75
- Xanthine Dehydrogenase**
D8.586.682.472.850
91; was see under KETONE OXIDOREDUCTASES 1975-90
- Xanthine Oxidase**
D8.586.682.472.866
65
X Hypoxanthine Oxidase
- Xanthines**
D3.438.759.758.824+
- Xanthinol Niacinate**
D3.66.515.950 D3.132.956.826.950
D3.383.725.547.950 D3.438.759.758.824.751.950
91; was see under THEOPHYLLINE 1975-90
X Xanthinol Nicotinate
X Xanthinol Nicotinate
- Xanthinol Nicotinate** see Xanthinol Niacinate
- Xanthobacter**
B3.440.400.425.935 B3.660.50.920
2000
X Xanthobacter autotrophicus
X Xanthobacter flavus
- Xanthobacter autotrophicus** see Xanthobacter
- Xanthobacter flavus** see Xanthobacter
- Xanthogranuloma, Juvenile**
C15.604.667.400.410.900 C17.800.849.866
92; was XANTHOMA, JUVENILE 1967-91; XANTHOGRANULOMA, JUVENILE was see XANTHOMA, JUVENILE 1979-91
X Nevoxanthoendothelioma
X Xanthoma, Juvenile
- Xanthogranulomatous Pyelonephritis** see Pyelonephritis, Xanthogranulomatous
- Xanthoma** see Xanthomatosis
- Xanthoma Diseminatum** see Histiocytosis, Non-Langerhans-Cell
- Xanthoma, Juvenile** see Xanthogranuloma, Juvenile
- Xanthomatosis**
C17.800.849.929+ C18.452.981+
X Xanthoma
- Xanthomatosis, Cerebrotendinous**
C17.800.849.929.975 C18.452.648.556.925
C18.452.981.961
97
X Van Bogaert-Scherer-Epstein Disease
- Xanthomatosis, Familial** see Wolman Disease
- Xanthomatosis, Wolman's** see Wolman Disease
- Xanthomonas**
B3.440.400.425.625.866+ B3.660.250.910+
- Xanthomonas campestris**
B3.440.400.425.625.866.225 B3.660.250.910.100
92
- Xanthomonas maltophilia** see Stenotrophomonas maltophilia
- Xanthophyll**
D2.455.849.131.824 D11.557.261.206.741
- Xanthopterin**
D3.438.733.631.825 D11.557.831.742
- Xanthotoxin** see Methoxsalen
- Xanthurenates**
D3.66.942+
- Xanthinol Nicotinate** see Xanthinol Niacinate
- Xenarthra**
B2.649.900+
98; was EDENTATA 1963-97
X Aardvarks
X Anteaters
X Edentata
- Xenoantibodies** see Antibodies, Heterophile
- Xenoantigens** see Antigens, Heterophile
- Xenobiotics**
D26.970
89
- Xenodiagnosis**
E1.370.985 E5.909.560.985
2000
- Xenograft** see Transplantation, Heterologous
- Xenograft Bioprosthesis** see Bioprosthesis
- Xenograft Dressings** see Biological Dressings
- Xenon**
D1.268.613.900 D1.362.641.918
see related
Xenon Isotopes
Xenon Radioisotopes
- Xenon Isotopes**
D1.496.920+
75
XR Xenon
- Xenon Radioisotopes**
D1.496.749.945 D1.496.920.700
75
XR Xenon
- Xenopus**
B2.90.180.610.500+
72
- Xenopus laevis**
B2.90.180.610.500.562
81
X Platanna
- Xenorhabdus**
B3.440.450.425.890 B3.660.250.150.910
2000
X Xenorhabdus luminescens
X Xenorhabdus nematophilus
- Xenorhabdus luminescens** see Xenorhabdus
- Xenorhabdus nematophilus** see Xenorhabdus
- Xenotransplantation** see Transplantation, Heterologous
- Xeroderma** see Ichthyosis
- Xeroderma Pigmentosum**
C4.834.867 C16.131.831.936
C17.800.600.925 C17.800.621.936
C17.800.827.800.936
63; KAPOSÍ DISEASE was KAPOSÍ'S DISEASE 1963-97
X Kaposi Disease

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Xeromammography

E1.370.350.700.975 E1.370.350.700.975.975
91; was see under MAMMOGRAPHY 1977-90
X Breast Xeroradiography
X Xeroradiography, Breast

Xerophthalmia

C11.187.810 C11.496.260.892
XR Vitamin A Deficiency

Xeroradiography

E1.370.350.700.975+
73

Xeroradiography, Breast see Xeromammography

Xerostomia

C7.465.815.929+
X Asialia
X Hyposalivation
X Mouth Dryness
XR Salivation

Xipamide

D2.65.884.975 D2.886.590.700.975
91; was see under DIURETICS, SULFAMYL 1977-90

Xiphoid Bone

A2.835.232.904.766.825
91; was see under STERNUM 1975-90

Xiphophorus see Cyprinodontiformes

Xiphosura see Horseshoe Crabs

Xylamide see Proglumide

Xylans

D9.203.698.925
91; was see under POLYSACCHARIDES 1975-90; was XYLAN see under CELLULOSE 1963-74

Xylazine

D3.383.855.985
91; see THIAZINES 1975-90

Xylenes

D2.455.426.559.389.948
75; was XYLENE 1963-74

Xylitol

D2.33.800.936 D9.203.853.936
D9.818.936 D26.456.609.936
72

Xylobiases see Xylosidases

Xylose

D9.203.546.627.867

Xylosidases

D8.586.277.450.950
91; was see under GLYCOSIDE HYDROLASES 1978-90
X Xylobiases

Xylulose

D9.203.546.465.920 D9.203.546.627.885
91; was see under PENTOSE 1975-90
X Lyxulose

YYY Karyotype

C16.131.280.748.980
91; was see under SEX CHROMOSOME ABNORMALITIES 1978-90

Y Chromosome

A11.223.475.865.983
84; was see under SEX CHROMOSOMES 1968-83

Yaba Monkey Tumor Virus

B4.280.650.160.980.950 B4.909.204.210.950.950
B4.909.204.783.160.980.950 B4.909.574.204.950.950
94; was YABA VIRUS 1966-93 (see under POXVIRIDAE 1990)
X Yaba Virus

Yaba Virus see Yaba Monkey Tumor Virus

YAC see Chromosomes, Yeast Artificial

YAC Contig Mapping see Contig Mapping

Yageine see Harmine

Yam see Liliaceae

Yang see Yin-Yang

Yang Deficiency

C23.550.945
92
X Yang Hsu
X Yangxu
XR Medicine, Chinese Traditional

Yang Hsu see Yang Deficiency

Yangxu see Yang Deficiency

Yatapoxvirus

B4.280.650.160.980+ B4.909.204.210.950+
B4.909.204.783.160.980+ B4.909.574.204.950+
94
X Tanapox Virus

Yawning

G9.772.521.700.983
87

Yaws

C1.252.400.840.892 C1.252.825.910
C1.252.847.840.892 C1.539.800.720.910
C17.800.838.765.910
X Frambesia

Yeast Artificial Chromosomes see Chromosomes, Yeast Artificial

Yeast, Baker's see Saccharomyces cerevisiae

Yeast, Brewer's see Saccharomyces cerevisiae

Yeast, Budding see Saccharomycetales

Yeast, Dried

D11.892
XR Saccharomyces cerevisiae

Yeast, Fission see Schizosaccharomyces

Yeasts

B5.354.930+

Yellow Fever

C2.81.980 C2.782.350.250.980

Yellow Fever Virus

B4.820.250.350.990 B4.909.777.310.350.990

Yellow Jackets see Wasps

Yellow Marrow see Bone Marrow

Yersinia

B3.440.450.425.900+ B3.660.250.150.950+
75; was see under PASTEURILLA 1972-74

Yersinia enterocolitica

B3.440.450.425.900.300 B3.660.250.150.950.160
83

Yersinia Infections

C1.252.400.310.980+
77
see related
Arthritis, Reactive

Yersinia pestis

B3.440.450.425.900.600 B3.660.250.150.950.580
76; was PASTEURILLA PESTIS 1963-75
X Pasteurella pestis

Yersinia pseudotuberculosis

B3.440.450.425.900.615 B3.660.250.150.950.590
87

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

Yersinia pseudotuberculosis Infections

C1.252.400.310.980.780

91; was see under YERSINIA INFECTIONS 1987-90; was
PSEUDOTUBERCULOSIS, YERSINIA 1977-86; was
PSEUDOTUBERCULOSIS, PASTEURELLA see under PASTEURELLA
INFECTIONS 1964-76, was see under PASTEURELLA 1963;
TUBERCULOSIS INFECTIONS, YERSINIA was see YERSINIA
PSEUDOTUBERCULOSIS INFECTIONS 1987-93
X Pseudotuberculosis, Pasteurella

Yin Deficiency

C23.550.972

92

X Yin Hsu

X Yin Xu

XR Medicine, Chinese Traditional

Yin Hsu see Yin Deficiency

Yin-Yang

I1.76.201.450.654.660.520.967

K1.752.967

92

X Yang

Yin Xu see Yin Deficiency

Yoga

K1.844.799.867

XR Breathing Exercises

XR Meditation

Yoghurt see Yogurt

Yogurt

J2.500.350.900

91; was see under DAIRY PRODUCTS 1978-90

X Yoghurt

Yohimbans

D3.132.973+

D3.549.937+

69

Yohimbine

D3.132.973.641.893

D3.549.937.641.868

CORYNANTHIDINE, RAUWOLSCINE & YOHIMBINE DERIVATIVES
were see under YOHIMBINE 1975-77, were see under YOHIMBANS 1969-74

X Rauwolfscine

Yolk Proteins see Egg Proteins

Yolk Proteins, Dietary see Egg Proteins, Dietary

Yolk Sac

A16.254.403.981

78; was see VITELLINE MEMBRANE 1973-77

Yolk Sac Tumor see Endodermal Sinus Tumor

Youth see Adolescence

Ytterbium

D1.268.558.950

D1.552.550.958

Yttrium

D1.268.558.975

D1.552.550.975

see related

Yttrium Isotopes

Yttrium Radioisotopes

Yttrium Isotopes

D1.496.943+

XR Yttrium

Yttrium Radioisotopes

D1.496.749.960

D1.496.943.800

75

XR Yttrium

Yucca see Liliaceae

Z-DNA see DNA

Zalcitabine

D13.570.230.329.950+

D13.570.230.500.925+

D13.570.685.245.500.950+

94; was DIDEOXYCYTIDINE 1990-93

X ddC (Antiviral)

X Dideoxycytidine

X 2',3'-Dideoxycytidine

Zea see Corn

Zearalanol see Zeranol

Zearalenone

D2.540.950+

D2.755.852.900+

D24.185.926.587.989

91; was see under RESORCINOLS 1975-90

X F-2 Toxin

Zeatin

D3.438.759.950

D11.303.760.265.400.950

91; was see under PURINES 1975-90

Zebrafish

B2.493.200.244.828

91; was see under CYPRINIDAE 1987-90; BRACHYDANIO was see
ZEBRAFISH 1987-93

X Brachydanio rerio

Zebras see Equidae

Zein

D12.776.765.919

Zellweger-Like Syndrome see Zellweger Syndrome

Zellweger Syndrome

C6.552.970

C10.228.140.163.474.649.550

C12.777.419.978

C16.131.77.970

C18.452.125.250.700.550

C18.452.648.556.750.970

1989

X Cerebrohepato renal Syndrome

X Zellweger-Like Syndrome

Zenker Diverticulum

C6.306.354.500

C23.300.415.250.900

2000; see ZENKER'S DIVERTICULUM 1992-1999

X Esophagopharyngeal Diverticulum

X Pharyngeal Diverticulum

X Pharyngoesophageal Diverticulum

X Zenker's Diverticulum

Zenker's Diverticulum see Zenker Diverticulum

Zeolites

D1.56.50.75.975

D1.578.725.25.975

D1.650.550.50.75.975

D1.837.725.700.760.50.950

94; ZEOLITES was indexed under ALUMINUM SILICATES 1981-93 &
SODIUM HYDROXIDE 1972-80

Zeranol

D2.540.950.975

D2.755.852.900.975

91; was see under RESORCINOLS 1975-90

X Dihydroxyundecyl Resorcylic Acid Lactone

X Zearalanol

Zero Gravity see Weightlessness

Zhong Yi Xue see Medicine, Chinese Traditional

Zidovudine

D13.570.230.500.950

D13.570.230.855.950

D13.570.685.705.950

89

X Azidothymidine

X AZT (Antiviral)

ZIFT see Zygote Intrafallopian Transfer

Zimeldine

D3.383.725.620.129.960

93; was ZIMELIDINE 1984-92

X Zimelidine

Zimeldine see Zimelidine

Zinc

D1.268.556.940
D1.552.544.940
see related
Zinc Isotopes
Zinc Radioisotopes

Zinc Acetate

D2.241.81.38.208.25.966
97; ZINC ACETATE was indexed under ACETIC ACIDS 1981-96
Zinc Acetate/analogs & derivatives see Acetates

Zinc Compounds

D1.975+
94

Zinc Fingers

G6.184.580.709.600.40.985
91
XR DNA-Binding Proteins

Zinc Isotopes

D1.496.966+
XR Zinc

Zinc Oxide

D1.650.550.975
91; was see under ZINC 1975-90

Zinc Oxide-Eugenol Cement

D25.339.291.925
65
XR Eugenol

Zinc Phosphate Cement

D25.339.291.950
65

Zinc Radioisotopes

D1.496.749.980
75
XR Zinc

Zinc Sulfate

D1.875.800.800.850.950
97; ZINC SULFATE was indexed under ZINC COMPOUNDS 1994-96,
SULFATES 1979-96, & ZINC 1979-93

Zineb

D2.241.81.251.869.265.908
91; was see under THIOCARBAMATES 1972-90

Zingiber officinale see Ginger

Zingiberaceae see Zingiberales

Zingiberales

B6.388.100.975+
1998; for BANANA see FRUIT 1983-97
X Banana
X Cardamom
X Musaceae
X Zingiberaceae

Zinostatin

D12.776.97.910
93; was NEOCARZINOSTATIN 1975-92 (see under ANTIBIOTICS,
ANTINEOPLASTIC 1975-90)
X Neocarzinostatin

Zinsner-Cole-Engman Syndrome see Dyskeratosis Congenita

Ziphiidae see Whales

Ziphius see Whales

Ziram

D2.241.81.251.869.210.925
91; was see under THIOCARBAMATES 1975-90

Zirconium

D1.268.556.950
D1.552.544.950

Zolazepam

D3.383.66.985
91; was see under AZEPINES 1977-90
X CI-716
X Flupyrzapon

Zollinger-Ellison Syndrome

C4.557.470.35.100.320.988
C4.730.713.988
C19.344.443.988
see related
Multiple Endocrine Neoplasia Type 1
X Islet Cell Tumor, Ulcerogenic
XR Gastrinoma
XR Peptic Ulcer

Zona see Herpes Zoster

Zona Fasciculata

A6.407.71.140.950
89
X Adrenal Fasciculata

Zona Glomerulosa

A6.407.71.140.960
89
X Adrenal Glomerulosa

Zona Incerta see Subthalamus

Zona Pellucida

A5.360.490.690.950
A16.631.900
91; was see under OVUM 1975-90

Zona Reticularis

A6.407.71.140.970
89
X Adrenal Reticularis

Zone Therapy see Massage

Zonography see Tomography, X-Ray

Zoogloea

B3.440.400.425.625.931
79,63-65; was ZOOGLEA 1972-78

Zoology

G1.273.943+
see related
Animals

Zoomastigophora

B1.841.750.443.950+
92; CHILOMASTIX was see MASTIGOPHORA 1986-91, was heading
1963-85
X Chilomastix

Zoonoses

C1.908
C3.908
see related
Disease Reservoirs
XR Public Health

Zoophaginae see Viruses

Zoophthora see Entomophthorales

Zoophytes see Bryozoa

Zooplankton

B1.766.743
91; was see under PLANKTON 1971-90

Zoster see Herpes Zoster

Zoxazolamine

D3.438.221.950

Zucker Rats see Rats, Zucker

Zuclomiphene see Clomiphene

Zygoma

A2.835.232.781.324.995

- X Cheek Bone
- X Jugal Bone
- X Malar Bone
- X Zygomatic Arch

Zygomatic Arch see Zygoma

Zygomatic Fractures

C21.866.260.275.500.950

C21.866.405.762.959

72

Zygomycosis

C1.703.980+

99; see MUCORMYCOSIS 1989-98

- X Entomophthoromycosis
- X Phycomycosis

Zygomycota

B5.354.975+

99; see ZYGOMYCOTINA 1986-98, see ZYGOMYCETES 1979-85, see

PHYCOMYCETES 1971-78

- X Zygomycotina

Zygomycotina see Zygomycota

Zygosaccharomyces

B5.354.107.795.990

99

Zygote

A5.360.490.690.970

A11.497.497.950

A16.950

75

- X Fertilized Ovum
- X Ovum, Fertilized

Zygote Intrafallopian Transfer

E5.820.980

93

- X Pronuclear Stage Transfer
- X PROST
- X ZIFT

Zygotes, Plant see Seeds

Zymogens see Enzyme Precursors

Zymomonas

B3.440.450.980

B3.660.50.975

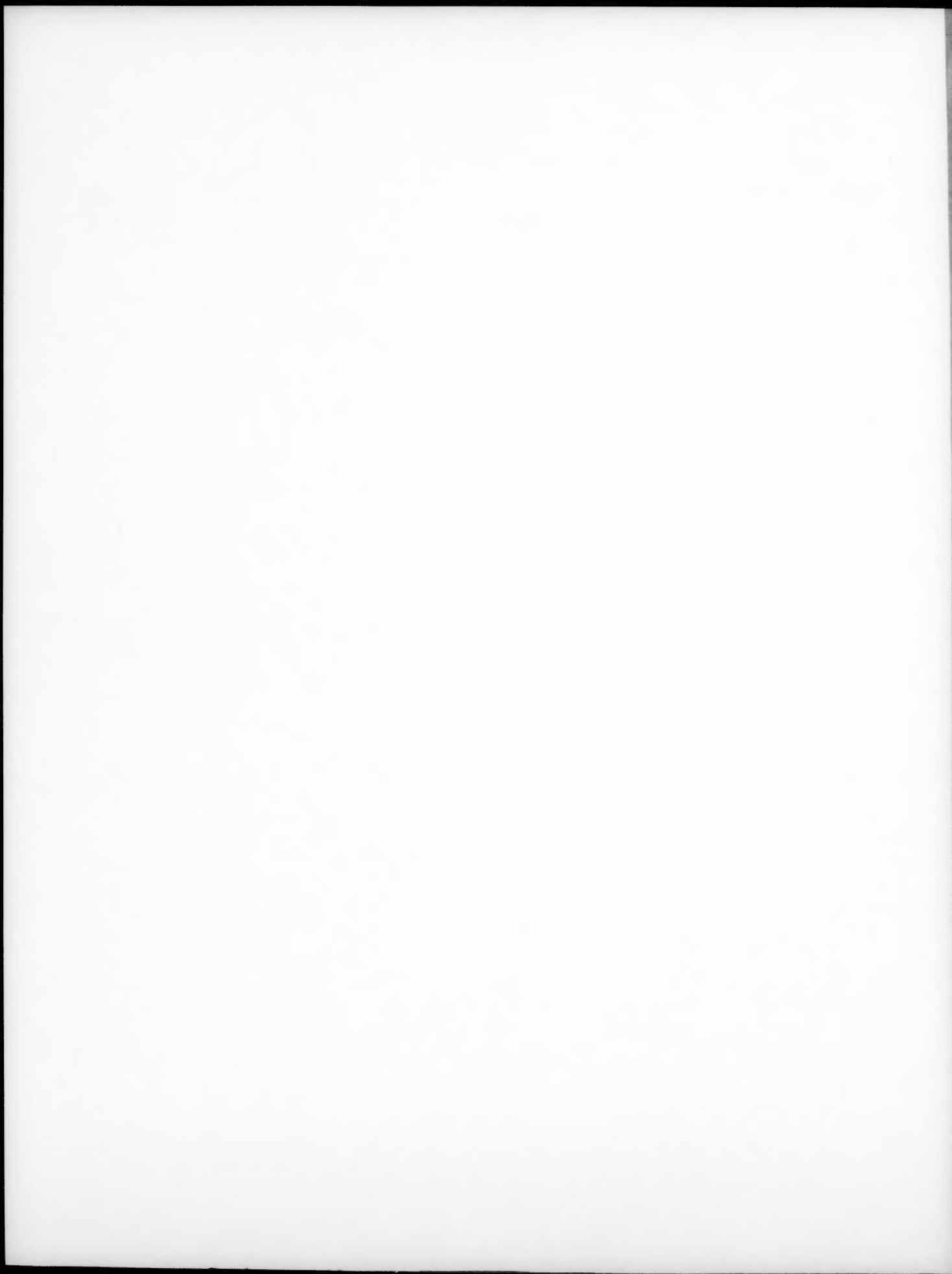
93

- X Zymomonas mobilis

Zymomonas mobilis see Zymomonas

Zymosan

D9.203.698.964



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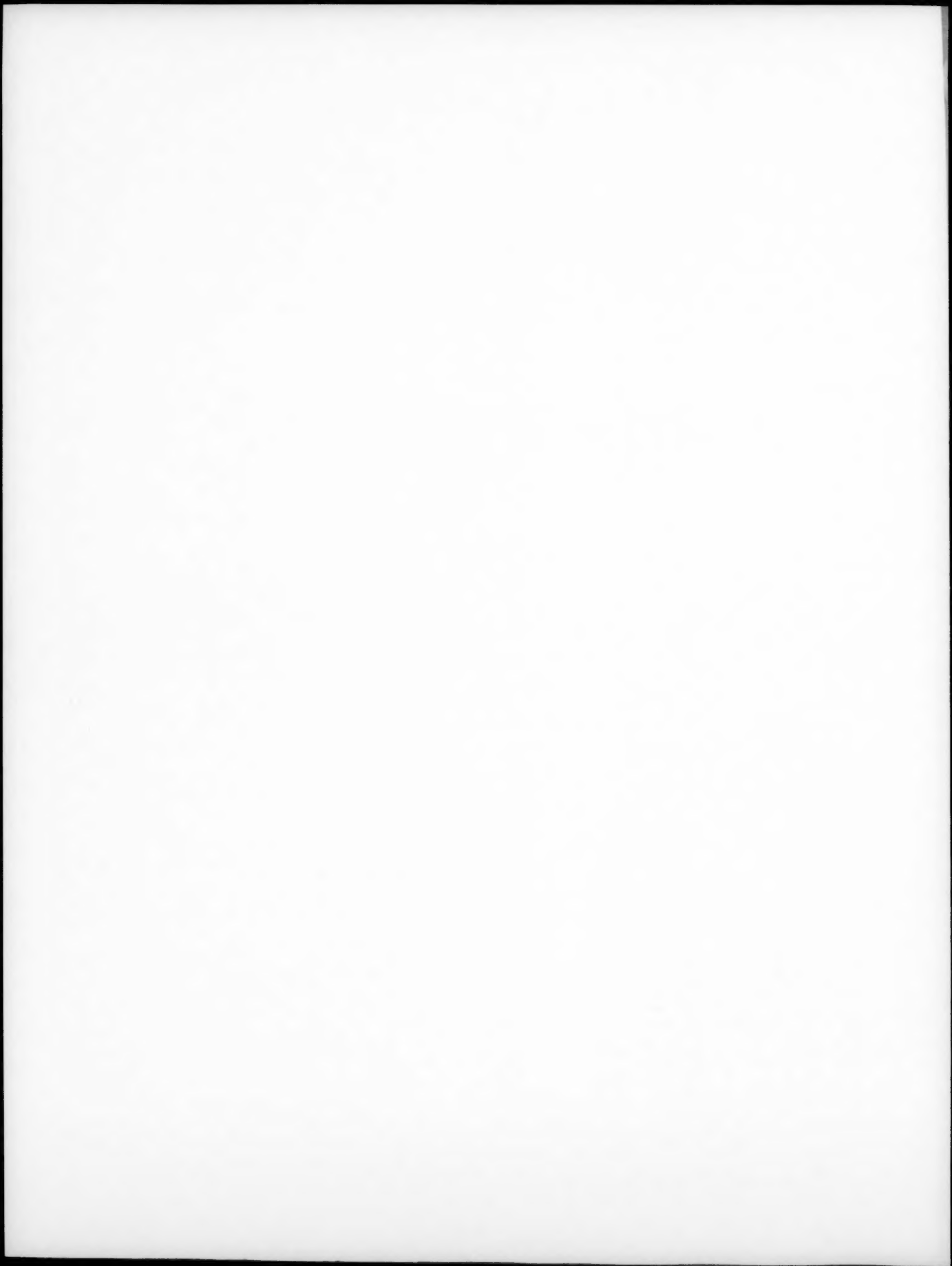
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Body Regions	A1		
Abdomen	A1.47		
Groin	A1.47.365		
Inguinal Canal	A1.47.412		
Peritoneum	A1.47.596	A10.615.789.	
Douglas' Pouch	A1.47.596.225		
Mesentery	A1.47.596.451		
Mesocolon	A1.47.596.451.535		
Omentum	A1.47.596.573		
Peritoneal Cavity	A1.47.596.678		
Retroperitoneal Space	A1.47.681		
Umbilicus	A1.47.849		
Axilla	A1.133		
Back	A1.176		
Lumbosacral Region	A1.176.519		
Sacrococcygeal Region	A1.176.780		
Breast	A1.236	A10.336.153	
Nipples	A1.236.500	A10.336.153.	
Buttocks	A1.258		
Extremities	A1.378		
Amputation Stumps	A1.378.100		
Arm	A1.378.209		
Elbow	A1.378.209.235		
Forearm	A1.378.209.350		
Hand	A1.378.209.455		
Fingers	A1.378.209.455.430		
Thumb	A1.378.209.455.430.705		
Shoulder	A1.378.209.749		
Wrist	A1.378.209.906		
Leg	A1.378.592		
Ankle	A1.378.592.116		
Foot	A1.378.592.350		
Forefoot, Human	A1.378.592.350.300		
Metatarsus	A1.378.592.350.300.480		
Toes	A1.378.592.350.300.792		
Hallux	A1.378.592.350.300.792.380		
Heel	A1.378.592.350.510		
Tarsus	A1.378.592.350.510.800		
Hip	A1.378.592.467		
Knee	A1.378.592.586		
Thigh	A1.378.592.867		
Head	A1.456		
Ear	A1.456.313	A9.246	
Face	A1.456.505		
Cheek	A1.456.505.173	A14.194	
Chin	A1.456.505.259	A2.835.232.	A14.521.632.
Eye	A1.456.505.420	A9.371	
Eyebrows	A1.456.505.420.338	A1.835.288.	
Eyelids	A1.456.505.420.504	A9.371.337	
Eyelashes	A1.456.505.420.504.421	A1.835.288.	A9.371.337.
Forehead	A1.456.505.580		
Mouth	A1.456.505.631	A14.549	
Lip	A1.456.505.631.515	A14.549.336	
Nose	A1.456.505.733	A4.531	A9.531
Neck	A1.598		
Pelvis	A1.673		
Pelvic Floor	A1.673.600		
Perineum	A1.719		
Skin	A1.835		
Dermis	A1.835.180		
Hair Follicle	A1.835.180.360	A1.835.288.	A10.272.497.
Sebaceous Glands	A1.835.180.800	A1.835.744	A10.336.827
Sweat Glands	A1.835.180.830	A1.835.858	A10.336.899

A1 - ANATOMY-BODY REGIONS

Body Regions

Skin

Dermis

Sweat Glands

Apocrine Glands

Apocrine Glands

Eccrine Glands

Epidermis

Hair

Eyebrows

Eyelashes

Hair Follicle

Nails

Scalp

Sebaceous Glands

Sweat Glands

Apocrine Glands

Eccrine Glands

Thorax

Mediastinum

Viscera

A1.835.180.830.40

A1.835.180.830.280

A1.835.250

A1.835.288

A1.835.288.296

A1.835.288.421

A1.835.288.710

A1.835.472

A1.835.657

A1.835.744

A1.835.858

A1.835.858.206

A1.835.858.480

A1.911

A1.911.529

A1.960

A1.835.858.

A1.835.858.

A10.272.497

A1.456.505.

A1.456.505.

A1.835.180.

A1.835.180.

A1.835.180.

A1.835.180.

A1.835.180.

A2.835.232.

A10.336.899.

A10.336.899.

A9.371.337.

A10.272.497.

A10.336.827

A10.336.899

A10.336.899.

A10.336.899.

A2 - ANATOMY-MUSCULOSKELETAL SYSTEM

Musculoskeletal System

Musculoskeletal System	A2		
Cartilage	A2.165	A10.165.382	
Cartilage, Articular	A2.165.165	A2.835.583.	A10.165.382.
Ear Cartilages	A2.165.207	A9.246.272.	
Intervertebral Disk	A2.165.410	A2.835.232.	
Laryngeal Cartilages	A2.165.507	A4.329.591	
Arytenoid Cartilage	A2.165.507.83	A4.329.591.	
Cricoid Cartilage	A2.165.507.211	A4.329.591.	
Epiglottis	A2.165.507.411	A4.329.591.	
Thyroid Cartilage	A2.165.507.870	A4.329.591.	
Menisci, Tibial	A2.165.590	A2.835.583.	
Nasal Septum	A2.165.639	A4.531.591	
Fascia	A2.340		
Fascia Lata	A2.340.424		
Ligaments	A2.513		
Broad Ligament	A2.513.170	A5.360.319.	
Ligaments, Articular	A2.513.514	A2.835.583.	
Anterior Cruciate Ligament	A2.513.514.100	A2.835.583.	
Collateral Ligaments	A2.513.514.162	A2.835.583.	
Lateral Ligament, Ankle	A2.513.514.162.500	A2.835.583.	
Medial Collateral Ligament, Knee	A2.513.514.162.600	A2.835.583.	
Ligamentum Flavum	A2.513.514.287	A2.835.583.	
Longitudinal Ligaments	A2.513.514.350	A2.835.583.	
Patellar Ligament	A2.513.514.475	A2.835.583.	
Posterior Cruciate Ligament	A2.513.514.600	A2.835.583.	
Round Ligament	A2.513.803	A5.360.319.	
Muscles	A2.633	A10.690	
Muscle Fibers	A2.633.565	A11.640	
Muscle Fibers, Fast-Twitch	A2.633.565.600	A11.640.400	
Muscle Fibers, Slow-Twitch	A2.633.565.700	A11.640.700	
Myofibrils	A2.633.565.850	A11.368.702.	A11.640.850
Sarcomeres	A2.633.565.850.700	A11.368.702.	
Muscle, Skeletal	A2.633.567	A10.690.350	
Abdominal Muscles	A2.633.567.50		
Rectus Abdominis	A2.633.567.50.800		
Facial Muscles	A2.633.567.400	A14.363	
Laryngeal Muscles	A2.633.567.500	A4.329.504	
Masticatory Muscles	A2.633.567.600	A14.530	
Masseter Muscle	A2.633.567.600.500	A14.530.630	
Pterygoid Muscles	A2.633.567.600.700	A14.530.790	
Temporal Muscle	A2.633.567.600.850	A14.530.940	
Neck Muscles	A2.633.567.650		
Oculomotor Muscles	A2.633.567.700	A9.371.613	
Palatal Muscles	A2.633.567.750	A14.549.617.	
Pectoralis Muscles	A2.633.567.775		
Pharyngeal Muscles	A2.633.567.800	A14.724.617	
Psoas Muscles	A2.633.567.825		
Respiratory Muscles	A2.633.567.900		
Diaphragm	A2.633.567.900.300		
Intercostal Muscles	A2.633.567.900.500		
Sarcoplasmic Reticulum	A2.633.567.925	A10.690.350.	A11.368.702.
Stapedius	A2.633.567.950	A9.246.397.	
Tensor Tympani	A2.633.567.975	A9.246.397.	
Muscle, Smooth	A2.633.570	A10.690.467	
Muscle, Smooth, Vascular	A2.633.570.491	A7.231.491	A10.690.467.
Tunica Media	A2.633.570.491.800	A7.231.491.	A10.690.467.
Myometrium	A2.633.570.500	A5.360.319.	A10.690.467.
Myocardium	A2.633.580	A7.541.704	A10.690.637
Tendons	A2.633.837		
Achilles Tendon	A2.633.837.176		
Tendons, Para-Articular	A2.633.837.781		
Rotator Cuff	A2.633.837.781.650		
Skeleton	A2.835		

A2 - ANATOMY-MUSCULOSKELETAL SYSTEM

Musculoskeletal System

Skeleton

Bone and Bones

Bone and Bones	A2.835.232	A10.165.265
Bones of Upper Extremity	A2.835.232.87	
Carpal Bones	A2.835.232.87.144	
Semilunar Bone	A2.835.232.87.144.663	
Clavicle	A2.835.232.87.227	
Humerus	A2.835.232.87.412	
Metacarpus	A2.835.232.87.535	
Radius	A2.835.232.87.702	
Scapula	A2.835.232.87.783	
Acromion	A2.835.232.87.783.261	
Ulna	A2.835.232.87.911	
Diaphyses	A2.835.232.169	
Epiphyses	A2.835.232.251	
Growth Plate	A2.835.232.251.352	
Foot Bones	A2.835.232.300	
Metatarsal Bones	A2.835.232.300.492	
Tarsal Bones	A2.835.232.300.710	
Calcaneus	A2.835.232.300.710.300	
Talus	A2.835.232.300.710.780	
Hyoid Bone	A2.835.232.409	
Leg Bones	A2.835.232.500	
Femur	A2.835.232.500.247	
Femur Head	A2.835.232.500.247.343	
Femur Neck	A2.835.232.500.247.510	
Fibula	A2.835.232.500.321	
Patella	A2.835.232.500.624	
Tibia	A2.835.232.500.883	
Pelvic Bones	A2.835.232.611	
Acetabulum	A2.835.232.611.108	
Ilium	A2.835.232.611.434	
Ischium	A2.835.232.611.548	
Pubic Bone	A2.835.232.611.781	
Sesamoid Bones	A2.835.232.730	
Skull	A2.835.232.781	
Cranial Sutures	A2.835.232.781.200	
Ethmoid Bone	A2.835.232.781.292	
Facial Bones	A2.835.232.781.324	
Jaw	A2.835.232.781.324.502	A14.521
Alveolar Process	A2.835.232.781.324.502.125	A14.254.646. A14.521.125
Tooth Socket	A2.835.232.781.324.502.125.800	A14.254.646. A14.521.125.
Dental Arch	A2.835.232.781.324.502.320	A14.521.320
Mandible	A2.835.232.781.324.502.632	A14.521.632
Chin	A2.835.232.781.324.502.632.130	A1.456.505. A14.521.632.
Mandibular Condyle	A2.835.232.781.324.502.632.600	A14.521.632.
Maxilla	A2.835.232.781.324.502.645	A14.521.645
Palate	A2.835.232.781.324.502.658	A14.521.658 A14.549.617
Nasal Bone	A2.835.232.781.324.665	A4.531.378
Orbit	A2.835.232.781.324.690	
Turbinates	A2.835.232.781.324.948	
Zygoma	A2.835.232.781.324.995	A4.531.898
Frontal Bone	A2.835.232.781.375	
Occipital Bone	A2.835.232.781.572	
Foramen Magnum	A2.835.232.781.572.434	
Parietal Bone	A2.835.232.781.651	
Skull Base	A2.835.232.781.750	
Cranial Fossa, Posterior	A2.835.232.781.750.400	
Sphenoid Bone	A2.835.232.781.802	
Sella Turcica	A2.835.232.781.802.662	
Temporal Bone	A2.835.232.781.885	
Mastoid	A2.835.232.781.885.444	
Petrous Bone	A2.835.232.781.885.681	
Spine	A2.835.232.834	
Cervical Vertebrae	A2.835.232.834.151	

A2 - ANATOMY-MUSCULOSKELETAL SYSTEM

Musculoskeletal System

Skeleton

Bone and Bones

Spine

Cervical Vertebrae

Atlas

Axis

Odontoid Process

Coccyx

Intervertebral Disk

Lumbar Vertebrae

Sacrum

Spinal Canal

Epidural Space

Thoracic Vertebrae

Thorax

Ribs

Sternum

Manubrium

Xiphoid Bone

Joints

Acromioclavicular Joint

Ankle Joint

Atlanto-Axial Joint

Atlanto-Occipital Joint

Bursa, Synovial

Cartilage, Articular

Elbow Joint

Finger Joint

Metacarpophalangeal Joint

Hip Joint

Joint Capsule

Synovial Membrane

Synovial Fluid

Knee Joint

Menisci, Tibial

Ligaments, Articular

Anterior Cruciate Ligament

Collateral Ligaments

Lateral Ligament, Ankle

Medial Collateral Ligament, Knee

Ligamentum Flavum

Longitudinal Ligaments

Patellar Ligament

Posterior Cruciate Ligament

Pubic Symphysis

Sacroiliac Joint

Shoulder Joint

Sternoclavicular Joint

Sternocostal Joints

Tarsal Joint

Subtalar Joint

Temporomandibular Joint

Temporomandibular Joint Disk

Toe Joint

Metatarsophalangeal Joint

Wrist Joint

A2.835.232.834.151.213

A2.835.232.834.151.383

A2.835.232.834.151.383.668

A2.835.232.834.229

A2.835.232.834.432

A2.165.410

A2.835.232.834.519

A2.835.232.834.717

A2.835.232.834.803

A2.835.232.834.803.350

A2.835.232.834.892

A2.835.232.904

A1.911

A2.835.232.904.567

A2.835.232.904.766

A2.835.232.904.766.442

A2.835.232.904.766.825

A2.835.583

A2.835.583.32

A2.835.583.62

A2.835.583.97

A2.835.583.101

A2.835.583.156

A2.835.583.192

A2.165.165

A10.165.382.

A2.835.583.290

A2.835.583.345

A2.835.583.345.512

A2.835.583.411

A2.835.583.443

A2.835.583.443.800

A2.835.583.443.800.800

A12.207.849

A2.835.583.475

A2.835.583.475.590

A2.165.590

A2.835.583.512

A2.513.514

A2.835.583.512.100

A2.513.514.

A2.835.583.512.162

A2.513.514.

A2.835.583.512.162.500

A2.513.514.

A2.835.583.512.162.600

A2.513.514.

A2.835.583.512.287

A2.513.514.

A2.835.583.512.350

A2.513.514.

A2.835.583.512.475

A2.513.514.

A2.835.583.512.600

A2.513.514.

A2.835.583.656

A2.835.583.707

A2.835.583.748

A2.835.583.781

A2.835.583.790

A2.835.583.831

A2.835.583.831.780

A2.835.583.861

A14.907

A2.835.583.861.900

A14.907.900

A2.835.583.899

A2.835.583.899.536

A2.835.583.959

A3 - ANATOMY-DIGESTIVE SYSTEM

Digestive System

Digestive System	A3		
Biliary Tract	A3.159		
Bile Ducts	A3.159.183		
Bile Ducts, Extrahepatic	A3.159.183.79		
Common Bile Duct	A3.159.183.79.300		
Vater's Ampulla	A3.159.183.79.300.900	A3.492.411.	
Oddi's Sphincter	A3.159.183.79.300.900.600	A3.492.411.	
Hepatic Duct, Common	A3.159.183.79.600		
Bile Ducts, Intrahepatic	A3.159.183.158	A3.620.150	
Bile Canaliculi	A3.159.183.158.125	A3.620.150.	
Cystic Duct	A3.159.183.419		
Gallbladder	A3.159.439		
Esophagus	A3.365		
Esophagogastric Junction	A3.365.414	A3.492.766.	
Gastrointestinal System	A3.492		
Intestines	A3.492.411		
Intestinal Mucosa	A3.492.411.369	A10.615.550.	
Enterocytes	A3.492.411.369.290	A10.615.550.	A11.436.290
Goblet Cells	A3.492.411.369.320	A4.329.597.	A4.531.520.
		A4.760.320	A4.760.600.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A11.436.298	
Paneth Cells	A3.492.411.369.700	A10.615.550.	A11.436.700
Intestine, Large	A3.492.411.495		
Cecum	A3.492.411.495.209		
Appendix	A3.492.411.495.209.290		
Colon	A3.492.411.495.356		
Sigmoid	A3.492.411.495.356.668		
Rectum	A3.492.411.495.767		
Anus	A3.492.411.495.767.288		
Intestine, Small	A3.492.411.620		
Duodenum	A3.492.411.620.270		
Brunner's Glands	A3.492.411.620.270.322		
Vater's Ampulla	A3.492.411.620.270.731	A3.159.183.	
Oddi's Sphincter	A3.492.411.620.270.731.572	A3.159.183.	
Ileum	A3.492.411.620.484		
Ileocecal Valve	A3.492.411.620.484.400		
Meckel's Diverticulum	A3.492.411.620.484.612	C6.175.556	C16.131.314.
		C23.300.415.	
Jejunum	A3.492.411.620.625		
Stomach	A3.492.766		
Cardia	A3.492.766.163		
Esophagogastric Junction	A3.492.766.330	A3.365.414	
Gastric Fundus	A3.492.766.419		
Gastric Mucosa	A3.492.766.440	A10.615.550.	
Chief Cells, Gastric	A3.492.766.440.150	A10.615.550.	A11.436.150
D Cells	A3.492.766.440.175	A3.734.414.	A6.390.175
		A6.407.414.	A10.615.550.
		A11.420.175	A11.525.175
Enterochromaffin Cells	A3.492.766.440.250	A6.224.358	A6.390.200
		A10.615.550.	A11.420.200
		A11.436.280	A15.382.250
G Cells	A3.492.766.440.300	A6.390.300	A10.615.550.
		A11.420.300	
Parietal Cells, Gastric	A3.492.766.440.708	A11.436.708	
Gastric Stump	A3.492.766.578		
Pyloric Antrum	A3.492.766.716		
Pylorus	A3.492.766.799		
Liver	A3.620		
Bile Ducts, Intrahepatic	A3.620.150	A3.159.183.	
Bile Canaliculi	A3.620.150.125	A3.159.183.	
Pancreas	A3.734	A10.336.583	
Islets of Langerhans	A3.734.414	A6.407.414	A11.525

A3 - ANATOMY-DIGESTIVE SYSTEM

Digestive System
Pancreas
Islets of Langerhans
D Cells

D Cells	A3.734.414.175	A3.492.766. A6.407.414. A11.420.175	A6.390.175 A10.615.550. A11.525.175
Pancreatic Ducts	A3.734.667		

A4 - ANATOMY-RESPIRATORY SYSTEM

Respiratory System

Respiratory System	A4		
Bronchi	A4.125		
Larynx	A4.329		
Glottis	A4.329.364		
Vocal Cords	A4.329.364.737		
Laryngeal Cartilages	A4.329.591	A2.165.507	
Arytenoid Cartilage	A4.329.591.85	A2.165.507.	
Cricoid Cartilage	A4.329.591.211	A2.165.507.	
Epiglottis	A4.329.591.411	A2.165.507.	
Thyroid Cartilage	A4.329.591.870	A2.165.507.	
Laryngeal Mucosa	A4.329.597	A4.760.520	A10.615.550.
Goblet Cells	A4.329.597.320	A3.492.411.	A4.531.520.
		A4.760.320	A4.760.600.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A11.436.298	A10.615.550.
		A2.633.567.	
Laryngeal Muscles	A4.329.604		
Lung	A4.411		
Extravascular Lung Water	A4.411.300	A12.207.395.	
Pulmonary Alveoli	A4.411.715		
Blood-Air Barrier	A4.411.715.25	A11.195.443.	G6.535.166.
		G9.330.377.	G9.772.521.
Nose	A4.531	A1.456.505.	A9.531
Nasal Bone	A4.531.378	A2.835.232.	
Nasal Cavity	A4.531.449		
Nasal Mucosa	A4.531.520	A4.760.600	A10.615.550.
Goblet Cells	A4.531.520.320	A3.492.411.	A4.329.597.
		A4.760.320	A4.760.600.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A11.436.298	A10.615.550.
Olfactory Mucosa	A4.531.520.573	A4.760.600.	A9.531.623
		A10.615.550.	
Olfactory Receptor Neurons	A4.531.520.573.580	A4.760.600.	A8.663.650.
		A8.800.550.	A9.531.623.
		A10.615.550.	A11.671.650.
Nasal Septum	A4.531.591	A2.165.639	
Vomerolnasal Organ	A4.531.591.940	A9.531.940	
Paranasal Sinuses	A4.531.621		
Ethmoid Sinus	A4.531.621.267		
Frontal Sinus	A4.531.621.387		
Maxillary Sinus	A4.531.621.578		
Sphenoid Sinus	A4.531.621.827		
Turbinates	A4.531.898	A2.835.232.	
Pleura	A4.716	A10.615.789.	
Respiratory Mucosa	A4.760	A10.615.550.	
Goblet Cells	A4.760.320	A3.492.411.	A4.329.597.
		A4.531.520.	A4.760.600.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A11.436.298	A10.615.550.
Laryngeal Mucosa	A4.760.520	A4.329.597	A10.615.550.
Nasal Mucosa	A4.760.600	A4.531.520	A10.615.550.
Goblet Cells	A4.760.600.320	A3.492.411.	A4.329.597.
		A4.531.520.	A4.760.320
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A10.615.550.	A10.615.550.
		A11.436.298	A10.615.550.
Olfactory Mucosa	A4.760.600.640	A4.531.520.	A9.531.623
		A10.615.550.	
Olfactory Receptor Neurons	A4.760.600.640.640	A4.531.520.	A8.663.650.
		A8.800.550.	A9.531.623.
		A10.615.550.	A11.671.650.
Trachea	A4.889		

A5 - ANATOMY-UROGENITAL SYSTEM

Urogenital System

Urogenital System	A5		
Genitalia	A5.360		
Genitalia, Female	A5.360.319		
Adnexa Uteri	A5.360.319.114		
Broad Ligament	A5.360.319.114.170	A2.513.170	
Fallopian Tubes	A5.360.319.114.373		
Ovary	A5.360.319.114.630	A5.360.576.	A6.407.312.
Corpus Luteum	A5.360.319.114.630.278	A6.407.312.	
Lutein Cells	A5.360.319.114.630.278.400	A6.407.312.	A11.600
Ovarian Follicle	A5.360.319.114.630.535	A6.407.312.	
Follicular Fluid	A5.360.319.114.630.535.150	A6.407.312.	A12.207.415
Granulosa Cells	A5.360.319.114.630.535.200	A6.407.312.	A11.436.300
Theca Cells	A5.360.319.114.630.535.400	A6.407.312.	A11.329.850
Round Ligament	A5.360.319.114.803	A2.513.803	
Uterus	A5.360.319.679		
Cervix Uteri	A5.360.319.679.256		
Endometrium	A5.360.319.679.490		
Decidua	A5.360.319.679.490.373	A16.759.289	
Myometrium	A5.360.319.679.690	A2.633.570.	A10.690.467.
Vagina	A5.360.319.779		
Hymen	A5.360.319.779.479		
Vulva	A5.360.319.887		
Bartholin's Glands	A5.360.319.887.220	A10.336.95	
Clitoris	A5.360.319.887.436		
Genitalia, Male	A5.360.444		
Bulbourethral Glands	A5.360.444.123	A10.336.197	
Ejaculatory Ducts	A5.360.444.251		
Penis	A5.360.444.492		
Urethra	A5.360.444.492.726	A5.810.876	
Prostate	A5.360.444.575	A10.336.707	
Scrotum	A5.360.444.661		
Seminal Vesicles	A5.360.444.713		
Spermatic Cord	A5.360.444.777		
Testis	A5.360.444.849	A5.360.576.	A6.407.312.
Epididymis	A5.360.444.849.286		
Leydig Cells	A5.360.444.849.513	A6.407.312.	A11.593
Rete Testis	A5.360.444.849.600		
Seminiferous Tubules	A5.360.444.849.700		
Seminiferous Epithelium	A5.360.444.849.700.700	A10.272.700	
Sertoli Cells	A5.360.444.849.789	A11.436.829	
Vas Deferens	A5.360.444.930		
Germ Cells	A5.360.490	A11.497	
Ovum	A5.360.490.690	A11.497.497	A16.631
Oocytes	A5.360.490.690.680	A11.497.497.	
Oogonia	A5.360.490.690.700	A11.497.497.	
Zona Pellucida	A5.360.490.690.950	A11.497.497.	A16.631.900
Zygote	A5.360.490.690.970	A11.497.497.	A16.950
Spermatozoa	A5.360.490.890	A11.497.760	
Sperm Head	A5.360.490.890.820	A11.497.760.	
Acrosome	A5.360.490.890.820.100	A11.497.760.	
Sperm Tail	A5.360.490.890.840	A11.368.702.	A11.497.760.
Spermatids	A5.360.490.890.860	A11.497.760.	
Spermatocytes	A5.360.490.890.880	A11.497.760.	
Spermatogonia	A5.360.490.890.900	A11.497.760.	
Gonads	A5.360.576	A6.407.312	
Ovary	A5.360.576.497	A5.360.319.	A6.407.312.
Testis	A5.360.576.782	A5.360.444.	A6.407.312.
Urinary Tract	A5.810		
Bladder	A5.810.161		
Kidney	A5.810.453		
Kidney Cortex	A5.810.453.324		
Kidney Medulla	A5.810.453.466		
Kidney Pelvis	A5.810.453.537		

A5 - ANATOMY-UROGENITAL SYSTEM

Urogenital System

Urinary Tract

Kidney

Kidney Pelvis

Kidney Calices

Kidney Calices

Nephrons

Kidney Glomerulus

Glomerular Mesangium

Juxtaglomerular Apparatus

Kidney Tubules

Kidney Tubules, Collecting

Kidney Tubules, Distal

Kidney Tubules, Proximal

Loop of Henle

Ureter

Urethra

A5.810.453.537.503

A5.810.453.736

A5.810.453.736.520

A5.810.453.736.520.380

A10.615.320

A5.810.453.736.520.520

A5.810.453.736.560

A5.810.453.736.560.510

A5.810.453.736.560.540

A5.810.453.736.560.570

A5.810.453.736.560.610

A5.810.776

A5.810.876

A5.360.444.

A6 - ANATOMY-ENDOCRINE SYSTEM

Endocrine System

Endocrine System	A6		
Chromaffin System	A6.224		
Chromaffin Cells	A6.224.161	A11.299	
Chromaffin Granules	A6.224.207	A11.368.246.	
Enterochromaffin Cells	A6.224.358	A3.492.766.	A6.390.200
		A10.615.550.	A11.420.200
		A11.436.280	A15.382.250
Enterochromaffin-like Cells	A6.224.365	A6.390.205	A11.420.205
		A11.436.285	
Para-Aortic Bodies	A6.224.636		
Paraganglia, Chromaffin	A6.224.736		
Endocrine Cells of Gut	A6.390	A11.420	
D Cells	A6.390.175	A3.492.766.	A3.734.414.
		A6.407.414.	A10.615.550.
		A11.420.175	A11.525.175
Enterochromaffin Cells	A6.390.200	A3.492.766.	A6.224.358
		A10.615.550.	A11.420.200
		A11.436.280	A15.382.250
Enterochromaffin-like Cells	A6.390.205	A6.224.365	A11.420.205
		A11.436.285	
G Cells	A6.390.300	A3.492.766.	A10.615.550.
		A11.420.300	
Endocrine Glands	A6.407		
Adrenal Glands	A6.407.71		
Adrenal Cortex	A6.407.71.140		
Zona Fasciculata	A6.407.71.140.950		
Zona Glomerulosa	A6.407.71.140.960		
Zona Reticularis	A6.407.71.140.970		
Adrenal Medulla	A6.407.71.265		
Gonads	A6.407.312	A5.360.576	
Ovary	A6.407.312.497	A5.360.319.	A5.360.576.
Corpus Luteum	A6.407.312.497.278	A5.360.319.	
Lutein Cells	A6.407.312.497.278.400	A5.360.319.	A11.600
Ovarian Follicle	A6.407.312.497.535	A5.360.319.	
Follicular Fluid	A6.407.312.497.535.150	A5.360.319.	A12.207.415
Granulosa Cells	A6.407.312.497.535.300	A5.360.319.	A11.436.300
Theca Cells	A6.407.312.497.535.600	A5.360.319.	A11.329.850
Testis	A6.407.312.782	A5.360.444.	A5.360.576.
Leydig Cells	A6.407.312.782.513	A5.360.444.	A11.593
Islets of Langerhans	A6.407.414	A3.734.414	A11.525
D Cells	A6.407.414.175	A3.492.766.	A3.734.414.
		A6.390.175	A10.615.550.
		A11.420.175	A11.525.175
Parathyroid Glands	A6.407.560		
Pineal Body	A6.407.635	A6.688.733	A8.186.211.
		A8.713.733	
Pituitary-Adrenal System	A6.407.691		
Pituitary Gland	A6.407.747	A8.186.211.	
Hypothalamo-Hypophyseal System	A6.407.747.357	A6.688.357	A8.186.211.
		A8.186.211.	A8.713.357
Pituitary Gland, Anterior	A6.407.747.608	A8.186.211.	
Pituitary Gland, Posterior	A6.407.747.734	A8.186.211.	
Median Eminence	A6.407.747.734.500	A8.186.211.	
Thymus Gland	A6.407.850	A15.382.520.	
Thyroid Gland	A6.407.900		
Neurosecretory Systems	A6.688	A8.713	
Hypothalamo-Hypophyseal System	A6.688.357	A6.407.747.	A8.186.211.
		A8.186.211.	A8.713.357
Pineal Body	A6.688.733	A6.407.635	A8.186.211.
		A8.713.733	

A7 - ANATOMY-CARDIOVASCULAR SYSTEM

Cardiovascular System

Cardiovascular System

Blood Vessels

Arteries

Aorta

Aorta, Abdominal

Aorta, Thoracic

Sinus of Valsalva

Arterioles

Axillary Artery

Basilar Artery

Brachial Artery

Brachiocephalic Trunk

Bronchial Arteries

Carotid Arteries

Carotid Artery, Common

Carotid Artery, External

Carotid Artery, Internal

Carotid Sinus

Celiac Artery

Cerebral Arteries

Anterior Cerebral Artery

Circle of Willis

Middle Cerebral Artery

Posterior Cerebral Artery

Temporal Arteries

Ciliary Arteries

Coronary Vessels

Epigastric Arteries

Femoral Artery

Hepatic Artery

Iliac Artery

Maxillary Artery

Meningeal Arteries

Mesenteric Arteries

Mesenteric Artery, Inferior

Mesenteric Artery, Superior

Ophthalmic Artery

Popliteal Artery

Pulmonary Artery

Radial Artery

Renal Artery

Retinal Artery

Splenic Artery

Subclavian Artery

Thoracic Arteries

Mammary Arteries

Tibial Arteries

Ulnar Artery

Umbilical Arteries

Vertebral Artery

Endothelium, Vascular

Pericytes

Tunica Intima

Microcirculation

Arterioles

Arteriovenous Anastomosis

Capillaries

Venules

Muscle, Smooth, Vascular

Tunica Media

Retinal Vessels

Retinal Artery

Retinal Vein

A7

A7.231

A7.231.114

A7.231.114.56

A7.231.114.56.205

A7.231.114.56.372

A7.231.114.56.847

A7.231.114.60

A7.231.432.

A7.231.114.85

A7.231.114.106

A7.231.114.139

A7.231.114.145

A7.231.114.158

A7.231.114.186

A7.231.114.186.200

A7.231.114.186.200.210

A7.231.114.186.200.230

A7.231.114.186.456

A7.231.114.207

A7.231.114.228

A7.231.114.228.100

A7.231.114.228.351

A7.231.114.228.550

A7.231.114.228.700

A7.231.114.228.868

A7.231.114.248

A7.231.114.269

A7.231.908.

A7.231.114.330

A7.231.114.351

A7.231.114.407

A7.231.114.444

A7.231.114.523

A7.231.114.545

A7.231.114.565

A7.231.114.565.510

A7.231.114.565.755

A7.231.114.622

A7.231.114.681

A7.231.114.715

A7.231.114.740

A7.231.114.745

A7.231.114.765

A7.231.611.

A7.231.114.814

A7.231.114.839

A7.231.114.891

A7.231.114.891.525

A7.231.114.895

A7.231.114.920

A7.231.114.929

A16.254.789.

A7.231.114.955

A7.231.330

A10.272.491.

A7.231.330.600

A10.272.491.

A16.254.425.

A11.710

A7.231.700

A10.272.491.

G9.330.163.

A7.231.114.

A7.231.432.200

A7.231.432.209

A7.231.432.410

A7.231.432.952

A7.231.908.

A7.231.491

A2.633.570.

A10.690.467.

A7.231.491.800

A2.633.570.

A10.690.467.

A7.231.611

A7.231.611.647

A7.231.114.

A7.231.611.773

A7.231.908.

A7 - ANATOMY-CARDIOVASCULAR SYSTEM

Cardiovascular System Blood Vessels Tunica Intima

Tunica Intima	A7.231.700	A7.231.330.	A10.272.491.
Vasa Nervorum	A7.231.765		
Vasa Vasorum	A7.231.836		
Veins	A7.231.908		
Axillary Vein	A7.231.908.77		
Azygos Vein	A7.231.908.106		
Brachiocephalic Veins	A7.231.908.130		
Cerebral Veins	A7.231.908.155		
Coronary Vessels	A7.231.908.194	A7.231.114.	
Cranial Sinuses	A7.231.908.224		
Cavernous Sinus	A7.231.908.224.334		
Femoral Vein	A7.231.908.314		
Hepatic Veins	A7.231.908.380		
Iliac Vein	A7.231.908.427		
Jugular Veins	A7.231.908.498		
Popliteal Vein	A7.231.908.641		
Portal System	A7.231.908.670		
Mesenteric Veins	A7.231.908.670.385		
Portal Vein	A7.231.908.670.567		
Splenic Vein	A7.231.908.670.730		
Umbilical Veins	A7.231.908.670.874	A16.254.789.	
Pulmonary Veins	A7.231.908.713		
Renal Veins	A7.231.908.752		
Retinal Vein	A7.231.908.783	A7.231.611.	
Saphenous Vein	A7.231.908.819		
Subclavian Vein	A7.231.908.877		
Venae Cavae	A7.231.908.949		
Vena Cava, Inferior	A7.231.908.949.648		
Vena Cava, Superior	A7.231.908.949.815		
Venules	A7.231.908.952	A7.231.432.	
Heart	A7.541		
Endocardium	A7.541.207		
Fetal Heart	A7.541.278	A16.378.303	
Ductus Arteriosus	A7.541.278.395	A16.378.303.	
Truncus Arteriosus	A7.541.278.930	A16.378.303.	
Heart Atrium	A7.541.358		
Atrial Appendage	A7.541.358.100		
Heart Conduction System	A7.541.409		
Atrioventricular Node	A7.541.409.147		
Bundle of His	A7.541.409.273		
Purkinje Fibers	A7.541.409.683		
Sinoatrial Node	A7.541.409.819		
Heart Septum	A7.541.459		
Heart Valves	A7.541.510		
Aortic Valve	A7.541.510.110		
Chordae Tendineae	A7.541.510.240		
Mitral Valve	A7.541.510.507		
Papillary Muscles	A7.541.510.619		
Pulmonary Valve	A7.541.510.738		
Tricuspid Valve	A7.541.510.893		
Heart Ventricle	A7.541.560		
Myocardium	A7.541.704	A2.633.580	A10.690.637
Pericardium	A7.541.795	A10.615.789.	

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Nervous System	A8		
Central Nervous System	A8.186		
Brain	A8.186.211		
Brain Stem	A8.186.211.132		
Mesencephalon	A8.186.211.132.659		
Corpora Quadrigemina	A8.186.211.132.659.237		
Inferior Colliculus	A8.186.211.132.659.237.364		
Superior Colliculus	A8.186.211.132.659.237.816		
Locus Coeruleus	A8.186.211.132.659.473	A8.186.211.	
Raphe Nuclei	A8.186.211.132.659.632	A8.186.211.	
Substantia Nigra	A8.186.211.132.659.687		
Tegmentum Mesencephali	A8.186.211.132.659.822		
Cerebral Aqueduct	A8.186.211.132.659.822.187	A8.186.211.	
Periaqueductal Gray	A8.186.211.132.659.822.595		
Red Nucleus	A8.186.211.132.659.822.642		
Ventral Tegmental Area	A8.186.211.132.659.822.820		
Reticular Formation	A8.186.211.132.772		
Respiratory Center	A8.186.211.132.772.646		
Rhombencephalon	A8.186.211.132.810		
Medulla Oblongata	A8.186.211.132.810.406		
Olivary Nucleus	A8.186.211.132.810.406.574		
Solitary Nucleus	A8.186.211.132.810.406.750		
Metencephalon	A8.186.211.132.810.428		
Cerebellum	A8.186.211.132.810.428.200	A8.186.211.	
Cerebellar Cortex	A8.186.211.132.810.428.200.212		
Purkinje Cells	A8.186.211.132.810.428.200.212.600	A8.663.784	A11.671.784
Cerebellar Nuclei	A8.186.211.132.810.428.200.337		
Cerebellopontine Angle	A8.186.211.132.810.428.200.462		
Pons	A8.186.211.132.810.428.600		
Cochlear Nucleus	A8.186.211.132.810.428.600.135		
Locus Coeruleus	A8.186.211.132.810.428.600.500	A8.186.211.	
Vestibular Nuclei	A8.186.211.132.810.428.600.800		
Vestibular Nucleus, Lateral	A8.186.211.132.810.428.600.800.800		
Raphe Nuclei	A8.186.211.132.810.507	A8.186.211.	
Trigeminal Nuclei	A8.186.211.132.931		
Trigeminal Nucleus, Spinal	A8.186.211.132.931.920		
Trigeminal Caudal Nucleus	A8.186.211.132.931.920.927		
Cerebellum	A8.186.211.212	A8.186.211.	
Cerebral Ventricles	A8.186.211.276		
Cerebral Aqueduct	A8.186.211.276.187	A8.186.211.	
Choroid Plexus	A8.186.211.276.298		
Ependyma	A8.186.211.276.460	A8.561.326	A10.755.260
Fourth Ventricle	A8.186.211.276.500		
Lateral Ventricles	A8.186.211.276.650		
Septum Pellucidum	A8.186.211.276.814	A8.186.211.	
Third Ventricle	A8.186.211.276.840		
Limbic System	A8.186.211.577		
Amygdala	A8.186.211.577.90	A8.186.211.	
Epithalamus	A8.186.211.577.200	A8.186.211.	
Habenula	A8.186.211.577.200.360	A8.186.211.	
Fornix (Brain)	A8.186.211.577.265	A8.186.211.	
Gyrus Cinguli	A8.186.211.577.330		
Hippocampus	A8.186.211.577.405		
Dentate Gyrus	A8.186.211.577.405.200		
Mossy Fibers, Hippocampal	A8.186.211.577.405.200.500	A8.663.542. A11.195.443.	A8.850.700. A11.671.137.
Pyramidal Cells	A8.186.211.577.405.700	A8.186.211. A11.671.790	A8.663.790
Hypothalamus	A8.186.211.577.482	A8.186.211.	
Olfactory Pathways	A8.186.211.577.699	A8.186.211.	A8.612.220.
Islands of Calleja	A8.186.211.577.699.400	A8.186.211.	A8.186.211.
Olfactory Bulb	A8.186.211.577.699.573	A8.186.211.	
Parahippocampal Gyrus	A8.186.211.577.710	A8.186.211.	
Entorhinal Cortex	A8.186.211.577.710.225	A8.186.211.	

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Central Nervous System

Brain

Limbic System

Septum of Brain

Septum of Brain

Septal Nuclei

Substantia Innominata

Prosencephalon

Diencephalon

Epithalamus

Habenula

Pineal Body

Hypothalamus

Hypothalamic Area, Lateral

Hypothalamo-Hypophyseal System

Hypothalamus, Anterior

Anterior Hypothalamic Nucleus

Paraventricular Hypothalamic Nucleus

Preoptic Area

Suprachiasmatic Nucleus

Supraoptic Nucleus

Hypothalamus, Middle

Arcuate Nucleus

Dorsomedial Hypothalamic Nucleus

Pituitary Gland

Hypothalamo-Hypophyseal System

Median Eminence

Pituitary Gland, Anterior

Pituitary Gland, Posterior

Tuber Cinereum

Ventromedial Hypothalamic Nucleus

Hypothalamus, Posterior

Mamillary Bodies

Subthalamus

Entopeduncular Nucleus

Subthalamic Nucleus

Thalamus

Thalamic Nuclei

Anterior Thalamic Nuclei

Geniculate Bodies

Intralaminar Thalamic Nuclei

Lateral Thalamic Nuclei

Pulvinar

Mediodorsal Thalamic Nucleus

Midline Thalamic Nuclei

Posterior Thalamic Nuclei

Ventral Thalamic Nuclei

Telencephalon

Basal Ganglia

Amygdala

Corpus Striatum

Globus Pallidus

Neostriatum

Caudate Nucleus

Putamen

Nucleus Accumbens

Substantia Innominata

Basal Nucleus of Meynert

Cerebral Cortex

Frontal Lobe

Motor Cortex

Prefrontal Cortex

Neocortex

Occipital Lobe

Visual Cortex

A8.186.211.577.750	A8.186.211.
A8.186.211.577.750.800	A8.186.211.
A8.186.211.577.820	A8.186.211.
A8.186.211.730	
A8.186.211.730.385	
A8.186.211.730.385.200	A8.186.211.
A8.186.211.730.385.200.360	A8.186.211.
A8.186.211.730.385.200.620	A6.407.635 A8.713.733 A6.688.733
A8.186.211.730.385.357	A8.186.211.
A8.186.211.730.385.357.300	
A8.186.211.730.385.357.332	A6.407.747. A8.186.211. A6.688.357 A8.713.357
A8.186.211.730.385.357.342	
A8.186.211.730.385.357.342.63	
A8.186.211.730.385.357.342.400	
A8.186.211.730.385.357.342.450	
A8.186.211.730.385.357.342.625	
A8.186.211.730.385.357.342.650	
A8.186.211.730.385.357.352	
A8.186.211.730.385.357.352.81	
A8.186.211.730.385.357.352.270	
A8.186.211.730.385.357.352.600	A6.407.747
A8.186.211.730.385.357.352.600.400	A6.407.747. A8.186.211. A6.688.357 A8.713.357
A8.186.211.730.385.357.352.600.500	A6.407.747.
A8.186.211.730.385.357.352.600.700	A6.407.747.
A8.186.211.730.385.357.352.600.734	A6.407.747.
A8.186.211.730.385.357.352.870	
A8.186.211.730.385.357.352.953	
A8.186.211.730.385.357.362	
A8.186.211.730.385.357.362.500	
A8.186.211.730.385.800	
A8.186.211.730.385.800.240	
A8.186.211.730.385.800.800	
A8.186.211.730.385.826	
A8.186.211.730.385.826.701	
A8.186.211.730.385.826.701.80	
A8.186.211.730.385.826.701.444	
A8.186.211.730.385.826.701.460	
A8.186.211.730.385.826.701.485	
A8.186.211.730.385.826.701.485.600	
A8.186.211.730.385.826.701.490	
A8.186.211.730.385.826.701.500	
A8.186.211.730.385.826.701.700	
A8.186.211.730.385.826.701.900	
A8.186.211.730.885	
A8.186.211.730.885.105	
A8.186.211.730.885.105.152	A8.186.211.
A8.186.211.730.885.105.487	
A8.186.211.730.885.105.487.397	
A8.186.211.730.885.105.487.550	
A8.186.211.730.885.105.487.550.184	
A8.186.211.730.885.105.487.550.784	
A8.186.211.730.885.105.683	
A8.186.211.730.885.105.880	A8.186.211.
A8.186.211.730.885.105.880.100	
A8.186.211.730.885.213	
A8.186.211.730.885.213.270	
A8.186.211.730.885.213.270.548	
A8.186.211.730.885.213.270.700	
A8.186.211.730.885.213.420	
A8.186.211.730.885.213.571	
A8.186.211.730.885.213.571.735	

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System			
Central Nervous System			
Brain			
Prosencephalon			
Telencephalon			
Cerebral Cortex			
Parietal Lobe	A8.186.211.730.885.213.670		
Somatosensory Cortex	A8.186.211.730.885.213.670.675		
Pyramidal Cells	A8.186.211.730.885.213.766	A8.186.211. A11.671.790	A8.663.790
Temporal Lobe	A8.186.211.730.885.213.863		
Auditory Cortex	A8.186.211.730.885.213.863.297		
Parahippocampal Gyrus	A8.186.211.730.885.213.863.648	A8.186.211.	
Entorhinal Cortex	A8.186.211.730.885.213.863.648.225	A8.186.211.	
Corpus Callosum	A8.186.211.730.885.362		
Diagonal Band of Broca	A8.186.211.730.885.380		
Fornix (Brain)	A8.186.211.730.885.400	A8.186.211.	
Internal Capsule	A8.186.211.730.885.435	A8.612.435	
Islands of Calleja	A8.186.211.730.885.440	A8.186.211.	A8.186.211.
Olfactory Pathways	A8.186.211.730.885.600	A8.186.211.	A8.612.220.
Islands of Calleja	A8.186.211.730.885.600.403	A8.186.211.	A8.186.211.
Olfactory Bulb	A8.186.211.730.885.600.573	A8.186.211.	
Septum of Brain	A8.186.211.730.885.750	A8.186.211.	
Septal Nuclei	A8.186.211.730.885.750.800	A8.186.211.	
Septum Pellucidum	A8.186.211.730.885.750.814	A8.186.211.	
Meninges			
Arachnoid	A8.186.566.166		
Subarachnoid Space	A8.186.566.166.686		
Cisterna Magna	A8.186.566.166.686.351		
Dura Mater	A8.186.566.395		
Subdural Space	A8.186.566.395.687		
Pia Mater	A8.186.566.731		
Neural Analyzers			
Spinal Cord			
Anterior Horn Cells	A8.186.854.80	A8.663.655.	A11.671.655.
Extrapyramidal Tracts	A8.186.854.253	A8.612.380.	
Posterior Horn Cells	A8.186.854.610	A8.663.650.	A11.671.650.
Substantia Gelatinosa	A8.186.854.610.800	A8.663.650.	A11.671.650.
Pyramidal Tracts	A8.186.854.633	A8.612.380.	
Spinothalamic Tracts	A8.186.854.761	A8.612.220.	
Ganglia			
Ganglia, Autonomic	A8.340.315	A8.800.50.	
Ganglia, Parasympathetic	A8.340.315.300	A8.800.50.	A8.800.50.
Ganglia, Sympathetic	A8.340.315.350	A8.800.50.	A8.800.50.
Stellate Ganglion	A8.340.315.350.800	A8.800.50.	A8.800.50.
Superior Cervical Ganglion	A8.340.315.350.850	A8.800.50.	A8.800.50.
Ganglia, Invertebrate	A8.340.352		
Ganglia, Sensory	A8.340.390	A8.800.350	
Ganglia, Spinal	A8.340.390.340	A8.800.350.	A8.800.800.
Geniculate Ganglion	A8.340.390.380	A8.800.350.	A8.800.800.
Nodose Ganglion	A8.340.390.550	A8.800.50. A8.800.350. A8.800.800.	A8.800.50. A8.800.800.
Spiral Ganglion	A8.340.390.800	A8.800.350. A9.246.631.	A8.800.800.
Trigeminal Ganglion	A8.340.390.850	A8.800.350.	A8.800.800.
Nerve Net			
Nerve Tissue			
Ependyma	A8.561	A10.755	
Neurilemma	A8.561.326	A8.186.211.	A10.755.260
	A8.561.600	A8.637.800. A8.800.800. A10.755.612 A11.671.514.	A8.663.542. A10.755.503. A11.650.800.
Neural Pathways			
Afferent Pathways	A8.612		
Auditory Pathways	A8.612.220		
Olfactory Pathways	A8.612.220.110		
Spinocerebellar Tracts	A8.612.220.640	A8.186.211.	A8.186.211.
Spinothalamic Tracts	A8.612.220.725		
Visceral Afferents	A8.612.220.735	A8.186.854.	
Visual Pathways	A8.612.220.860		

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Neural Pathways

Efferent Pathways

Efferent Pathways	A8.612.380		
Extrapyramidal Tracts	A8.612.380.239	A8.186.854.	
Pyramidal Tracts	A8.612.380.730	A8.186.854.	
Internal Capsule	A8.612.435	A8.186.211.	
Medial Forebrain Bundle	A8.612.492		
Perforant Pathway	A8.612.600		
Neuroglia	A8.637	A11.650	
Astrocytes	A8.637.200	A11.650.200	
Microglia	A8.637.400	A11.650.400	
Neuropil	A8.637.500	A8.663.703	A11.650.500
		A11.671.685	
Neuropil Threads	A8.637.500.550	A8.663.703.	A11.650.500.
		A11.671.685.	
Oligodendroglia	A8.637.600	A11.650.600	
Myelin Sheath	A8.637.600.500	A8.637.800.	A8.663.542.
		A8.800.800.	A10.755.503
		A11.650.600.	A11.650.800.
		A11.671.514.	
Schwann Cells	A8.637.800	A8.800.800.	A11.650.800
Myelin Sheath	A8.637.800.500	A8.637.600.	A8.663.542.
		A8.800.800.	A10.755.503
		A11.650.600.	A11.650.800.
		A11.671.514.	
Neurilemma	A8.637.800.500.550	A8.561.600	A8.663.542.
		A8.800.800.	A10.755.503.
		A10.755.612	A11.650.800.
		A11.671.514.	
Ranvier's Nodes	A8.637.800.500.700	A8.663.542.	A8.800.800.
		A10.755.503.	A11.650.800.
		A11.671.514.	
Neurons	A8.663	A11.671	
Dendrites	A8.663.256	A11.671.240	
Neurites	A8.663.256.500	A8.663.542.	A11.671.137.
		A11.671.240.	
Growth Cones	A8.663.300	A11.671.300	
Interneurons	A8.663.358	A11.671.358	
Lewy Bodies	A8.663.460	A11.368.600	A11.515.460
		A11.671.460	
Nerve Fibers	A8.663.542		
Adrenergic Fibers	A8.663.542.75		
Sympathetic Fibers, Postganglionic	A8.663.542.75.800	A8.663.542.	A8.800.50.
		A8.800.800.	A11.671.78.
Autonomic Fibers, Postganglionic	A8.663.542.100	A8.800.50.	A8.800.800.
		A11.671.78	
Parasympathetic Fibers, Postganglionic	A8.663.542.100.700	A8.663.542.	A8.800.50.
		A8.800.50.	A8.800.800.
		A11.671.78.	
Sympathetic Fibers, Postganglionic	A8.663.542.100.800	A8.663.542.	A8.800.50.
		A8.800.800.	A11.671.78.
Autonomic Fibers, Preganglionic	A8.663.542.122	A8.663.542.	A8.800.50.
		A8.800.800.	A11.671.107
Axons	A8.663.542.145	A11.671.137	
Neurites	A8.663.542.145.500	A8.663.256.	A11.671.137.
		A11.671.240.	
Presynaptic Terminals	A8.663.542.145.750	A8.850.700	A11.195.443.
		A11.671.137.	
Mossy Fibers, Hippocampal	A8.663.542.145.750.500	A8.186.211.	A8.850.700.
		A11.195.443.	A11.671.137.
Cholinergic Fibers	A8.663.542.234		
Autonomic Fibers, Preganglionic	A8.663.542.234.60	A8.663.542.	A8.800.50.
		A8.800.800.	A11.671.107
Parasympathetic Fibers, Postganglionic	A8.663.542.234.700	A8.663.542.	A8.800.50.
		A8.800.50.	A8.800.800.
		A11.671.78.	
Nerve Fibers, Myelinated	A8.663.542.512	A11.671.514	
Myelin Sheath	A8.663.542.512.560	A8.637.600.	A8.637.800.
		A8.800.800.	A10.755.503
		A11.650.600.	A11.650.800.
		A11.671.514.	
Neurilemma	A8.663.542.512.560.550	A8.561.600	A8.637.800.
		A8.800.800.	A10.755.503.
		A10.755.612	A11.650.800.
		A11.671.514.	

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Neurons

Nerve Fibers

Nerve Fibers, Myelinated

Myelin Sheath

Ranvier's Nodes

Ranvier's Nodes

A8.663.542.512.560.700

A8.637.800.
A10.755.503.
A11.671.514.

A8.800.800.
A11.650.800.

Neurofibrils

Neurofibrillary Tangles

A8.663.609

A11.368.702.

A11.671.573

Neurons, Afferent

Hair Cells

A8.663.609.520

A11.368.702.

A11.671.573.

A8.663.650

A11.671.650

Hair Cells, Inner

A8.663.650.250

A8.800.550.

A9.246.631.

Hair Cells, Outer

A8.663.650.250.250

A11.671.650.

A8.800.550.

Hair Cells, Vestibular

A8.663.650.250.315

A11.671.650.

A9.246.631.

Olfactory Receptor Neurons

A8.663.650.250.380

A8.800.550.

A9.246.631.

Photoreceptors

A8.663.650.540

A4.531.520.

A4.760.600.

Photoreceptors, Invertebrate

A8.663.650.650

A8.800.550.

A9.371.729.

Photoreceptors, Vertebrate

A8.663.650.650.650

A11.671.650.

A9.371.729.

Cones (Retina)

A8.663.650.650.670

A11.671.650.

A13.750

Rods (Retina)

A8.663.650.650.670.100

A8.800.550.

A9.371.729.

Rod Outer Segments

A8.663.650.650.670.650

A11.671.650.

A9.371.729.

Posterior Horn Cells

Substantia Gelatinosa

A8.663.650.675

A8.186.854.

A11.671.650.

Retinal Ganglion Cells

A8.663.650.675.800

A8.186.854.

A11.671.650.

Neurons, Efferent

Motor Neurons

A8.663.650.700

A9.371.729.

A11.671.650.

Anterior Horn Cells

A8.663.655

A11.671.655

Motor Neurons, Gamma

A8.663.655.500

A11.671.655.

A11.671.655.

Neuropil

A8.663.655.500.50

A8.186.854.

A11.671.655.

Neuropil Threads

A8.663.655.500.525

A11.671.655.

A11.650.500

Nissl Bodies

Purkinje Cells

Pyramidal Cells

A8.663.703

A8.637.500.

A11.650.500

Senile Plaques

Neurosecretory Systems

Corpora Allata

Hypothalamo-Hypophyseal System

A8.663.712

A11.368.702.

A11.671.693

A8.663.784

A8.186.211.

A11.671.784

A8.663.790

A8.186.211.

A8.186.211.

Senile Plaques

A8.663.856

A11.671.846

Neurosecretory Systems

Corpora Allata

Hypothalamo-Hypophyseal System

A8.713

A6.688

Pineal Body

A8.713.100

A13.250

Subcommissural Organ

Subfornical Organ

Peripheral Nervous System

Autonomic Nervous System

Autonomic Pathways

Autonomic Fibers, Postganglionic

Parasympathetic Fibers, Postganglionic

Sympathetic Fibers, Postganglionic

Autonomic Fibers, Preganglionic

A8.713.733

A6.407.747.

A6.688.357

A8.713.810

A8.186.211.

A8.186.211.

A8.713.840

A11.671.790

A8.800

A8.800.800.

A8.800.50

A8.663.542.

A8.800.800.

A8.800.50.50

A11.671.78

A8.800.50.50.50

A8.663.542.

A8.663.542.

A8.800.50.50.700

A8.800.50.

A8.800.800.

A8.800.50.50.800

A11.671.78.

A8.663.542.

A8.800.50.50.60

A8.800.800.

A11.671.78.

Celiac Plexus

Hypogastric Plexus

Myenteric Plexus

Splanchnic Nerves

Submucous Plexus

A8.800.50.50.150

A8.800.800.

A8.800.50.50.400

A8.800.800.

A8.800.50.50.500

A8.800.50.

A8.800.800.

A8.800.50.50.800

A8.800.50.

A8.800.800.

A8.800.50.50.850

A8.800.50.

A8.800.800.

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Peripheral Nervous System

Autonomic Nervous System

Autonomic Pathways

Vagus Nerve

Vagus Nerve

A8.800.50.50.925

A8.800.50.

A8.800.800.

Laryngeal Nerves

A8.800.50.50.925.450

A8.800.50.

A8.800.800.

Recurrent Laryngeal Nerve

A8.800.50.50.925.450.700

A8.800.50.

A8.800.800.

Nodose Ganglion

A8.800.50.50.925.550

A8.800.800.

A8.800.50.

Enteric Nervous System

A8.800.50.150

Myenteric Plexus

A8.800.50.150.500

A8.800.50.

A8.800.800.

Submucous Plexus

A8.800.50.150.750

A8.800.50.

A8.800.800.

Ganglia, Autonomic

A8.800.50.300

A8.340.315

Ganglia, Parasympathetic

A8.800.50.300.250

A8.340.315.

A8.800.50.

Ganglia, Sympathetic

A8.800.50.300.300

A8.340.315.

A8.800.50.

Stellate Ganglion

A8.800.50.300.300.800

A8.340.315.

A8.800.50.

Superior Cervical Ganglion

A8.800.50.300.300.850

A8.340.315.

A8.800.50.

Parasympathetic Nervous System

A8.800.50.600

Ganglia, Parasympathetic

A8.800.50.600.300

A8.340.315.

A8.800.50.

Parasympathetic Fibers, Postganglionic

A8.800.50.600.650

A8.663.542.

A8.800.800.

Vagus Nerve

A8.800.50.600.825

A8.800.50.

A8.800.800.

Laryngeal Nerves

A8.800.50.600.825.450

A8.800.50.

A8.800.800.

Recurrent Laryngeal Nerve

A8.800.50.600.825.450.700

A8.800.50.

A8.800.800.

Nodose Ganglion

A8.800.50.600.825.550

A8.340.390.

A8.800.50.

Sympathetic Nervous System

A8.800.50.800

Ganglia, Sympathetic

A8.800.50.800.300

A8.340.315.

A8.800.50.

Stellate Ganglion

A8.800.50.800.300.800

A8.340.315.

A8.800.50.

Superior Cervical Ganglion

A8.800.50.800.300.850

A8.340.315.

A8.800.50.

Splanchnic Nerves

A8.800.50.800.800

A8.800.50.

A8.800.800.

Vasomotor System

A8.800.50.800.900

Pressoreceptors

A8.800.50.800.900.700

A8.800.550.

Ganglia, Sensory

A8.800.350

A8.340.390

Ganglia, Spinal

A8.800.350.340

A8.340.390.

A8.800.800.

Geniculate Ganglion

A8.800.350.380

A8.340.390.

A8.800.800.

Nodose Ganglion

A8.800.350.550

A8.340.390.

A8.800.50.

Spiral Ganglion

A8.800.350.800

A8.340.390.

A8.800.800.

Trigeminal Ganglion

A8.800.350.850

A9.246.631.

Nerve Endings

A8.800.550

A8.340.390.

A8.800.800.

Neuroeffector Junction

A8.800.550.550

A8.850.550

A11.195.443.

Neuromuscular Junction

A8.800.550.550.550

A8.850.550.

A11.195.443.

Motor Endplate

A8.800.550.550.550.500

A8.850.550.

A11.195.443.

Receptors, Sensory

A8.800.550.700

Chemoreceptors

A8.800.550.700.120

Olfactory Receptor Neurons

A8.800.550.700.120.540

A4.531.520.

A4.760.600.

Paraganglia, Nonchromaffin

A8.800.550.700.120.600

Aortic Bodies

A8.800.550.700.120.600.50

Carotid Body

A8.800.550.700.120.600.150

Glomus Jugulare

A8.800.550.700.120.600.350

Taste Buds

A8.800.550.700.120.800

A9.846

A14.549.887

Mechanoreceptors

A8.800.550.700.500

Golgi-Mazzoni Corpuscles

A8.800.550.700.500.300

Hair Cells

A8.800.550.700.500.350

A8.663.650.

A9.246.631.

Hair Cells, Inner

A8.800.550.700.500.350.350

A11.671.650.

A9.246.631.

Hair Cells, Outer

A8.800.550.700.500.350.365

A8.663.650.

A9.246.631.

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System

Peripheral Nervous System

Nerve Endings

Receptors, Sensory

Mechanoreceptors

Hair Cells

Hair Cells, Vestibular

Merkel Cells

Muscle Spindles

Pacinian Corpuscles

Pressoreceptors

Pulmonary Stretch Receptors

Nociceptors

Photoreceptors

Photoreceptors, Invertebrate

Photoreceptors, Vertebrate

Cones (Retina)

Rods (Retina)

Rod Outer Segments

Thermoreceptors

Peripheral Nerves

Autonomic Pathways

Autonomic Fibers, Postganglionic

Parasympathetic Fibers, Postganglionic

Sympathetic Fibers, Postganglionic

Autonomic Fibers, Preganglionic

Celiac Plexus

Hypogastric Plexus

Myenteric Plexus

Splanchnic Nerves

Submucous Plexus

Vagus Nerve

Laryngeal Nerves

Recurrent Laryngeal Nerve

Nodose Ganglion

Cranial Nerves

Abducens Nerve

Accessory Nerve

Facial Nerve

Chorda Tympani Nerve

Geniculate Ganglion

Glossopharyngeal Nerve

Hypoglossal Nerve

Oculomotor Nerve

Olfactory Nerve

Optic Nerve

Optic Chiasm

Optic Disk

Trigeminal Nerve

Mandibular Nerve

Lingual Nerve

Maxillary Nerve

Ophthalmic Nerve

Trigeminal Ganglion

Trochlear Nerve

Vagus Nerve

A8.800.550.700.500.350.380	A8.663.650. A9.246.631. A11.436.660	A9.246.631. A11.671.650.
A8.800.550.700.500.425		
A8.800.550.700.500.500		
A8.800.550.700.500.700		
A8.800.550.700.500.750	A8.800.50.	
A8.800.550.700.500.780		
A8.800.550.700.650		
A8.800.550.700.730	A8.663.650. A11.671.650.	A9.371.729.
A8.800.550.700.730.650	A8.663.650. A11.671.650.	A9.371.729. A13.750
A8.800.550.700.730.670	A8.663.650. A11.671.650.	A9.371.729.
A8.800.550.700.730.670.100	A8.663.650. A11.671.650.	A9.371.729.
A8.800.550.700.730.670.650	A8.663.650. A11.671.650.	A9.371.729.
A8.800.550.700.730.670.650.650	A8.663.650. A11.671.650.	A9.371.729.
A8.800.550.700.840		
A8.800.800		
A8.800.800.60	A8.800.50.	
A8.800.800.60.50	A8.663.542. A11.671.78	A8.800.50.
A8.800.800.60.50.700	A8.663.542. A8.800.50. A11.671.78.	A8.663.542. A8.800.50.
A8.800.800.60.50.800	A8.663.542. A8.800.50.	A8.663.542. A11.671.78.
A8.800.800.60.60	A8.663.542. A8.800.50.	A8.663.542. A11.671.107
A8.800.800.60.150	A8.800.50.	
A8.800.800.60.400	A8.800.50.	
A8.800.800.60.500	A8.800.50.	A8.800.50.
A8.800.800.60.800	A8.800.50.	A8.800.50.
A8.800.800.60.840	A8.800.50.	A8.800.50.
A8.800.800.60.920	A8.800.50. A8.800.800.	A8.800.50.
A8.800.800.60.920.450	A8.800.50. A8.800.800.	A8.800.50.
A8.800.800.60.920.450.700	A8.800.50. A8.800.800.	A8.800.50.
A8.800.800.60.920.550	A8.340.390. A8.800.50. A8.800.800.	A8.800.50. A8.800.350.
A8.800.800.120		
A8.800.800.120.30		
A8.800.800.120.60		
A8.800.800.120.250		
A8.800.800.120.250.120		
A8.800.800.120.250.280	A8.340.390.	A8.800.350.
A8.800.800.120.290		
A8.800.800.120.330		
A8.800.800.120.600		
A8.800.800.120.640		
A8.800.800.120.680		
A8.800.800.120.680.600		
A8.800.800.120.680.660	A9.371.729.	
A8.800.800.120.760		
A8.800.800.120.760.500		
A8.800.800.120.760.500.450		
A8.800.800.120.760.550		
A8.800.800.120.760.650		
A8.800.800.120.760.825	A8.340.390.	A8.800.350.
A8.800.800.120.800		
A8.800.800.120.900	A8.800.50. A8.800.800.	A8.800.50.

A8 - ANATOMY-NERVOUS SYSTEM

Nervous System			
Peripheral Nervous System			
Peripheral Nerves			
Cranial Nerves			
Vagus Nerve			
Laryngeal Nerves			
Laryngeal Nerves	A8.800.800.120.900.450	A8.800.50, A8.800.800.	A8.800.50.
Recurrent Laryngeal Nerve	A8.800.800.120.900.450.700	A8.800.50, A8.800.800.	A8.800.50.
Nodose Ganglion	A8.800.800.120.900.550	A8.340.390, A8.800.50, A8.800.800.	A8.800.50, A8.800.350.
Vestibulocochlear Nerve	A8.800.800.120.910		
Cochlear Nerve	A8.800.800.120.910.120		
Spiral Ganglion	A8.800.800.120.910.120.800	A8.340.390, A9.246.631.	A8.800.350.
Vestibular Nerve	A8.800.800.120.910.900		
Schwann Cells	A8.800.800.690	A8.637.800	A11.650.800
Myelin Sheath	A8.800.800.690.500	A8.637.600, A8.663.542, A11.650.600, A11.671.514.	A8.637.800, A10.755.503, A11.650.800.
Neurilemma	A8.800.800.690.500.550	A8.561.600, A8.663.542, A10.755.612, A11.671.514.	A8.637.800, A10.755.503, A11.650.800.
Ranvier's Nodes	A8.800.800.690.500.700	A8.637.800, A10.755.503, A11.671.514.	A8.663.542, A11.650.800.
Spinal Nerves	A8.800.800.720		
Brachial Plexus	A8.800.800.720.50		
Median Nerve	A8.800.800.720.50.500		
Musculocutaneous Nerve	A8.800.800.720.50.540		
Radial Nerve	A8.800.800.720.50.700		
Ulnar Nerve	A8.800.800.720.50.850		
Cervical Plexus	A8.800.800.720.150		
Phrenic Nerve	A8.800.800.720.150.700		
Lumbosacral Plexus	A8.800.800.720.450		
Femoral Nerve	A8.800.800.720.450.250		
Obturator Nerve	A8.800.800.720.450.600		
Sciatic Nerve	A8.800.800.720.450.760		
Peroneal Nerve	A8.800.800.720.450.760.640		
Tibial Nerve	A8.800.800.720.450.760.820		
Sural Nerve	A8.800.800.720.450.760.820.820		
Spinal Nerve Roots	A8.800.800.720.725		
Cauda Equina	A8.800.800.720.725.150		
Ganglia, Spinal	A8.800.800.720.725.350	A8.340.390.	A8.800.350.
Thoracic Nerves	A8.800.800.720.800		
Intercostal Nerves	A8.800.800.720.800.350		
Synapses	A8.850	A11.195.443.	
Neuroeffector Junction	A8.850.550	A8.800.550.	A11.195.443.
Neuromuscular Junction	A8.850.550.550	A8.800.550.	A11.195.443.
Motor Endplate	A8.850.550.550.500	A8.800.550.	A11.195.443.
Presynaptic Terminals	A8.850.700	A8.663.542, A11.671.137.	A11.195.443.
Mossy Fibers, Hippocampal	A8.850.700.500	A8.186.211, A11.195.443.	A8.663.542, A11.671.137.
Synaptic Membranes	A8.850.800	A11.195.443.	A11.195.844
Synaptic Vesicles	A8.850.840	A11.195.443.	

A9 - ANATOMY-SENSE ORGANS

Sense Organs

Sense Organs	A9		
Ear	A9.246	A1.456.313	
Ear, External	A9.246.272		
Ear Canal	A9.246.272.396		
Ear Cartilages	A9.246.272.405	A2.165.207	
Ear, Middle	A9.246.397		
Ear Ossicles	A9.246.397.247		
Incus	A9.246.397.247.362		
Malleus	A9.246.397.247.524		
Stapes	A9.246.397.247.806		
Eustachian Tube	A9.246.397.369		
Stapedius	A9.246.397.727	A2.633.567.	
Tensor Tympani	A9.246.397.749	A2.633.567.	
Tympanic Membrane	A9.246.397.873		
Labyrinth	A9.246.631		
Cochlea	A9.246.631.246		
Basilar Membrane	A9.246.631.246.125		
Cochlear Aqueduct	A9.246.631.246.280		
Cochlear Duct	A9.246.631.246.292		
Stria Vascularis	A9.246.631.246.292.876		
Tectorial Membrane	A9.246.631.246.292.906		
Organ of Corti	A9.246.631.246.577		
Hair Cells	A9.246.631.246.577.325	A8.663.650.	A8.800.550.
Hair Cells, Inner	A9.246.631.246.577.325.315	A8.663.650.	A8.800.550.
Hair Cells, Outer	A9.246.631.246.577.325.380	A8.663.650.	A8.800.550.
Labyrinth Supporting Cells	A9.246.631.246.577.543	A11.671.650.	
Round Window	A9.246.631.246.814	A11.436.495	
Scala Tympani	A9.246.631.246.848		
Spiral Ganglion	A9.246.631.246.900	A8.340.390.	A8.800.350.
Spiral Lamina	A9.246.631.246.930	A8.800.800.	
Semicircular Canals	A9.246.631.663		
Hair Cells, Vestibular	A9.246.631.663.350	A8.663.650.	A8.800.550.
Vestibule	A9.246.631.909	A9.246.631.	A11.671.650.
Oval Window	A9.246.631.909.551		
Saccule and Utricle	A9.246.631.909.625		
Acoustic Maculae	A9.246.631.909.625.125		
Hair Cells, Vestibular	A9.246.631.909.625.125.340	A8.663.650.	A8.800.550.
Otolithic Membrane	A9.246.631.909.625.125.680	A9.246.631.	A11.671.650.
Vestibular Aqueduct	A9.246.631.909.957		
Endolymphatic Duct	A9.246.631.909.957.360		
Endolymphatic Sac	A9.246.631.909.957.360.701		
Eye	A9.371	A1.456.505.	
Anterior Eye Segment	A9.371.60		
Anterior Chamber	A9.371.60.67		
Aqueous Humor	A9.371.60.67.70	A12.207.86	
Endothelium, Corneal	A9.371.60.67.318	A9.371.60.	A10.272.491.
Cornea	A9.371.60.217		
Corneal Stroma	A9.371.60.217.228		
Descemet's Membrane	A9.371.60.217.271		
Endothelium, Corneal	A9.371.60.217.318	A9.371.60.	A10.272.491.
Epithelium, Corneal	A9.371.60.217.325	A10.272.510	
Limbus Corneae	A9.371.60.217.659		
Trabecular Meshwork	A9.371.60.932		
Conjunctiva	A9.371.192		
Eyelids	A9.371.337	A1.456.505.	
Eyelashes	A9.371.337.338	A1.456.505.	A1.835.288.
Meibomian Glands	A9.371.337.614	A10.336.827.	
Lacrimal Apparatus	A9.371.463	A10.336.422	
Nasolacrimal Duct	A9.371.463.640		

A9 - ANATOMY-SENSE ORGANS

Sense Organs

Eye

Lens, Crystalline

Lens, Crystalline

Lens Capsule, Crystalline

Lens Cortex, Crystalline

Lens Nucleus, Crystalline

Oculomotor Muscles

Pigment Epithelium of Eye

Retina

Fundus Oculi

Macula Lutea

Fovea Centralis

Optic Disk

Photoreceptors

Photoreceptors, Invertebrate

Photoreceptors, Vertebrate

Cones (Retina)

Rods (Retina)

Rod Outer Segments

Retinal Ganglion Cells

Sclera

Uvea

Choroid

Bruch Membrane

Ciliary Body

Iris

Pupil

Vitreous Body

Nose

Olfactory Mucosa

Olfactory Receptor Neurons

Vomeranasal Organ

Taste Buds

A9.371.509

A9.371.509.155

A9.371.509.225

A9.371.509.670

A9.371.613

A9.371.670

A9.371.729

A9.371.729.313

A9.371.729.522

A9.371.729.522.436

A9.371.729.690

A9.371.729.727

A9.371.729.727.660

A9.371.729.727.670

A9.371.729.727.670.100

A9.371.729.727.670.650

A9.371.729.727.670.650.650

A9.371.729.765

A9.371.784

A9.371.894

A9.371.894.223

A9.371.894.223.250

A9.371.894.280

A9.371.894.513

A9.371.894.513.780

A9.371.943

A9.531

A9.531.623

A9.531.623.580

A9.531.940

A9.846

A2.633.567.

A10.272.640

A8.800.800.

A8.663.650.

A11.671.650.

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A10.272.220.

A10.615.179.

A1.456.505.

A4.531.520.

A10.615.550.

A4.531.520.

A8.663.650.

A10.615.550.

A4.531.591.

A8.800.550.

A14.549.885.

A8.800.550.

A8.800.550.

A13.750

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A10 - ANATOMY-TISSUES

Tissues

Tissues	A10		
Connective Tissue	A10.165		
Adipose Tissue	A10.165.114		
Brown Fat	A10.165.114.322		
Bone and Bones	A10.165.265	A2.835.232	
Bone Matrix	A10.165.265.166		
Bony Callus	A10.165.265.200		
Haversian System	A10.165.265.507		
Periosteum	A10.165.265.746		
Cartilage	A10.165.382	A2.165	
Cartilage, Articular	A10.165.382.332	A2.165.165	A2.835.583.
Elastic Tissue	A10.165.551		
Granulation Tissue	A10.165.775		
Cicatrix	A10.165.775.300	C17.800.120	
Epithelium	A10.272		
Basement Membrane	A10.272.220	A10.615.179	
Bruch Membrane	A10.272.220.250	A9.371.894.	A10.615.179.
Endothelium	A10.272.491		
Endothelium, Corneal	A10.272.491.318	A9.371.60.	A9.371.60.
Endothelium, Lymphatic	A10.272.491.332	A15.382.520.	
Endothelium, Vascular	A10.272.491.355	A7.231.330	
Pericytes	A10.272.491.355.600	A7.231.330.	A11.710
		A16.254.425.	
Tunica Intima	A10.272.491.355.800	A7.231.330.	A7.231.700
Epidermis	A10.272.497	A1.835.250	
Hair Follicle	A10.272.497.500	A1.835.180.	A1.835.288.
Epithelium, Corneal	A10.272.510	A9.371.60.	
Pigment Epithelium of Eye	A10.272.640	A9.371.670	
Seminiferous Epithelium	A10.272.700	A5.360.444.	
Urothelium	A10.272.850		
Exocrine Glands	A10.336		
Bartholin's Glands	A10.336.95	A5.360.319.	
Breast	A10.336.153	A1.236	
Nipples	A10.336.153.500	A1.236.500	
Bulbourethral Glands	A10.336.197	A5.360.444.	
Lacrimal Apparatus	A10.336.422	A9.371.463	
Mammæ	A10.336.482	A13.589	
Pancreas	A10.336.583	A3.734	
Prostate	A10.336.707	A5.360.444.	
Salivary Glands	A10.336.779	A14.549.760	
Parotid Gland	A10.336.779.464	A14.549.760.	
Salivary Ducts	A10.336.779.640	A14.549.760.	
Salivary Glands, Minor	A10.336.779.650	A14.549.760.	
Sublingual Gland	A10.336.779.687	A14.549.760.	
Submandibular Gland	A10.336.779.812	A14.549.760.	
Sebaceous Glands	A10.336.827	A1.835.180.	A1.835.744
Meibomian Glands	A10.336.827.600	A9.371.337.	
Sweat Glands	A10.336.899	A1.835.180.	A1.835.858
Apocrine Glands	A10.336.899.206	A1.835.180.	A1.835.858.
Eccrine Glands	A10.336.899.480	A1.835.180.	A1.835.858.
Lymphoid Tissue	A10.549	A15.382.520.	
Germinal Center	A10.549.250	A15.382.520.	A15.382.520.
Dendritic Cells, Follicular	A10.549.250.200	A11.66.275	A15.382.66.
		A15.382.520.	A15.382.520.
Peyer's Patches	A10.549.598	A15.382.520.	
Membranes	A10.615		
Basement Membrane	A10.615.179	A10.272.220	
Bruch Membrane	A10.615.179.250	A9.371.894.	A10.272.220.
Glomerular Mesangium	A10.615.320	A5.810.453.	
Mucous Membrane	A10.615.550		
Gastric Mucosa	A10.615.550.291	A3.492.766.	
Chief Cells, Gastric	A10.615.550.291.150	A3.492.766.	A11.436.150
D Cells	A10.615.550.291.175	A3.492.766.	A3.734.414.
		A6.390.175	A6.407.414.
		A11.420.175	A11.525.175

A10 - ANATOMY-TISSUES

Tissues

Membranes

Mucous Membrane

Gastric Mucosa

Enterochromaffin Cells

Enterochromaffin Cells

G Cells

Goblet Cells

Intestinal Mucosa

Enterocytes

Goblet Cells

Paneth Cells

Mouth Mucosa

Respiratory Mucosa

Goblet Cells

Laryngeal Mucosa

Goblet Cells

Nasal Mucosa

Goblet Cells

Olfactory Mucosa

Goblet Cells

Olfactory Receptor Neurons

Serous Membrane

Pericardium

Peritoneum

Pleura

Muscles

Muscle, Skeletal

Sarcoplasmic Reticulum

Muscle, Smooth

Muscle, Smooth, Vascular

Tunica Media

Myometrium

Myocardium

Nerve Tissue

Ependyma

Myelin Sheath

Neurilemma

A10.615.550.291.250	A3.492.766. A6.390.200 A11.436.280	A6.224.358 A11.420.200 A15.382.250
A10.615.550.291.300	A3.492.766. A11.420.300	A6.390.300
A10.615.550.320	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.444	A3.492.411.	
A10.615.550.444.290	A3.492.411.	A11.436.290
A10.615.550.444.321	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.444.700	A3.492.411.	A11.436.700
A10.615.550.599	A14.549.512	
A10.615.550.760	A4.760	
A10.615.550.760.320	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.760.520	A4.329.597	A4.760.520
A10.615.550.760.520.320	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.760.600	A4.531.520	A4.760.600
A10.615.550.760.600.320	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.760.600.640	A4.531.520. A9.531.623	A4.760.600.
A10.615.550.760.600.640.320	A3.492.411. A4.531.520. A4.760.600. A10.615.550. A10.615.550. A11.436.298	A4.329.597. A4.760.320 A10.615.550. A10.615.550. A10.615.550.
A10.615.550.760.600.640.640	A4.531.520. A8.663.650. A9.531.623.	A4.760.600. A8.800.550. A11.671.650.
A10.615.789	A7.541.795	
A10.615.789.470	A1.47.596	
A10.615.789.596	A4.716	
A10.615.789.736	A2.633	
A10.690	A2.633.567	
A10.690.350	A2.633.567.	A11.368.702.
A10.690.350.800	A2.633.570	
A10.690.467	A2.633.570.	A7.231.491
A10.690.467.491	A2.633.570.	A7.231.491.
A10.690.467.491.800	A2.633.570.	A5.360.319.
A10.690.467.500	A2.633.580	A7.541.704
A10.690.637	A8.561	
A10.755	A8.186.211.	A8.561.326
A10.755.260	A8.637.600.	A8.637.800.
A10.755.503	A8.663.542. A11.650.600. A11.671.514.	A8.800.800. A11.650.800. A11.671.514.
A10.755.503.550	A8.561.600 A8.663.542. A10.755.612 A11.671.514.	A8.637.800. A8.800.800. A11.650.800.

A10 - ANATOMY-TISSUES

Tissues

Nerve Tissue

Myelin Sheath

Ranvier's Nodes

Ranvier's Nodes

A10.755.503.700

A8.637.800.
A8.800.800.
A11.671.514.

A8.663.542.
A11.650.800.

Neurilemma

A10.755.612

A8.561.600
A8.663.542.
A10.755.503.
A11.671.514.

A8.637.800.
A8.800.800.
A11.650.800.

Surgically-Created Structures

A10.850

E7.862

Skeletal Muscle Ventricle

A10.850.700

E7.862.700

Stomas

A10.850.705

E7.862.705

Surgical Flaps

A10.850.710

E7.862.710

Urinary Reservoirs, Continent

A10.850.750

E7.862.750

A11 - ANATOMY-CELLS

Cells

Cells	A11		
Antibody-Producing Cells	A11.63	A15.382.520.	
B-Lymphocytes	A11.63.438	A11.118.637. A15.382.490. A15.382.520.	A15.145.229. A15.382.520.
B-Lymphocyte Subsets	A11.63.438.450	A11.118.637. A15.145.229. A15.382.490. A15.382.520. A15.382.520.	A11.118.637. A15.145.229. A15.382.490. A15.382.520.
Plasma Cells	A11.63.438.725	A11.118.637. A15.382.490. A15.382.520.	A15.145.229. A15.382.520.
Antigen-Presenting Cells	A11.66	A15.382.66	
Dendritic Cells	A11.66.270	A11.436.270	A15.382.66.
Langerhans Cells	A11.66.270.500	A11.436.270.	A15.382.66.
Dendritic Cells, Follicular	A11.66.275	A10.549.250. A15.382.520.	A15.382.66. A15.382.520.
APUD Cells	A11.70		
Blastomeres	A11.104	A16.254.90	
Blood Cells	A11.118	A15.145.229	
Blood Platelets	A11.118.188	A15.145.229.	
Erythrocytes	A11.118.413	A15.145.229.	
Erythrocyte Membrane	A11.118.413.270	A11.195.356	A15.145.229.
Erythrocytes, Abnormal	A11.118.413.330	A15.145.229.	
Acanthocytes	A11.118.413.330.100	A15.145.229.	
Erythrocyte Inclusions	A11.118.413.330.340	A15.145.229.	
Heinz Bodies	A11.118.413.330.340.335	A15.145.229.	
Megaloblasts	A11.118.413.330.531	A15.145.229.	
Spherocytes	A11.118.413.330.802	A15.145.229.	
Erythroid Progenitor Cells	A11.118.413.350	A11.148.378. A15.145.229.	A11.872.378. A15.378.316.
Erythroblasts	A11.118.413.350.200	A11.148.378. A15.378.316.	A15.145.229.
Reticulocytes	A11.118.413.730	A15.145.229.	
Hemocytes	A11.118.480	A15.145.229.	
Leukocytes	A11.118.637	A15.145.229.	A15.382.490
Granulocytes	A11.118.637.415	A15.145.229.	A15.382.490.
Basophils	A11.118.637.415.120	A15.145.229.	A15.382.490.
Eosinophils	A11.118.637.415.345	A15.145.229.	A15.382.490.
Neutrophils	A11.118.637.415.583	A11.733.689 A15.382.490.	A15.145.229. A15.382.680.
Leukocytes, Mononuclear	A11.118.637.555	A15.145.229.	A15.382.490.
Lymphocytes	A11.118.637.555.567	A15.145.229. A15.382.520.	A15.382.490.
Killer Cells	A11.118.637.555.567.532	A15.145.229. A15.382.520.	A15.382.490.
Killer Cells, Natural	A11.118.637.555.567.537	A15.145.229. A15.382.520.	A15.382.490.
Killer Cells, Lymphokine-Activated	A11.118.637.555.567.537.500	A15.145.229. A15.382.520.	A15.382.490.
Lymphocyte Subsets	A11.118.637.555.567.550	A15.145.229. A15.382.520.	A15.382.490.
B-Lymphocyte Subsets	A11.118.637.555.567.550.450	A11.63.438. A15.145.229. A15.382.490. A15.382.520. A15.382.520.	A11.118.637. A15.145.229. A15.382.490. A15.382.520.
T-Lymphocyte Subsets	A11.118.637.555.567.550.500	A11.118.637. A15.145.229. A15.382.490. A15.382.520.	A15.145.229. A15.382.490. A15.382.520.
B-Lymphocytes	A11.118.637.555.567.562	A11.63.438 A15.382.490. A15.382.520.	A15.145.229. A15.382.520.
B-Lymphocyte Subsets	A11.118.637.555.567.562.450	A11.63.438. A15.145.229. A15.382.490. A15.382.520. A15.382.520.	A11.118.637. A15.145.229. A15.382.490. A15.382.520.
Plasma Cells	A11.118.637.555.567.562.725	A11.63.438. A15.382.490. A15.382.520.	A15.145.229. A15.382.520.

A11 - ANATOMY-CELLS

Cells			
Blood Cells			
Leukocytes			
Leukocytes, Mononuclear			
Lymphocytes			
T-Lymphocytes			
T-Lymphocytes	A11.118.637.555.567.569	A15.145.229. A15.382.520.	A15.382.490.
CD4-Positive T-Lymphocytes	A11.118.637.555.567.569.200	A15.145.229. A15.382.520.	A15.382.490.
T-Lymphocytes, Helper-Inducer	A11.118.637.555.567.569.200.400	A15.145.229. A15.382.520.	A15.382.490.
Th1 Cells	A11.118.637.555.567.569.200.400.900	A15.145.229. A15.382.520.	A15.382.490.
Th2 Cells	A11.118.637.555.567.569.200.400.905	A15.145.229. A15.382.520.	A15.382.490.
T-Lymphocytes, Suppressor-Inducer	A11.118.637.555.567.569.200.800	A15.145.229. A15.382.520.	A15.382.490.
CD8-Positive T-Lymphocytes	A11.118.637.555.567.569.220	A15.145.229. A15.382.520.	A15.382.490.
T-Lymphocytes, Cytotoxic	A11.118.637.555.567.569.220.200	A15.145.229. A15.382.520.	A15.382.490.
T-Lymphocytes, Suppressor-Effector	A11.118.637.555.567.569.220.800	A15.145.229. A15.382.520.	A15.382.490.
T-Lymphocyte Subsets	A11.118.637.555.567.569.500	A11.118.637. A15.145.229. A15.382.490. A15.382.520.	A15.145.229. A15.382.490. A15.382.520.
Lymphocytes, Null	A11.118.637.555.567.622	A15.145.229. A15.382.520.	A15.382.490.
Lymphocytes, Tumor-Infiltrating	A11.118.637.555.567.650	A15.145.229. A15.382.520.	A15.382.490.
Monocytes	A11.118.637.555.652	A11.733.547. A15.382.490. A15.382.812.	A15.145.229. A15.382.680.
Monocytes, Activated Killer	A11.118.637.555.652.500	A11.733.547. A15.382.490. A15.382.812.	A15.145.229. A15.382.680.
Bone Marrow Cells	A11.148	A15.378.316	
Hematopoietic Stem Cells	A11.148.378	A11.872.378	A15.378.316.
Erythroid Progenitor Cells	A11.148.378.350	A11.118.413. A15.145.229.	A11.872.378. A15.378.316.
Erythroblasts	A11.148.378.350.200	A11.118.413. A15.378.316.	A15.145.229.
Megakaryocytes	A11.148.614	A15.378.316.	
Cell Membrane	A11.195		
Cell Wall	A11.195.185		
Cell Wall Skeleton	A11.195.185.200	D12.776.97.	D12.776.395.
Coated Pits, Cell-Membrane	A11.195.190		
Erythrocyte Membrane	A11.195.356	A11.118.413.	A15.145.229.
Glycocalyx	A11.195.399		
Intercellular Junctions	A11.195.443		
Blood-Air Barrier	A11.195.443.25	A4.411.715. G9.330.377.	G6.535.166. G9.772.521.
Blood-Aqueous Barrier	A11.195.443.37	G6.535.166. G11.697.190	G9.330.377.
Blood-Brain Barrier	A11.195.443.50	G6.535.166. G11.561.107	G9.330.377.
Blood-Retinal Barrier	A11.195.443.60	G6.535.166. G11.697.199	G9.330.377.
Blood-Testis Barrier	A11.195.443.100	G6.535.166. G9.330.377.	G8.100
Desmosomes	A11.195.443.297		
Gap Junctions	A11.195.443.471		
Synapses	A11.195.443.780	A8.850	
Neuroeffector Junction	A11.195.443.780.550	A8.800.550.	A8.850.550
Neuromuscular Junction	A11.195.443.780.550.550	A8.800.550.	A8.850.550.
Motor Endplate	A11.195.443.780.550.550.500	A8.800.550.	A8.850.550.
Presynaptic Terminals	A11.195.443.780.700	A8.663.542. A11.671.137.	A8.850.700
Mossy Fibers, Hippocampal	A11.195.443.780.700.500	A8.186.211. A8.850.700.	A8.663.542. A11.671.137.
Synaptic Membranes	A11.195.443.780.800	A8.850.800	A11.195.844
Synaptic Vesicles	A11.195.443.780.840	A8.850.840	
Tight Junctions	A11.195.443.820		
Microvilli	A11.195.590		
Periplasm	A11.195.620		

A11 - ANATOMY-CELLS

Cells

Cell Membrane

Purple Membrane

Purple Membrane

Sarcolemma

Synaptic Membranes

Cell Nucleus

Cell Nucleolus

Chromatin

Heterochromatin

Nucleosomes

Sex Chromatin

Chromosomes

Centromere

Kinetochore

Chromatids

Chromosomes, Archaeal

Chromosomes, Bacterial

Chromosomes, Fungal

Chromosomes, Yeast Artificial

Chromosomes, Human

Chromosomes, Human, 1-3

Chromosomes, Human, Pair 1

Chromosomes, Human, Pair 2

Chromosomes, Human, Pair 3

Chromosomes, Human, 4-5

Chromosomes, Human, Pair 4

Chromosomes, Human, Pair 5

Chromosomes, Human, 6-12

Chromosomes, Human, Pair 6

Chromosomes, Human, Pair 7

Chromosomes, Human, Pair 8

Chromosomes, Human, Pair 9

Chromosomes, Human, Pair 10

Chromosomes, Human, Pair 11

Chromosomes, Human, Pair 12

Chromosomes, Human, 13-15

Chromosomes, Human, Pair 13

Chromosomes, Human, Pair 14

Chromosomes, Human, Pair 15

Chromosomes, Human, 16-18

Chromosomes, Human, Pair 16

Chromosomes, Human, Pair 17

Chromosomes, Human, Pair 18

Chromosomes, Human, 19-20

Chromosomes, Human, Pair 19

Chromosomes, Human, Pair 20

Chromosomes, Human, 21-22

Chromosomes, Human, Pair 21

Chromosomes, Human, Pair 22

Nucleolus Organizer Region

Sex Chromosomes

X Chromosome

Y Chromosome

Telomere

Coiled Bodies

Nuclear Matrix

Nuclear Membrane

Cells, Cultured

Cell Line

Cell Line, Transformed

CHO Cells

COS Cells

L Cells (Cell Line)

LLC-PK1 Cells

3T3 Cells

A11.195.648

A11.195.707

A11.195.844

A11.223

A11.223.210

A11.223.349

A11.223.349.383

A11.223.349.625

A11.223.349.748

A11.223.475

A11.223.475.135

A11.223.475.135.500

A11.223.475.144

A11.223.475.167

A11.223.475.190

A11.223.475.360

A11.223.475.360.800

A11.223.475.480

A11.223.475.480.235

A11.223.475.480.235.240

A11.223.475.480.235.245

A11.223.475.480.235.250

A11.223.475.480.280

A11.223.475.480.280.285

A11.223.475.480.280.290

A11.223.475.480.325

A11.223.475.480.325.330

A11.223.475.480.325.335

A11.223.475.480.325.340

A11.223.475.480.325.345

A11.223.475.480.325.350

A11.223.475.480.325.355

A11.223.475.480.325.360

A11.223.475.480.370

A11.223.475.480.370.375

A11.223.475.480.370.380

A11.223.475.480.370.385

A11.223.475.480.415

A11.223.475.480.415.420

A11.223.475.480.415.425

A11.223.475.480.415.430

A11.223.475.480.460

A11.223.475.480.460.465

A11.223.475.480.460.470

A11.223.475.480.505

A11.223.475.480.505.510

A11.223.475.480.505.515

A11.223.475.658

A11.223.475.865

A11.223.475.865.982

A11.223.475.865.983

A11.223.475.910

A11.223.480

A11.223.630

A11.223.650

A11.251

A11.251.210

A11.251.210.172

A11.251.210.200

A11.251.210.220

A11.251.210.505

A11.251.210.520

A11.251.210.700

A8.850.800

A11.195.443.

D12.776.660.

D12.776.664.

D12.776.660.

D12.776.664.

D12.776.660.

D12.776.664.

G5.275.658

A11.904.514.

A11.329.228.

A11.329.228.

A11 - ANATOMY-CELLS

Cells

Cells, Cultured

Cell Line

Tumor Cells, Cultured

Tumor Cells, Cultured

Caco-2 Cells

Hela Cells

HL-60 Cells

HT29 Cells

Jurkat Cells

KB Cells

K562 Cells

PC12 Cells

U937 Cells

Vero Cells

Clone Cells

Hela Cells

Hybridomas

KB Cells

PC12 Cells

Hybrid Cells

Hybridomas

Spheroids

Tumor Cells, Cultured

Spheroids

Cells, Immobilized

Chromaffin Cells

Connective Tissue Cells

Adipocytes

Chondrocytes

Fibroblasts

L Cells (Cell Line)

3T3 Cells

Macrophages

Epithelioid Cells

Foam Cells

Giant Cells, Foreign-Body

Giant Cells, Langhans

Histiocytes

Kupffer Cells

Macrophages, Alveolar

Macrophages, Peritoneal

Mast Cells

Odontoblasts

Osteoblasts

Osteocytes

Osteoclasts

Stromal Cells

Theca Cells

Cytoplasm

Cytoplasmic Granules

Chromaffin Granules

Melanosomes

Weibel-Palade Bodies

Cytoskeleton

Intermediate Filaments

Microfilaments

Microtubules

Lewy Bodies

Organelles

A11.251.210.770

A11.251.210.770.220

A11.251.210.770.460

A11.251.210.770.465

A11.251.210.770.475

A11.251.210.770.495

A11.251.210.770.501

A11.251.210.770.510

A11.251.210.770.750

A11.251.210.770.800

A11.251.210.955

A11.251.353

A11.251.353.460

A11.251.353.485

A11.251.353.501

A11.251.353.750

A11.251.600

A11.251.600.485

A11.251.800

A11.251.928

A11.251.928.800

A11.270

A11.299

A11.329

A11.329.114

A11.329.171

A11.329.228

A11.329.228.505

A11.329.228.900

A11.329.372

A11.329.372.300

A11.329.372.368

A11.329.372.376

A11.329.372.380

A11.329.372.385

A11.329.372.588

A11.329.372.600

A11.329.372.630

A11.329.427

A11.329.522

A11.329.629

A11.329.629.500

A11.329.679

A11.329.830

A11.329.850

A11.368

A11.368.246

A11.368.246.207

A11.368.246.560

A11.368.246.950

A11.368.250

A11.368.250.410

A11.368.250.510

A11.368.250.602

A11.368.600

A11.368.702

A11.251.928

A11.251.353

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A11 - ANATOMY-CELLS

Cells

Cytoplasm

Organelles

Bacterial Chromatophores

Bacterial Chromatophores	A11.368.702.80		
Centrosome	A11.368.702.150		
Centrioles	A11.368.702.150.130		
Cilia	A11.368.702.155		
Coated Vesicles	A11.368.702.160		
Endosomes	A11.368.702.160.260		
Endoplasmic Reticulum	A11.368.702.248		
Endoplasmic Reticulum, Rough	A11.368.702.248.300		
Ribosomes	A11.368.702.248.300.651	A11.368.702.	
Polyribosomes	A11.368.702.248.300.651.740	A11.368.702.	
Endoplasmic Reticulum, Smooth	A11.368.702.248.310		
Sarcoplasmic Reticulum	A11.368.702.248.310.800	A2.633.567.	A10.690.350.
Nissl Bodies	A11.368.702.248.441	A8.663.712	A11.671.693
Fimbriae, Bacterial	A11.368.702.292		
Flagella	A11.368.702.298		
Sperm Tail	A11.368.702.298.835	A5.360.490.	A11.497.760.
Golgi Apparatus	A11.368.702.336		
Lysosomes	A11.368.702.452		
Melanosomes	A11.368.702.500	A11.368.246.	A11.436.265.
		A11.436.613.	
Microbodies	A11.368.702.515		
Glyoxysomes	A11.368.702.515.250		
Peroxisomes	A11.368.702.515.600		
Mitochondria	A11.368.702.564	A11.904.626	
Mitochondria, Liver	A11.368.702.564.461	A11.904.626.	
Mitochondria, Muscle	A11.368.702.564.627	A11.904.626.	
Mitochondria, Heart	A11.368.702.564.627.603	A11.904.626.	
Submitochondrial Particles	A11.368.702.564.882	A11.904.626.	
Mitotic Spindle Apparatus	A11.368.702.581		
Myofibrils	A11.368.702.619	A2.633.565.	A11.640.850
Sarcomeres	A11.368.702.619.827	A2.633.565.	
Neurofibrils	A11.368.702.672	A8.663.609	A11.671.573
Neurofibrillary Tangles	A11.368.702.672.520	A8.663.609.	A11.671.573.
Phagosomes	A11.368.702.677		
Pili, Sex	A11.368.702.679		
Plastids	A11.368.702.700		
Chloroplasts	A11.368.702.700.140		
Thylakoids	A11.368.702.700.140.800		
Pseudopodia	A11.368.702.783		
Ribosomes	A11.368.702.811	A11.368.702.	
Polyribosomes	A11.368.702.811.740	A11.368.702.	
Spliceosomes	A11.368.702.840		
Vacuoles	A11.368.702.929		
Vault Ribonucleoprotein Particles	A11.368.702.930	D12.776.664.	
Endocrine Cells of Gut	A11.420	A6.390	
D Cells	A11.420.175	A3.492.766.	A3.734.414.
		A6.390.175	A6.407.414.
		A10.615.550.	A11.525.175
Enterochromaffin Cells	A11.420.200	A3.492.766.	A6.224.358
		A6.390.200	A10.615.550.
		A11.436.280	A15.382.250
Enterochromaffin-like Cells	A11.420.205	A6.224.365	A6.390.205
		A11.436.285	
G Cells	A11.420.300	A3.492.766.	A6.390.300
		A10.615.550.	
Epithelial Cells	A11.436		
Ameloblasts	A11.436.107		
Chief Cells, Gastric	A11.436.150	A3.492.766.	A10.615.550.
Chromatophores	A11.436.265		
Melanophores	A11.436.265.531		
Melanosomes	A11.436.265.531.560	A11.368.246.	A11.368.702.
		A11.436.613.	
Dendritic Cells	A11.436.270	A11.66.270	A15.382.66.
Langerhans Cells	A11.436.270.545	A11.66.270.	A15.382.66.

A11 - ANATOMY-CELLS

Cells

Epithelial Cells

Enterochromaffin Cells

Enterochromaffin Cells

A11.436.280

A3.492.766,
A6.390.200
A11.420.200

A6.224.358
A10.615.550,
A15.382.250

Enterochromaffin-like Cells

A11.436.285

A6.224.365
A11.420.205

A6.390.205

Enterocytes

A11.436.290

A3.492.411.

A10.615.550.

Goblet Cells

A11.436.298

A3.492.411.
A4.531.520.
A4.760.600.
A10.615.550.
A10.615.550.
A10.615.550.

A4.329.597.
A4.760.320
A10.615.550.
A10.615.550.
A10.615.550.

Granulosa Cells

A11.436.300

A5.360.319.

A6.407.312.

Keratinocytes

A11.436.397

Labyrinth Supporting Cells

A11.436.495

A9.246.631.

Melanocytes

A11.436.613

Melanosomes

A11.436.613.560

A11.368.246.
A11.436.265.

A11.368.702.

Merkel Cells

A11.436.660

A8.800.550.

Paneth Cells

A11.436.700

A3.492.411.

A10.615.550.

Parietal Cells, Gastric

A11.436.708

A3.492.766.

Sertoli Cells

A11.436.829

A5.360.444.

Eukaryotic Cells

Extracellular Space

A11.450

A12.207.395

Extracellular Matrix

A11.470.310

Microfibrils

A11.470.310.500

Germ Cells

Ovum

A11.497

A5.360.490

Oocytes

A11.497.497

A5.360.490.

A16.631

Oogonia

A11.497.497.600

A5.360.490.

Zona Pellucida

A11.497.497.650

A5.360.490.

Zygote

A11.497.497.900

A5.360.490.

A16.631.900

Spermatozoa

A11.497.497.950

A5.360.490.

A16.950

Sperm Head

A11.497.760

A5.360.490.

Acrosome

A11.497.760.400

A5.360.490.

Sperm Tail

A11.497.760.400.100

A5.360.490.

Spermatids

A11.497.760.500

A5.360.490.

A11.368.702.

Spermatocytes

A11.497.760.600

A5.360.490.

Spermatogonia

A11.497.760.700

A5.360.490.

Giant Cells

Giant Cells, Foreign-Body

A11.502

A11.502.376

A11.329.372.

A11.733.397.

Giant Cells, Langhans

A11.502.376

A15.382.680.

A15.382.812.

Inclusion Bodies

A11.502.380

A11.329.372.

A11.733.397.

Cytoplasmic Granules

A11.515

A11.515.246

A11.368.246

Weibel-Palade Bodies

A11.515.246.950

A11.368.246.

Inclusion Bodies, Viral

A11.515.410

G4.185.515.

Lewy Bodies

A11.515.460

A8.663.460
A11.671.460

A11.368.600

Islets of Langerhans

A11.525

A3.734.414

A6.407.414

D Cells

A11.525.175

A3.492.766.

A3.734.414.

Leydig Cells

A11.593

A5.360.444.

A6.407.312.

Lutein Cells

A11.600

A5.360.319.

A6.407.312.

Micronuclei

A11.630

Muscle Fibers

A11.640

A2.633.565

Muscle Fibers, Fast-Twitch

A11.640.400

A2.633.565.

Muscle Fibers, Slow-Twitch

A11.640.700

A2.633.565.

Myofibrils

A11.640.850

A2.633.565.

A11.368.702.

Neuroglia

A11.650

A8.637

Astrocytes

A11.650.200

A8.637.200

Microglia

A11.650.400

A8.637.400

Neuropil

A11.650.500

A8.637.500

A8.663.703

Neuropil Threads

A11.650.500.550

A8.637.500.
A11.671.685.

A8.663.703.

A11 - ANATOMY-CELLS

Cells

Neuroglia

Oligodendroglia

Oligodendroglia Myelin Sheath

A11.650.600	A8.637.600	
A11.650.600.500	A8.637.600, A8.663.542, A10.755.503 A11.671.514,	A8.637.800, A8.800.800, A11.650.800,

Schwann Cells Myelin Sheath

A11.650.800	A8.637.800	A8.800.800,
A11.650.800.500	A8.637.600, A8.663.542, A10.755.503 A11.671.514,	A8.637.800, A8.800.800, A11.650.600,

Neurilemma

A11.650.800.500.550	A8.561.600 A8.663.542, A10.755.503, A11.671.514,	A8.637.800, A8.800.800, A10.755.612
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Ranvier's Nodes

A11.650.800.500.700	A8.637.800, A8.800.800, A11.671.514,	A8.663.542, A10.755.503,
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Neurons

Autonomic Fibers, Postganglionic

A11.671	A8.663	
A11.671.78	A8.663.542, A8.800.800,	A8.800.50,

Parasympathetic Fibers, Postganglionic

A11.671.78.700	A8.663.542, A8.800.50, A8.800.800,	A8.663.542, A8.800.50,
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Sympathetic Fibers, Postganglionic

A11.671.78.800	A8.663.542, A8.800.50,	A8.663.542, A8.800.800,
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Autonomic Fibers, Preganglionic

A11.671.107	A8.663.542, A8.800.50,	A8.663.542, A8.800.800,
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Axons

Neurites

A11.671.137	A8.663.542,	
A11.671.137.500	A8.663.256, A11.671.240,	A8.663.542,

Presynaptic Terminals

A11.671.137.750	A8.663.542, A11.195.443,	A8.850.700
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Mossy Fibers, Hippocampal

A11.671.137.750.500	A8.186.211, A8.850.700,	A8.663.542, A11.195.443,
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Dendrites

Neurites

A11.671.240	A8.663.256	
A11.671.240.500	A8.663.256, A11.671.137,	A8.663.542,

Growth Cones

Interneurons

Lewy Bodies

A11.671.300	A8.663.300	
A11.671.358	A8.663.358	
A11.671.460	A8.663.460 A11.515.460	A11.368.600

Nerve Fibers, Myelinated

Myelin Sheath

A11.671.514	A8.663.542,	
A11.671.514.553	A8.637.600, A8.663.542, A10.755.503 A11.650.800,	A8.637.800, A8.800.800, A11.650.600,

Neurilemma

A11.671.514.553.550	A8.561.600 A8.663.542, A10.755.503, A11.650.800,	A8.637.800, A8.800.800, A10.755.612
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Ranvier's Nodes

A11.671.514.553.640	A8.637.800, A8.800.800, A11.650.800,	A8.663.542, A10.755.503,
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Neurofibrils

Neurofibrillary Tangles

A11.671.573	A8.663.609	A11.368.702,
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Neurons, Afferent

Hair Cells

A11.671.573.520	A8.663.609,	A11.368.702,
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Hair Cells, Inner

A11.671.650.250	A8.663.650, A9.246.631,	A8.800.550,
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Hair Cells, Outer

A11.671.650.250.315	A8.663.650, A9.246.631,	A8.800.550,
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Hair Cells, Vestibular

A11.671.650.250.380	A8.663.650, A9.246.631,	A8.800.550, A9.246.631,
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Olfactory Receptor Neurons

A11.671.650.540	A4.531.520, A8.663.650, A9.531.623,	A4.760.600, A8.800.550, A10.615.550,
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Photoreceptors

A11.671.650.650	A8.663.650, A9.371.729,	A8.800.550,
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Photoreceptors, Invertebrate

A11.671.650.650.650	A8.663.650, A9.371.729,	A8.800.550, A13.750
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Photoreceptors, Vertebrate

A11.671.650.650.670	A8.663.650, A9.371.729,	A8.800.550,
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Cones (Retina)

A11.671.650.650.670.100	A8.663.650, A9.371.729,	A8.800.550,
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A11 - ANATOMY-CELLS

Cells

Neurons

Neurons, Afferent

Photoreceptors

Photoreceptors, Vertebrate

Rods (Retina)

Rods (Retina)

Rod Outer Segments

Posterior Horn Cells

Substantia Gelatinosa

Retinal Ganglion Cells

Neurons, Efferent

Motor Neurons

Anterior Horn Cells

Motor Neurons, Gamma

Neuropil

Neuropil Threads

Nissl Bodies

Purkinje Cells

Pyramidal Cells

Senile Plaques

Organoids

Pericytes

Phagocytes

Macrophages

Epithelioid Cells

Foam Cells

Giant Cells, Foreign-Body

Giant Cells, Langhans

Histiocytes

Kupffer Cells

Macrophages, Alveolar

Macrophages, Peritoneal

Monocytes

Monocytes, Activated Killer

Neutrophils

Prokaryotic Cells

Protoplasts

Reed-Sternberg Cells

Spheroplasts

Stem Cells

Fibroblasts

Hematopoietic Stem Cells

Erythroid Progenitor Cells

Tumor Stem Cells

Subcellular Fractions

Cell-Free System

Cytosol

Intracellular Membranes

Nuclear Membrane

Microsomes

Microsomes, Liver

Mitochondria

Mitochondria, Liver

Mitochondria, Muscle

A11.671.650.650.670.650

A8.663.650.

A8.800.550.

A11.671.650.650.670.650.650

A8.663.650.

A8.800.550.

A11.671.650.675

A8.186.854.

A8.663.650.

A11.671.650.675.800

A8.186.854.

A8.663.650.

A11.671.650.700

A8.663.650.

A9.371.729.

A11.671.655

A8.663.655

A11.671.655.500

A8.663.655.

A11.671.655.500.50

A8.186.854.

A8.663.655.

A11.671.655.500.525

A8.663.655.

A11.671.685

A8.637.500

A8.663.703

A11.671.685.550

A8.637.500.

A11.650.500.

A8.663.703.

A11.671.693

A8.663.712

A11.368.702.

A11.671.784

A8.186.211.

A8.663.784

A11.671.790

A8.186.211.

A8.663.790

A8.186.211.

A11.671.846

A8.663.856

A11.700

A11.710

A7.231.330.

A16.254.425.

A10.272.491.

A11.733

A15.382.680

A11.733.397

A11.329.372

A15.382.680.

A15.382.812.

A11.733.397.300

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.397.368

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.397.376

A11.329.372.

A11.502.376

A15.382.680.

A15.382.812.

A11.733.397.380

A11.329.372.

A11.502.380

A15.382.680.

A15.382.812.

A11.733.397.385

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.397.588

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.397.600

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.397.630

A11.329.372.

A15.382.680.

A15.382.812.

A11.733.547

A11.118.637.

A15.145.229.

A15.382.490.

A15.382.680.

A15.382.812.

A11.733.547.500

A11.118.637.

A15.145.229.

A15.382.490.

A15.382.680.

A15.382.812.

A11.733.689

A11.118.637.

A15.145.229.

A15.382.490.

A15.382.680.

A11.760

A11.789

A11.828

A11.868

B3.110.761

A11.872

A11.872.228

A11.329.228

A11.872.378

A11.148.378

A15.378.316.

A11.872.378.350

A11.118.413.

A11.148.378.

A15.145.229.

A15.378.316.

A11.872.910

A11.904

A11.904.168

A11.904.287

A11.904.514

A11.904.514.700

A11.223.650

A11.904.540

A11.904.540.541

A11.904.626

A11.368.702.

A11.904.626.461

A11.368.702.

A11.904.626.627

A11.368.702.

A11 - ANATOMY-CELLS

Cells

Subcellular Fractions

Mitochondria

Mitochondria, Muscle

Mitochondria, Heart

Mitochondria, Heart

Submitochondrial Particles

Synaptosomes

A11.904.626.627.603

A11.904.626.882

A11.904.859

A11.368.702.

A11.368.702.

A12 - ANATOMY-FLUIDS AND SECRETIONS

Fluids and Secretions

Fluids and Secretions	A12		
Amniotic Fluid	A12.98	A16.254.72	
Bodily Secretions	A12.200		
Bile	A12.200.87		
Cerumen	A12.200.147		
Colostrum	A12.200.194		
Gastric Juice	A12.200.307		
Gastric Acid	A12.200.307.603		
Intestinal Secretions	A12.200.390		
Milk, Human	A12.200.467	J2.200.700.	J2.500.350.
Mucus	A12.200.503		
Cervix Mucus	A12.200.503.339		
Pancreatic Juice	A12.200.567		
Saliva	A12.200.666		
Sebum	A12.200.702		
Semen	A12.200.732		
Smegma	A12.200.769		
Sputum	A12.200.808		
Sweat	A12.200.849		
Tears	A12.200.882		
Venoms	A12.200.935	D24.185.965	
Vernix Caseosa	A12.200.946	A16.378.857	
Body Fluids	A12.207		
Aqueous Humor	A12.207.86	A9.371.60.	
Ascitic Fluid	A12.207.119		
Blood	A12.207.152	A15.145	
Fetal Blood	A12.207.152.200	A15.145.300	A16.378.200
Plasma	A12.207.152.693	A15.145.693	
Body Fluid Compartments	A12.207.180	G6.184.179.	
Body Water	A12.207.200		
Bronchoalveolar Lavage Fluid	A12.207.234		
Cerebrospinal Fluid	A12.207.268		
Extracellular Space	A12.207.395	A11.470	
Extravascular Lung Water	A12.207.395.300	A4.411.300	
Follicular Fluid	A12.207.415	A5.360.319.	A6.407.312.
Intracellular Fluid	A12.207.515		
Labyrinthine Fluids	A12.207.571		
Endolymph	A12.207.571.324		
Perilymph	A12.207.571.678		
Lymph	A12.207.630	A15.382.520.	
Chyle	A12.207.630.350	A15.382.520.	
Nasal Lavage Fluid	A12.207.739		
Synovial Fluid	A12.207.849	A2.835.583.	
Urine	A12.207.927		
Dental Deposits	A12.300	C7.793.208	
Dental Calculus	A12.300.250	C7.793.208.	C23.300.175.
Dental Plaque	A12.300.300	C7.793.208.	
Smear Layer	A12.300.650		
Digestive Tract Contents	A12.320		
Exudates and Transudates	A12.383		
Cyst Fluid	A12.383.200		
Dentinal Fluid	A12.383.250		
Gingival Crevicular Fluid	A12.383.500		
Feces	A12.459		
Meconium	A12.459.529	A16.378.529	
Hyalin	A12.580		

A13 - ANATOMY-ANIMAL STRUCTURES

Animal Structures

Animal Structures	A13		
Air Sacs	A13.48		
Anal Sacs	A13.73		
Beak	A13.114		
Bursa of Fabricius	A13.163	A15.382.520.	
Cloaca	A13.223	A16.254.283	
Comb and Wattles	A13.242		
Corpora Allata	A13.250	A8.713.100	
Crop, Avian	A13.265		
Egg Shell	A13.316		
Electric Organ	A13.332		
Embryo, Nonmammalian	A13.350	A16.254.300	
Chick Embryo	A13.350.150	A16.254.300.	
Fat Body	A13.365		
Feathers	A13.370		
Forelimb	A13.395		
Carpus, Animal	A13.395.248		
Wing	A13.395.823		
Gills	A13.421		
Harderian Gland	A13.445		
Hemolymph	A13.453		
Hindlimb	A13.473		
Stifle	A13.473.683		
Tarsus, Animal	A13.473.821		
Hoof and Claw	A13.491		
Horns	A13.507		
Antlers	A13.507.288		
Interrenal Gland	A13.530		
Malpighian Tubules	A13.574		
Mammæ	A13.589	A10.336.482	
Metrial Gland	A13.600		
Milk	A13.622	J2.200.700	J2.500.350.
Nictitating Membrane	A13.660		
Optic Lobe	A13.686		
Oviducts	A13.706		
Perianal Glands	A13.734		
Photoreceptors, Invertebrate	A13.750	A8.663.650.	A8.800.550.
		A9.371.729.	A11.671.650.
Salt Gland	A13.811		
Scent Glands	A13.820		
Stomach, Avian	A13.853		
Gizzard	A13.853.363		
Proventriculus	A13.853.710		
Stomach, Ruminant	A13.869		
Abomasum	A13.869.106		
Omasum	A13.869.524		
Reticulum	A13.869.697		
Rumen	A13.869.804		
Tail	A13.895		
Ultimobranchial Body	A13.939		
Vibrissæ	A13.950		
Wool	A13.970	J1.576.885.	J1.637.883

A14 - ANATOMY-STOMATOGNATHIC SYSTEM

Stomatognathic System

Stomatognathic System	A14		
Cheek	A14.194	A1.456.505.	
Dentition	A14.254		
Dentition, Mixed	A14.254.229		
Dentition, Permanent	A14.254.237		
Dentition, Primary	A14.254.245		
Diastema	A14.254.333	C7.793.494.	
Periodontium	A14.254.646		
Alveolar Process	A14.254.646.94	A2.835.232.	A14.521.125
Tooth Socket	A14.254.646.94.800	A2.835.232.	A14.521.125.
Dental Cementum	A14.254.646.267	A14.254.900.	
Epithelial Attachment	A14.254.646.374		
Gingiva	A14.254.646.480		
Periapical Tissue	A14.254.646.700		
Periodontal Ligament	A14.254.646.771		
Tooth	A14.254.860		
Bicuspid	A14.254.860.150		
Cuspid	A14.254.860.200		
Incisor	A14.254.860.425		
Molar	A14.254.860.525		
Molar, Third	A14.254.860.525.500		
Tooth, Deciduous	A14.254.860.700		
Natal Teeth	A14.254.860.700.500		
Tooth, Unerupted	A14.254.860.715	C7.793.915	
Tooth Components	A14.254.900		
Dental Cementum	A14.254.900.250	A14.254.646.	
Dental Enamel	A14.254.900.255		
Dental Pulp	A14.254.900.260		
Dental Pulp Cavity	A14.254.900.265		
Dentin	A14.254.900.280		
Dentin, Secondary	A14.254.900.280.280	C7.793.237.	
Tooth Cervix	A14.254.900.700		
Tooth Crown	A14.254.900.710		
Tooth Germ	A14.254.900.720		
Dental Papilla	A14.254.900.720.250		
Dental Sac	A14.254.900.720.255		
Enamel Organ	A14.254.900.720.265		
Tooth Root	A14.254.900.750		
Tooth Apex	A14.254.900.750.700		
Facial Muscles	A14.363	A2.633.567.	
Jaw	A14.521	A2.835.232.	
Alveolar Process	A14.521.125	A2.835.232.	A14.254.646.
Tooth Socket	A14.521.125.800	A2.835.232.	A14.254.646.
Dental Arch	A14.521.320	A2.835.232.	
Mandible	A14.521.632	A2.835.232.	
Chin	A14.521.632.300	A1.456.505.	A2.835.232.
Mandibular Condyle	A14.521.632.600	A2.835.232.	
Maxilla	A14.521.645	A2.835.232.	
Palate	A14.521.658	A2.835.232.	A14.549.617
Masticatory Muscles	A14.530	A2.633.567.	
Masseter Muscle	A14.530.630	A2.633.567.	
Pterygoid Muscles	A14.530.790	A2.633.567.	
Temporal Muscle	A14.530.940	A2.633.567.	
Mouth	A14.549	A1.456.505.	
Lip	A14.549.336	A1.456.505.	
Labial Frenum	A14.549.336.505		
Mouth Floor	A14.549.441		
Mouth Mucosa	A14.549.512	A10.615.550.	
Palate	A14.549.617	A2.835.232.	A14.521.658
Palatal Muscles	A14.549.617.623	A2.633.567.	
Palate, Soft	A14.549.617.780		
Uvula	A14.549.617.780.729		
Salivary Glands	A14.549.760	A10.336.779	

A14 - ANATOMY-STOMATOGNATHIC SYSTEM

Stomatognathic System

Mouth

Salivary Glands

Parotid Gland

Parotid Gland

A14.549.760.464

A10.336.779.

Salivary Ducts

A14.549.760.640

A10.336.779.

Salivary Glands, Minor

A14.549.760.650

A10.336.779.

Sublingual Gland

A14.549.760.687

A10.336.779.

Submandibular Gland

A14.549.760.812

A10.336.779.

Tongue

A14.549.885

Lingual Frenum

A14.549.885.431

Taste Buds

A14.549.885.779

A8.800.550.

A9.846

Pharynx

A14.724

Hypopharynx

A14.724.490

Nasopharynx

A14.724.557

Oropharynx

A14.724.603

Tonsil

A14.724.603.925

A15.382.520.

Pharyngeal Muscles

A14.724.617

A2.633.567.

Temporomandibular Joint

A14.907

A2.835.583.

Temporomandibular Joint Disk

A14.907.900

A2.835.583.

A15 - ANATOMY-HEMIC AND IMMUNE SYSTEMS

Hemic and Immune Systems

Hemic and Immune Systems	A15		
Blood	A15.145	A12.207.152	
Blood Cells	A15.145.229	A11.118	
Blood Platelets	A15.145.229.188	A11.118.188	
Erythrocytes	A15.145.229.413	A11.118.413	
Erythrocyte Membrane	A15.145.229.413.270	A11.118.413.	A11.195.356
Erythrocytes, Abnormal	A15.145.229.413.330	A11.118.413.	
Acanthocytes	A15.145.229.413.330.100	A11.118.413.	
Erythrocyte Inclusions	A15.145.229.413.330.340	A11.118.413.	
Heinz Bodies	A15.145.229.413.330.340.335	A11.118.413.	
Megaloblasts	A15.145.229.413.330.531	A11.118.413.	
Spherocytes	A15.145.229.413.330.802	A11.118.413.	
Erythroid Progenitor Cells	A15.145.229.413.350	A11.118.413.	A11.148.378.
		A11.872.378.	A15.378.316.
Erythroblasts	A15.145.229.413.350.200	A11.118.413.	A11.148.378.
		A15.378.316.	
Reticulocytes	A15.145.229.413.730	A11.118.413.	
Hemocytes	A15.145.229.480	A11.118.480	
Leukocytes	A15.145.229.637	A11.118.637	A15.382.490
Granulocytes	A15.145.229.637.415	A11.118.637.	A15.382.490.
Basophils	A15.145.229.637.415.120	A11.118.637.	A15.382.490.
Eosinophils	A15.145.229.637.415.345	A11.118.637.	A15.382.490.
Neutrophils	A15.145.229.637.415.583	A11.118.637.	A11.733.689
		A15.382.490.	A15.382.680.
Leukocytes, Mononuclear	A15.145.229.637.555	A11.118.637.	A15.382.490.
Lymphocytes	A15.145.229.637.555.567	A11.118.637.	A15.382.490.
		A15.382.520.	
Killer Cells	A15.145.229.637.555.567.532	A11.118.637.	A15.382.490.
		A15.382.520.	
Killer Cells, Natural	A15.145.229.637.555.567.537	A11.118.637.	A15.382.490.
		A15.382.520.	
Killer Cells, Lymphokine-Activated	A15.145.229.637.555.567.537.500	A11.118.637.	A15.382.490.
		A15.382.520.	
Lymphocyte Subsets	A15.145.229.637.555.567.550	A11.118.637.	A15.382.490.
		A15.382.520.	
B-Lymphocyte Subsets	A15.145.229.637.555.567.550.450	A11.63.438.	A11.118.637.
		A11.118.637.	A15.145.229.
		A15.382.490.	A15.382.490.
		A15.382.520.	A15.382.520.
		A15.382.520.	
T-Lymphocyte Subsets	A15.145.229.637.555.567.550.500	A11.118.637.	A11.118.637.
		A15.145.229.	A15.382.490.
		A15.382.490.	A15.382.520.
		A15.382.520.	
B-Lymphocytes	A15.145.229.637.555.567.562	A11.63.438.	A11.118.637.
		A15.382.490.	A15.382.520.
		A15.382.520.	
B-Lymphocyte Subsets	A15.145.229.637.555.567.562.450	A11.63.438.	A11.118.637.
		A11.118.637.	A15.145.229.
		A15.382.490.	A15.382.490.
		A15.382.520.	A15.382.520.
		A15.382.520.	
Plasma Cells	A15.145.229.637.555.567.562.725	A11.63.438.	A11.118.637.
		A15.382.490.	A15.382.520.
		A15.382.520.	
T-Lymphocytes	A15.145.229.637.555.567.569	A11.118.637.	A15.382.490.
		A15.382.520.	
CD4-Positive T-Lymphocytes	A15.145.229.637.555.567.569.200	A11.118.637.	A15.382.490.
		A15.382.520.	
T-Lymphocytes, Helper-Inducer	A15.145.229.637.555.567.569.200.400	A11.118.637.	A15.382.490.
		A15.382.520.	
T-Lymphocytes, Suppressor-Inducer	A15.145.229.637.555.567.569.200.800	A11.118.637.	A15.382.490.
		A15.382.520.	
Th1 Cells	A15.145.229.637.555.567.569.200.900	A11.118.637.	A15.382.490.
		A15.382.520.	
Th2 Cells	A15.145.229.637.555.567.569.200.905	A11.118.637.	A15.382.490.
		A15.382.520.	
CD8-Positive T-Lymphocytes	A15.145.229.637.555.567.569.220	A11.118.637.	A15.382.490.
		A15.382.520.	
T-Lymphocytes, Cytotoxic	A15.145.229.637.555.567.569.220.200	A11.118.637.	A15.382.490.
		A15.382.520.	
T-Lymphocytes, Suppressor-Effector	A15.145.229.637.555.567.569.220.800	A11.118.637.	A15.382.490.
		A15.382.520.	

A15 - ANATOMY-HEMIC AND IMMUNE SYSTEMS

Hemic and Immune Systems

Blood

Blood Cells

Leukocytes

Leukocytes, Mononuclear

Lymphocytes

T-Lymphocyte Subsets

A15.145.229.637.555.567.569.500

A11.118.637.
A15.145.229.
A15.382.490.
A15.382.520.

A11.118.637.
A15.382.490.
A15.382.520.

Lymphocytes, Null

A15.145.229.637.555.567.584

A11.118.637.
A15.382.520.

A15.382.490.

Lymphocytes, Tumor-Infiltrating

A15.145.229.637.555.567.650

A11.118.637.
A15.382.520.

A15.382.490.

Monocytes

A15.145.229.637.555.652

A11.118.637.
A15.382.490.
A15.382.812.

A11.733.547
A15.382.680.

Monocytes, Activated Killer

A15.145.229.637.555.652.500

A11.118.637.
A15.382.490.
A15.382.812.

A11.733.547.
A15.382.680.

Fetal Blood

A15.145.300

A12.207.152.

A16.378.200

Plasma

A15.145.693

A12.207.152.

Hematopoietic System

Bone Marrow Cells

A15.378

Hematopoietic Stem Cells

A15.378.316

A11.148

Erythroid Progenitor Cells

A15.378.316.378

A11.148.378

A11.872.378

Erythroblasts

A15.378.316.378.350.200

A11.118.413.
A15.145.229.

A11.148.378.

Megakaryocytes

A15.378.316.614

A11.148.614

Immune System

Antigen-Presenting Cells

A15.382

Dendritic Cells

A15.382.66

A11.66

Langerhans Cells

A15.382.66.270

A11.66.270

A11.436.270

Dendritic Cells, Follicular

A15.382.66.275

A10.549.250.
A15.382.520.

A11.66.275
A15.382.520.

Bone Marrow

A15.382.216

Enterochromaffin Cells

A15.382.250

A3.492.766.
A6.390.200
A11.420.200

A6.224.358
A10.615.550.
A11.436.280

Leukocytes

A15.382.490

A11.118.637

A15.145.229.

Granulocytes

A15.382.490.315

A11.118.637.

A15.145.229.

Basophils

A15.382.490.315.120

A11.118.637.

A15.145.229.

Eosinophils

A15.382.490.315.251

A11.118.637.

A15.145.229.

Neutrophils

A15.382.490.315.583

A11.118.637.
A15.145.229.

A11.733.689
A15.382.680.

Leukocytes, Mononuclear

A15.382.490.555

A11.118.637.

A15.145.229.

Lymphocytes

A15.382.490.555.567

A11.118.637.
A15.382.520.

A15.145.229.

Killer Cells

A15.382.490.555.567.532

A11.118.637.
A15.382.520.

A15.145.229.

Killer Cells, Natural

A15.382.490.555.567.537

A11.118.637.
A15.382.520.

A15.145.229.

Killer Cells, Lymphokine-Activated

A15.382.490.555.567.537.500

A11.118.637.
A15.382.520.

A15.145.229.

Lymphocyte Subsets

A15.382.490.555.567.550

A11.118.637.
A15.382.520.

A15.145.229.

B-Lymphocyte Subsets

A15.382.490.555.567.550.450

A11.63.438.
A11.118.637.
A15.145.229.
A15.382.520.
A15.382.520.

A11.118.637.
A15.145.229.
A15.382.490.
A15.382.520.

T-Lymphocyte Subsets

A15.382.490.555.567.550.500

A11.118.637.
A15.145.229.
A15.382.490.
A15.382.520.

A11.118.637.
A15.145.229.
A15.382.520.

B-Lymphocytes

A15.382.490.555.567.562

A11.63.438.
A15.145.229.
A15.382.520.

A11.118.637.
A15.382.520.

B-Lymphocyte Subsets

A15.382.490.555.567.562.450

A11.63.438.
A11.118.637.
A15.145.229.
A15.382.520.
A15.382.520.

A11.118.637.
A15.145.229.
A15.382.490.
A15.382.520.

Plasma Cells

A15.382.490.555.567.562.725

A11.63.438.
A15.145.229.
A15.382.520.

A11.118.637.
A15.382.520.

T-Lymphocytes

A15.382.490.555.567.569

A11.118.637.
A15.382.520.

A15.145.229.

A15 - ANATOMY-HEMIC AND IMMUNE SYSTEMS

Hemic and Immune Systems

Immune System

Leukocytes

Leukocytes, Mononuclear

Lymphocytes

T-Lymphocytes

CD4-Positive T-Lymphocytes

A15.382.490.555.567.569.200

A11.118.637.
A15.382.520.

A15.145.229.

T-Lymphocytes, Helper-Inducer

A15.382.490.555.567.569.200.400

A11.118.637.
A15.382.520.

A15.145.229.

Th1 Cells

A15.382.490.555.567.569.200.400.900

A11.118.637.
A15.382.520.

A15.145.229.

Th2 Cells

A15.382.490.555.567.569.200.400.905

A11.118.637.
A15.382.520.

A15.145.229.

T-Lymphocytes, Suppressor-Inducer

A15.382.490.555.567.569.200.800

A11.118.637.
A15.382.520.

A15.145.229.

CD8-Positive T-Lymphocytes

A15.382.490.555.567.569.220

A11.118.637.
A15.382.520.

A15.145.229.

T-Lymphocytes, Cytotoxic

A15.382.490.555.567.569.220.200

A11.118.637.
A15.382.520.

A15.145.229.

T-Lymphocytes, Suppressor-Effector

A15.382.490.555.567.569.220.800

A11.118.637.
A15.382.520.

A15.145.229.

T-Lymphocyte Subsets

A15.382.490.555.567.569.500

A11.118.637.
A15.145.229.

A15.145.229.
A15.382.520.

Lymphocytes, Null

A15.382.490.555.567.622

A11.118.637.
A15.382.520.

A15.145.229.

Lymphocytes, Tumor-Infiltrating

A15.382.490.555.567.650

A11.118.637.
A15.382.520.

A15.145.229.

Monocytes

A15.382.490.555.652

A11.118.637.
A15.145.229.

A11.733.547
A15.382.680.

Monocytes, Activated Killer

A15.382.490.555.652.500

A11.118.637.
A15.145.229.

A11.733.547.
A15.382.680.

Lymphatic System

Antibody-Producing Cells

A15.382.520

B-Lymphocytes

A15.382.520.118

A11.63

A15.382.520.118.438

A11.63.438
A15.145.229.

A11.118.637.
A15.382.490.

B-Lymphocyte Subsets

A15.382.520.118.438.450

A11.63.438
A11.118.637.

A11.118.637.
A15.145.229.

Plasma Cells

A15.382.520.118.438.725

A11.63.438
A15.145.229.

A11.118.637.
A15.382.490.

Endothelium, Lymphatic

A15.382.520.332

A10.272.491.

Lymph

A15.382.520.436

A12.207.630

Chyle

A15.382.520.436.350

A12.207.630.

Lymphocytes

A15.382.520.520

A11.118.637.
A15.382.490.

A15.145.229.

Killer Cells

A15.382.520.520.420

A11.118.637.
A15.382.490.

A15.145.229.

Killer Cells, Natural

A15.382.520.520.425

A11.118.637.
A15.382.490.

A15.145.229.

Killer Cells, Lymphokine-Activated

A15.382.520.520.425.500

A11.118.637.
A15.382.490.

A15.145.229.

Lymphocyte Subsets

A15.382.520.520.430

A11.118.637.
A15.382.490.

A15.145.229.

B-Lymphocyte Subsets

A15.382.520.520.430.450

A11.63.438
A11.118.637.

A11.118.637.
A15.145.229.

T-Lymphocyte Subsets

A15.382.520.520.430.500

A11.118.637.
A15.145.229.

A15.145.229.
A15.382.490.

B-Lymphocytes

A15.382.520.520.438

A11.63.438
A15.145.229.

A11.118.637.
A15.382.490.

B-Lymphocyte Subsets

A15.382.520.520.438.450

A11.63.438
A11.118.637.

A15.145.229.
A15.382.490.

Plasma Cells

A15.382.520.520.438.725

A11.63.438
A15.145.229.

A11.118.637.
A15.382.490.

A15 - ANATOMY-HEMIC AND IMMUNE SYSTEMS

Hemic and Immune Systems

Immune System

Lymphatic System

Lymphocytes

T-Lymphocytes

T-Lymphocytes

CD4-Positive T-Lymphocytes

T-Lymphocytes, Helper-Inducer

Th1 Cells

Th2 Cells

T-Lymphocytes, Suppressor-Inducer

CD8-Positive T-Lymphocytes

T-Lymphocytes, Cytotoxic

T-Lymphocytes, Suppressor-Effector

T-Lymphocyte Subsets

Lymphocytes, Null

Lymphocytes, Tumor-Infiltrating

Lymphoid Tissue

Adenoids

Bursa of Fabricius

Germinal Center

Dendritic Cells, Follicular

Lymph Nodes

Germinal Center

Dendritic Cells, Follicular

Peyer's Patches

Spleen

Thymus Gland

Tonsil

Thoracic Duct

Mast Cells

Phagocytes

Macrophages

Epithelioid Cells

Foam Cells

Giant Cells, Foreign-Body

Giant Cells, Langhans

Histiocytes

Kupffer Cells

Macrophages, Alveolar

Macrophages, Peritoneal

Monocytes

Monocytes, Activated Killer

Neutrophils

Reticuloendothelial System

Macrophages

A15.382.520.520.604	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.200	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.200.400	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.200.400.900	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.200.400.905	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.200.800	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.220	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.220.200	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.220.800	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.604.500	A11.118.637. A15.145.229. A15.382.490. A15.382.520.	A11.118.637. A15.145.229. A15.382.490.
A15.382.520.520.615	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.520.650	A11.118.637. A15.382.490.	A15.145.229.
A15.382.520.604	A10.549	
A15.382.520.604.84		
A15.382.520.604.114	A13.163	
A15.382.520.604.250	A10.549.250	A15.382.520.
A15.382.520.604.250.200	A10.549.250. A15.382.66.	A11.66.275 A15.382.520.
A15.382.520.604.412		
A15.382.520.604.412.500	A10.549.250	A15.382.520.
A15.382.520.604.412.500.200	A10.549.250. A15.382.66.	A11.66.275 A15.382.520.
A15.382.520.604.561	A10.549.598	
A15.382.520.604.713		
A15.382.520.604.811	A6.407.850	
A15.382.520.604.886	A14.724.603.	
A15.382.520.869		
A15.382.652	A11.329.427	
A15.382.680	A11.733	
A15.382.680.397	A11.329.372 A15.382.812.	A11.733.397
A15.382.680.397.300	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.397.368	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.397.376	A11.329.372. A11.733.397.	A11.502.376 A15.382.812.
A15.382.680.397.380	A11.329.372. A11.733.397.	A11.502.380 A15.382.812.
A15.382.680.397.385	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.397.588	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.397.600	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.397.630	A11.329.372. A15.382.812.	A11.733.397.
A15.382.680.547	A11.118.637. A15.145.229. A15.382.812.	A11.733.547 A15.382.490.
A15.382.680.547.500	A11.118.637. A15.145.229. A15.382.812.	A11.733.547. A15.382.490.
A15.382.680.689	A11.118.637. A15.145.229.	A11.733.689 A15.382.490.
A15.382.812		
A15.382.812.522	A11.329.372 A15.382.680.	A11.733.397

A15 - ANATOMY-HEMIC AND IMMUNE SYSTEMS

Hemic and Immune Systems

Immune System

Reticuloendothelial System

Macrophages

Epithelioid Cells

Epithelioid Cells	A15.382.812.522.300	A11.329.372. A15.382.680.	A11.733.397.
Foam Cells	A15.382.812.522.368	A11.329.372. A15.382.680.	A11.733.397.
Giant Cells, Foreign-Body	A15.382.812.522.376	A11.329.372. A11.733.397.	A11.502.376 A15.382.680.
Giant Cells, Langhans	A15.382.812.522.380	A11.329.372. A11.733.397.	A11.502.380 A15.382.680.
Histiocytes	A15.382.812.522.385	A11.329.372. A15.382.680.	A11.733.397.
Kupffer Cells	A15.382.812.522.588	A11.329.372. A15.382.680.	A11.733.397.
Macrophages, Alveolar	A15.382.812.522.600	A11.329.372. A15.382.680.	A11.733.397.
Macrophages, Peritoneal	A15.382.812.522.630	A11.329.372. A15.382.680.	A11.733.397.
Monocytes	A15.382.812.547	A11.118.637. A15.145.229. A15.382.680.	A11.733.547 A15.382.490.
Monocytes, Activated Killer	A15.382.812.547.500	A11.118.637. A15.145.229. A15.382.680.	A11.733.547. A15.382.490.

A16 - ANATOMY-EMBRYONIC STRUCTURES

Embryonic Structures

Embryonic Structures	A16		
Embryo	A16.254		
Amniotic Fluid	A16.254.72	A12.98	
Blastocyst	A16.254.85		
Blastoderm	A16.254.85.67		
Trophoblast	A16.254.85.162	A16.759.802	
Blastomeres	A16.254.90	A11.104	
Branchial Region	A16.254.160		
Cleavage Stage, Ovum	A16.254.270		
Morula	A16.254.270.550		
Cloaca	A16.254.283	A13.223	
Embryo, Nonmammalian	A16.254.300	A13.350	
Chick Embryo	A16.254.300.200	A13.350.150	
Fetal Membranes	A16.254.403		
Allantois	A16.254.403.147		
Amnion	A16.254.403.277		
Chorion	A16.254.403.473		
Chorionic Villi	A16.254.403.473.200	A16.759.189	
Yolk Sac	A16.254.403.981		
Gastrula	A16.254.412		
Germ Layers	A16.254.425		
Ectoderm	A16.254.425.273		
Endoderm	A16.254.425.407		
Mesoderm	A16.254.425.660		
Pericytes	A16.254.425.660.600	A7.231.330. A11.710	A10.272.491.
Somites	A16.254.425.660.750		
Limb Bud	A16.254.462		
Mesonephros	A16.254.500		
Mullerian Ducts	A16.254.570		
Neural Crest	A16.254.600		
Notochord	A16.254.610		
Organizers, Embryonic	A16.254.650		
Umbilical Cord	A16.254.789		
Umbilical Arteries	A16.254.789.641	A7.231.114.	
Umbilical Veins	A16.254.789.807	A7.231.908.	
Urachus	A16.254.835		
Vitelline Duct	A16.254.891		
Wolffian Duct	A16.254.940		
Fetus	A16.378		
Fetal Blood	A16.378.200	A12.207.152.	A15.145.300
Fetal Heart	A16.378.303	A7.541.278	
Ductus Arteriosus	A16.378.303.395	A7.541.278.	
Truncus Arteriosus	A16.378.303.930	A7.541.278.	
Meconium	A16.378.529	A12.459.529	
Vernix Caseosa	A16.378.857	A12.200.946	
Ovum	A16.631	A5.360.490.	A11.497.497
Egg Yolk	A16.631.325	J2.500.470.	
Vitelline Membrane	A16.631.886		
Zona Pellucida	A16.631.900	A5.360.490.	A11.497.497.
Placenta	A16.759		
Chorionic Villi	A16.759.189	A16.254.403.	
Decidua	A16.759.289	A5.360.319.	
Trophoblast	A16.759.802	A16.254.85.	
Zygote	A16.950	A5.360.490.	A11.497.497.

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Invertebrates	B1	
Animals, Laboratory	B1.62	B2.158.199
Annelida	B1.91	
Leeches	B1.91.426	
Oligochaeta	B1.91.657	
Polychaeta	B1.91.700	
Arthropods	B1.131	
Arachnida	B1.131.166	
Acari	B1.131.166.132	
Mites	B1.131.166.132.419	
Trombiculid Mites	B1.131.166.132.419.875	
Sarcoptes scabiei	B1.131.166.132.658	
Ticks	B1.131.166.132.832	
Dermacentor	B1.131.166.132.832.380	
Ixodes	B1.131.166.132.832.425	
Scorpions	B1.131.166.661	
Spiders	B1.131.166.803	
Black Widow Spider	B1.131.166.803.200	
Crustacea	B1.131.365	
Artemia	B1.131.365.60	
Barnacles	B1.131.365.124	
Crabs	B1.131.365.256	
Crayfish	B1.131.365.327	
Daphnia	B1.131.365.405	
Lobsters	B1.131.365.623	
Shrimp	B1.131.365.844	
Horseshoe Crabs	B1.131.450	
Insects	B1.131.617	
Cockroaches	B1.131.617.140	
Blattellidae	B1.131.617.140.100	
Periplaneta	B1.131.617.140.580	
Coleoptera	B1.131.617.155	
Beetles	B1.131.617.155.304	
Tenebrio	B1.131.617.155.304.615	
Tribolium	B1.131.617.155.304.799	
Diptera	B1.131.617.289	
Ceratopogonidae	B1.131.617.289.208	
Chironomidae	B1.131.617.289.260	
Culicidae	B1.131.617.289.275	
Aedes	B1.131.617.289.275.100	
Anopheles	B1.131.617.289.275.120	
Culex	B1.131.617.289.275.225	
Drosophilidae	B1.131.617.289.310	
Drosophila	B1.131.617.289.310.250	
Drosophila melanogaster	B1.131.617.289.310.250.500	
Glossinidae	B1.131.617.289.400	
Tsetse Flies	B1.131.617.289.400.700	
Muscidae	B1.131.617.289.642	
Houseflies	B1.131.617.289.642.470	
Psychodidae	B1.131.617.289.781	
Phlebotomus	B1.131.617.289.781.602	
Simuliidae	B1.131.617.289.800	
Fleas	B1.131.617.364	
Hemiptera	B1.131.617.412	
Aphids	B1.131.617.412.165	
Heteroptera	B1.131.617.412.420	
Cimicidae	B1.131.617.412.420.150	
Bedbugs	B1.131.617.412.420.150.100	
Reduviidae	B1.131.617.412.420.700	
Triatominae	B1.131.617.412.420.700.850	
Panstrongylus	B1.131.617.412.420.700.850.600	
Rhodnius	B1.131.617.412.420.700.850.700	
Triatoma	B1.131.617.412.420.700.850.800	

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Arthropods

Insects

Hymenoptera

Hymenoptera

Ants

Bees

Wasps

Isoptera

Lepidoptera

Butterflies

Moths

Manduca

Silkworms

Spodoptera

Lice

Anoplura

Pediculus

Phthirus

Mallophaga

Mantodea

Orthoptera

Grasshoppers

Gryllidae

Bryozoa

Chordata, Nonvertebrate

Urochordata

Ciona intestinalis

Cnidaria

Hydra

Jellyfish

Sea Anemones

Echinodermata

Sea Cucumbers

Sea Urchins

Starfish

Helminths

Acanthocephala

Moniliformis

Nematoda

Adenophorea

Enoplida

Diectophymatoidea

Mermithoidea

Trichuroidea

Capillaria

Trichinella

Trichinella spiralis

Trichuris

Secernentea

Ascaridida

Ascaridoidea

Anisakis

Ascaridia

Ascaris

Ascaris lumbricoides

Ascaris suum

Toxascaris

Toxocara

Toxocara canis

Oxyurida

Oxyuroidea

Enterobius

Rhabditida

Rhabdiasoidea

Strongyloides

Strongyloides ratti

B1.131.617.479

B1.131.617.479.205

B1.131.617.479.387

B1.131.617.479.900

B1.131.617.485

B1.131.617.561

B1.131.617.561.200

B1.131.617.561.650

B1.131.617.561.650.525

B1.131.617.561.650.669

B1.131.617.561.650.700

B1.131.617.564

B1.131.617.564.159

B1.131.617.564.159.716

B1.131.617.564.159.730

B1.131.617.564.524

B1.131.617.590

B1.131.617.678

B1.131.617.678.369

B1.131.617.678.410

B1.217

B1.272

B1.272.727

B1.272.727.300

B1.308

B1.308.475

B1.308.495

B1.308.700

B1.408

B1.408.560

B1.408.578

B1.408.765

B1.500

B1.500.132

B1.500.132.546

B1.500.294

B1.500.294.100

B1.500.294.100.275

B1.500.294.100.275.200

B1.500.294.100.275.570

B1.500.294.100.275.780

B1.500.294.100.275.780.180

B1.500.294.100.275.780.608

B1.500.294.100.275.780.608.700

B1.500.294.100.275.780.628

B1.500.294.700

B1.500.294.700.100

B1.500.294.700.100.100.75

B1.500.294.700.100.100.82

B1.500.294.700.100.100.108

B1.500.294.700.100.100.108.425

B1.500.294.700.100.100.108.700

B1.500.294.700.100.100.700

B1.500.294.700.100.100.780

B1.500.294.700.100.100.780.225

B1.500.294.700.500

B1.500.294.700.500.500

B1.500.294.700.500.500.308

B1.500.294.700.700

B1.500.294.700.700.640

B1.500.294.700.700.640.680

B1.500.294.700.700.640.680.600

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Helminths

Nematoda

Secernentea

Rhabditida

Rhabdiasoidea

Strongyloides stercoralis

B1.500.294.700.700.640.680.700

Rhabditoidea

B1.500.294.700.700.660

Caenorhabditis

B1.500.294.700.700.660.250

Caenorhabditis elegans

B1.500.294.700.700.660.250.250

Spirurida

B1.500.294.700.750

Camallanina

B1.500.294.700.750.225

Dracunculoidea

B1.500.294.700.750.225.250

Dracunculus

B1.500.294.700.750.225.250.250

Spirurina

B1.500.294.700.750.700

Filarioidea

B1.500.294.700.750.700.300

Brugia

B1.500.294.700.750.700.300.88

Brugia malayi

B1.500.294.700.750.700.300.88.500

Brugia pahangi

B1.500.294.700.750.700.300.88.550

Dipetalonema

B1.500.294.700.750.700.300.208

Dirofilaria

B1.500.294.700.750.700.300.230

Dirofilaria immitis

B1.500.294.700.750.700.300.230.300

Loa

B1.500.294.700.750.700.300.410

Mansonella

B1.500.294.700.750.700.300.438

Microfilaria

B1.500.294.700.750.700.300.470

Onchocerca

B1.500.294.700.750.700.300.510

Onchocerca volvulus

B1.500.294.700.750.700.300.510.850

Setaria

B1.500.294.700.750.700.300.700

Wuchereria

B1.500.294.700.750.700.300.708

Wuchereria bancrofti

B1.500.294.700.750.700.300.708.150

Spiruroidea

B1.500.294.700.750.700.680

Thelazioidea

B1.500.294.700.750.700.722

Gnathostoma

B1.500.294.700.750.700.722.375

Strongylida

B1.500.294.700.775

Ancylostomatoidea

B1.500.294.700.775.100

Ancylostoma

B1.500.294.700.775.100.100

Necator

B1.500.294.700.775.100.550

Necator americanus

B1.500.294.700.775.100.550.100

Heligmosomatoidea

B1.500.294.700.775.400

Nematospirioidea

B1.500.294.700.775.400.550

Nematospirioidea dubius

B1.500.294.700.775.400.550.275

Nippostrongylus

B1.500.294.700.775.400.575

Metastrongyloidea

B1.500.294.700.775.588

Angiostrongylus

B1.500.294.700.775.588.80

Angiostrongylus cantonensis

B1.500.294.700.775.588.80.225

Strongyloidea

B1.500.294.700.775.710

Oesophagostomum

B1.500.294.700.775.710.600

Strongylus

B1.500.294.700.775.710.700

Trichostrongyloidea

B1.500.294.700.775.746

Dictyocaulus

B1.500.294.700.775.746.300

Haemonchus

B1.500.294.700.775.746.410

Ostertagia

B1.500.294.700.775.746.432

Trichostrongylus

B1.500.294.700.775.746.610

Tylenchida

B1.500.294.700.825

Tylenchoidea

B1.500.294.700.825.825

Platyhelminths

Cestoda

B1.500.736

Diphyllobothrium

B1.500.736.215

Sparganum

B1.500.736.215.228

Echinococcus

B1.500.736.215.228.831

B1.500.736.

Hymenolepis

B1.500.736.215.327

Mesocestoides

B1.500.736.215.454

Spirometra

B1.500.736.215.520

Sparganum

B1.500.736.215.800

Taenia

B1.500.736.215.800.810

B1.500.736.

Cysticercus

B1.500.736.215.895

Trematoda

B1.500.736.215.895.286

Dicrocoeliidae

B1.500.736.715

Dicrocoelium

B1.500.736.715.300

B1.500.736.715.300.308

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Helminths

Platyhelminths

Trematoda

Echinostomatidae

Echinostomatidae

Echinostoma

Fasciolidae

Fasciola

Fasciola hepatica

Heterophyidae

Opisthorchidae

Clonorchis sinensis

Opisthorchis

Paramphistomatidae

Schistosomatidae

Schistosoma

Schistosoma haematobium

Schistosoma japonicum

Schistosoma mansoni

Troglotremitidae

Paragonimus

Turbellaria

Planarians

Rotifera

Mollusca

Aplysia

Clams

Mussels

Octopus

Oysters

Snails

Biomphalaria

Bulinus

Helix (Snails)

Lymnaea

Squid

Parasites

Plankton

Zooplankton

Porifera

Protozoa

Apicomplexa

Sporozoa

Coccidia

Eucoccidiida

Eimeriina

Cryptosporidium

Cryptosporidium parvum

Eimeria

Eimeria tenella

Isospora

Neospora

Sarcocystis

Toxoplasma

Haemosporina

Plasmodium

Plasmodium berghei

Plasmodium chabaudi

Plasmodium cynomolgi

Plasmodium falciparum

Plasmodium gallinaceum

Plasmodium knowlesi

Plasmodium malariae

Plasmodium vivax

Plasmodium yoelii

Piroplasmia

Piroplasmida

B1.500.736.715.360

B1.500.736.715.360.310

B1.500.736.715.408

B1.500.736.715.408.380

B1.500.736.715.408.380.420

B1.500.736.715.465

B1.500.736.715.520

B1.500.736.715.520.210

B1.500.736.715.520.700

B1.500.736.715.600

B1.500.736.715.770

B1.500.736.715.770.680

B1.500.736.715.770.680.510

B1.500.736.715.770.680.570

B1.500.736.715.770.680.700

B1.500.736.715.800

B1.500.736.715.800.610

B1.500.736.847

B1.500.736.847.610

B1.500.770

B1.644

B1.644.60

B1.644.173

B1.644.444

B1.644.535

B1.644.617

B1.644.776

B1.644.776.185

B1.644.776.323

B1.644.776.450

B1.644.776.645

B1.644.857

B1.714

B1.766

B5.692

B1.766.743

B1.802

B1.841

B1.841.75

B1.841.75.762

B1.841.75.762.167

B1.841.75.762.167.275

B1.841.75.762.167.275.250

B1.841.75.762.167.275.250.87

B1.841.75.762.167.275.250.87.500

B1.841.75.762.167.275.250.276

B1.841.75.762.167.275.250.276.650

B1.841.75.762.167.275.250.467

B1.841.75.762.167.275.250.560

B1.841.75.762.167.275.250.600

B1.841.75.762.167.275.250.650

B1.841.75.762.167.275.400

B1.841.75.762.167.275.400.611

B1.841.75.762.167.275.400.611.461

B1.841.75.762.167.275.400.611.490

B1.841.75.762.167.275.400.611.505

B1.841.75.762.167.275.400.611.561

B1.841.75.762.167.275.400.611.576

B1.841.75.762.167.275.400.611.610

B1.841.75.762.167.275.400.611.661

B1.841.75.762.167.275.400.611.761

B1.841.75.762.167.275.400.611.780

B1.841.75.762.580

B1.841.75.762.580.580

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Protozoa

Apicomplexa

Sporozoea

Piroplasmia

Piroplasmida

Babesia

Babesia bovis

Theileria

Theileria annulata

Theileria parva

Ciliophora

Kinetofragminophorea

Trichostomatida

Trichostomatina

Balantidium

Oligohymenophorea

Hymenostomatida

Peniculina

Paramecium

Paramecium tetraurelia

Tetrahymenina

Tetrahymena

Tetrahymena pyriformis

Tetrahymena thermophila

Polymenophorea

Hypotrichida

Sporadotrichina

Euplotes

Oxytricha

Microspora

Microsporea

Microsporida

Apansporoblastina

Encephalitozoon

Encephalitozoon cuniculi

Nosema

Myxomycetes

Physarida

Physarum

Physarum polycephalum

Sarcomastigophora

Mastigophora

Phytomastigophorea

Dinoflagellida

Pfiesteria piscicida

Euglenida

Euglena

Euglena gracilis

Volvocida

Chlamydomonas

Chlamydomonas reinhardtii

Zoomastigophora

Diplomonadida

Giardia

Giardia lamblia

Kinetoplastida

Trypanosomatina

Crithidia

Crithidia fasciculata

Leishmania

Leishmania braziliensis

Leishmania donovani

Leishmania enriettii

Leishmania guyanensis

Leishmania infantum

Leishmania major

Leishmania mexicana

Leishmania tropica

B1.841.75.762.580.580.70

B1.841.75.762.580.580.70.100

B1.841.75.762.580.580.700

B1.841.75.762.580.580.700.100

B1.841.75.762.580.580.700.500

B1.841.185

B1.841.185.375

B1.841.185.375.650

B1.841.185.375.650.650

B1.841.185.375.650.650.153

B1.841.185.650

B1.841.185.650.375

B1.841.185.650.375.550

B1.841.185.650.375.550.637

B1.841.185.650.375.550.637.700

B1.841.185.650.375.750

B1.841.185.650.375.750.850

B1.841.185.650.375.750.850.700

B1.841.185.650.375.750.850.875

B1.841.185.700

B1.841.185.700.400

B1.841.185.700.400.750

B1.841.185.700.400.750.375

B1.841.185.700.400.750.600

B1.841.500

B1.841.500.500

B1.841.500.500.500

B1.841.500.500.500.100

B1.841.500.500.500.100.175

B1.841.500.500.500.100.175.175

B1.841.500.500.500.100.400

B1.841.525

B1.841.525.600

B1.841.750.

B1.841.525.600.700

B1.841.750.

B1.841.525.600.700.550

B1.841.750.

B1.841.750

B1.841.750.443

B1.841.750.443.575

B1.841.750.443.575.214

B1.841.750.443.575.214.600

B1.841.750.443.575.250

B1.841.750.443.575.250.320

B5.104.523

B1.841.750.443.575.250.320.418

B5.104.523.

B1.841.750.443.575.900

B1.841.750.443.575.900.344

B5.104.234.

B1.841.750.443.575.900.344.650

B5.104.234.

B1.841.750.443.950

B1.841.750.443.950.250

B1.841.750.443.950.250.385

B1.841.750.443.950.250.385.400

B1.841.750.443.950.450

B1.841.750.443.950.450.868

B1.841.750.443.950.450.868.110

B1.841.750.443.950.450.868.110.350

B1.841.750.443.950.450.868.488

B1.841.750.443.950.450.868.488.80

B1.841.750.443.950.450.868.488.230

B1.841.750.443.950.450.868.488.240

B1.841.750.443.950.450.868.488.285

B1.841.750.443.950.450.868.488.325

B1.841.750.443.950.450.868.488.405

B1.841.750.443.950.450.868.488.410

B1.841.750.443.950.450.868.488.680

B1 - ORGANISMS-INVERTEBRATES

Invertebrates

Protozoa

Sarcomastigophora

Mastigophora

Zoomastigophora

Kinetoplastida

Trypanosoma

Trypanosoma brucei brucei

Trypanosoma brucei gambiense

Trypanosoma brucei rhodesiense

Trypanosoma congolense

Trypanosoma cruzi

Trypanosoma lewisi

Trypanosoma vivax

Trichomonadida

Dientamoeba

Trichomonas

Trichomonas vaginalis

Tritrichomonas

Tritrichomonas foetus

Sarcodina

Eumycetozoa

Dictyosteliida

Dictyostelium

Physarida

Physarum

Physarum polycephalum

Lobosea

Amoebida

Acanthopodina

Acanthamoeba

Blastocystina

Blastocystis

Blastocystis hominis

Tubulina

Amoeba

Endolimax

Entamoeba

Entamoeba histolytica

Hartmannella

Schizopyrenida

Naegleria

Naegleria fowleri

B1.841.750.443.950.450.868.887

B1.841.750.443.950.450.868.887.80

B1.841.750.443.950.450.868.887.110

B1.841.750.443.950.450.868.887.115

B1.841.750.443.950.450.868.887.128

B1.841.750.443.950.450.868.887.140

B1.841.750.443.950.450.868.887.410

B1.841.750.443.950.450.868.887.850

B1.841.750.443.950.725

B1.841.750.443.950.725.180

B1.841.750.443.950.725.808

B1.841.750.443.950.725.808.717

B1.841.750.443.950.725.849

B1.841.750.443.950.725.849.325

B1.841.750.656

B1.841.750.656.300

B1.841.750.656.300.250

B1.841.750.656.300.250.300

B1.841.750.656.300.600

B1.841.525.

B1.841.750.656.300.600.700

B1.841.525.

B1.841.750.656.300.600.700.550

B1.841.525.

B1.841.750.656.475

B1.841.750.656.475.100

B1.841.750.656.475.100.75

B1.841.750.656.475.100.75.80

B1.841.750.656.475.100.200

B1.841.750.656.475.100.200.200

B1.841.750.656.475.100.200.200.375

B1.841.750.656.475.100.700

B1.841.750.656.475.100.700.89

B1.841.750.656.475.100.700.325

B1.841.750.656.475.100.700.335

B1.841.750.656.475.100.700.335.330

B1.841.750.656.475.100.700.430

B1.841.750.656.475.700

B1.841.750.656.475.700.710

B1.841.750.656.475.700.710.375

B2 - ORGANISMS-VERTEBRATES

Vertebrates

Vertebrates	B2	
Amphibia	B2.90	
Anura	B2.90.180	
Bufonidae	B2.90.180.210	
Bufo arenarum	B2.90.180.210.80	
Bufo bufo	B2.90.180.210.108	
Bufo marinus	B2.90.180.210.580	
Pipidae	B2.90.180.610	
Xenopus	B2.90.180.610.500	
Xenopus laevis	B2.90.180.610.500.562	
Ranidae	B2.90.180.708	
Rana catesbeiana	B2.90.180.708.180	
Rana esculenta	B2.90.180.708.240	
Rana pipiens	B2.90.180.708.310	
Rana ridibunda	B2.90.180.708.360	
Rana temporaria	B2.90.180.708.420	
Urodela	B2.90.608	
Ambystomatidae	B2.90.608.80	
Ambystoma	B2.90.608.80.68	
Ambystoma mexicanum	B2.90.608.80.68.525	
Proteidae	B2.90.608.630	
Necturus	B2.90.608.630.510	
Necturus maculosus	B2.90.608.630.510.508	
Salamandridae	B2.90.608.700	
Notophthalmus	B2.90.608.700.500	
Notophthalmus viridescens	B2.90.608.700.500.480	
Pleurodeles	B2.90.608.700.540	
Salamandra	B2.90.608.700.610	
Triturus	B2.90.608.700.670	
Animals	B2.158	
Animals, Domestic	B2.158.116	
Animals, Inbred Strains	B2.158.157	
Animals, Congenic	B2.158.157.40	B2.158.199.
Mice, Inbred Strains	B2.158.157.250	B2.649.865.
Mice, Inbred A	B2.158.157.250.300	B2.649.865.
Mice, Inbred AKR	B2.158.157.250.318	B2.649.865.
Mice, Inbred BALB C	B2.158.157.250.338	B2.649.865.
Mice, Inbred C3H	B2.158.157.250.388	B2.649.865.
Mice, Inbred C57BL	B2.158.157.250.420	B2.649.865.
Mice, Inbred mdx	B2.158.157.250.420.500	B2.649.865. B2.649.865.
Mice, Inbred CBA	B2.158.157.250.440	B2.649.865.
Mice, Inbred CFTR	B2.158.157.250.445	B2.649.865.
Mice, Inbred DBA	B2.158.157.250.460	B2.649.865.
Mice, Inbred HRS	B2.158.157.250.480	B2.649.865.
Mice, Inbred ICR	B2.158.157.250.510	B2.649.865.
Mice, Inbred MRL lpr	B2.158.157.250.555	B2.649.865.
Mice, Inbred NOD	B2.158.157.250.565	B2.649.865.
Mice, Inbred NZB	B2.158.157.250.580	B2.649.865.
Mice, Inbred SENCAR	B2.158.157.250.600	B2.649.865.
Rats, Inbred Strains	B2.158.157.500	B2.649.865.
Rats, Inbred ACI	B2.158.157.500.80	B2.649.865.
Rats, Inbred BB	B2.158.157.500.90	B2.649.865.
Rats, Inbred BN	B2.158.157.500.110	B2.649.865.
Rats, Inbred BUF	B2.158.157.500.130	B2.649.865.
Rats, Inbred Dahl	B2.158.157.500.165	B2.649.865.
Rats, Inbred F344	B2.158.157.500.200	B2.649.865.
Rats, Inbred LEC	B2.158.157.500.275	B2.649.865.
Rats, Inbred Lew	B2.158.157.500.280	B2.649.865.
Rats, Inbred OLETF	B2.158.157.500.290	B2.649.865.
Rats, Inbred SHR	B2.158.157.500.300	B2.649.865.
Rats, Inbred WF	B2.158.157.500.360	B2.649.865.
Rats, Inbred WKY	B2.158.157.500.390	B2.649.865.
Animals, Laboratory	B2.158.199	B1.62

B2 - ORGANISMS-VERTEBRATES

Vertebrates

Animals

Animals, Laboratory Animals, Congenic

Animals, Congenic Mice, Congenic Animals, Transgenic Mice, Transgenic

Animals, Newborn Animals, Poisonous Fishes, Poisonous Animals, Suckling Animals, Transgenic Mice, Transgenic

Animals, Wild Animals, Zoo Organisms, Transgenic Animals, Transgenic Mice, Transgenic

Birds

Canaries Pigeons Poultry Chickens Ducks Geese Turkeys

Psittacines Parakeets Parrots

Quail Colinus Coturnix

Raptors Eagles Owls

Ratites Emus Ostriches Rheas

Songbirds

Fishes

Catfish Ictaluridae Cyclostomes Hagfish Lampreys

Cypriniformes Cyprinidae Carp

Goldfish Zebrafish Electrophorus

Cyprinodontiformes Killifish Oryzias Poecilia

Eels

Anguilla Elasmobranchii Sharks

Dogfish Skates (Fish) Electric Fish Electrophorus

B2.158.199.40	B2.158.157.	
B2.158.199.40.500	B2.649.865.	
B2.158.199.85	B2.158.296	B2.158.724.
B2.158.199.85.600	B2.158.296.	B2.158.724.
	B2.649.865.	
B2.158.282		
B2.158.286		
B2.158.286.400	B2.493.392	
B2.158.291		
B2.158.296	B2.158.199.	B2.158.724.
B2.158.296.600	B2.158.199.	B2.158.724.
	B2.649.865.	
B2.158.300		
B2.158.448		
B2.158.724	B6.275	
B2.158.724.500	B2.158.199.	B2.158.296
B2.158.724.500.600	B2.158.199.	B2.158.296.
	B2.649.865.	
B2.248		
B2.248.159		
B2.248.523		
B2.248.617	J2.500.600.	
B2.248.617.192		
B2.248.617.345		
B2.248.617.492		
B2.248.617.872		
B2.248.710		
B2.248.710.503		
B2.248.710.672		
B2.248.801		
B2.248.801.300		
B2.248.801.350		
B2.248.815		
B2.248.815.150		
B2.248.815.550		
B2.248.818		
B2.248.818.155		
B2.248.818.550		
B2.248.818.655		
B2.248.825		
B2.493		
B2.493.80		
B2.493.80.148		
B2.493.181		
B2.493.181.371		
B2.493.181.590		
B2.493.200		
B2.493.200.244		
B2.493.200.244.248		
B2.493.200.244.248.480		
B2.493.200.244.828		
B2.493.200.328	B2.493.378.	
B2.493.280		
B2.493.280.428		
B2.493.280.608		
B2.493.280.680		
B2.493.338		
B2.493.338.282		
B2.493.370		
B2.493.370.853		
B2.493.370.853.392		
B2.493.370.870	B2.493.378.	
B2.493.378		
B2.493.378.380	B2.493.200.	

B2 - ORGANISMS-VERTEBRATES

Vertebrates

Fishes

Electric Fish

Skates (Fish)

Skates (Fish)
 Torpedo
 Fishes, Poisonous
 Flatfishes
 Flounder
 Perciformes
 Bass
 Perch
 Tilapia
 Salmoniformes
 Esocidae
 Salmonidae
 Salmon
 Oncorhynchus
 Oncorhynchus keta
 Oncorhynchus kisutch
 Salmo salar
 Trout
 Oncorhynchus
 Oncorhynchus mykiss

B2.493.378.682
 B2.493.378.722
 B2.493.392
 B2.493.418
 B2.493.418.438
 B2.493.602
 B2.493.602.105
 B2.493.602.600
 B2.493.602.700
 B2.493.817
 B2.493.817.350
 B2.493.817.750
 B2.493.817.750.705
 B2.493.817.750.705.580
 B2.493.817.750.705.580.400
 B2.493.817.750.705.580.410
 B2.493.817.750.705.790
 B2.493.817.750.825
 B2.493.817.750.825.580
 B2.493.817.750.825.580.600
 B2.493.817.900

B2.493.370.

B2.158.286.

B2.493.817.

B2.493.817.

Umbridae

Tuna

Mammals

Artiodactyla

Ruminants

Antelopes
 Bison
 Buffaloes
 Camelids, New World
 Camels
 Cattle
 Deer
 Muntjacs
 Reindeer

B2.649
 B2.649.77
 B2.649.77.380
 B2.649.77.380.100
 B2.649.77.380.120
 B2.649.77.380.135
 B2.649.77.380.175
 B2.649.77.380.201
 B2.649.77.380.271
 B2.649.77.380.373
 B2.649.77.380.373.322
 B2.649.77.380.373.644

Goats

Sheep

Swine

Swine, Miniature

Carnivora

Bears

Cats

Cheetahs

Dogs

Ferrets

Foxes

Lions

Mink

Mongoose

Otters

Raccoons

Skunks

Wolves

Cetacea

Dolphins

Porpoises

Whales

Chiroptera

Elephants

Hyraxes

Insectivora

Hedgehogs

Moles

Shrews

B2.649.77.380.513
 B2.649.77.380.791
 B2.649.77.880
 B2.649.77.880.800
 B2.649.147
 B2.649.147.125
 B2.649.147.167
 B2.649.147.200
 B2.649.147.308
 B2.649.147.400
 B2.649.147.435
 B2.649.147.600
 B2.649.147.625
 B2.649.147.650
 B2.649.147.725
 B2.649.147.802
 B2.649.147.875
 B2.649.147.925
 B2.649.189
 B2.649.189.267
 B2.649.189.566
 B2.649.189.865
 B2.649.225
 B2.649.352
 B2.649.400
 B2.649.473
 B2.649.473.376
 B2.649.473.450
 B2.649.473.751

B2 - ORGANISMS-VERTEBRATES

Vertebrates

Mammals

Lagomorpha

Lagomorpha	B2.649.521
Rabbits	B2.649.521.637
Marsupialia	B2.649.573
Kangaroos	B2.649.573.500
Opossums	B2.649.573.575
Monotremata	B2.649.627
Echidna	B2.649.627.300
Platypus	B2.649.627.600
Perissodactyla	B2.649.709
Equidae	B2.649.709.235
Horses	B2.649.709.235.472
Pinnipedia	B2.649.754
Seals	B2.649.754.578
Walrus	B2.649.754.821
Primates	B2.649.801
Haplorhini	B2.649.801.400
Cebidae	B2.649.801.400.120
Alouattinae	B2.649.801.400.120.75
Alouatta	B2.649.801.400.120.75.75
Aotinae	B2.649.801.400.120.92
Aotus trivirgatus	B2.649.801.400.120.92.92
Callimiconinae	B2.649.801.400.120.110
Callitrichinae	B2.649.801.400.120.114
Callithrix	B2.649.801.400.120.114.114
Saguinus	B2.649.801.400.120.114.710
Cebinae	B2.649.801.400.120.120
Cebus	B2.649.801.400.120.120.120
Saimirinae	B2.649.801.400.120.710
Saimiri	B2.649.801.400.120.710.710
Cercopithecidae	B2.649.801.400.130
Cercopithecinae	B2.649.801.400.130.120
Cercocebus	B2.649.801.400.130.120.120
Cercocebus atys	B2.649.801.400.130.120.120.110
Cercopithecus	B2.649.801.400.130.120.126
Cercopithecus aethiops	B2.649.801.400.130.120.126.110
Erythrocebus	B2.649.801.400.130.120.260
Erythrocebus patas	B2.649.801.400.130.120.260.260
Macaca	B2.649.801.400.130.120.510
Macaca fascicularis	B2.649.801.400.130.120.510.520
Macaca mulatta	B2.649.801.400.130.120.510.550
Macaca nemestrina	B2.649.801.400.130.120.510.560
Macaca radiata	B2.649.801.400.130.120.510.570
Papio	B2.649.801.400.130.120.610
Theropithecus	B2.649.801.400.130.120.730
Colobinae	B2.649.801.400.130.150
Colobus	B2.649.801.400.130.150.150
Hominidae	B2.649.801.400.350
Hylobatidae	B2.649.801.400.390
Hylobates	B2.649.801.400.390.390
Pongidae	B2.649.801.400.650
Gorilla gorilla	B2.649.801.400.650.350
Pan paniscus	B2.649.801.400.650.600
Pan troglodytes	B2.649.801.400.650.610
Pongo pygmaeus	B2.649.801.400.650.650
Tarsiidae	B2.649.801.400.710
Strepsirhini	B2.649.801.700
Cheirogaleidae	B2.649.801.700.200
Lemuridae	B2.649.801.700.508
Lemur	B2.649.801.700.508.490
Lorisidae	B2.649.801.700.572
Galago	B2.649.801.700.572.408
Rodentia	B2.649.865
Chinchilla	B2.649.865.328

B2 - ORGANISMS-VERTEBRATES

 Vertebrates
 Mammals
 Rodentia
 Dipodomys

Dipodomys	B2.649.865.510	
Guinea Pigs	B2.649.865.550	
Mole Rats	B2.649.865.600	
Muridae	B2.649.865.635	
Gerbillinae	B2.649.865.635.300	
Hamsters	B2.649.865.635.325	
Cricetulus	B2.649.865.635.325.250	
Mesocricetus	B2.649.865.635.325.500	
Phodopus	B2.649.865.635.325.630	
Hesperomyinae	B2.649.865.635.350	
Peromyscus	B2.649.865.635.350.510	
Mice	B2.649.865.635.500	
Mice, Congenic	B2.649.865.635.500.100	B2.158.199.
Mice, Inbred Strains	B2.649.865.635.500.380	B2.158.157.
Mice, Inbred A	B2.649.865.635.500.380.300	B2.158.157.
Mice, Inbred AKR	B2.649.865.635.500.380.318	B2.158.157.
Mice, Inbred BALB C	B2.649.865.635.500.380.338	B2.158.157.
Mice, Inbred C3H	B2.649.865.635.500.380.388	B2.158.157.
Mice, Inbred C57BL	B2.649.865.635.500.380.420	B2.158.157.
Mice, Inbred mdx	B2.649.865.635.500.380.420.500	B2.158.157. B2.649.865.
Mice, Inbred CBA	B2.649.865.635.500.380.440	B2.158.157.
Mice, Inbred CFTR	B2.649.865.635.500.380.445	B2.158.157.
Mice, Inbred DBA	B2.649.865.635.500.380.460	B2.158.157.
Mice, Inbred HRS	B2.649.865.635.500.380.480	B2.158.157.
Mice, Inbred ICR	B2.649.865.635.500.380.510	B2.158.157.
Mice, Inbred MRL lpr	B2.649.865.635.500.380.555	B2.158.157.
Mice, Inbred NOD	B2.649.865.635.500.380.565	B2.158.157.
Mice, Inbred NZB	B2.649.865.635.500.380.580	B2.158.157.
Mice, Inbred SENCAR	B2.649.865.635.500.380.600	B2.158.157.
Mice, Mutant Strains	B2.649.865.635.500.440	
Mice, Jimmy	B2.649.865.635.500.440.430	
Mice, Knockout	B2.649.865.635.500.440.450	
Mice, Inbred mdx	B2.649.865.635.500.440.450.410	B2.158.157. B2.649.865.
Mice, Neurologic Mutants	B2.649.865.635.500.440.480	
Mice, Nude	B2.649.865.635.500.440.500	
Mice, Obese	B2.649.865.635.500.440.530	
Mice, Quaking	B2.649.865.635.500.440.560	
Mice, SCID	B2.649.865.635.500.440.780	
Mice, Transgenic	B2.649.865.635.500.600	B2.158.199. B2.158.296.
Microtinae	B2.649.865.635.510	
Rats	B2.649.865.635.560	
Rats, Inbred Strains	B2.649.865.635.560.500	B2.158.157.
Rats, Inbred ACI	B2.649.865.635.560.500.80	B2.158.157.
Rats, Inbred BB	B2.649.865.635.560.500.90	B2.158.157.
Rats, Inbred BN	B2.649.865.635.560.500.110	B2.158.157.
Rats, Inbred BUF	B2.649.865.635.560.500.130	B2.158.157.
Rats, Inbred Dahl	B2.649.865.635.560.500.165	B2.158.157.
Rats, Inbred F344	B2.649.865.635.560.500.200	B2.158.157.
Rats, Inbred LEC	B2.649.865.635.560.500.275	B2.158.157.
Rats, Inbred Lew	B2.649.865.635.560.500.280	B2.158.157.
Rats, Inbred OLETF	B2.649.865.635.560.500.290	B2.158.157.
Rats, Inbred SHR	B2.649.865.635.560.500.300	B2.158.157.
Rats, Inbred WF	B2.649.865.635.560.500.360	B2.158.157.
Rats, Inbred WKY	B2.649.865.635.560.500.390	B2.158.157.
Rats, Long-Evans	B2.649.865.635.560.575	
Rats, Mutant Strains	B2.649.865.635.560.610	
Rats, Brattleboro	B2.649.865.635.560.610.110	
Rats, Gunn	B2.649.865.635.560.610.308	
Rats, Nude	B2.649.865.635.560.610.508	
Rats, Zucker	B2.649.865.635.560.610.700	
Rats, Sprague-Dawley	B2.649.865.635.560.670	
Rats, Wistar	B2.649.865.635.560.835	
Sciuridae	B2.649.865.750	

B2 - ORGANISMS-VERTEBRATES

Vertebrates

Mammals

Rodentia

Sciuridae

Marmota

Marmota

B2.649.865.750.460

Scandentia

B2.649.875

Tupaiaidae

B2.649.875.770

Tupaia

B2.649.875.770.770

Sirenia

B2.649.879

Dugong

B2.649.879.125

Trichechus

B2.649.879.750

Trichechus inunguis

B2.649.879.750.350

Trichechus manatus

B2.649.879.750.500

Xenarthra

B2.649.900

Armadillos

B2.649.900.200

Sloths

B2.649.900.750

Reptiles

B2.833

Alligators and Crocodiles

B2.833.100

Lizards

B2.833.393

Iguanas

B2.833.393.500

Snakes

B2.833.672

Boidae

B2.833.672.250

Colubridae

B2.833.672.280

Elapidae

B2.833.672.350

Bungarus

B2.833.672.350.225

Cobra

B2.833.672.350.275

Hydrophidae

B2.833.672.400

Viperidae

B2.833.672.875

Agkistrodon

B2.833.672.875.120

Bothrops

B2.833.672.875.200

Crotalus

B2.833.672.875.280

Russell's Viper

B2.833.672.875.750

Trimeresurus

B2.833.672.875.875

Turtles

B2.833.848

B3 - ORGANISMS-BACTERIA

Bacteria

Bacteria	B3		
Atypical Bacterial Forms	B3.110		
L Forms	B3.110.422		
Spheroplasts	B3.110.761	A11.868	
Bacteria, Aerobic	B3.120		
Bacteria, Anaerobic	B3.130		
Biofilms	B3.150		
Blood-Borne Pathogens	B3.165	B4.909.142 B5.354.248	B5.104.352 B7.50
Budding and Appendaged Bacteria	B3.200		
Caulobacter	B3.200.280	B3.440.400.	B3.660.50.
Caulobacter crescentus	B3.200.280.280	B3.440.400.	B3.660.50.
Hyphomicrobium	B3.200.400	B3.660.50.	
Endospore-Forming Bacteria	B3.300		
Gram-Positive Endospore-Forming Bacteria	B3.300.390	B3.510.415	
Gram-Positive Endospore-Forming Rods	B3.300.390.400	B3.510.415.	B3.510.460.
Bacillaceae	B3.300.390.400.158	B3.510.415.	B3.510.460.
Bacillus	B3.300.390.400.158.218	B3.510.415.	B3.510.460.
Bacillus anthracis	B3.300.390.400.158.218.151	B3.510.415.	B3.510.460.
Bacillus cereus	B3.300.390.400.158.218.252	B3.510.415.	B3.510.460.
Bacillus megaterium	B3.300.390.400.158.218.500	B3.510.415.	B3.510.460.
Bacillus stearothermophilus	B3.300.390.400.158.218.700	B3.510.415.	B3.510.460.
Bacillus subtilis	B3.300.390.400.158.218.725	B3.510.415.	B3.510.460.
Bacillus thuringiensis	B3.300.390.400.158.218.800	B3.510.415.	B3.510.460.
Clostridium	B3.300.390.400.158.300	B3.510.415.	B3.510.460.
Clostridium botulinum	B3.300.390.400.158.300.228	B3.510.415.	B3.510.460.
Clostridium difficile	B3.300.390.400.158.300.250	B3.510.415.	B3.510.460.
Clostridium perfringens	B3.300.390.400.158.300.575	B3.510.415.	B3.510.460.
Clostridium tetani	B3.300.390.400.158.300.725	B3.510.415.	B3.510.460.
Micromonosporaceae	B3.300.390.400.500	B3.510.50. B3.510.460.	B3.510.415.
Micromonospora	B3.300.390.400.500.500	B3.510.50. B3.510.460.	B3.510.415.
Saccharopolyspora	B3.300.390.400.790	B3.510.50. B3.510.460.	B3.510.415.
Streptomycetaceae	B3.300.390.400.810	B3.510.50. B3.510.460.	B3.510.415.
Streptomyces	B3.300.390.400.810.768	B3.510.50. B3.510.460.	B3.510.415.
Streptomyces antibioticus	B3.300.390.400.810.768.100	B3.510.50. B3.510.460.	B3.510.415.
Streptomyces aureofaciens	B3.300.390.400.810.768.125	B3.510.50. B3.510.460.	B3.510.415.
Streptomyces griseus	B3.300.390.400.810.768.375	B3.510.50. B3.510.460.	B3.510.415.
Gardnerella	B3.325		
Gardnerella vaginalis	B3.325.800		
Gliding Bacteria	B3.350		
Beggiatoales	B3.350.200	B3.440.400.	B3.660.250.
Beggiatoaceae	B3.350.200.200	B3.440.400.	B3.660.250.
Cytophagales	B3.350.300		
Cytophagaceae	B3.350.300.245		
Capnocytophaga	B3.350.300.245.340	B3.440.450.	
Cytophaga	B3.350.300.245.370		
Myxococcales	B3.350.638	B3.660.125.	
Myxococcaceae	B3.350.638.500	B3.660.125.	
Myxococcus	B3.350.638.500.500	B3.660.125.	
Myxococcus xanthus	B3.350.638.500.500.900	B3.660.125.	
Stigmatella	B3.350.638.710	B3.660.125.	
Stigmatella aurantiaca	B3.350.638.710.50	B3.660.125.	
Vitreoscilla	B3.350.840	B3.440.400.	B3.660.840
Gram-Negative Bacteria	B3.440		
Arcobacter	B3.440.50	B3.660.150.	
Bartonellaceae	B3.440.90	B3.660.50.	
Bartonella	B3.440.90.100	B3.660.50.	
Bartonella henselae	B3.440.90.100.350	B3.660.50.	

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Negative Bacteria

Bartonellaceae

Bartonella

Bartonella quintana

Bartonella quintana

B3.440.90.100.650

B3.660.50.

Buchnera

B3.440.100

B3.660.250.

Campylobacter

B3.440.180

B3.660.150.

B3.825.225

Campylobacter coli

B3.440.180.200

B3.660.150.

B3.825.225.

Campylobacter fetus

B3.440.180.325

B3.660.150.

B3.825.225.

Campylobacter jejuni

B3.440.180.425

B3.660.150.

B3.825.225.

Chlamydiales

B3.440.190

Chlamydiaceae

B3.440.190.190

Chlamydia

B3.440.190.190.190

Chlamydia pneumoniae

B3.440.190.190.190.600

Chlamydia psittaci

B3.440.190.190.190.610

Chlamydia trachomatis

B3.440.190.190.190.750

Gastrospirillum

B3.440.375

B3.660.150.

B3.825.380

Gastrospirillum hominis

B3.440.375.375

B3.660.150.

B3.825.380.

Gram-Negative Aerobic Bacteria

Beggiatoales

B3.440.400

Beggiatoaceae

B3.440.400.200

B3.350.200

B3.660.250.

Caulobacter

B3.440.400.280

B3.350.200.

B3.660.250.

Caulobacter crescentus

B3.440.400.280.280

B3.200.280.

B3.660.50.

Gram-Negative Aerobic Rods and Cocci

Acetobacteraceae

B3.440.400.425

Acetobacter

B3.440.400.425.100

B3.660.50.

Afipia

B3.440.400.425.100.100

B3.660.50.

Alcaligenes

B3.440.400.425.110

B3.660.50.

Alteromonas

B3.440.400.425.125

B3.660.75.

Azorhizobium

B3.440.400.425.126

B3.660.250.

Azorhizobium caulinodans

B3.440.400.425.127

B3.660.50.

Azospirillum

B3.440.400.425.127.100

B3.660.50.

Azospirillum brasilense

B3.440.400.425.130

B3.660.50.

B3.825.100

Azotobacteraceae

B3.440.400.425.130.200

B3.660.50.

B3.825.100.

Azotobacter

B3.440.400.425.135

B3.660.250.

Azotobacter vinelandii

B3.440.400.425.135.135

B3.660.250.

Bdellovibrio

B3.440.400.425.135.135.850

B3.660.250.

Bordetella

B3.440.400.425.180

B3.660.125.

B3.825.115

Bordetella bronchiseptica

B3.440.400.425.210

B3.660.75.

Bordetella pertussis

B3.440.400.425.210.200

B3.660.75.

Bradyrhizobium

B3.440.400.425.210.550

B3.660.75.

Brucella

B3.440.400.425.275

B3.660.50.

Brucella abortus

B3.440.400.425.285

B3.660.50.

Brucella melitensis

B3.440.400.425.285.100

B3.660.50.

Cellvibrio

B3.440.400.425.285.500

B3.660.50.

Comamonas

B3.440.400.425.290

B3.660.250.

Comamonas acidovorans

B3.440.400.425.295

B3.660.75.

Comamonas testosteroni

B3.440.400.425.295.50

B3.660.75.

Flavobacterium

B3.440.400.425.295.750

B3.660.75.

Francisella

B3.440.400.425.325

B3.660.250.

Francisella tularensis

B3.440.400.425.340

B3.660.250.

Gluconobacter

B3.440.400.425.340.590

B3.660.250.

Gluconobacter oxydans

B3.440.400.425.370

B3.660.50.

Halomonas

B3.440.400.425.370.550

B3.660.50.

Legionellaceae

B3.440.400.425.390

B3.660.250.

Legionella

B3.440.400.425.450

B3.660.250.

Legionella pneumophila

B3.440.400.425.450.450.500

B3.660.250.

Leptospiraceae

B3.440.400.425.475

B3.851.475

Leptospira

B3.440.400.425.475.475

B3.851.475.

Leptospira canicola

B3.440.400.425.475.475.280

B3.851.475.

Leptospira interrogans

B3.440.400.425.475.475.400

B3.851.475.

Methylobacillus

B3.440.400.425.485

B3.660.75.

Methylobacterium

B3.440.400.425.490

B3.660.50.

Methylobacterium extorquens

B3.440.400.425.490.150

B3.660.50.

Methylococcaceae

B3.440.400.425.500

B3.660.250.

Methylococcus

B3.440.400.425.500.500

B3.660.250.

Methylococcus capsulatus

B3.440.400.425.500.500.100

B3.660.250.

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Negative Bacteria

Gram-Negative Aerobic Bacteria

Gram-Negative Aerobic Rods and Cocci

Methylococcaceae

Methylomonas

Methylomonas

B3.440.400.425.500.505

B3.660.250.

Methylophilus

B3.440.400.425.525

B3.660.75.

Methylophilus methylotrophus

B3.440.400.425.525.500

B3.660.75.

Neisseriaceae

B3.440.400.425.550

B3.660.75.

Acinetobacter

B3.440.400.425.550.100

Acinetobacter calcoaceticus

B3.440.400.425.550.100.200

Kingella

B3.440.400.425.550.400

B3.660.75.

Kingella kingae

B3.440.400.425.550.400.375

B3.660.75.

Neisseria

B3.440.400.425.550.550

B3.660.75.

Neisseria gonorrhoeae

B3.440.400.425.550.550.474

B3.660.75.

Neisseria meningitidis

B3.440.400.425.550.550.641

B3.660.75.

Ochrobactrum anthropi

B3.440.400.425.580

B3.660.50.

Paracoccus

B3.440.400.425.600

B3.660.50.

Paracoccus denitrificans

B3.440.400.425.600.380

B3.660.50.

Pseudomonadaceae

B3.440.400.425.625

B3.660.250.

Burkholderia

B3.440.400.425.625.150

B3.660.75.

Burkholderia cepacia

B3.440.400.425.625.150.225

B3.660.75.

Burkholderia pseudomallei

B3.440.400.425.625.150.650

B3.660.75.

Pseudomonas

B3.440.400.425.625.625

B3.660.250.

Pseudomonas aeruginosa

B3.440.400.425.625.625.100

B3.660.250.

Pseudomonas fluorescens

B3.440.400.425.625.625.325

B3.660.250.

Pseudomonas putida

B3.440.400.425.625.625.675

B3.660.250.

Xanthomonas

B3.440.400.425.625.866

B3.660.250.

Xanthomonas campestris

B3.440.400.425.625.866.225

B3.660.250.

Zoogloea

B3.440.400.425.625.931

B3.660.75.

Ralstonia eutropha

B3.440.400.425.650

Rhizobiaceae

B3.440.400.425.700

B3.660.50.

Agrobacterium

B3.440.400.425.700.143

B3.660.50.

Agrobacterium tumefaciens

B3.440.400.425.700.143.700

B3.660.50.

Rhizobium

B3.440.400.425.700.775

B3.660.50.

Rhizobium leguminosarum

B3.440.400.425.700.775.450

B3.660.50.

Sinorhizobium

B3.440.400.425.740

B3.660.50.

Sinorhizobium meliloti

B3.440.400.425.740.500

B3.660.50.

Sphingomonas

B3.440.400.425.750

B3.660.50.

Stenotrophomonas

B3.440.400.425.760

B3.660.250.

Stenotrophomonas maltophilia

B3.440.400.425.760.500

B3.660.250.

Thermus

B3.440.400.425.875

Thermus thermophilus

B3.440.400.425.875.875

Xanthobacter

B3.440.400.425.935

B3.660.50.

Gram-Negative Chemolithotrophic Bacteria

B3.440.400.450

Nitrobacteraceae

B3.440.400.450.504

B3.660.50.

Nitrobacter

B3.440.400.450.504.504

B3.660.50.

Nitrosomonas

B3.440.400.450.504.520

Thiobacillus

B3.440.400.450.800

B3.660.75.

Thiobacillus thiooxidans

B3.440.400.450.800.800

B3.660.75.

Vitreoscilla

B3.440.400.840

B3.350.840

B3.660.840

Gram-Negative Anaerobic Bacteria

B3.440.425

Gram-Negative Anaerobic Cocci

B3.440.425.400

Veillonellaceae

B3.440.425.400.800

Veillonella

B3.440.425.400.800.814

Gram-Negative Anaerobic Straight, Curved, and Helical Rods

B3.440.425.410

Bacteroidaceae

B3.440.425.410.194

Bacteroides

B3.440.425.410.194.152

Bacteroides fragilis

B3.440.425.410.194.152.400

Fusobacterium

B3.440.425.410.194.389

Fusobacterium necrophorum

B3.440.425.410.194.389.400

Fusobacterium nucleatum

B3.440.425.410.194.389.500

Mobiluncus

B3.440.425.410.194.550

Porphyromonas

B3.440.425.410.194.625

Porphyromonas gingivalis

B3.440.425.410.194.625.515

Prevotella

B3.440.425.410.194.640

Prevotella intermedia

B3.440.425.410.194.640.375

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Negative Bacteria

Gram-Negative Anaerobic Bacteria

Gram-Negative Anaerobic Straight, Curved, and Helical Rods

Bacteroidaceae

Prevotella

Prevotella melaninogenica

Wolinella

Desulfovibrio

Desulfovibrio vulgaris

Dichelobacter nodosus

Oxalobacter formigenes

Selenomonas

Thauera

Thermotoga maritima

Gram-Negative Facultatively Anaerobic Rods

Azoarcus

Calymmatobacterium

Capnocytophaga

Chromobacterium

Eikenella

Eikenella corrodens

Enterobacteriaceae

Citrobacter

Citrobacter freundii

Edwardsiella

Edwardsiella ictaluri

Edwardsiella tarda

Enterobacter

Enterobacter cloacae

Erwinia

Erwinia carotovora

Erwinia chrysanthemi

Escherichia

Escherichia coli

Escherichia coli O157

Hafnia

Hafnia alvei

Klebsiella

Klebsiella pneumoniae

Klebsiella rhinoscleromatis

Morganella

Morganella morganii

Proteus

Proteus mirabilis

Proteus vulgaris

Providencia

Salmonella

Salmonella arizonae

Salmonella enterica

Salmonella enteritidis

Salmonella hirschfeldii

Salmonella paratyphi A

Salmonella schottmuelleri

Salmonella typhi

Salmonella typhimurium

Serratia

Serratia marcescens

Shigella

Shigella boydii

Shigella dysenteriae

Shigella flexneri

Shigella sonnei

Xenorhabdus

Yersinia

Yersinia enterocolitica

Yersinia pestis

Yersinia pseudotuberculosis

Pantoea

B3.440.425.410.194.640.500

B3.440.425.410.194.900

B3.440.425.410.350

B3.440.425.410.350.875

B3.440.425.410.400

B3.440.425.410.580

B3.440.425.410.700

B3.440.425.410.745

B3.440.425.410.750

B3.440.450

B3.440.450.40

B3.440.450.160

B3.440.450.340

B3.440.450.360

B3.440.450.400

B3.440.450.400.275

B3.440.450.425

B3.440.450.425.200

B3.440.450.425.200.275

B3.440.450.425.260

B3.440.450.425.260.340

B3.440.450.425.260.750

B3.440.450.425.275

B3.440.450.425.275.200

B3.440.450.425.300

B3.440.450.425.300.200

B3.440.450.425.300.250

B3.440.450.425.325

B3.440.450.425.325.300

B3.440.450.425.325.300.300

B3.440.450.425.375

B3.440.450.425.375.50

B3.440.450.425.425

B3.440.450.425.425.600

B3.440.450.425.425.700

B3.440.450.425.500

B3.440.450.425.500.500

B3.440.450.425.600

B3.440.450.425.600.501

B3.440.450.425.600.800

B3.440.450.425.670

B3.440.450.425.800

B3.440.450.425.800.100

B3.440.450.425.800.200

B3.440.450.425.800.200.300

B3.440.450.425.800.200.400

B3.440.450.425.800.200.600

B3.440.450.425.800.200.700

B3.440.450.425.800.200.800

B3.440.450.425.800.200.825

B3.440.450.425.814

B3.440.450.425.814.664

B3.440.450.425.850

B3.440.450.425.850.175

B3.440.450.425.850.350

B3.440.450.425.850.450

B3.440.450.425.850.800

B3.440.450.425.890

B3.440.450.425.900

B3.440.450.425.900.300

B3.440.450.425.900.600

B3.440.450.425.900.615

B3.440.450.595

B3.660.150.

B3.660.125.

B3.660.125.

B3.660.75.

B3.660.75.

B3.660.75.

B3.660.250.

B3.350.300.

B3.660.75.

B3.660.75.

B3.660.75.

B3.660.250.

B3.660.250.

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B3.660.250.

B3.660.250.

B3.900.350

B3.900.350.

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Negative Bacteria

Gram-Negative Facultatively Anaerobic Rods

Pasteurellaceae

Pasteurellaceae

Actinobacillus

Actinobacillus actinomycetemcomitans

Actinobacillus pleuropneumoniae

Haemophilus

Haemophilus ducreyi

Haemophilus influenzae

Haemophilus influenzae type b

Pasteurella

Pasteurella haemolytica

Pasteurella multocida

Rahnella

Shewanella

Shewanella putrefaciens

Streptobacillus

Vibrionaceae

Aeromonas

Aeromonas hydrophila

Photobacterium

Plesiomonas

Vibrio

Vibrio cholerae

Vibrio parahaemolyticus

Zymomonas

Gram-Negative Oxygenic Photosynthetic Bacteria

Cyanobacteria

Anabaena

Synechococcus Group

Synechocystis Group

Prochlorales

Prochloron

Prochlorothrix

Helicobacter

Helicobacter pylori

Lawsonia

Methylosinus

Methylosinus trichosporium

Mollicutes

Eperythrozoon

Mycoplasmatales

Acholeplasmataceae

Acholeplasma

Acholeplasma laidlawii

Mycoplasmataceae

Mycoplasma

Mycoplasma fermentans

Mycoplasma hominis

Mycoplasma mycoides

Mycoplasma penetrans

Mycoplasma pneumoniae

Ureaplasma

Ureaplasma urealyticum

Spiroplasmataceae

Spiroplasma

Photorhabdus

Rhodocyclidium vanniellii

Rickettsiales

Rickettsiaceae

Ehrlichiae

Anaplasmatomataceae

Anaplasma

Cowdria

Ehrlichia

B3.440.450.600

B3.440.450.600.82

B3.440.450.600.82.82

B3.440.450.600.82.525

B3.440.450.600.400

B3.440.450.600.400.350

B3.440.450.600.400.425

B3.440.450.600.400.425.700

B3.440.450.600.600

B3.440.450.600.600.380

B3.440.450.600.600.500

B3.440.450.650

B3.440.450.690

B3.440.450.690.590

B3.440.450.700

B3.440.450.900

B3.440.450.900.141

B3.440.450.900.141.380

B3.440.450.900.604

B3.440.450.900.620

B3.440.450.900.859

B3.440.450.900.859.225

B3.440.450.900.859.550

B3.440.450.980

B3.440.475

B3.440.475.100

B3.440.475.100.100

B3.440.475.100.725

B3.440.475.100.750

B3.440.475.550

B3.440.475.550.600

B3.440.475.550.625

B3.440.500

B3.440.500.550

B3.440.520

B3.440.540

B3.440.540.500

B3.440.560

B3.440.560.150

B3.440.560.580

B3.440.560.580.100

B3.440.560.580.100.150

B3.440.560.580.100.150.500

B3.440.560.580.553

B3.440.560.580.553.553

B3.440.560.580.553.553.315

B3.440.560.580.553.553.400

B3.440.560.580.553.553.634

B3.440.560.580.553.553.645

B3.440.560.580.553.553.650

B3.440.560.580.553.900

B3.440.560.580.553.900.800

B3.440.560.580.625

B3.440.560.580.625.625

B3.440.600

B3.440.645

B3.440.650

B3.440.650.650

B3.440.650.650.250

B3.440.650.650.250.50

B3.440.650.650.250.50.50

B3.440.650.650.250.150

B3.440.650.650.250.250

B3.660.250.

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B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Negative Bacteria

Rickettsiales

Rickettsiaceae

Ehrlichieae

Ehrlichia

Ehrlichia chaffeensis

B3.440.650.650.250.250.150

B3.660.50.

Rickettsiae

B3.440.650.650.650

B3.660.50.

Coxiella

B3.440.650.650.650.150

Coxiella burnetii

B3.440.650.650.650.150.100

Orientia tsutsugamushi

B3.440.650.650.650.550

Rickettsia

B3.440.650.650.650.650

B3.660.50.

Rickettsia conorii

B3.440.650.650.650.650.125

Rickettsia prowazekii

B3.440.650.650.650.650.600

B3.660.50.

Rickettsia rickettsii

B3.440.650.650.650.650.650

B3.660.50.

Rickettsia typhi

B3.440.650.650.650.650.810

B3.660.50.

Taylorella equigenitalis

B3.440.740

B3.660.75.

Gram-Positive Bacteria

Actinomycetales

Actinobacteria Group

B3.510.50

B3.510.460.

Actinomycetaceae

B3.510.50.50

B3.510.460.

Actinomyces

B3.510.50.50.50.50

B3.510.460.

Actinomyces viscosus

B3.510.50.50.50.50.50

B3.510.460.

Bifidobacterium

B3.510.50.50.50.100

B3.510.460.

Arthrobacter

B3.510.50.50.60

B3.510.460.

Brevibacterium

B3.510.50.50.100

B3.510.460.

Micrococcus

B3.510.50.50.500

B3.510.400.

Micrococcus luteus

B3.510.50.50.500.500

B3.510.400.

Micromonosporaceae

B3.510.50.500

B3.300.390.

B3.510.415.

Micromonospora

B3.510.50.500.500

B3.300.390.

B3.510.415.

Nocardioform Group

B3.510.50.550

Corynebacterium

B3.510.50.550.150

B3.510.460.

Corynebacterium diphtheriae

B3.510.50.550.150.150

B3.510.460.

Corynebacterium pseudotuberculosis

B3.510.50.550.150.160

B3.510.460.

Corynebacterium pyogenes

B3.510.50.550.150.170

B3.510.460.

Mycobacteriaceae

B3.510.50.550.500

B3.510.460.

Mycobacterium

B3.510.50.550.500.500

B3.510.460.

Mycobacteria, Atypical

B3.510.50.550.500.500.250

B3.510.460.

Mycobacterium avium Complex

B3.510.50.550.500.500.250.100

B3.510.460.

Mycobacterium chelonae

B3.510.50.550.500.500.250.225

B3.510.460.

Mycobacterium fortuitum

B3.510.50.550.500.500.250.325

B3.510.460.

Mycobacterium kansasii

B3.510.50.550.500.500.250.400

B3.510.460.

Mycobacterium marinum

B3.510.50.550.500.500.250.500

B3.510.460.

Mycobacterium scrofulaceum

B3.510.50.550.500.500.250.625

B3.510.460.

Mycobacterium smegmatis

B3.510.50.550.500.500.250.662

B3.510.460.

Mycobacterium ulcerans

B3.510.50.550.500.500.250.700

B3.510.460.

Mycobacterium xenopi

B3.510.50.550.500.500.250.950

B3.510.460.

Mycobacterium avium

B3.510.50.550.500.500.300

B3.510.460.

Mycobacterium bovis

B3.510.50.550.500.500.402

B3.510.460.

Mycobacterium haemophilum

B3.510.50.550.500.500.480

B3.510.460.

Mycobacterium leprae

B3.510.50.550.500.500.502

B3.510.460.

Mycobacterium lepraemurium

B3.510.50.550.500.500.602

B3.510.460.

Mycobacterium paratuberculosis

B3.510.50.550.500.500.630

B3.510.460.

Mycobacterium phlei

B3.510.50.550.500.500.640

B3.510.460.

Mycobacterium tuberculosis

B3.510.50.550.500.500.702

B3.510.460.

Nocardiaceae

B3.510.50.550.550

Nocardia

B3.510.50.550.550.550

Nocardia asteroides

B3.510.50.550.550.550.550

Rhodococcus

B3.510.50.550.700

Rhodococcus equi

B3.510.50.550.700.700

Propionibacteriaceae

B3.510.50.600

B3.510.460.

Eubacterium

B3.510.50.600.200

B3.510.460.

Propionibacterium

B3.510.50.600.600

B3.510.460.

Propionibacterium acnes

B3.510.50.600.600.600

B3.510.460.

Saccharopolyspora

B3.510.50.750

B3.300.390.

B3.510.415.

Streptomycetaceae

B3.510.50.775

B3.300.390.

B3.510.415.

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Positive Bacteria

Actinomycetales

Streptomycetaceae

Streptomyces

Streptomyces

Streptomyces antibioticus

Streptomyces aureofaciens

Streptomyces griseus

Gram-Positive Cocci

Micrococcaceae

Micrococcus

Micrococcus luteus

Staphylococcus

Staphylococcus aureus

Staphylococcus epidermidis

Peptococcaceae

Peptococcus

Peptostreptococcus

Sarcina

Streptococcaceae

Enterococcus

Enterococcus faecalis

Enterococcus faecium

Lactococcus

Lactococcus lactis

Leuconostoc

Pediococcus

Streptococcus

Streptococcus agalactiae

Streptococcus bovis

Streptococcus equi

Streptococcus mutans

Streptococcus oralis

Streptococcus pneumoniae

Streptococcus pyogenes

Streptococcus sanguis

Streptococcus sobrinus

Streptococcus suis

Gram-Positive Endospore-Forming Bacteria

Gram-Positive Endospore-Forming Rods

Bacillaceae

Bacillus

Bacillus anthracis

Bacillus cereus

Bacillus megaterium

Bacillus stearothermophilus

Bacillus subtilis

Bacillus thuringiensis

Clostridium

Clostridium botulinum

Clostridium difficile

Clostridium perfringens

Clostridium tetani

Micromonosporaceae

Micromonospora

Saccharopolyspora

Streptomycetaceae

Streptomyces

Streptomyces antibioticus

Streptomyces aureofaciens

B3.510.50.775.775

B3.510.50.775.775.100

B3.510.50.775.775.125

B3.510.50.775.775.375

B3.510.400

B3.510.400.500

B3.510.400.500.500

B3.510.400.500.500.400

B3.510.400.500.846

B3.510.400.500.846.100

B3.510.400.500.846.343

B3.510.400.700

B3.510.400.700.593

B3.510.400.700.600

B3.510.400.750

B3.510.400.800

B3.510.400.800.280

B3.510.400.800.280.280

B3.510.400.800.280.300

B3.510.400.800.500

B3.510.400.800.500.400

B3.510.400.800.511

B3.510.400.800.653

B3.510.400.800.872

B3.510.400.800.872.100

B3.510.400.800.872.150

B3.510.400.800.872.225

B3.510.400.800.872.500

B3.510.400.800.872.525

B3.510.400.800.872.550

B3.510.400.800.872.575

B3.510.400.800.872.700

B3.510.400.800.872.725

B3.510.400.800.872.750

B3.510.415

B3.510.415.400

B3.510.415.400.158

B3.510.415.400.158.218

B3.510.415.400.158.218.151

B3.510.415.400.158.218.252

B3.510.415.400.158.218.500

B3.510.415.400.158.218.700

B3.510.415.400.158.218.725

B3.510.415.400.158.218.800

B3.510.415.400.158.300

B3.510.415.400.158.300.228

B3.510.415.400.158.300.250

B3.510.415.400.158.300.575

B3.510.415.400.158.300.725

B3.510.415.400.500

B3.510.415.400.500.500

B3.510.415.400.790

B3.510.415.400.810

B3.510.415.400.810.768

B3.510.415.400.810.768.100

B3.510.415.400.810.768.125

B3.300.390.

B3.510.460.

B3.300.390.

B3.510.460.

B3.300.390.

B3.510.460.

B3.510.50.

B3.510.50.

B3.510.400.500.846.100

B3.510.400.500.846.343

B3.510.400.700

B3.510.400.700.593

B3.510.400.700.600

B3.510.400.750

B3.510.400.800

B3.510.400.800.280

B3.510.400.800.280.280

B3.510.400.800.280.300

B3.510.400.800.500

B3.510.400.800.500.400

B3.510.400.800.511

B3.510.400.800.653

B3.510.400.800.872

B3.510.400.800.872.100

B3.510.400.800.872.150

B3.510.400.800.872.225

B3.510.400.800.872.500

B3.510.400.800.872.525

B3.510.400.800.872.550

B3.510.400.800.872.575

B3.510.400.800.872.700

B3.510.400.800.872.725

B3.510.400.800.872.750

B3.300.390

B3.300.390.

B3.300.390.

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B3.510.415.

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B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Positive Bacteria

Gram-Positive Endospore-Forming Bacteria

Gram-Positive Endospore-Forming Rods

Streptomycetaceae

Streptomyces

Streptomyces griseus

B3.510.415.400.810.768.375

B3.300.390.
B3.510.460.

B3.510.50.

Gram-Positive Rods

Gram-Positive Asporogenous Rods

Gram-Positive Asporogenous Rods, Irregular

Actinobacteria Group

Actinomycetaceae

Actinomyces

Actinomyces viscosus

Bifidobacterium

Arthrobacter

Brevibacterium

Corynebacterium

Corynebacterium diphtheriae

Corynebacterium pseudotuberculosis

Corynebacterium pyogenes

Propionibacteriaceae

Eubacterium

Propionibacterium

Propionibacterium acnes

Gram-Positive Asporogenous Rods, Regular

Erysipelothrix

Lactobacillaceae

Lactobacillus

Lactobacillus acidophilus

Lactobacillus casei

Listeria

Listeria monocytogenes

Mycobacteriaceae

Mycobacterium

Mycobacteria, Atypical

Mycobacterium avium Complex

Mycobacterium chelonae

Mycobacterium fortuitum

Mycobacterium kansasii

Mycobacterium marinum

Mycobacterium scrofulaceum

Mycobacterium smegmatis

Mycobacterium ulcerans

Mycobacterium xenopi

Mycobacterium avium

Mycobacterium bovis

Mycobacterium haemophilum

Mycobacterium leprae

Mycobacterium lepraemurium

Mycobacterium paratuberculosis

Mycobacterium phlei

Mycobacterium tuberculosis

Gram-Positive Endospore-Forming Rods

Bacillaceae

Bacillus

Bacillus anthracis

Bacillus cereus

Bacillus megaterium

Bacillus stearothermophilus

Bacillus subtilis

Bacillus thuringiensis

Clostridium

Clostridium botulinum

Clostridium difficile

Clostridium perfringens

Clostridium tetani

Micromonosporaceae

B3.510.460

B3.510.460.400

B3.510.460.400.400

B3.510.460.400.400.100

B3.510.460.400.400.100.137

B3.510.460.400.400.100.137.178

B3.510.460.400.400.100.137.178.800

B3.510.460.400.400.100.137.230

B3.510.460.400.400.100.150

B3.510.460.400.400.100.230

B3.510.460.400.400.200

B3.510.460.400.400.200.150

B3.510.460.400.400.200.160

B3.510.460.400.400.200.170

B3.510.460.400.400.600

B3.510.460.400.400.600.200

B3.510.460.400.400.600.600

B3.510.460.400.400.600.600.600

B3.510.460.400.410

B3.510.460.400.410.350

B3.510.460.400.410.475

B3.510.460.400.410.475.475

B3.510.460.400.410.475.475.100

B3.510.460.400.410.475.475.225

B3.510.460.400.410.485

B3.510.460.400.410.485.500

B3.510.460.400.410.552

B3.510.460.400.410.552.552

B3.510.460.400.410.552.552.250

B3.510.460.400.410.552.552.250.100

B3.510.460.400.410.552.552.250.225

B3.510.460.400.410.552.552.250.325

B3.510.460.400.410.552.552.250.400

B3.510.460.400.410.552.552.250.500

B3.510.460.400.410.552.552.250.625

B3.510.460.400.410.552.552.250.662

B3.510.460.400.410.552.552.250.700

B3.510.460.400.410.552.552.250.950

B3.510.460.400.410.552.552.300

B3.510.460.400.410.552.552.402

B3.510.460.400.410.552.552.480

B3.510.460.400.410.552.552.502

B3.510.460.400.410.552.552.602

B3.510.460.400.410.552.552.630

B3.510.460.400.410.552.552.640

B3.510.460.400.410.552.552.702

B3.510.460.410

B3.510.460.410.158

B3.510.460.410.158.218

B3.510.460.410.158.218.151

B3.510.460.410.158.218.252

B3.510.460.410.158.218.500

B3.510.460.410.158.218.700

B3.510.460.410.158.218.725

B3.510.460.410.158.218.800

B3.510.460.410.158.300

B3.510.460.410.158.300.228

B3.510.460.410.158.300.250

B3.510.460.410.158.300.575

B3.510.460.410.158.300.725

B3.510.460.410.500

B3.510.50.

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B3.510.50.

B3 - ORGANISMS-BACTERIA

Bacteria

Gram-Positive Bacteria

Gram-Positive Rods

Gram-Positive Endospore-Forming Rods

Micromonosporaceae

Micromonospora

Micromonospora

B3.510.460.410.500.500

B3.300.390.
B3.510.415.

B3.510.50.

Saccharopolyspora

B3.510.460.410.790

B3.300.390.
B3.510.415.

B3.510.50.

Streptomycetaceae

B3.510.460.410.810

B3.300.390.
B3.510.415.

B3.510.50.

Streptomyces

B3.510.460.410.810.768

B3.300.390.
B3.510.415.

B3.510.50.

Streptomyces antibioticus

B3.510.460.410.810.768.100

B3.300.390.
B3.510.415.

B3.510.50.

Streptomyces aureofaciens

B3.510.460.410.810.768.125

B3.300.390.
B3.510.415.

B3.510.50.

Streptomyces griseus

B3.510.460.410.810.768.375

B3.300.390.
B3.510.415.

B3.510.50.

Phototrophic Bacteria

Ectothiorhodospira

B3.650

Ectothiorhodospira halophila

B3.650.140

B3.660.250.

Ectothiorhodospira shaposhnikovii

B3.650.140.270

B3.660.250.

Green Sulfur Bacteria

B3.650.140.720

B3.660.250.

Rhodospirillales

B3.650.350

Chromatiaceae

B3.650.700

Chromatium

B3.650.700.300

B3.660.250.

Thiocapsa

B3.650.700.300.349

Thiocapsa roseopersicina

B3.650.700.300.750

B3.660.250.

Rhodospirillaceae

B3.650.700.300.750.660

B3.660.250.

Rhodobacter

B3.650.700.725

Rhodobacter capsulatus

B3.650.700.725.700

Rhodobacter sphaeroides

B3.650.700.725.700.225

Rhodopseudomonas

B3.650.700.725.700.700

Rhodospirillum

B3.650.700.725.720

Rhodospirillum rubrum

B3.650.700.725.733

B3.650.700.725.733.650

Proteobacteria

alpha Proteobacteria

B3.660

Acetobacteraceae

B3.660.50

Acetobacter

B3.660.50.10

B3.440.400.

Afipia

B3.660.50.10.10

B3.440.400.

Azorhizobium

B3.660.50.13

B3.440.400.

Azorhizobium caulinodans

B3.660.50.17

B3.440.400.

Azospirillum

B3.660.50.17.100

B3.440.400.

Azospirillum brasilense

B3.660.50.20

B3.440.400.

B3.825.100

Bartonellaceae

B3.660.50.20.20

B3.440.400.

B3.825.100.

Bartonella

B3.660.50.30

B3.440.90

Bartonella henselae

B3.660.50.30.40

B3.440.90.

Bartonella quintana

B3.660.50.30.40.350

B3.440.90.

Brucella

B3.660.50.30.40.650

B3.440.90.

Brucella abortus

B3.660.50.40

B3.440.400.

Brucella melitensis

B3.660.50.40.100

B3.440.400.

Caulobacter

B3.660.50.40.500

B3.440.400.

Caulobacter crescentus

B3.660.50.100

B3.200.280

B3.440.400.

Gluconobacter

B3.660.50.100.100

B3.200.280.

B3.440.400.

Gluconobacter oxydans

B3.660.50.250

B3.440.400.

Hyphomicrobium

B3.660.50.250.550

B3.440.400.

Methylobacterium

B3.660.50.280

B3.200.400

Methylobacterium extorquens

B3.660.50.520

B3.440.400.

Methylosinus

B3.660.50.520.150

B3.440.400.

Methylosinus trichosporium

B3.660.50.525

B3.440.540

Nitrobacteraceae

B3.660.50.525.750

B3.440.540.

Nitrobacter

B3.660.50.540

B3.440.400.

Ochrobactrum anthropi

B3.660.50.540.540

B3.440.400.

Paracoccus

B3.660.50.565

B3.440.400.

Paracoccus denitrificans

B3.660.50.600

B3.440.400.

Rhizobiaceae

B3.660.50.600.125

B3.440.400.

Agrobacterium

B3.660.50.660

B3.440.400.

Agrobacterium tumefaciens

B3.660.50.660.100

B3.440.400.

Rhizobium

B3.660.50.660.100.700

B3.440.400.

B3 - ORGANISMS-BACTERIA

Bacteria

Proteobacteria

alpha Proteobacteria

Rhizobiaceae

Rhizobium

Rhizobium leguminosarum

Rhizobium leguminosarum

Rhodocyclidium vanniellii

Rickettsiales

Rickettsiaceae

Ehrlichiae

Anaplasmatocaceae

Anaplasma

Cowdria

Ehrlichia

Ehrlichia chaffeensis

Wolbachia

Rickettsiae

Rickettsia

Rickettsia prowazekii

Rickettsia rickettsii

Rickettsia typhi

Sinorhizobium

Sinorhizobium meliloti

Sphingomonas

Xanthobacter

Zymomonas

beta Proteobacteria

Alcaligenes

Azoarcus

Bordetella

Bordetella bronchiseptica

Bordetella pertussis

Burkholderia

Burkholderia cepacia

Burkholderia pseudomallei

Chromobacterium

Comamonas

Comamonas acidovorans

Comamonas testosteroni

Methylobacillus

Methylophilus

Methylophilus methylotrophus

Neisseriaceae

Eikenella

Eikenella corrodens

Kingella

Kingella kingae

Neisseria

Neisseria gonorrhoeae

Neisseria meningitidis

Oxalobacter formigenes

Taylorella equigenitalis

Thauera

Thiobacillus

Thiobacillus thiooxidans

Zoogloea

delta Proteobacteria

Bdellovibrio

Desulfovibrio

Desulfovibrio vulgaris

Lawsonia

Myxococcales

Myxococcaceae

Myxococcus

Myxococcus xanthus

Stigmatella

Stigmatella aurantiaca

epsilon Proteobacteria

B3.660.50.660.670.450

B3.440.400.

B3.660.50.662

B3.440.645

B3.660.50.665

B3.440.650

B3.660.50.665.650

B3.440.650.

B3.660.50.665.650.150

B3.440.650.

B3.660.50.665.650.150.50

B3.440.650.

B3.660.50.665.650.150.50.50

B3.440.650.

B3.660.50.665.650.150.100

B3.440.650.

B3.660.50.665.650.150.175

B3.440.650.

B3.660.50.665.650.150.175.100

B3.440.650.

B3.660.50.665.650.150.870

B3.440.650.

B3.660.50.665.650.650

B3.440.650.

B3.660.50.665.650.650.650

B3.440.650.

B3.660.50.665.650.650.650.650

B3.440.650.

B3.660.50.665.650.650.650.650

B3.440.650.

B3.660.50.665.650.650.650.810

B3.440.650.

B3.660.50.705

B3.440.400.

B3.660.50.705.500

B3.440.400.

B3.660.50.710

B3.440.400.

B3.660.50.920

B3.440.400.

B3.660.50.975

B3.440.450.

B3.660.75

B3.440.400.

B3.660.75.20

B3.440.400.

B3.660.75.35

B3.440.450.

B3.660.75.50

B3.440.400.

B3.660.75.50.50

B3.440.400.

B3.660.75.50.600

B3.440.400.

B3.660.75.55

B3.440.400.

B3.660.75.55.100

B3.440.400.

B3.660.75.55.600

B3.440.400.

B3.660.75.100

B3.440.450.

B3.660.75.105

B3.440.400.

B3.660.75.105.50

B3.440.400.

B3.660.75.105.750

B3.440.400.

B3.660.75.490

B3.440.400.

B3.660.75.500

B3.440.400.

B3.660.75.500.500

B3.440.400.

B3.660.75.525

B3.440.400.

B3.660.75.525.170

B3.440.450.

B3.660.75.525.170.100

B3.440.450.

B3.660.75.525.410

B3.440.400.

B3.660.75.525.410.410

B3.440.400.

B3.660.75.525.520

B3.440.400.

B3.660.75.525.520.250

B3.440.400.

B3.660.75.525.520.500

B3.440.400.

B3.660.75.590

B3.440.425.

B3.660.75.740

B3.440.740

B3.660.75.745

B3.440.425.

B3.660.75.750

B3.440.400.

B3.660.75.750.750

B3.440.400.

B3.660.75.980

B3.440.400.

B3.660.125

B3.440.400.

B3.660.125.50

B3.440.400.

B3.660.125.125

B3.900.350

B3.660.125.125.875

B3.440.425.

B3.660.125.460

B3.440.520

B3.660.125.500

B3.350.638

B3.660.125.500.500

B3.350.638.

B3.660.125.500.500.500

B3.350.638.

B3.660.125.500.500.500.900

B3.350.638.

B3.660.125.500.710

B3.350.638.

B3.660.125.500.710.50

B3.350.638.

B3.660.150

B3.350.638.

B3 - ORGANISMS-BACTERIA

Bacteria

Proteobacteria

epsilon Proteobacteria

Arcobacter

Arcobacter

Campylobacter

Campylobacter coli

Campylobacter fetus

Campylobacter jejuni

Gastrosprillum

Gastrosprillum hominis

Helicobacter

Helicobacter pylori

Wolinella

gamma Proteobacteria

Alteromonas

Beggiatoales

Beggiatoaceae

Buchnera

Cellvibrio

Chromatiaceae

Thiocapsa

Thiocapsa roseopersicina

Ectothiorhodospira

Ectothiorhodospira halophila

Ectothiorhodospira shaposhnikovii

Enterobacteriaceae

Calymmatobacterium

Citrobacter

Citrobacter freundii

Edwardsiella

Edwardsiella ictaluri

Edwardsiella tarda

Enterobacter

Enterobacter cloacae

Erwinia

Erwinia carotovora

Erwinia chrysanthemi

Escherichia

Escherichia coli

Escherichia coli O157

Hafnia

Hafnia alvei

Klebsiella

Klebsiella pneumoniae

Klebsiella rhinoscleromatis

Morganella

Morganella morganii

Plesiomonas

Proteus

Proteus mirabilis

Proteus vulgaris

Providencia

Salmonella

Salmonella arizonae

Salmonella enterica

Salmonella enteritidis

Salmonella hirschfeldii

Salmonella paratyphi A

Salmonella schottmuelleri

Salmonella typhi

Salmonella typhimurium

Serratia

Serratia marcescens

Shigella

Shigella boydii

Shigella dysenteriae

B3.660.150.50

B3.660.150.100

B3.660.150.100.100

B3.660.150.100.220

B3.660.150.100.375

B3.660.150.250

B3.660.150.250.280

B3.660.150.280

B3.660.150.280.550

B3.660.150.920

B3.660.250

B3.660.250.20

B3.660.250.40

B3.660.250.40.40

B3.660.250.50

B3.660.250.90

B3.660.250.100

B3.660.250.100.750

B3.660.250.100.750.660

B3.660.250.140

B3.660.250.140.270

B3.660.250.140.720

B3.660.250.150

B3.660.250.150.95

B3.660.250.150.100

B3.660.250.150.100.210

B3.660.250.150.160

B3.660.250.150.160.340

B3.660.250.150.160.750

B3.660.250.150.170

B3.660.250.150.170.100

B3.660.250.150.175

B3.660.250.150.175.100

B3.660.250.150.175.110

B3.660.250.150.180

B3.660.250.150.180.100

B3.660.250.150.180.100.100

B3.660.250.150.280

B3.660.250.150.280.50

B3.660.250.150.400

B3.660.250.150.400.590

B3.660.250.150.400.670

B3.660.250.150.500

B3.660.250.150.500.500

B3.660.250.150.550

B3.660.250.150.590

B3.660.250.150.590.500

B3.660.250.150.590.840

B3.660.250.150.600

B3.660.250.150.710

B3.660.250.150.710.50

B3.660.250.150.710.160

B3.660.250.150.710.160.160

B3.660.250.150.710.160.290

B3.660.250.150.710.160.580

B3.660.250.150.710.160.710

B3.660.250.150.710.160.750

B3.660.250.150.710.160.760

B3.660.250.150.720

B3.660.250.150.720.500

B3.660.250.150.730

B3.660.250.150.730.50

B3.660.250.150.730.125

B3.440.50

B3.440.180

B3.440.180.

B3.440.180.

B3.440.180.

B3.440.375

B3.440.375.

B3.440.500

B3.440.500.

B3.440.425.

B3.440.400.

B3.350.200

B3.350.200.

B3.350.200.

B3.440.100

B3.440.400.

B3.650.700.

B3.650.700.

B3.650.140

B3.650.140.

B3.650.140.

B3.440.450.

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B3 - ORGANISMS-BACTERIA

Bacteria

Proteobacteria

gamma Proteobacteria

Enterobacteriaceae

Shigella

Shigella flexneri

Shigella flexneri

Shigella sonnei

Xenorhabdus

Yersinia

Yersinia enterocolitica

Yersinia pestis

Yersinia pseudotuberculosis

Francisella

Francisella tularensis

Halomonas

Legionellaceae

Legionella

Legionella pneumophila

Methylococcaceae

Methylococcus

Methylococcus capsulatus

Methylomonas

Moraxella

Moraxella (Branhamella) catarrhalis

Moraxella (Moraxella) bovis

Pantoea

Pasteurellaceae

Actinobacillus

Actinobacillus actinomycetemcomitans

Actinobacillus pleuropneumoniae

Haemophilus

Haemophilus ducreyi

Haemophilus influenzae

Haemophilus influenzae type b

Pasteurella

Pasteurella haemolytica

Pasteurella multocida

Photorhabdus

Pseudomonadaceae

Azotobacter

Azotobacter vinelandii

Pseudomonas

Pseudomonas aeruginosa

Pseudomonas fluorescens

Pseudomonas putida

Rahnella

Shewanella

Shewanella putrefaciens

Stenotrophomonas

Stenotrophomonas maltophilia

Vibrionaceae

Photobacterium

Vibrio

Vibrio cholerae

Vibrio parahaemolyticus

Xanthomonas

Xanthomonas campestris

Vitreoscilla

Spiral and Curved Bacteria

Azospirillum

Azospirillum brasilense

Bdellovibrio

Campylobacter

Campylobacter coli

Campylobacter fetus

Campylobacter jejuni

Gastrospirillum

Gastrospirillum hominis

B3.660.250.150.730.210

B3.660.250.150.730.710

B3.660.250.150.910

B3.660.250.150.950

B3.660.250.150.950.160

B3.660.250.150.950.580

B3.660.250.150.950.590

B3.660.250.200

B3.660.250.200.750

B3.660.250.290

B3.660.250.460

B3.660.250.460.460

B3.660.250.460.460.580

B3.660.250.500

B3.660.250.500.500

B3.660.250.500.500.100

B3.660.250.500.505

B3.660.250.510

B3.660.250.510.200

B3.660.250.510.500

B3.660.250.540

B3.660.250.550

B3.660.250.550.50

B3.660.250.550.50.50

B3.660.250.550.50.580

B3.660.250.550.290

B3.660.250.550.290.125

B3.660.250.550.290.330

B3.660.250.550.290.330.150

B3.660.250.550.590

B3.660.250.550.590.290

B3.660.250.550.590.500

B3.660.250.560

B3.660.250.580

B3.660.250.580.40

B3.660.250.580.40.820

B3.660.250.580.590

B3.660.250.580.590.50

B3.660.250.580.590.210

B3.660.250.580.590.580

B3.660.250.660

B3.660.250.700

B3.660.250.700.590

B3.660.250.710

B3.660.250.710.500

B3.660.250.830

B3.660.250.830.590

B3.660.250.830.830

B3.660.250.830.830.100

B3.660.250.830.830.590

B3.660.250.910

B3.660.250.910.100

B3.660.840

B3.825

B3.825.100

B3.825.100.200

B3.825.115

B3.825.225

B3.825.225.200

B3.825.225.325

B3.825.225.425

B3.825.380

B3.825.380.375

B3.440.450.

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B3.440.450.

B3.440.400.

B3.440.400.

B3.350.840

B3.440.400.

B3.440.400.

B3.660.50.

B3.440.400.

B3.660.50.

B3.440.400.

B3.660.125.

B3.440.180

B3.660.150.

B3.440.180.

B3.660.150.

B3.440.180.

B3.660.150.

B3.440.180.

B3.660.150.

B3.440.375

B3.660.150.

B3.440.375.

B3.660.150.

B3 - ORGANISMS-BACTERIA

Bacteria

Spiral and Curved Bacteria

Helicobacter

Helicobacter	B3.825.400	B3.440.500	B3.660.150.
Helicobacter pylori	B3.825.400.550	B3.440.500.	B3.660.150.
Spirillum	B3.825.825		
Spirochaetales	B3.851		
Leptospiraceae	B3.851.475	B3.440.400.	
Leptospira	B3.851.475.475	B3.440.400.	
Leptospira canicola	B3.851.475.475.280	B3.440.400.	
Leptospira interrogans	B3.851.475.475.400	B3.440.400.	
Spirochaetaceae	B3.851.595		
Borrelia	B3.851.595.193		
Borrelia burgdorferi	B3.851.595.193.150		
Serpulina	B3.851.595.670		
Serpulina hyodysenteriae	B3.851.595.670.400		
Spirochaeta	B3.851.595.679		
Treponema	B3.851.595.795		
Treponema pallidum	B3.851.595.795.840		
Spores	B3.867	B5.845	
Spores, Bacterial	B3.867.680		
Sulfur-Reducing Bacteria	B3.900		
Desulfovibrio	B3.900.350	B3.440.425.	B3.660.125.
Desulfovibrio vulgaris	B3.900.350.875	B3.440.425.	B3.660.125.

B4 - ORGANISMS-VIRUSES

Viruses

Viruses	B4		
Arboviruses	B4.80		
Bacteriophages	B4.123		
Bacillus Phages	B4.123.100		
Caudovirales	B4.123.150	B4.280.90	
Myoviridae	B4.123.150.500	B4.280.90.	
Bacteriophage mu	B4.123.150.500.260	B4.123.205.	B4.280.90.
Bacteriophage P1	B4.123.150.500.300	B4.123.205.	B4.280.90.
Bacteriophage P2	B4.123.150.500.305	B4.123.205.	B4.280.90.
Bacteriophage T4	B4.123.150.500.350	B4.123.205.	B4.280.90.
Podoviridae	B4.123.150.700	B4.280.90.	
Bacteriophage P22	B4.123.150.700.70	B4.123.706.	B4.280.90.
Bacteriophage T3	B4.123.150.700.100	B4.123.205.	B4.280.90.
Bacteriophage T7	B4.123.150.700.230	B4.123.205.	B4.280.90.
Siphoviridae	B4.123.150.800	B4.280.90.	
Bacteriophage lambda	B4.123.150.800.230	B4.123.205.	B4.280.90.
Coliphages	B4.123.205		
Bacteriophage lambda	B4.123.205.230	B4.123.150.	B4.280.90.
Bacteriophage M13	B4.123.205.250	B4.123.370.	B4.280.400.
Bacteriophage mu	B4.123.205.260	B4.123.150.	B4.280.90.
Bacteriophage P1	B4.123.205.300	B4.123.150.	B4.280.90.
Bacteriophage P2	B4.123.205.305	B4.123.150.	B4.280.90.
Bacteriophage phi X 174	B4.123.205.320	B4.123.470.	B4.280.470.
Leviviridae	B4.123.205.600	B4.123.450	B4.123.691.
		B4.820.410	
Allolevivirus	B4.123.205.600.50	B4.123.450.	B4.123.691.
		B4.820.410.	
Levivirus	B4.123.205.600.500	B4.123.450.	B4.123.691.
		B4.820.410.	
T-Phages	B4.123.205.891		
Bacteriophage T3	B4.123.205.891.100	B4.123.150.	B4.280.90.
Bacteriophage T4	B4.123.205.891.200	B4.123.150.	B4.280.90.
Bacteriophage T7	B4.123.205.891.230	B4.123.150.	B4.280.90.
Corticoviridae	B4.123.210		
Cystoviridae	B4.123.230	B4.123.691.	B4.820.180
Bacteriophage phi 6	B4.123.230.70	B4.123.660.	B4.123.691.
		B4.820.180.	
Fuselloviridae	B4.123.330		
Genetic Vectors	B4.123.350	B4.401	D13.444.308.
		D13.444.308.	
Inoviridae	B4.123.370	B4.280.400	
Inovirus	B4.123.370.400	B4.280.400.	
Bacteriophage M13	B4.123.370.400.250	B4.123.205.	B4.280.400.
Plectrovirus	B4.123.370.600	B4.280.400.	
Leviviridae	B4.123.450	B4.123.205.	B4.123.691.
		B4.820.410	
Allolevivirus	B4.123.450.50	B4.123.205.	B4.123.691.
		B4.820.410.	
Levivirus	B4.123.450.500	B4.123.205.	B4.123.691.
		B4.820.410.	
Microviridae	B4.123.470	B4.280.470	
Microvirus	B4.123.470.500	B4.280.470.	
Bacteriophage phi X 174	B4.123.470.500.320	B4.123.205.	B4.280.470.
Mycobacteriophages	B4.123.502		
Pseudomonas Phages	B4.123.660		
Bacteriophage phi 6	B4.123.660.70	B4.123.230.	B4.123.691.
		B4.820.180.	
RNA Phages	B4.123.691		
Cystoviridae	B4.123.691.230	B4.123.230	B4.820.180
Bacteriophage phi 6	B4.123.691.230.70	B4.123.230.	B4.123.660.
		B4.820.180.	
Leviviridae	B4.123.691.600	B4.123.205.	B4.123.450
		B4.820.410	
Allolevivirus	B4.123.691.600.50	B4.123.205.	B4.123.450.
		B4.820.410.	
Levivirus	B4.123.691.600.500	B4.123.205.	B4.123.450.
		B4.820.410.	

B4 - ORGANISMS-VIRUSES

Viruses

Bacteriophages

Salmonella Phages

Salmonella Phages	B4.123.706		
Bacteriophage P22	B4.123.706.70	B4.123.150.	B4.280.90.
Staphylococcus Phages	B4.123.831		
Streptococcus Phages	B4.123.850		
Tectiviridae	B4.123.900	B4.280.900	
Defective Viruses	B4.265		
Hepatitis Delta Virus	B4.265.270	B4.450.411 D13.444.735.	B4.909.777.
Sarcoma Viruses, Murine	B4.265.600	B4.820.650. B4.909.777.	B4.909.574.
Harvey Sarcoma Virus	B4.265.600.400	B4.820.650. B4.909.777.	B4.909.574.
Kirsten Sarcoma Virus	B4.265.600.500	B4.820.650. B4.909.777.	B4.909.574.
Moloney Sarcoma Virus	B4.265.600.600	B4.820.650. B4.909.777.	B4.909.574.
Satellite Viruses	B4.265.658		
Dependovirus	B4.265.658.210	B4.280.580.	B4.909.204.
Tobacco Mosaic Virus Satellite	B4.265.658.850		
SSPE Virus	B4.265.700	B4.820.455.	B4.909.777.
DNA Viruses	B4.280	B4.909.204	
Adenoviridae	B4.280.30	B4.909.204.	
Aviadenovirus	B4.280.30.100	B4.909.204.	
Mastadenovirus	B4.280.30.500	B4.909.204.	
Adenoviruses, Canine	B4.280.30.500.200	B4.450.100	B4.909.204.
Adenoviruses, Human	B4.280.30.500.350	B4.909.204.	
Adenoviruses, Simian	B4.280.30.500.700	B4.909.204.	
African Swine Fever-Like Viruses	B4.280.34	B4.909.204.	B4.970.34
African Swine Fever Virus	B4.280.34.35	B4.909.204.	B4.970.34.
Baculoviridae	B4.280.65	B4.525.100	
Nucleopolyhedrovirus	B4.280.65.500	B4.525.100.	
Badnavirus	B4.280.68	B4.715.68	
Caudovirales	B4.280.90	B4.123.150	
Myoviridae	B4.280.90.500	B4.123.150.	
Bacteriophage mu	B4.280.90.500.260	B4.123.150.	B4.123.205.
Bacteriophage P1	B4.280.90.500.300	B4.123.150.	B4.123.205.
Bacteriophage P2	B4.280.90.500.305	B4.123.150.	B4.123.205.
Bacteriophage T4	B4.280.90.500.350	B4.123.150.	B4.123.205.
Podoviridae	B4.280.90.700	B4.123.150.	
Bacteriophage P22	B4.280.90.700.70	B4.123.150.	B4.123.706.
Bacteriophage T3	B4.280.90.700.100	B4.123.150.	B4.123.205.
Bacteriophage T7	B4.280.90.700.230	B4.123.150.	B4.123.205.
Siphoviridae	B4.280.90.800	B4.123.150.	
Bacteriophage lambda	B4.280.90.800.230	B4.123.150.	B4.123.205.
Caulimovirus	B4.280.100	B4.715.464.	
Circoviridae	B4.280.120	B4.909.204.	
Circovirus	B4.280.120.150	B4.909.204.	
Chicken Anemia Virus	B4.280.120.150.140	B4.909.204.	
Geminiviridae	B4.280.350	B4.715.270	
Hepadnaviridae	B4.280.375	B4.450.390	B4.909.204.
Avihepadnavirus	B4.280.375.100	B4.450.390.	B4.909.204.
Hepatitis B Virus, Duck	B4.280.375.100.450	B4.450.390.	B4.909.204.
Orthohepadnavirus	B4.280.375.650	B4.450.390.	B4.909.204.
Hepatitis B Virus	B4.280.375.650.425	B4.450.390.	B4.909.204.
Hepatitis B Virus, Woodchuck	B4.280.375.650.460	B4.450.390.	B4.909.204.
Herpesviridae	B4.280.382	B4.909.204.	
Alphaherpesvirinae	B4.280.382.100	B4.909.204.	
Simplexvirus	B4.280.382.100.750	B4.909.204.	
Herpesvirus 1, Cercopithecine	B4.280.382.100.750.350	B4.909.204.	
Herpesvirus 1, Human	B4.280.382.100.750.390	B4.909.204.	
Herpesvirus 2, Bovine	B4.280.382.100.750.400	B4.909.204.	
Herpesvirus 2, Human	B4.280.382.100.750.440	B4.909.204.	
Varicellovirus	B4.280.382.100.900	B4.909.204.	
Herpesvirus 1, Bovine	B4.280.382.100.900.400	B4.909.204.	
Herpesvirus 1, Canid	B4.280.382.100.900.406	B4.909.204.	

B4 - ORGANISMS-VIRUSES

Viruses

DNA Viruses

Herpesviridae

Alphaherpesvirinae

Varicellovirus

Herpesvirus 1, Equid

Herpesvirus 1, Equid

Herpesvirus 1, Gallid

Herpesvirus 1, Suid

Herpesvirus 3, Equid

Herpesvirus 3, Human

Betaherpesvirinae

Cytomegalovirus

Muromegalovirus

Roseolovirus

Herpesvirus 6, Human

Gammapherpesvirinae

Herpesvirus, Kaposi Sarcoma-Associated

Herpesvirus 2, Saimirine

Lymphocryptovirus

Herpesvirus 4, Human

Rhadinovirus

Herpesvirus 1, Ranid

Herpesvirus 2, Gallid

Herpesvirus 7, Human

Inoviridae

Inovirus

Bacteriophage M13

Plectrovirus

Iridoviridae

Iridovirus

Ranavirus

Microviridae

Microvirus

Bacteriophage phi X 174

Papovaviridae

Papillomavirus

Papillomavirus, Bovine

Papillomavirus, Cottontail Rabbit

Papillomavirus, Human

Polyomavirus

Polyomavirus hominis 1

Polyomavirus hominis 2

Polyomavirus macacae

Parvoviridae

Densovirinae

Densovirus

Parvovirinae

Dependovirus

Erythrovirus

Parvovirus B19, Human

Parvovirus

Aleutian Mink Disease Virus

Mice Minute Virus

Parvovirus, Feline

Parvovirus, Canine

Phycodnaviridae

Polydnaviridae

B4.280.382.100.900.420	B4.909.204.	
B4.280.382.100.900.425	B4.909.204.	
B4.280.382.100.900.435	B4.909.204.	
B4.280.382.100.900.440	B4.909.204.	
B4.280.382.100.900.445	B4.909.204.	
B4.280.382.150	B4.909.204.	
B4.280.382.150.150	B4.909.204.	
B4.280.382.150.500	B4.909.204.	
B4.280.382.150.750	B4.909.204.	
B4.280.382.150.750.400	B4.909.204.	
B4.280.382.400	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.400.350	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.400.390	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.400.500	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.400.500.450	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.400.700	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.500	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.382.503	B4.909.204.	
B4.280.382.515	B4.909.204.	
B4.280.400	B4.123.370	
B4.280.400.400	B4.123.370.	
B4.280.400.400.250	B4.123.205.	B4.123.370.
B4.280.400.600	B4.123.370.	
B4.280.410	B4.909.204.	
B4.280.410.400	B4.525.400	
B4.280.410.700	B4.909.204.	
B4.280.470	B4.123.470	
B4.280.470.500	B4.123.470.	
B4.280.470.500.320	B4.123.205.	B4.123.470.
B4.280.570	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.460	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.460.650	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.460.660	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.460.690	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.615	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.615.600	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.615.610	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.570.615.700	B4.909.204.	B4.909.204.
	B4.909.574.	
B4.280.580	B4.909.204.	
B4.280.580.150		
B4.280.580.150.200	B4.525.200	
B4.280.580.650	B4.909.204.	
B4.280.580.650.170	B4.265.658.	B4.909.204.
B4.280.580.650.200	B4.909.204.	
B4.280.580.650.200.650	B4.909.204.	
B4.280.580.650.600	B4.909.204.	
B4.280.580.650.600.100	B4.909.204.	
B4.280.580.650.600.550	B4.909.204.	
B4.280.580.650.600.670	B4.909.204.	
B4.280.580.650.600.670.600	B4.909.204.	
B4.280.600	B4.715.600	
B4.280.630	B4.525.630	

B4 - ORGANISMS-VIRUSES

Viruses

DNA Viruses

Poxviridae

Poxviridae	B4.280.650	B4.909.204.	
Chordopoxvirinae	B4.280.650.160	B4.909.204.	
Avipoxvirus	B4.280.650.160.100	B4.909.204.	
Fowlpox Virus	B4.280.650.160.100.300	B4.909.204.	
Capripoxvirus	B4.280.650.160.150	B4.909.204.	
Lumpy Skin Disease Virus	B4.280.650.160.150.500	B4.909.204.	
Leporipoxvirus	B4.280.650.160.500	B4.909.204.	B4.909.204.
		B4.909.574.	
Fibroma Virus, Rabbit	B4.280.650.160.500.250	B4.909.204.	B4.909.204.
		B4.909.574.	
Myxoma Virus	B4.280.650.160.500.550	B4.909.204.	B4.909.204.
		B4.909.574.	
Molluscipoxvirus	B4.280.650.160.550	B4.909.204.	
Molluscum Contagiosum Virus	B4.280.650.160.550.500	B4.909.204.	
Orthopoxvirus	B4.280.650.160.650	B4.909.204.	
Cowpox Virus	B4.280.650.160.650.150	B4.909.204.	
Ectromelia Virus	B4.280.650.160.650.200	B4.909.204.	
Monkeypox Virus	B4.280.650.160.650.500	B4.909.204.	
Vaccinia Virus	B4.280.650.160.650.900	B4.909.204.	
Variola Virus	B4.280.650.160.650.930	B4.909.204.	
Parapoxvirus	B4.280.650.160.670	B4.909.204.	
Orf Virus	B4.280.650.160.670.600	B4.909.204.	
Pseudocowpox Virus	B4.280.650.160.670.650	B4.909.204.	
Suipoxvirus	B4.280.650.160.800	B4.909.204.	
Yatapoxvirus	B4.280.650.160.980	B4.909.204.	B4.909.204.
		B4.909.574.	
Yaba Monkey Tumor Virus	B4.280.650.160.980.950	B4.909.204.	B4.909.204.
		B4.909.574.	
Entomopoxvirinae	B4.280.650.250	B4.525.250	
Tectiviridae	B4.280.900	B4.123.900	
Genetic Vectors	B4.401	B4.123.350	D13.444.308.
		D13.444.308.	
Helper Viruses	B4.423		
Hepatitis Viruses	B4.450		
Adenoviruses, Canine	B4.450.100	B4.280.30.	B4.909.204.
Gastroenteritis Virus, Murine	B4.450.370	B4.820.155.	B4.909.777.
Hepadnaviridae	B4.450.390	B4.280.375	B4.909.204.
Avihepadnavirus	B4.450.390.100	B4.280.375.	B4.909.204.
Hepatitis B Virus, Duck	B4.450.390.100.450	B4.280.375.	B4.909.204.
Orthohepadnavirus	B4.450.390.650	B4.280.375.	B4.909.204.
Hepatitis B Virus	B4.450.390.650.425	B4.280.375.	B4.909.204.
Hepatitis B Virus, Woodchuck	B4.450.390.650.460	B4.280.375.	B4.909.204.
Hepatitis Agents, GB	B4.450.400	B4.820.250.	B4.909.777.
Hepatitis C-Like Viruses	B4.450.410	B4.820.250.	B4.909.777.
Hepatitis Delta Virus	B4.450.411	B4.265.270	B4.909.777.
		D13.444.735.	
Hepatitis E Virus	B4.450.412	B4.820.95.	B4.909.777.
Hepatovirus	B4.450.420	B4.820.565.	B4.909.777.
Hepatitis A Virus, Human	B4.450.420.400	B4.820.565.	B4.909.777.
Insect Viruses	B4.525		
Baculoviridae	B4.525.100	B4.280.65	
Nucleopolyhedrovirus	B4.525.100.500	B4.280.65.	
Densovirus	B4.525.200	B4.280.580.	
Entomopoxvirinae	B4.525.250	B4.280.650.	
Iridovirus	B4.525.400	B4.280.410.	
Polydnaviridae	B4.525.630	B4.280.630	
Plant Viruses	B4.715		
Badnavirus	B4.715.68	B4.280.68	
Bromoviridae	B4.715.81	B4.820.81	
Alfavirus	B4.715.81.50	B4.715.464.	B4.820.81.
		B4.820.464.	
Alfalfa Mosaic Virus	B4.715.81.50.50	B4.715.464.	B4.820.81.
		B4.820.464.	
Bromovirus	B4.715.81.80	B4.715.464.	B4.820.81.
		B4.820.464.	
Cucumovirus	B4.715.81.180	B4.715.464.	B4.820.81.
		B4.820.464.	

B4 - ORGANISMS-VIRUSES

Viruses

Plant Viruses

Bromoviridae

Illavirus

Illavirus	B4.715.81.400	B4.820.81.	
Carlavirus	B4.715.100	B4.820.100	
Closterovirus	B4.715.120	B4.820.120	
Comoviridae	B4.715.150	B4.820.150	
Comovirus	B4.715.150.150	B4.715.464.	B4.820.150.
		B4.820.464.	
Fabavirus	B4.715.150.250	B4.820.150.	
Nepovirus	B4.715.150.500	B4.820.150.	
Geminiviridae	B4.715.270	B4.280.350	
Luteovirus	B4.715.430	B4.820.430	
Mosaic Viruses	B4.715.464	B4.820.464	
Alfavirus	B4.715.464.40	B4.715.81.	B4.820.81.
		B4.820.464.	
Alfalfa Mosaic Virus	B4.715.464.40.50	B4.715.81.	B4.820.81.
		B4.820.464.	
Bromovirus	B4.715.464.80	B4.715.81.	B4.820.81.
		B4.820.464.	
Caulimovirus	B4.715.464.100	B4.280.100	
Comovirus	B4.715.464.150	B4.715.150.	B4.820.150.
		B4.820.464.	
Cucumovirus	B4.715.464.180	B4.715.81.	B4.820.81.
		B4.820.464.	
Potyvirus	B4.715.464.600	B4.715.635.	B4.820.464.
		B4.820.590.	
Plum Pox Virus	B4.715.464.600.600	B4.715.635.	B4.820.464.
		B4.820.590.	
Tobamovirus	B4.715.464.725	B4.820.464.	
Tobacco Mosaic Virus	B4.715.464.725.800	B4.820.464.	
Tymovirus	B4.715.464.750	B4.820.464.	
Phycodnaviridae	B4.715.600	B4.280.600	
Potexvirus	B4.715.620	B4.820.580	
Potyviridae	B4.715.635	B4.820.590	
Potyvirus	B4.715.635.600	B4.715.464.	B4.820.464.
		B4.820.590.	
Plum Pox Virus	B4.715.635.600.600	B4.715.464.	B4.820.464.
		B4.820.590.	
Sequiviridae	B4.715.750	B4.820.750	
Sequivirus	B4.715.750.750	B4.820.750.	
Waikavirus	B4.715.750.900	B4.820.750.	
Tombusviridae	B4.715.810	B4.820.860	
Carmovirus	B4.715.810.150	B4.820.860.	
Tombusvirus	B4.715.810.870	B4.820.860.	
Tospovirus	B4.715.820	B4.820.87.	
Proviruses	B4.725		
Reassortant Viruses	B4.800		
RNA Viruses	B4.820	B4.909.777	
Arenaviridae	B4.820.57	B4.909.777.	
Arenavirus	B4.820.57.70	B4.909.777.	
LCM-Lassa Complex Viruses	B4.820.57.70.500	B4.909.777.	
Lassa Virus	B4.820.57.70.500.500	B4.909.777.	
Lymphocytic Choriomeningitis Virus	B4.820.57.70.500.550	B4.909.777.	
Tacaribe Complex Viruses	B4.820.57.70.800	B4.909.777.	
Junin Virus	B4.820.57.70.800.450	B4.909.777.	
Pichinde Virus	B4.820.57.70.800.650	B4.909.777.	
Arterivirus	B4.820.60	B4.909.777.	B4.970.60
Arteritis Virus, Equine	B4.820.60.100	B4.909.777.	B4.970.60.
Lactate Dehydrogenase Virus	B4.820.60.500	B4.909.777.	B4.970.60.
Swine Infertility and Respiratory Syndrome Virus	B4.820.60.800	B4.909.777.	B4.970.60.
Astroviridae	B4.820.69	B4.909.777.	
Astrovirus	B4.820.69.70	B4.909.777.	
Birnaviridae	B4.820.75	B4.909.777.	
Aquabirnavirus	B4.820.75.50	B4.909.777.	
Infectious Pancreatic Necrosis Virus	B4.820.75.50.430	B4.909.777.	
Avibirnavirus	B4.820.75.60	B4.909.777.	
Infectious Bursal Disease Virus	B4.820.75.60.400	B4.909.777.	
Entomobirnavirus	B4.820.75.200	B4.909.777.	

B4 - ORGANISMS-VIRUSES

Viruses

RNA Viruses

Borna Disease Virus

Borna Disease Virus	B4.820.79	B4.909.777.	B4.970.135
Bromoviridae	B4.820.81	B4.715.81	
Alfavirus	B4.820.81.50	B4.715.81.	B4.715.464.
Alfalfa Mosaic Virus	B4.820.81.50.50	B4.820.464.	
Bromovirus	B4.820.81.80	B4.715.81.	B4.715.464.
Cucumovirus	B4.820.81.180	B4.820.464.	B4.715.464.
Illarvirus	B4.820.81.400	B4.715.81.	
Bunyaviridae	B4.820.87	B4.909.777.	
Bunyavirus	B4.820.87.150	B4.909.777.	
Bunyamwera Group Viruses	B4.820.87.150.147	B4.909.777.	
California Group Viruses	B4.820.87.150.160	B4.909.777.	B4.909.777.
La Crosse Virus	B4.820.87.150.160.500	B4.909.777.	B4.909.777.
Simbu Group Viruses	B4.820.87.150.855	B4.909.777.	
Hantavirus	B4.820.87.440	B4.909.777.	
Hantaan Virus	B4.820.87.440.400	B4.909.777.	
Nairovirus	B4.820.87.565	B4.909.777.	
Hemorrhagic Fever Virus, Crimean-Congo	B4.820.87.565.400	B4.909.777.	
Nairobi Sheep Disease Viruses	B4.820.87.565.600	B4.909.777.	
Phlebovirus	B4.820.87.710	B4.909.777.	
Sandfly Fever Group Viruses	B4.820.87.710.800	B4.909.777.	
Rift Valley Fever Virus	B4.820.87.710.800.700	B4.909.777.	
Uukuniemi Group Viruses	B4.820.87.710.900	B4.909.777.	
Tospovirus	B4.820.87.730	B4.715.820	
Caliciviridae	B4.820.95	B4.909.777.	
Calicivirus	B4.820.95.250	B4.909.777.	
Calicivirus, Feline	B4.820.95.250.150	B4.909.777.	
Hemorrhagic Disease Virus, Rabbit	B4.820.95.250.380	B4.909.777.	
Hepatitis E Virus	B4.820.95.250.400	B4.450.412	B4.909.777.
Norwalk Virus	B4.820.95.250.550	B4.909.777.	
Vesicular Exanthema of Swine Virus	B4.820.95.250.900	B4.909.777.	
Carlavirus	B4.820.100	B4.715.100	
Closterovirus	B4.820.120	B4.715.120	
Comoviridae	B4.820.150	B4.715.150	
Comovirus	B4.820.150.150	B4.715.150.	B4.715.464.
Fabavirus	B4.820.150.250	B4.820.464.	
Nepovirus	B4.820.150.500	B4.715.150.	
Coronaviridae	B4.820.155	B4.909.777.	
Coronavirus	B4.820.155.150	B4.909.777.	
Coronavirus, Bovine	B4.820.155.150.150	B4.909.777.	
Coronavirus, Canine	B4.820.155.150.160	B4.909.777.	
Coronavirus, Human	B4.820.155.150.200	B4.909.777.	
Coronavirus, Rat	B4.820.155.150.260	B4.909.777.	
Coronavirus, Turkey	B4.820.155.150.300	B4.909.777.	
Gastroenteritis Virus, Murine	B4.820.155.150.390	B4.450.370	B4.909.777.
Gastroenteritis Virus, Porcine Transmissible	B4.820.155.150.410	B4.909.777.	
Infectious Bronchitis Virus, Avian	B4.820.155.150.500	B4.909.777.	
Infectious Peritonitis Virus, Feline	B4.820.155.150.520	B4.909.777.	
Torovirus	B4.820.155.800	B4.909.777.	
Cystoviridae	B4.820.180	B4.123.230	B4.123.691.
Bacteriophage phi 6	B4.820.180.70	B4.123.230.	B4.123.660.
Flaviviridae	B4.820.250	B4.123.691.	
Flavivirus	B4.820.250.350	B4.909.777.	
Dengue Virus	B4.820.250.350.270	B4.909.777.	
Encephalitis Viruses, Japanese	B4.820.250.350.300	B4.909.777.	B4.909.777.
Encephalitis Virus, Japanese	B4.820.250.350.300.227	B4.909.777.	B4.909.777.
Encephalitis Virus, Murray Valley	B4.820.250.350.300.300	B4.909.777.	B4.909.777.
Encephalitis Virus, St. Louis	B4.820.250.350.300.330	B4.909.777.	B4.909.777.
West Nile Virus	B4.820.250.350.300.950	B4.909.777.	B4.909.777.
Encephalitis Viruses, Tick-Borne	B4.820.250.350.350	B4.909.777.	B4.909.777.

B4 - ORGANISMS-VIRUSES

Viruses

RNA Viruses

Flaviviridae

Flavivirus

Yellow Fever Virus

Yellow Fever Virus
Hepatitis Agents, GB
Hepatitis C-Like Viruses
Pestivirus
Border Disease Virus
Diarrhea Virus, Bovine Viral
Hog Cholera Virus

B4.820.250.350.990

B4.909.777.

B4.820.250.450

B4.490.400

B4.909.777.

B4.820.250.475

B4.450.410

B4.909.777.

B4.820.250.700

B4.909.777.

B4.820.250.700.100

B4.909.777.

B4.820.250.700.150

B4.909.777.

B4.820.250.700.400

B4.909.777.

Leviviridae

B4.820.410

B4.123.205.

B4.123.450

B4.123.691.

Allolevivirus

B4.820.410.50

B4.123.205.

B4.123.450.

B4.123.691.

Levivirus

B4.820.410.500

B4.123.205.

B4.123.450.

B4.123.691.

Luteovirus

B4.820.430

B4.715.430

Mononegavirales

B4.820.455

B4.909.777.

Filoviridae

B4.820.455.300

B4.909.777.

Filovirus

B4.820.455.300.300

B4.909.777.

Ebola Virus

B4.820.455.300.300.250

B4.909.777.

Marburg Virus

B4.820.455.300.300.500

B4.909.777.

Paramyxoviridae

B4.820.455.600

B4.909.777.

Paramyxovirinae

B4.820.455.600.650

B4.909.777.

Morbillivirus

B4.820.455.600.650.500

B4.909.777.

Distemper Virus, Canine

B4.820.455.600.650.500.280

B4.909.777.

Distemper Virus, Phocine

B4.820.455.600.650.500.320

B4.909.777.

Measles Virus

B4.820.455.600.650.500.500

B4.909.777.

SSPE Virus

B4.820.455.600.650.500.500.890

B4.265.700

B4.909.777.

Peste-des-Petits-Ruminants Virus

B4.820.455.600.650.500.650

B4.909.777.

Rinderpest Virus

B4.820.455.600.650.500.675

B4.909.777.

Paramyxovirus

B4.820.455.600.650.700

B4.909.777.

Parainfluenza Virus 1, Human

B4.820.455.600.650.700.715

B4.909.777.

Parainfluenza Virus 3, Human

B4.820.455.600.650.700.735

B4.909.777.

Rubulavirus

B4.820.455.600.650.750

B4.909.777.

Mumps Virus

B4.820.455.600.650.750.550

B4.909.777.

Parainfluenza Virus 2, Human

B4.820.455.600.650.750.715

B4.909.777.

Paramyxoviruses, Avian

B4.820.455.600.650.750.720

B4.909.777.

Newcastle Disease Virus

B4.820.455.600.650.750.720.600

B4.909.777.

Pneumovirinae

B4.820.455.600.670

B4.909.777.

Pneumovirus

B4.820.455.600.670.600

B4.909.777.

Respiratory Syncytial Viruses

B4.820.455.600.670.600.750

B4.909.777.

Respiratory Syncytial Virus, Bovine

B4.820.455.600.670.600.750.700

B4.909.777.

Respiratory Syncytial Virus, Human

B4.820.455.600.670.600.750.730

B4.909.777.

Rhabdoviridae

B4.820.455.750

B4.909.777.

Ephemerovirus

B4.820.455.750.250

B4.909.777.

Ephemeral Fever Virus, Bovine

B4.820.455.750.250.200

B4.909.777.

Lyssavirus

B4.820.455.750.500

B4.909.777.

Rabies Virus

B4.820.455.750.500.700

B4.909.777.

Vesiculovirus

B4.820.455.750.900

B4.909.777.

Vesicular Stomatitis-Indiana Virus

B4.820.455.750.900.900

B4.909.777.

Mosaic Viruses

B4.820.464

B4.715.464

Alfamovirus

B4.820.464.40

B4.715.81.

B4.715.464.

B4.820.81.

Alfalfa Mosaic Virus

B4.820.464.40.50

B4.715.81.

B4.715.464.

B4.820.81.

Bromovirus

B4.820.464.80

B4.715.81.

B4.715.464.

B4.820.81.

Comovirus

B4.820.464.150

B4.715.150.

B4.715.464.

B4.820.150.

Cucumovirus

B4.820.464.180

B4.715.81.

B4.715.464.

B4.820.81.

Potyvirus

B4.820.464.600

B4.715.464.

B4.715.635.

B4.820.590.

Plum Pox Virus

B4.820.464.600.600

B4.715.464.

B4.715.635.

B4.820.590.

Tobamovirus

B4.820.464.725

B4.715.464.

Tobacco Mosaic Virus

B4.820.464.725.800

B4.715.464.

Tymovirus

B4.820.464.750

B4.715.464.

B4 - ORGANISMS-VIRUSES

Viruses

RNA Viruses

Orthomyxoviridae

Orthomyxoviridae

Influenzavirus A, B

Influenza A Virus

Influenza A Virus, Avian

Influenza A Virus, Human

Influenza A Virus, Porcine

Influenza B Virus

Influenzavirus C

Thogoto-Like Viruses

Picobirnavirus

Picornaviridae

Aphthovirus

Cardiovirus

Encephalomyocarditis Virus

Columbia SK Virus

Encephalomyelitis Virus, Murine

Mengovirus

MM Virus

Theiler Murine Encephalomyelitis Virus

Enterovirus

Coxsackieviruses

Coxsackieviruses A

Coxsackieviruses B

Echoviruses

Echovirus 6

Echovirus 9

Encephalomyelitis Virus, Avian

Enteroviruses, Porcine

Polioviruses

Polioviruses, Human 1-3

Theiler Murine Encephalomyelitis Virus

Hepatovirus

Hepatitis A Virus, Human

Rhinovirus

Rhinoviruses, Equine

Potexvirus

Potyviridae

Potyvirus

Plum Pox Virus

Reoviridae

Coltivirus

Colorado Tick Fever Virus

Orbivirus

African Horse Sickness Virus

Bluetongue Virus

Hemorrhagic Disease Virus, Epizootic

Kemerovo Virus

Orthoreovirus

Reovirus 3

Rotavirus

Retroviridae

Endogenous Retroviruses

HTLV-BLV Viruses

HTLV-I

HTLV-II

Leukemia Virus, Bovine

STLV

Lentivirus

Lentiviruses, Bovine

Immunodeficiency Virus, Bovine

B4.820.545	B4.909.777.
B4.820.545.400	B4.909.777.
B4.820.545.400.400	B4.909.777.
B4.820.545.400.400.410	B4.909.777.
B4.820.545.400.400.420	B4.909.777.
B4.820.545.400.400.430	B4.909.777.
B4.820.545.400.410	B4.909.777.
B4.820.545.410	B4.909.777.
B4.820.545.850	B4.909.777.
B4.820.562	B4.909.777. B4.970.610
B4.820.565	B4.909.777.
B4.820.565.70	B4.909.777.
B4.820.565.170	B4.909.777.
B4.820.565.170.200	B4.909.777.
B4.820.565.170.200.150	B4.909.777.
B4.820.565.170.200.200	B4.909.777.
B4.820.565.170.200.500	B4.909.777.
B4.820.565.170.200.520	B4.909.777.
B4.820.565.170.800	B4.820.565. B4.909.777.
B4.820.565.284	B4.909.777.
B4.820.565.284.196	B4.909.777.
B4.820.565.284.196.150	B4.909.777.
B4.820.565.284.196.160	B4.909.777.
B4.820.565.284.314	B4.909.777.
B4.820.565.284.314.225	B4.909.777.
B4.820.565.284.314.250	B4.909.777.
B4.820.565.284.500	B4.909.777.
B4.820.565.284.550	B4.909.777.
B4.820.565.284.779	B4.909.777.
B4.820.565.284.779.650	B4.909.777.
B4.820.565.284.779.800	B4.820.565. B4.909.777.
B4.820.565.400	B4.450.420. B4.909.777.
B4.820.565.400.400	B4.450.420. B4.909.777.
B4.820.565.775	B4.909.777.
B4.820.565.780	B4.909.777.
B4.820.580	B4.715.620
B4.820.590	B4.715.635
B4.820.590.600	B4.715.464. B4.715.635.
B4.820.590.600.600	B4.715.464. B4.715.635.
B4.820.630	B4.909.777.
B4.820.630.160	B4.909.777.
B4.820.630.160.200	B4.909.777.
B4.820.630.550	B4.909.777.
B4.820.630.550.50	B4.909.777.
B4.820.630.550.100	B4.909.777.
B4.820.630.550.400	B4.909.777.
B4.820.630.550.500	B4.909.777.
B4.820.630.590	B4.909.777.
B4.820.630.590.700	B4.909.777.
B4.820.630.790	B4.909.777.
B4.820.650	B4.909.574. B4.909.777.
B4.820.650.250	B4.909.574. B4.909.777.
B4.820.650.400	B4.909.574. B4.909.777.
B4.820.650.400.500	B4.909.574. B4.909.777.
B4.820.650.400.510	B4.909.574. B4.909.777.
B4.820.650.400.600	B4.909.574. B4.909.777.
B4.820.650.400.851	B4.820.650. B4.909.574. E4.909.777.
B4.820.650.589	B4.909.777.
B4.820.650.589.500	B4.909.777.
B4.820.650.589.500.400	B4.909.777.

B4 - ORGANISMS-VIRUSES

Viruses

RNA Viruses

Retroviridae

Lentivirus

Lentiviruses, Equine

Lentiviruses, Equine

Infectious Anemia Virus, Equine

Lentiviruses, Feline

Immunodeficiency Virus, Feline

Lentiviruses, Ovine-Caprine

Arthritis-Encephalitis Virus, Caprine

Visna-Maedi Virus

Lentiviruses, Primate

HIV

HIV-1

HIV-2

SIV

Retroviruses Type B, Mammalian

Mammary Tumor Viruses, Mouse

Retroviruses Type C, Avian

Erythroblastosis Virus, Avian

Leukosis Virus, Avian

Myeloblastosis Virus, Avian

Sarcoma Viruses, Avian

Retroviruses Type C, Mammalian

Leukemia Virus, Feline

Leukemia Virus, Gibbon Ape

Reticuloendotheliosis Viruses

Reticuloendotheliosis Virus, Avian

Sarcoma Virus, Feline

Sarcoma Viruses, Simian

Tumor Viruses, Murine

Leukemia Viruses, Murine

Abelson Leukemia Virus

AKR Virus

Friend Virus

Gross Virus

Mink Cell Focus-Inducing Viruses

Moloney Leukemia Virus

Radiation Leukemia Virus

Rauscher Virus

Spleen Focus-Forming Viruses

Sarcoma Viruses, Murine

Harvey Sarcoma Virus

Kirsten Sarcoma Virus

Moloney Sarcoma Virus

Retroviruses, Simian

Leukemia Virus, Gibbon Ape

Retroviruses Type D, Simian

Mason-Pfizer Monkey Virus

Sarcoma Viruses, Simian

SIV

STLV

Retroviruses Type D

B4.820.650.589.520	B4.909.777.	
B4.820.650.589.520.400	B4.909.777.	
B4.820.650.589.530	B4.909.777.	
B4.820.650.589.530.400	B4.909.777.	
B4.820.650.589.600	B4.909.777.	
B4.820.650.589.600.70	B4.909.777.	
B4.820.650.589.600.900	B4.909.777.	
B4.820.650.589.650	B4.909.777.	
B4.820.650.589.650.350	B4.909.777.	
B4.820.650.589.650.350.400	B4.909.777.	
B4.820.650.589.650.350.410	B4.909.777.	
B4.820.650.589.650.800	B4.820.650.	B4.909.777.
	B4.909.777.	
B4.820.650.710	B4.909.574.	B4.909.777.
B4.820.650.710.500	B4.909.574.	B4.909.777.
B4.820.650.735	B4.909.574.	B4.909.777.
B4.820.650.735.250	B4.909.574.	B4.909.777.
B4.820.650.735.500	B4.909.574.	B4.909.777.
B4.820.650.735.550	B4.909.574.	B4.909.777.
B4.820.650.735.775	B4.909.574.	B4.909.777.
B4.820.650.750	B4.909.574.	B4.909.777.
B4.820.650.750.500	B4.909.574.	B4.909.777.
B4.820.650.750.510	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.750.700	B4.909.574.	B4.909.777.
B4.820.650.750.700.700	B4.909.574.	B4.909.777.
B4.820.650.750.800	B4.909.574.	B4.909.777.
B4.820.650.750.820	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.750.900	B4.909.574.	B4.909.777.
B4.820.650.750.900.500	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.20	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.50	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.225	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.300	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.580	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.596	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.750	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.770	B4.909.574.	B4.909.777.
B4.820.650.750.900.500.850	B4.909.574.	B4.909.777.
B4.820.650.750.900.750	B4.265.600.	B4.909.574.
	B4.909.777.	
B4.820.650.750.900.750.400	B4.265.600.	B4.909.574.
	B4.909.777.	
B4.820.650.750.900.750.500	B4.265.600.	B4.909.574.
	B4.909.777.	
B4.820.650.750.900.750.600	B4.265.600.	B4.909.574.
	B4.909.777.	
B4.820.650.805	B4.909.574.	B4.909.777.
B4.820.650.805.510	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.805.590	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.805.590.505	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.805.601	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.805.700	B4.820.650.	B4.909.777.
	B4.909.777.	
B4.820.650.805.851	B4.820.650.	B4.909.574.
	B4.909.574.	B4.909.777.
	B4.909.777.	
B4.820.650.815	B4.909.574.	B4.909.777.

B4 - ORGANISMS-VIRUSES

Viruses

RNA Viruses

Retroviridae

Retroviruses Type D

Retroviruses Type D, Simian

Retroviruses Type D, Simian

B4.820.650.815.750

B4.820.650.
B4.909.574.
B4.909.777.

B4.909.574.
B4.909.777.

Mason-Pfizer Monkey Virus

B4.820.650.815.750.505

B4.820.650.
B4.909.574.
B4.909.777.

B4.909.574.
B4.909.777.

Spumavirus

B4.820.650.850

B4.909.777.

Sequiviridae

B4.820.750

B4.715.750

Sequivirus

B4.820.750.750

B4.715.750.

Waikavirus

B4.820.750.900

B4.715.750.

Togaviridae

B4.820.850

B4.909.777.

Alphavirus

B4.820.850.54

B4.909.777.

Chikungunya Virus

B4.820.850.54.198

B4.909.777.

Encephalitis Virus, Eastern Equine

B4.820.850.54.320

B4.909.777.

B4.909.777.

Encephalitis Virus, Venezuelan Equine

B4.820.850.54.340

B4.909.777.

B4.909.777.

Encephalitis Virus, Western Equine

B4.820.850.54.360

B4.909.777.

B4.909.777.

Ross River Virus

B4.820.850.54.813

B4.909.777.

Semliki Forest Virus

B4.820.850.54.840

B4.909.777.

Sindbis Virus

B4.820.850.54.860

B4.909.777.

Rubivirus

B4.820.850.700

B4.909.777.

Rubella Virus

B4.820.850.700.700

B4.909.777.

Tombusviridae

B4.820.860

B4.715.810

Carmovirus

B4.820.860.150

B4.715.810.

Tombusvirus

B4.820.860.870

B4.715.810.

Totiviridae

B4.820.880

Giardiavirus

B4.820.880.400

Leishmanivirus

B4.820.880.500

Totivirus

B4.820.880.800

Vertebrate Viruses

B4.909

Blood-Borne Pathogens

B4.909.142

B3.165
B5.354.248

B5.104.352
B7.50

DNA Viruses

B4.909.204

B4.280

African Swine Fever-Like Viruses

B4.909.204.34

B4.280.34

B4.970.34

African Swine Fever Virus

B4.909.204.34.35

B4.280.34.

B4.970.34.

Adenoviridae

B4.909.204.97

B4.280.30

Aviadenovirus

B4.909.204.97.100

B4.280.30.

Mastadenovirus

B4.909.204.97.500

B4.280.30.

Adenoviruses, Canine

B4.909.204.97.500.200

B4.280.30.

B4.450.100

Adenoviruses, Human

B4.909.204.97.500.350

B4.280.30.

Adenoviruses, Simian

B4.909.204.97.500.700

B4.280.30.

Circoviridae

B4.909.204.120

B4.280.120

Circovirus

B4.909.204.120.150

B4.280.120.

Chicken Anemia Virus

B4.909.204.120.150.140

B4.280.120.

DNA Tumor Viruses

B4.909.204.210

B4.909.574.

Gammaherpesvirinae

B4.909.204.210.400

B4.280.382.

B4.909.204.

Herpesvirus, Kaposi Sarcoma-Associated

B4.909.204.210.400.350

B4.280.382.

B4.909.204.

Herpesvirus 2, Saimirine

B4.909.204.210.400.390

B4.280.382.

B4.909.204.

Lymphocryptovirus

B4.909.204.210.400.500

B4.280.382.

B4.909.204.

Herpesvirus 4, Human

B4.909.204.210.400.500.400

B4.280.382.

B4.909.204.

Rhadinovirus

B4.909.204.210.400.700

B4.280.382.

B4.909.204.

Herpesvirus 1, Ranid

B4.909.204.210.430

B4.280.382.

B4.909.204.

Leporipoxvirus

B4.909.204.210.600

B4.280.650.

B4.909.204.

Fibroma Virus, Rabbit

B4.909.204.210.600.250

B4.280.650.

B4.909.204.

Myxoma Virus

B4.909.204.210.600.550

B4.280.650.

B4.909.204.

Papovaviridae

B4.909.204.210.711

B4.280.570

B4.909.204.

Papillomavirus

B4.909.204.210.711.460

B4.280.570.

B4.909.204.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

DNA Viruses

DNA Tumor Viruses

Papovaviridae

Papillomavirus

Papillomavirus, Bovine

B4.909.204.210.711.460.650

B4.280.570.
B4.909.574.

B4.909.204.

Papillomavirus, Cottontail Rabbit

B4.909.204.210.711.460.660

B4.280.570.
B4.909.574.

B4.909.204.

Papillomavirus, Human

B4.909.204.210.711.460.690

B4.280.570.
B4.909.574.

B4.909.204.

Polyomavirus

B4.909.204.210.711.615

B4.280.570.
B4.909.574.

B4.909.204.

Polyomavirus hominis 1

B4.909.204.210.711.615.600

B4.280.570.
B4.909.574.

B4.909.204.

Polyomavirus hominis 2

B4.909.204.210.711.615.610

B4.280.570.
B4.909.574.

B4.909.204.

Polyomavirus macacae

B4.909.204.210.711.615.700

B4.280.570.
B4.909.574.

B4.909.204.

Yatapoxvirus

B4.909.204.210.950

B4.280.650.
B4.909.574.

B4.909.204.

Yaba Monkey Tumor Virus

B4.909.204.210.950.950

B4.280.650.
B4.909.574.

B4.909.204.

Hepadnaviridae

B4.909.204.340

B4.280.375

B4.450.390

Avihepadnavirus

B4.909.204.340.100

B4.280.375.

B4.450.390.

Hepatitis B Virus, Duck

B4.909.204.340.100.450

B4.280.375.

B4.450.390.

Orthohepadnavirus

B4.909.204.340.650

B4.280.375.

B4.450.390.

Hepatitis B Virus

B4.909.204.340.650.425

B4.280.375.

B4.450.390.

Hepatitis B Virus, Woodchuck

B4.909.204.340.650.460

B4.280.375.

B4.450.390.

Herpesviridae

B4.909.204.382

B4.280.382

Alphaherpesvirinae

B4.909.204.382.100

B4.280.382.

Simplexvirus

B4.909.204.382.100.750

B4.280.382.

Herpesvirus 1, Cercopithecine

B4.909.204.382.100.750.350

B4.280.382.

Herpesvirus 1, Human

B4.909.204.382.100.750.390

B4.280.382.

Herpesvirus 2, Bovine

B4.909.204.382.100.750.400

B4.280.382.

Herpesvirus 2, Human

B4.909.204.382.100.750.440

B4.280.382.

Varicellovirus

B4.909.204.382.100.900

B4.280.382.

Herpesvirus 1, Bovine

B4.909.204.382.100.900.400

B4.280.382.

Herpesvirus 1, Canid

B4.909.204.382.100.900.406

B4.280.382.

Herpesvirus 1, Equid

B4.909.204.382.100.900.420

B4.280.382.

Herpesvirus 1, Gallid

B4.909.204.382.100.900.425

B4.280.382.

Herpesvirus 1, Suid

B4.909.204.382.100.900.435

B4.280.382.

Herpesvirus 3, Equid

B4.909.204.382.100.900.440

B4.280.382.

Herpesvirus 3, Human

B4.909.204.382.100.900.445

B4.280.382.

Betaherpesvirinae

B4.909.204.382.150

B4.280.382.

Cytomegalovirus

B4.909.204.382.150.150

B4.280.382.

Muromegalovirus

B4.909.204.382.150.500

B4.280.382.

Roseolovirus

B4.909.204.382.150.750

B4.280.382.

Herpesvirus 6, Human

B4.909.204.382.150.750.400

B4.280.382.

Gammaherpesvirinae

B4.909.204.382.400

B4.280.382.
B4.909.574.

B4.909.204.

Herpesvirus, Kaposi Sarcoma-Associated

B4.909.204.382.400.350

B4.280.382.
B4.909.574.

B4.909.204.

Herpesvirus 2, Saimirine

B4.909.204.382.400.390

B4.280.382.
B4.909.574.

B4.909.204.

Lymphocryptovirus

B4.909.204.382.400.500

B4.280.382.
B4.909.574.

B4.909.204.

Herpesvirus 4, Human

B4.909.204.382.400.500.400

B4.280.382.
B4.909.574.

B4.909.204.

Rhadinovirus

B4.909.204.382.400.700

B4.280.382.
B4.909.574.

B4.909.204.

Herpesvirus 1, Ranid

B4.909.204.382.500

B4.280.382.
B4.909.574.

B4.909.204.

Herpesvirus 2, Gallid

B4.909.204.382.503

B4.280.382.

Herpesvirus 7, Human

B4.909.204.382.515

B4.280.382.

Iridoviridae

B4.909.204.490

B4.280.410

Ranavirus

B4.909.204.490.700

B4.280.410.

Papovaviridae

B4.909.204.585

B4.280.570.
B4.909.574.

B4.909.204.

Papillomavirus

B4.909.204.585.460

B4.280.570.
B4.909.574.

B4.909.204.

Papillomavirus, Bovine

B4.909.204.585.460.650

B4.280.570.
B4.909.574.

B4.909.204.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

DNA Viruses

Papovaviridae

Papillomavirus

Papillomavirus, Cottontail Rabbit

Papillomavirus, Cottontail Rabbit

Papillomavirus, Human

Polyomavirus

Polyomavirus hominis 1

Polyomavirus hominis 2

Polyomavirus macacae

Parvoviridae

Parvovirinae

Dependovirus

Erythrovirus

Parvovirus B19, Human

Parvovirus

Aleutian Mink Disease Virus

Mice Minute Virus

Parvovirus, Feline

Parvovirus, Canine

Poxviridae

Chordopoxvirinae

Avipoxvirus

Fowlpox Virus

Capripoxvirus

Lumpy Skin Disease Virus

Leporipoxvirus

Fibroma Virus, Rabbit

Myxoma Virus

Molluscipoxvirus

Molluscum Contagiosum Virus

Orthopoxvirus

Cowpox Virus

Ectromelia Virus

Monkeypox Virus

Vaccinia Virus

Variola Virus

Parapoxvirus

Orf Virus

Pseudocowpox Virus

Suipoxvirus

Yatapoxvirus

Yaba Monkey Tumor Virus

Oncogenic Viruses

DNA Tumor Viruses

Gammaherpesvirinae

Herpesvirus, Kaposi Sarcoma-Associated

Herpesvirus 2, Saimirine

Lymphocryptovirus

Herpesvirus 4, Human

Rhadinovirus

Herpesvirus 1, Ranid

Leporipoxvirus

B4.909.204.585.460.660	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.585.460.690	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.585.615	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.585.615.600	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.585.615.610	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.585.615.700	B4.280.570. B4.909.574.	B4.909.204.
B4.909.204.671	B4.280.580.	
B4.909.204.671.650	B4.280.580.	
B4.909.204.671.650.170	B4.265.658.	B4.280.580.
B4.909.204.671.650.200	B4.280.580.	
B4.909.204.671.650.200.650	B4.280.580.	
B4.909.204.671.650.600	B4.280.580.	
B4.909.204.671.650.600.100	B4.280.580.	
B4.909.204.671.650.600.550	B4.280.580.	
B4.909.204.671.650.600.670	B4.280.580.	
B4.909.204.671.650.600.670.600	B4.280.580.	
B4.909.204.783	B4.280.650.	
B4.909.204.783.160	B4.280.650.	
B4.909.204.783.160.100	B4.280.650.	
B4.909.204.783.160.100.300	B4.280.650.	
B4.909.204.783.160.150	B4.280.650.	
B4.909.204.783.160.150.500	B4.280.650.	
B4.909.204.783.160.500	B4.280.650. B4.909.574.	B4.909.204.
B4.909.204.783.160.500.250	B4.280.650. B4.909.574.	B4.909.204.
B4.909.204.783.160.500.550	B4.280.650. B4.909.574.	B4.909.204.
B4.909.204.783.160.550	B4.280.650.	
B4.909.204.783.160.550.500	B4.280.650.	
B4.909.204.783.160.650	B4.280.650.	
B4.909.204.783.160.650.150	B4.280.650.	
B4.909.204.783.160.650.200	B4.280.650.	
B4.909.204.783.160.650.500	B4.280.650.	
B4.909.204.783.160.650.900	B4.280.650.	
B4.909.204.783.160.650.930	B4.280.650.	
B4.909.204.783.160.670	B4.280.650.	
B4.909.204.783.160.670.600	B4.280.650.	
B4.909.204.783.160.670.650	B4.280.650.	
B4.909.204.783.160.800	B4.280.650.	
B4.909.204.783.160.980	B4.280.650. B4.909.574.	B4.909.204.
B4.909.204.783.160.980.950	B4.280.650. B4.909.574.	B4.909.204.
B4.909.574		
B4.909.574.204	B4.909.204.	
B4.909.574.204.500	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.500.350	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.500.390	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.500.500	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.500.500.400	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.500.700	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.550	B4.280.382. B4.909.204.	B4.909.204.
B4.909.574.204.600	B4.280.650. B4.909.204.	B4.909.204.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

Oncogenic Viruses

DNA Tumor Viruses

Leporipoxvirus

Fibroma Virus, Rabbit

Fibroma Virus, Rabbit

Myxoma Virus

Papovaviridae

Papillomavirus

Papillomavirus, Bovine

Papillomavirus, Cottontail Rabbit

Papillomavirus, Human

Polyomavirus

Polyomavirus hominis 1

Polyomavirus hominis 2

Polyomavirus macacae

Yatapoxvirus

Yaba Monkey Tumor Virus

Retroviridae

Endogenous Retroviruses

HTLV-BLV Viruses

HTLV-I

HTLV-II

Leukemia Virus, Bovine

STLV

Retroviruses Type B, Mammalian

Mammary Tumor Viruses, Mouse

Retroviruses Type C, Avian

Erythroblastosis Virus, Avian

Leukosis Virus, Avian

Myeloblastosis Virus, Avian

Sarcoma Viruses, Avian

Retroviruses Type C, Mammalian

Leukemia Virus, Feline

Leukemia Virus, Gibbon Ape

Reticuloendotheliosis Viruses

Reticuloendotheliosis Virus, Avian

Sarcoma Virus, Feline

Sarcoma Viruses, Simian

Tumor Viruses, Murine

Leukemia Viruses, Murine

Abelson Leukemia Virus

AKR Virus

Friend Virus

Gross Virus

Mink Cell Focus-Inducing Viruses

Moloney Leukemia Virus

Radiation Leukemia Virus

Rauscher Virus

Spleen Focus-Forming Viruses

Sarcoma Viruses, Murine

Harvey Sarcoma Virus

B4.909.574.204.600.250	B4.280.650. B4.909.204.	B4.909.204.
B4.909.574.204.600.550	B4.280.650. B4.909.204.	B4.909.204.
B4.909.574.204.711	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.460	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.460.650	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.460.660	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.460.690	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.615	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.615.600	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.615.610	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.711.615.700	B4.280.570. B4.909.204.	B4.909.204.
B4.909.574.204.950	B4.280.650. B4.909.204.	B4.909.204.
B4.909.574.204.950.950	B4.280.650. B4.909.204.	B4.909.204.
B4.909.574.807	B4.820.650	B4.909.777.
B4.909.574.807.250	B4.820.650. G5.331.599.	B4.909.777. G6.184.599.
B4.909.574.807.400	B4.820.650.	B4.909.777.
B4.909.574.807.400.500	B4.820.650.	B4.909.777.
B4.909.574.807.400.510	B4.820.650.	B4.909.777.
B4.909.574.807.400.600	B4.820.650.	B4.909.777.
B4.909.574.807.400.851	B4.820.650. B4.909.574. B4.909.777.	B4.820.650. B4.909.777.
B4.909.574.807.710	B4.820.650.	B4.909.777.
B4.909.574.807.710.500	B4.820.650.	B4.909.777.
B4.909.574.807.735	B4.820.650.	B4.909.777.
B4.909.574.807.735.250	B4.820.650.	B4.909.777.
B4.909.574.807.735.500	B4.820.650.	B4.909.777.
B4.909.574.807.735.550	B4.820.650.	B4.909.777.
B4.909.574.807.735.775	B4.820.650.	B4.909.777.
B4.909.574.807.750	B4.820.650.	B4.909.777.
B4.909.574.807.750.500	B4.820.650.	B4.909.777.
B4.909.574.807.750.510	B4.820.650. B4.909.574. B4.909.777.	B4.820.650. B4.909.777.
B4.909.574.807.750.700	B4.820.650.	B4.909.777.
B4.909.574.807.750.700.700	B4.820.650.	B4.909.777.
B4.909.574.807.750.800	B4.820.650.	B4.909.777.
B4.909.574.807.750.820	B4.820.650. B4.909.574. B4.909.777.	B4.820.650. B4.909.777.
B4.909.574.807.750.900	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.20	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.50	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.225	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.300	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.580	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.596	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.750	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.770	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.500.850	B4.820.650.	B4.909.777.
B4.909.574.807.750.900.750	B4.265.600. B4.909.777.	B4.820.650.
B4.909.574.807.750.900.750.400	B4.265.600. B4.909.777.	B4.820.650.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

Oncogenic Viruses

Retroviridae

Retroviruses Type C, Mammalian

Tumor Viruses, Murine

Kirsten Sarcoma Virus

B4.909.574.807.750.900.750.500

B4.265.600.
B4.909.777.

B4.820.650.

Moloney Sarcoma Virus

B4.909.574.807.750.900.750.600

B4.265.600.
B4.909.777.

B4.820.650.

Retroviruses, Simian

B4.909.574.807.805

B4.820.650.

B4.909.777.

Leukemia Virus, Gibbon Ape

B4.909.574.807.805.510

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

Retroviruses Type D, Simian

B4.909.574.807.805.590

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

Mason-Pfizer Monkey Virus

B4.909.574.807.805.590.505

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

Sarcoma Viruses, Simian

B4.909.574.807.805.601

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

STLV

B4.909.574.807.805.851

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

Retroviruses Type D

B4.909.574.807.815

B4.820.650.

B4.909.777.

Retroviruses Type D, Simian

B4.909.574.807.815.750

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

Mason-Pfizer Monkey Virus

B4.909.574.807.815.750.505

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.777.

RNA Viruses

Arenaviridae

Arenavirus

LCM-Lassa Complex Viruses

B4.909.777.80

B4.820.57

Lassa Virus

B4.909.777.80.70

B4.820.57.

Lymphocytic Choriomeningitis Virus

B4.909.777.80.70.500.500

B4.820.57.

Tacaribe Complex Viruses

B4.909.777.80.70.500.550

B4.820.57.

Junin Virus

B4.909.777.80.70.800

B4.820.57.

Pichinde Virus

B4.909.777.80.70.800.450

B4.820.57.

Arterivirus

Arteritis Virus, Equine

B4.909.777.80.70.800.650

B4.820.57.

B4.970.60

Lactate Dehydrogenase Virus

B4.909.777.90.100

B4.820.60.

B4.970.60.

Swine Influenza and Respiratory Syndrome Virus

B4.909.777.90.500

B4.820.60.

B4.970.60.

Astroviridae

Astrovirus

B4.909.777.90.800

B4.820.57.

Birnaviridae

Aquabirnavirus

B4.909.777.99.70

B4.820.69.

Infectious Pancreatic Necrosis Virus

B4.909.777.123

B4.820.75

Avibirnavirus

B4.909.777.123.50

B4.820.75.

Infectious Bursal Disease Virus

B4.909.777.123.50.430

B4.820.75.

Entomobirnavirus

B4.909.777.123.60

B4.820.75.

Borna Disease Virus

B4.909.777.123.60.400

B4.820.75.

Bunyaviridae

Bunyavirus

B4.909.777.123.200

B4.820.75.

B4.970.135

Bunyamwera Group Viruses

B4.909.777.135

B4.820.79

California Group Viruses

B4.909.777.147

B4.820.87

La Crosse Virus

B4.909.777.147.150

B4.820.87.

B4.909.777.

Simbu Group Viruses

B4.909.777.147.150.160

B4.820.87.

B4.909.777.

Hantavirus

Hantaan Virus

B4.909.777.147.150.855

B4.820.87.

Nairovirus

Hemorrhagic Fever Virus, Crimean-Congo

B4.909.777.147.440

B4.820.87.

Nairobi Sheep Disease Viruses

B4.909.777.147.440.400

B4.820.87.

Phlebovirus

Sandfly Fever Group Viruses

B4.909.777.147.565

B4.820.87.

Rift Valley Fever Virus

B4.909.777.147.565.400

B4.820.87.

Uukuniemi Group Viruses

B4.909.777.147.565.600

B4.820.87.

Caliciviridae

Calicivirus

B4.909.777.147.710

B4.820.87.

Calicivirus, Feline

B4.909.777.147.710.800

B4.820.87.

Hemorrhagic Disease Virus, Rabbit

B4.909.777.147.710.800.700

B4.820.87.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

RNA Viruses

Caliciviridae

Calicivirus

Hepatitis E Virus

Hepatitis E Virus

Norwalk Virus

Vesicular Exanthema of Swine Virus

Coronaviridae

Coronavirus

Coronavirus, Bovine

Coronavirus, Canine

Coronavirus, Human

Coronavirus, Rat

Coronavirus, Turkey

Gastroenteritis Virus, Murine

Gastroenteritis Virus, Porcine Transmissible

Infectious Bronchitis Virus, Avian

Infectious Peritonitis Virus, Feline

Torovirus

Encephalitis Viruses

California Group Viruses

La Crosse Virus

Encephalitis Virus, Eastern Equine

Encephalitis Virus, Venezuelan Equine

Encephalitis Virus, Western Equine

Encephalitis Viruses, Japanese

Encephalitis Virus, Japanese

Encephalitis Virus, Murray Valley

Encephalitis Virus, St. Louis

West Nile Virus

Encephalitis Viruses, Tick-Borne

Flaviviridae

Flavivirus

Dengue Virus

Encephalitis Viruses, Japanese

Encephalitis Virus, Japanese

Encephalitis Virus, Murray Valley

Encephalitis Virus, St. Louis

West Nile Virus

Encephalitis Viruses, Tick-Borne

Yellow Fever Virus

Hepatitis Agents, GB

Hepatitis C-Like Viruses

Pestivirus

Border Disease Virus

Diarrhea Virus, Bovine Viral

Hog Cholera Virus

Hepatitis Delta Virus

Mononegavirales

Filoviridae

Filovirus

Ebola Virus

Marburg Virus

Paramyxoviridae

Paramyxovirinae

Morbillivirus

Distemper Virus, Canine

Distemper Virus, Phocine

Measles Virus

SSPE Virus

Peste-des-Petits-Ruminants Virus

Rinderpest Virus

Paramyxovirus

Parainfluenza Virus 1, Human

Parainfluenza Virus 3, Human

Rubulavirus

Mumps Virus

B4.909.777.162.250.400	B4.450.412	B4.820.95.
B4.909.777.162.250.550	B4.820.95.	
B4.909.777.162.250.900	B4.820.95.	
B4.909.777.199	B4.820.155	
B4.909.777.199.150	B4.820.155.	
B4.909.777.199.150.150	B4.820.155.	
B4.909.777.199.150.160	B4.820.155.	
B4.909.777.199.150.200	B4.820.155.	
B4.909.777.199.150.260	B4.820.155.	
B4.909.777.199.150.300	B4.820.155.	
B4.909.777.199.150.390	B4.450.370	B4.820.155.
B4.909.777.199.150.410	B4.820.155.	
B4.909.777.199.150.500	B4.820.155.	
B4.909.777.199.150.520	B4.820.155.	
B4.909.777.199.800	B4.820.155.	
B4.909.777.270		
B4.909.777.270.100	B4.820.87.	B4.909.777.
B4.909.777.270.100.500	B4.820.87.	B4.909.777.
B4.909.777.270.150	B4.820.850.	B4.909.777.
B4.909.777.270.369	B4.820.850.	B4.909.777.
B4.909.777.270.440	B4.820.850.	B4.909.777.
B4.909.777.270.475	B4.820.250.	B4.909.777.
B4.909.777.270.475.227	B4.820.250.	B4.909.777.
B4.909.777.270.475.300	B4.820.250.	B4.909.777.
B4.909.777.270.475.330	B4.820.250.	B4.909.777.
B4.909.777.270.475.950	B4.820.250.	B4.909.777.
B4.909.777.270.511	B4.820.250.	B4.909.777.
B4.909.777.310	B4.820.250	
B4.909.777.310.350	B4.820.250.	
B4.909.777.310.350.270	B4.820.250.	
B4.909.777.310.350.300	B4.820.250.	B4.909.777.
B4.909.777.310.350.300.227	B4.820.250.	B4.909.777.
B4.909.777.310.350.300.300	B4.820.250.	B4.909.777.
B4.909.777.310.350.300.330	B4.820.250.	B4.909.777.
B4.909.777.310.350.300.950	B4.820.250.	B4.909.777.
B4.909.777.310.350.350	B4.820.250.	B4.909.777.
B4.909.777.310.350.990	B4.820.250.	
B4.909.777.310.450	B4.450.400	B4.820.250.
B4.909.777.310.475	B4.450.410	B4.820.250.
B4.909.777.310.700	B4.820.250.	
B4.909.777.310.700.100	B4.820.250.	
B4.909.777.310.700.150	B4.820.250.	
B4.909.777.310.700.400	B4.820.250.	
B4.909.777.411	B4.265.270	B4.450.411
	D13.444.735.	
B4.909.777.455	B4.820.455	
B4.909.777.455.300	B4.820.455.	
B4.909.777.455.300.300	B4.820.455.	
B4.909.777.455.300.300.250	B4.820.455.	
B4.909.777.455.300.300.500	B4.820.455.	
B4.909.777.455.600	B4.820.455.	
B4.909.777.455.600.650	B4.820.455.	
B4.909.777.455.600.650.500	B4.820.455.	
B4.909.777.455.600.650.500.280	B4.820.455.	
B4.909.777.455.600.650.500.320	B4.820.455.	
B4.909.777.455.600.650.500.500	B4.820.455.	
B4.909.777.455.600.650.500.500.890	B4.265.700	B4.820.455.
B4.909.777.455.600.650.500.650	B4.820.455.	
B4.909.777.455.600.650.500.675	B4.820.455.	
B4.909.777.455.600.650.700	B4.820.455.	
B4.909.777.455.600.650.700.715	B4.820.455.	
B4.909.777.455.600.650.700.735	B4.820.455.	
B4.909.777.455.600.650.750	B4.820.455.	
B4.909.777.455.600.650.750.550	B4.820.455.	

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

RNA Viruses

Mononegavirales

Paramyxoviridae

Paramyxovirinae

Parainfluenza Virus 2, Human

B4.909.777.455.600.650.750.715 B4.820.455.

Paramyxoviruses, Avian

B4.909.777.455.600.650.750.720 B4.820.455.

Newcastle Disease Virus

B4.909.777.455.600.650.750.720.600 B4.820.455.

Pneumovirinae

Pneumovirus

B4.909.777.455.600.670 B4.820.455.

Respiratory Syncytial Viruses

B4.909.777.455.600.670.600 B4.820.455.

Respiratory Syncytial Virus, Bovine

B4.909.777.455.600.670.600.750.700 B4.820.455.

Respiratory Syncytial Virus, Human

B4.909.777.455.600.670.600.750.730 B4.820.455.

Rhabdoviridae

Ephemerovirus

B4.909.777.455.750 B4.820.455.

Ephemeral Fever Virus, Bovine

B4.909.777.455.750.250 B4.820.455.

Lyssavirus

B4.909.777.455.750.500 B4.820.455.

Rabies Virus

B4.909.777.455.750.500.700 B4.820.455.

Vesiculovirus

B4.909.777.455.750.900 B4.820.455.

Vesicular Stomatitis-Indiana Virus

B4.909.777.455.750.900.900 B4.820.455.

Orthomyxoviridae

Influenzavirus A, B

B4.909.777.545 B4.820.545.

Influenza A Virus

B4.909.777.545.400 B4.820.545.

Influenza A Virus, Avian

B4.909.777.545.400.400.410 B4.820.545.

Influenza A Virus, Human

B4.909.777.545.400.400.420 B4.820.545.

Influenza A Virus, Porcine

B4.909.777.545.400.400.430 B4.820.545.

Influenza B Virus

B4.909.777.545.400.410 B4.820.545.

Influenzavirus C

B4.909.777.545.410 B4.820.545.

Thogoto-Like Viruses

B4.909.777.545.850 B4.820.545.

Picobirnavirus

B4.909.777.610 B4.820.562

B4.970.610

Picornaviridae

Aphthovirus

B4.909.777.618 B4.820.565

Cardiovirus

B4.909.777.618.70 B4.820.565.

Encephalomyocarditis Virus

B4.909.777.618.170 B4.820.565.

Columbia SK Virus

B4.909.777.618.170.200 B4.820.565.

Encephalomyelitis Virus, Murine

B4.909.777.618.170.200.200 B4.820.565.

Mengovirus

B4.909.777.618.170.200.500 B4.820.565.

MM Virus

B4.909.777.618.170.200.520 B4.820.565.

Theiler Murine Encephalomyelitis Virus

B4.909.777.618.170.800 B4.820.565.

B4.820.565.

Enterovirus

B4.909.777.618.284 B4.820.565.

Coxsackieviruses

B4.909.777.618.284.196 B4.820.565.

Coxsackieviruses A

B4.909.777.618.284.196.50 B4.820.565.

Coxsackieviruses B

B4.909.777.618.284.196.160 B4.820.565.

Echoviruses

B4.909.777.618.284.314 B4.820.565.

Echovirus 6

B4.909.777.618.284.314.225 B4.820.565.

Echovirus 9

B4.909.777.618.284.314.250 B4.820.565.

Encephalomyelitis Virus, Avian

B4.909.777.618.284.500 B4.820.565.

Enteroviruses, Porcine

B4.909.777.618.284.600 B4.820.565.

Hepatitis Virus, Duck

B4.909.777.618.284.660 B4.820.565.

Polioviruses

B4.909.777.618.284.779 B4.820.565.

Polioviruses, Human 1-3

B4.909.777.618.284.779.650 B4.820.565.

Hepatovirus

B4.909.777.618.400 B4.450.420

B4.820.565.

Hepatitis A Virus, Human

B4.909.777.618.400.400 B4.450.420.

B4.820.565.

Rhinovirus

B4.909.777.618.775 B4.820.565.

Rhinoviruses, Equine

B4.909.777.618.780 B4.820.565.

Reoviridae

Coltivirus

B4.909.777.714 B4.820.630.

Colorado Tick Fever Virus

B4.909.777.714.160 B4.820.630.

Orbivirus

B4.909.777.714.550 B4.820.630.

African Horse Sickness Virus

B4.909.777.714.550.50 B4.820.630.

Bluetongue Virus

B4.909.777.714.550.100 B4.820.630.

Hemorrhagic Disease Virus, Epizootic

B4.909.777.714.550.400 B4.820.630.

Kemerovo Virus

B4.909.777.714.550.500 B4.820.630.

Orthoreovirus

B4.909.777.714.590 B4.820.630.

Reovirus 3

B4.909.777.714.590.700 B4.820.630.

Rotavirus

B4.909.777.714.790 B4.820.630.

Retroviridae

B4.909.777.731 B4.820.650

B4.909.574.

Endogenous Retroviruses

B4.909.777.731.250 B4.820.650.

B4.909.574.

G5.331.599. G6.184.599.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

RNA Viruses

Retroviridae

HTLV-BLV Viruses

HTLV-BLV Viruses

HTLV-I

HTLV-II

Leukemia Virus, Bovine

STLV

Lentivirus

Lentiviruses, Bovine

Immunodeficiency Virus, Bovine

Lentiviruses, Equine

Infectious Anemia Virus, Equine

Lentiviruses, Feline

Immunodeficiency Virus, Feline

Lentiviruses, Ovine-Caprine

Arthritis-Encephalitis Virus, Caprine

Visna-Maedi Virus

Lentiviruses, Primate

HIV

HIV-1

HIV-2

SIV

Retroviruses Type B, Mammalian

Mammary Tumor Viruses, Mouse

Retroviruses Type C, Avian

Erythroblastosis Virus, Avian

Leukosis Virus, Avian

Myeloblastosis Virus, Avian

Sarcoma Viruses, Avian

Retroviruses Type C, Mammalian

Leukemia Virus, Feline

Leukemia Virus, Gibbon Ape

Reticuloendotheliosis Viruses

Reticuloendotheliosis Virus, Avian

Sarcoma Virus, Feline

Sarcoma Viruses, Simian

Tumor Viruses, Murine

Leukemia Viruses, Murine

Abelson Leukemia Virus

AKR Virus

Friend Virus

Gross Virus

Mink Cell Focus-Inducing Viruses

Moloney Leukemia Virus

Radiation Leukemia Virus

Rauscher Virus

Spleen Focus-Forming Viruses

Sarcoma Viruses, Murine

Harvey Sarcoma Virus

Kirsten Sarcoma Virus

Moloney Sarcoma Virus

Retroviruses, Simian

Leukemia Virus, Gibbon Ape

Retroviruses Type D, Simian

B4.909.777.731.400

B4.909.777.731.400.500

B4.909.777.731.400.510

B4.909.777.731.400.600

B4.909.777.731.400.851

B4.820.650.

B4.820.650.

B4.820.650.

B4.820.650.

B4.820.650.

B4.820.650.

B4.909.574.

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B4.820.650.

B4 - ORGANISMS-VIRUSES

Viruses

Vertebrate Viruses

RNA Viruses

Retroviridae

Retroviruses, Simian

Retroviruses Type D, Simian

Mason-Pfizer Monkey Virus

B4.909.777.731.805.590.505

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.574.

Sarcoma Viruses, Simian

B4.909.777.731.805.601

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.574.

SIV

B4.909.777.731.805.700

B4.820.650.
B4.909.777.

B4.820.650.

STLV

B4.909.777.731.805.851

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.574.

Retroviruses Type D

Retroviruses Type D, Simian

Mason-Pfizer Monkey Virus

B4.909.777.731.815

B4.820.650.

B4.909.574.

B4.909.777.731.815.750

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.574.

B4.909.777.731.815.750.505

B4.820.650.
B4.909.574.
B4.909.777.

B4.820.650.
B4.909.574.

Spumavirus

B4.909.777.731.850

B4.820.650.

Togaviridae

B4.909.777.923

B4.820.850.

Alphavirus

B4.909.777.923.54

B4.820.850.

Chikungunya Virus

B4.909.777.923.54.198

B4.820.850.

Encephalitis Virus, Eastern Equine

B4.909.777.923.54.320

B4.820.850.

B4.909.777.

Encephalitis Virus, Venezuelan Equine

B4.909.777.923.54.340

B4.820.850.

B4.909.777.

Encephalitis Virus, Western Equine

B4.909.777.923.54.360

B4.820.850.

B4.909.777.

Ross River Virus

B4.909.777.923.54.813

B4.820.850.

Semliki Forest Virus

B4.909.777.923.54.840

B4.820.850.

Sindbis Virus

B4.909.777.923.54.860

B4.820.850.

Rubivirus

B4.909.777.923.700

B4.820.850.

Rubella Virus

B4.909.777.923.700.700

B4.820.850.

Virion

Nucleocapsid

B4.950

Capsid

B4.950.500

D12.776.964.

Viroids

B4.956

Viruses, Unclassified

B4.970

African Swine Fever-Like Viruses

B4.970.34

B4.280.34

B4.909.204.

African Swine Fever Virus

B4.970.34.35

B4.280.34.

B4.909.204.

Arterivirus

B4.970.60

B4.820.60

B4.909.777.

Arteritis Virus, Equine

B4.970.60.100

B4.820.60.

B4.909.777.

Lactate Dehydrogenase Virus

B4.970.60.500

B4.820.60.

B4.909.777.

Swine Infertility and Respiratory Syndrome Virus

B4.970.60.800

B4.820.60.

B4.909.777.

Borna Disease Virus

B4.970.135

B4.820.79

B4.909.777.

Picobirnavirus

B4.970.610

B4.820.562

B4.909.777.

B5 - ORGANISMS-ALGAE AND FUNGI

Algae and Fungi

Algae and Fungi	B5		
Algae	B5.104		
Algae, Brown	B5.104.163		
Laminaria	B5.104.163.450		
Algae, Green	B5.104.234		
Acetabularia	B5.104.234.133		
Chlamydomonas	B5.104.234.344	B1.841.750.	
Chlamydomonas reinhardtii	B5.104.234.344.650	B1.841.750.	
Chlorella	B5.104.234.469		
Prototheca	B5.104.234.469.801		
Algae, Red	B5.104.305		
Blood-Borne Pathogens	B5.104.352	B3.165	B4.909.142
		B5.354.248	B7.50
Diatoms	B5.104.430		
Euglena	B5.104.523	B1.841.750.	
Euglena gracilis	B5.104.523.418	B1.841.750.	
Oomycetes	B5.104.750		
Phytophthora	B5.104.750.725		
Pythium	B5.104.750.750		
Seaweed	B5.104.837		
Fungi	B5.354		
Ascomycota	B5.354.107		
Hypocreales	B5.354.107.501		
Claviceps	B5.354.107.501.200		
Gibberella	B5.354.107.501.400		
Onygenales	B5.354.107.650		
Arthrodermataceae	B5.354.107.650.80		
Phyllachorales	B5.354.107.715		
Magnaporthe	B5.354.107.715.500		
Pneumocystis carinii	B5.354.107.730		
Pseudallescheria	B5.354.107.780		
Saccharomycetales	B5.354.107.795		
Kluyveromyces	B5.354.107.795.536	B5.354.930.	
Pichia	B5.354.107.795.700	B5.354.930.	
Saccharomyces	B5.354.107.795.785	B5.354.930.	
Saccharomyces cerevisiae	B5.354.107.795.785.800	B5.354.930.	
Saccharomycopsis	B5.354.107.795.815	B5.354.930.	
Zygosaccharomyces	B5.354.107.795.990		
Schizosaccharomyces	B5.354.107.797	B5.354.930.	
Sordariales	B5.354.107.800		
Chaetomium	B5.354.107.800.150		
Neurospora	B5.354.107.800.629		
Neurospora crassa	B5.354.107.800.629.564		
Sphaeriales	B5.354.107.877		
Basidiomycota	B5.354.179		
Agaricales	B5.354.179.100		
Agaricus	B5.354.179.100.105		
Amanita	B5.354.179.100.110		
Coprinus	B5.354.179.100.200		
Lentinus	B5.354.179.100.500		
Shiitake Mushrooms	B5.354.179.100.500.810		
Aphylllophorales	B5.354.179.120		
Polyporaceae	B5.354.179.120.760		
Pleurotus	B5.354.179.120.760.600		
Reishi	B5.354.179.120.792		
Schizophyllum	B5.354.179.120.824		
Phanerochaete	B5.354.179.700		
Ustilaginales	B5.354.179.853		
Ustilago	B5.354.179.853.800		
Blood-Borne Pathogens	B5.354.248	B3.165	B4.909.142
		B5.104.352	B7.50
Chytridiomycota	B5.354.283		
Blastocladiella	B5.354.283.162		
Neocallimasticales	B5.354.283.600		

B5 - ORGANISMS-ALGAE AND FUNGI

Algae and Fungi

Fungi

Chytridiomycota

Neocallimasticales

Neocallimastix

Neocallimastix

Piromyces

Fungi, Unclassified

Rhinosporidium

Mitosporic Fungi

Acremonium

Alternaria

Aspergillus

Aspergillus flavus

Aspergillus fumigatus

Aspergillus nidulans

Aspergillus niger

Aspergillus ochraceus

Aspergillus oryzae

Blastomyces

Botrytis

Candida

Candida albicans

Chrysosporium

Cladosporium

Coccidioides

Colletotrichum

Cryptococcus

Cryptococcus neoformans

Epidermophyton

Exophiala

Fusarium

Geotrichum

Gliocladium

Helminthosporium

Histoplasma

Madurella

Malassezia

Microsporium

Paecilomyces

Paracoccidioides

Penicillium

Penicillium chrysogenum

Phialophora

Rhizoctonia

Rhodotorula

Sporothrix

Stachybotrys

Trichoderma

Trichophyton

Trichosporon

Verticillium

Yeasts

Candida

Candida albicans

Cryptococcus

Cryptococcus neoformans

Kluyveromyces

Malassezia

Pichia

Rhodotorula

Saccharomyces

Saccharomyces cerevisiae

Saccharomycopsis

Schizosaccharomyces

Trichosporon

Zygomycota

Entomophthorales

B5.354.283.600.600

B5.354.283.600.675

B5.354.300

B5.354.300.700

B5.354.381

B5.354.381.25

B5.354.381.75

B5.354.381.81

B5.354.381.81.170

B5.354.381.81.295

B5.354.381.81.420

B5.354.381.81.450

B5.354.381.81.480

B5.354.381.81.500

B5.354.381.125

B5.354.381.128

B5.354.381.147

B5.354.381.147.326

B5.354.381.170

B5.354.381.200

B5.354.381.230

B5.354.381.235

B5.354.381.258

B5.354.381.258.366

B5.354.381.340

B5.354.381.355

B5.354.381.366

B5.354.381.380

B5.354.381.385

B5.354.381.385

B5.354.381.420

B5.354.381.440

B5.354.381.515

B5.354.381.522

B5.354.381.560

B5.354.381.640

B5.354.381.648

B5.354.381.662

B5.354.381.662.592

B5.354.381.706

B5.354.381.740

B5.354.381.750

B5.354.381.820

B5.354.381.840

B5.354.381.910

B5.354.381.928

B5.354.381.940

B5.354.381.950

B5.354.930

B5.354.930.176

B5.354.930.176.326

B5.354.930.316

B5.354.930.316.366

B5.354.930.536

B5.354.930.574

B5.354.930.600

B5.354.930.650

B5.354.930.705

B5.354.930.705.655

B5.354.930.710

B5.354.930.720

B5.354.930.930

B5.354.975

B5.354.975.325

B5.354.930.

B5.354.930.

B5.354.930.

B5.354.930.

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B5.354.930.

B5 - ORGANISMS-ALGAE AND FUNGI

Algae and Fungi

Fungi

Zygomycota

Entomophthorales

Conidiobolus

Conidiobolus

B5.354.975.325.150

Entomophthora

B5.354.975.325.300

Mucorales

B5.354.975.550

Absidia

B5.354.975.550.30

Cunninghamella

B5.354.975.550.150

Mortierella

B5.354.975.550.480

Mucor

B5.354.975.550.500

Phycomyces

B5.354.975.550.750

Rhizomucor

B5.354.975.550.795

Rhizopus

B5.354.975.550.800

Lichens

B5.513

Usnea

B5.513.915

Plankton

B5.692

Phytoplankton

B5.692.606

Spores

B5.845

B1.766

Spores, Fungal

B5.845.680

B3.867

B6 - ORGANISMS-PLANTS

Plants

Plants	B6		
Organisms, Transgenic	B6.275	B2.158.724	
Plants, Transgenic	B6.275.600		
Plant Families and Groups	B6.388		
Angiosperms	B6.388.100		
Apiaceae	B6.388.100.75		
Carrots	B6.388.100.75.200	J2.500.850.	
Ferula	B6.388.100.75.300	B6.560.373	B6.660.357
		J2.500.850.	
Hemlock	B6.388.100.75.500	B6.660.463	
Asteraceae	B6.388.100.100		
Arnica	B6.388.100.100.75	B6.560.90	
Artemisia	B6.388.100.100.100	B6.560.97	
Calendula	B6.388.100.100.141	B6.560.141	
Chamomile	B6.388.100.100.195	B6.560.200	
Chicory	B6.388.100.100.200	J2.500.850.	
Echinacea	B6.388.100.100.310	B6.560.310	
Feverfew	B6.388.100.100.325	B6.560.378	
Helianthus	B6.388.100.100.400	J2.500.300.	
Lettuce	B6.388.100.100.500	J2.500.850.	
Milk Thistle	B6.388.100.100.525	B6.560.595	
Pyrethrum	B6.388.100.100.600		
Senecio	B6.388.100.100.800	B6.660.826	
Chenopodiaceae	B6.388.100.200		
Spinach	B6.388.100.200.800	J2.500.850.	
Coconut	B6.388.100.225	J2.500.562.	
Comfrey	B6.388.100.227	B6.560.227	
Cruciferae	B6.388.100.250		
Arabidopsis	B6.388.100.250.100		
Brassica	B6.388.100.250.200	J2.500.850.	
Mustard	B6.388.100.250.200.500	B6.560.610	J2.500.300.
		J2.500.850.	
Cucurbitaceae	B6.388.100.300		
Cucumbers	B6.388.100.300.250	J2.500.850.	
Euphorbiaceae	B6.388.100.350		
Cassava	B6.388.100.350.300	J2.500.850.	
Ricinus	B6.388.100.350.650	B6.660.751	
Castor Bean	B6.388.100.350.650.300	B6.660.751.	
Ginseng	B6.388.100.400	B6.560.434	
Grasses	B6.388.100.450		
Cereals	B6.388.100.450.225	B6.510.253	J2.500.200
Barley	B6.388.100.450.225.150	J2.500.200.	
Corn	B6.388.100.450.225.200	J2.500.200.	J2.500.300.
Millet	B6.388.100.450.225.500	J2.500.200.	J2.500.300.
Oats	B6.388.100.450.225.650	J2.500.200.	J2.500.300.
Rice	B6.388.100.450.225.700	J2.500.200.	
Rye	B6.388.100.450.225.750	J2.500.200.	J2.500.300.
Wheat	B6.388.100.450.225.875	J2.500.200.	
Lolium	B6.388.100.450.500	J2.500.300.	
Hamamelidaceae	B6.388.100.500		
Cannabis	B6.388.100.500.300		
Kava	B6.388.100.650	B6.560.530	
Lamiaceae	B6.388.100.675		
Basil	B6.388.100.675.100		
Vitex	B6.388.100.675.977	B6.560.977	
Lauraceae	B6.388.100.687		
Cinnamon	B6.388.100.687.300		
Liliaceae	B6.388.100.700		
Allium	B6.388.100.700.100	J2.500.850.	
Garlic	B6.388.100.700.100.300	B6.560.410	J2.500.850.
Onions	B6.388.100.700.100.600	J2.500.850.	
Aloe	B6.388.100.700.125	B6.560.50	
Colchicum	B6.388.100.700.200	B6.560.224	
Veratrum	B6.388.100.700.800	B6.560.965	B6.660.932

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Linaceae

Linaceae	B6.388.100.725		
Coca	B6.388.100.725.300	B6.560.216	
Flax	B6.388.100.725.500		
Malvaceae	B6.388.100.800		
Cacao	B6.388.100.800.200		
Cotton	B6.388.100.800.300	J1.576.885.	J1.637.400
Polygonaceae	B6.388.100.825		
Buckwheat	B6.388.100.825.175	J2.500.200.	J2.500.300.
Rhubarb	B6.388.100.825.700	B6.560.771	J2.500.850.
Rosales	B6.388.100.837		
Citrus	B6.388.100.837.100	J2.500.562.	
Eucalyptus	B6.388.100.837.200	B6.560.343	
Legumes	B6.388.100.837.400	B6.510.570	B6.560.546
		J2.500.850.	
Acacia	B6.388.100.837.400.25		
Alfalfa	B6.388.100.837.400.75	J2.500.300.	
Cassia	B6.388.100.837.400.100	B6.560.546.	
Glycyrrhiza	B6.388.100.837.400.300	B6.560.546.	
Peanuts	B6.388.100.837.400.600	J2.500.850.	
Peas	B6.388.100.837.400.625	J2.500.850.	
Soybeans	B6.388.100.837.400.750	J2.500.300.	J2.500.850.
Rhamnus	B6.388.100.837.700	B6.560.765	B6.660.650
Rubiaceae	B6.388.100.850		
Cat's Claw	B6.388.100.850.150	B6.560.150	
Cinchona	B6.388.100.850.250	B6.560.206	
Coffee	B6.388.100.850.300	J2.200.325	
Solanaceae	B6.388.100.900		
Belladonna	B6.388.100.900.100	B6.560.100	B6.660.100
Capsicum	B6.388.100.900.145	B6.560.145	J2.500.850.
Potatoes	B6.388.100.900.550	J2.500.850.	
Stramonium	B6.388.100.900.850	B6.560.850	B6.660.850
Tobacco	B6.388.100.900.900	B6.660.900	
Tobacco, Smokeless	B6.388.100.900.900.874	B6.660.900.	
Tomatoes	B6.388.100.900.925	J2.500.850.	
Theales	B6.388.100.950		
Hypericum	B6.388.100.950.450	B6.560.450	
Tea	B6.388.100.950.900	J2.200.900	
Zingiberales	B6.388.100.975		
Ginger	B6.388.100.975.425	B6.560.425	
Gymnosperms	B6.388.400		
Ginkgo biloba	B6.388.400.300	B6.560.430	
Juniper	B6.388.400.400		
Taxus	B6.388.400.875	B6.560.875	
Mosses	B6.388.650		
Plant Components	B6.413		
Fruit	B6.413.50	J2.500.562	
Nuts	B6.413.100	J2.500.700	
Plant Epidermis	B6.413.200		
Plant Roots	B6.413.400		
Meristem	B6.413.400.500	B6.413.500.	
Plant Root Cap	B6.413.400.500.600		
Plant Shoots	B6.413.500		
Plant Leaves	B6.413.500.600		
Cotyledon	B6.413.500.600.250		
Pulvinus	B6.413.500.600.700		
Plant Stems	B6.413.500.625		
Hypocotyl	B6.413.500.625.400		
Meristem	B6.413.500.625.500	B6.413.400.	
Pollen	B6.413.637		
Seeds	B6.413.775	J2.500.700.	
Plants, Edible	B6.510		
Cereals	B6.510.253	B6.388.100.	J2.500.200
Crops, Agricultural	B6.510.344	J2.500.300	
Herbs	B6.510.475	J2.500.250.	

B6 - ORGANISMS-PLANTS

Plants

Plants, Edible

Legumes

Legumes	B6.510.570	B6.388.100, J2.500.850.	B6.560.546
Vegetables	B6.510.956	J2.500.850	
Plants, Medicinal	B6.560		
Aloe	B6.560.50	B6.388.100.	
Areca	B6.560.77		
Arnica	B6.560.90	B6.388.100.	
Artemisia	B6.560.97	B6.388.100.	
Belladonna	B6.560.100	B6.388.100.	B6.660.100
Calendula	B6.560.141	B6.388.100.	
Capsicum	B6.560.145	B6.388.100.	J2.500.850.
Cat's Claw	B6.560.150	B6.388.100.	
Chamomile	B6.560.200	B6.388.100.	
Cinchona	B6.560.206	B6.388.100.	
Coca	B6.560.216	B6.388.100.	
Colchicum	B6.560.224	B6.388.100.	
Comfrey	B6.560.227	B6.388.100.	
Digitalis	B6.560.290	B6.660.282	
Echinacea	B6.560.310	B6.388.100.	
Equisetum	B6.560.328		
Erythrina	B6.560.331		
Eucalyptus	B6.560.343	B6.388.100.	
Ferula	B6.560.373	B6.388.100, J2.500.850.	B6.660.357
Feverfew	B6.560.378	B6.388.100.	
Garlic	B6.560.410	B6.388.100.	J2.500.850.
Ginger	B6.560.425	B6.388.100.	
Ginkgo biloba	B6.560.430	B6.388.400.	
Ginseng	B6.560.434	B6.388.100.	
Hypericum	B6.560.450	B6.388.100.	
Kava	B6.560.530	B6.388.100.	
Legumes	B6.560.546	B6.388.100, J2.500.850.	B6.510.570
Cassia	B6.560.546.160	B6.388.100.	
Glycyrrhiza	B6.560.546.300	B6.388.100.	
Milk Thistle	B6.560.595	B6.388.100.	
Mustard	B6.560.610	B6.388.100, J2.500.850.	J2.500.300.
Papaver	B6.560.671		
Plantago	B6.560.690		
Podophyllum	B6.560.706	B6.660.620	
Rauwolfia	B6.560.755		
Rhamnus	B6.560.765	B6.388.100.	B6.660.650
Rhubarb	B6.560.771	B6.388.100.	J2.500.850.
Stramonium	B6.560.850	B6.388.100.	B6.660.850
Taxus	B6.560.875	B6.388.400.	
Valerian	B6.560.956		
Veratrum	B6.560.965	B6.388.100.	B6.660.932
Viscum	B6.560.975		
Vitex	B6.560.977	B6.388.100.	
Plants, Toxic	B6.660		
Belladonna	B6.660.100	B6.388.100.	B6.560.100
Digitalis	B6.660.282	B6.560.290	
Ferula	B6.660.357	B6.388.100, J2.500.850.	B6.560.373
Hemlock	B6.660.463	B6.388.100.	
Podophyllum	B6.660.620	B6.560.706	
Rhamnus	B6.660.650	B6.388.100.	B6.560.765
Ricinus	B6.660.751	B6.388.100.	
Castor Bean	B6.660.751.332	B6.388.100.	
Senecio	B6.660.826	B6.388.100.	
Stramonium	B6.660.850	B6.388.100.	B6.560.850
Tobacco	B6.660.900	B6.388.100.	
Tobacco, Smokeless	B6.660.900.874	B6.388.100.	
Toxicodendron	B6.660.925		

B6 - ORGANISMS-PLANTS

Plants

**Plants, Toxic
Veratrum**

**Veratrum
Trees**

**B6.660.932
B6.915**

B6.388.100. B6.560.965

B7 - ORGANISMS-ARCHAEA

Archaea

Archaea	B7		
Blood-Borne Pathogens	B7.50	B3.165 B5.104.352	B4.909.142 B5.354.248
Crenarchaeota	B7.75		
Sulfolobales	B7.75.725		
Sulfolobaceae	B7.75.725.725		
Sulfolobus	B7.75.725.725.725		
Sulfolobus acidocaldarius	B7.75.725.725.725.725		
Thermoproteales	B7.75.800		
Desulfurococcaceae	B7.75.800.220		
Thermoproteaceae	B7.75.800.800		
Euryarchaeota	B7.200		
Archaeoglobales	B7.200.80		
Archaeoglobus	B7.200.80.80		
Archaeoglobus fulgidus	B7.200.80.80.100		
Halobacteriales	B7.200.400		
Halobacteriaceae	B7.200.400.400		
Haloarcula	B7.200.400.400.400		
Haloarcula marismortui	B7.200.400.400.400.410		
Halobacterium	B7.200.400.400.410		
Halobacterium salinarium	B7.200.400.400.410.450		
Halobacterium halobium	B7.200.400.400.410.450.400		
Halococcus	B7.200.400.400.420		
Haloferax	B7.200.400.400.440		
Haloferax mediterranei	B7.200.400.400.440.500		
Haloferax volcanii	B7.200.400.400.440.900		
Natronobacterium	B7.200.400.400.550		
Natronococcus	B7.200.400.400.560		
Methanogens	B7.200.585		
Methanobacteriales	B7.200.585.500		
Methanobacteriaceae	B7.200.585.500.500		
Methanobacterium	B7.200.585.500.500.500		
Methanococcales	B7.200.585.525		
Methanococcaceae	B7.200.585.525.525		
Methanococcus	B7.200.585.525.525.500		
Methanomicrobiales	B7.200.585.559		
Methanomicrobiaceae	B7.200.585.559.500		
Methanospirillum	B7.200.585.559.500.500		
Methanosarcinales	B7.200.585.750		
Methanosarcinaceae	B7.200.585.750.550		
Methanosarcina	B7.200.585.750.550.550		
Methanosarcina barkeri	B7.200.585.750.550.550.200		
Thermococcales	B7.200.825		
Thermococcaceae	B7.200.825.800		
Pyrococcus	B7.200.825.800.650		
Pyrococcus furiosus	B7.200.825.800.650.670		
Thermococcus	B7.200.825.800.800		
Thermoplasmales	B7.200.850		
Thermoplasma	B7.200.850.800		
Korarchaeota	B7.500		

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections and Mycoses	C1		
Bacterial Infections	C1.252		
Bacteremia	C1.252.100	C1.539.757.	
Hemorrhagic Bacteremia	C1.252.100.375	C1.252.400.	C1.539.757.
Central Nervous System Bacterial Infections	C1.252.200	C1.395.500	C10.228.228.
Brain Abscess	C1.252.200.100	C1.323	C1.539.830.
		C10.228.140.	C10.228.228.
Empyema, Subdural	C1.252.200.200	C1.395.750	C1.539.830.
		C10.228.228.	C10.228.228.
Epidural Abscess	C1.252.200.250	C1.539.830.	C10.228.228.
		C10.228.228.	C10.228.228.
Lyme Neuroborreliosis	C1.252.200.450	C1.252.400.	C1.252.400.
		C1.252.847.	C10.228.228.
Meningitis, Bacterial	C1.252.200.500	C10.228.228.	C10.228.228.
Meningitis, Escherichia coli	C1.252.200.500.400	C1.252.400.	C10.228.228.
		C10.228.228.	
Meningitis, Haemophilus	C1.252.200.500.450	C1.252.400.	C10.228.228.
		C10.228.228.	
Meningitis, Listeria	C1.252.200.500.500	C1.252.410.	C10.228.228.
		C10.228.228.	
Meningitis, Meningococcal	C1.252.200.500.550	C1.252.400.	C10.228.228.
		C10.228.228.	
Waterhouse-Friderichsen Syndrome	C1.252.200.500.550.800	C1.252.400.	C10.228.228.
		C10.228.228.	C15.378.463.
		C19.53.904	
Meningitis, Pneumococcal	C1.252.200.500.600	C1.252.410.	C10.228.228.
		C10.228.228.	
Tuberculosis, Meningeal	C1.252.200.500.800	C1.252.410.	C10.228.228.
		C10.228.228.	C10.228.228.
Neurosyphilis	C1.252.200.750	C1.252.400.	C1.252.847.
		C10.228.228.	
Endocarditis, Bacterial	C1.252.300	C14.280.282.	
Endocarditis, Subacute Bacterial	C1.252.300.407	C1.252.410.	C14.280.282.
Eye Infections, Bacterial	C1.252.354	C1.539.375.	C11.294.354
Conjunctivitis, Bacterial	C1.252.354.225	C1.539.375.	C11.187.183.
		C11.294.354.	
Conjunctivitis, Inclusion	C1.252.354.225.250	C1.252.400.	C1.539.375.
		C11.187.183.	C11.294.354.
Ophthalmia Neonatorum	C1.252.354.225.625	C1.252.400.	C1.539.375.
		C11.187.183.	C11.294.354.
		C16.614.677	
Trachoma	C1.252.354.225.800	C1.252.400.	C1.539.375.
		C11.187.183.	C11.204.813
		C11.294.354.	
Hordeolum	C1.252.354.400	C1.539.375.	C11.294.354.
		C11.338.648	
Keratoconjunctivitis, Infectious	C1.252.354.450	C1.539.375.	C11.187.183.
		C11.204.564.	C11.294.354.
		C22.500	
Tuberculosis, Ocular	C1.252.354.800	C1.252.410.	C1.539.375.
		C11.294.354.	
Uveitis, Suppurative	C1.252.354.900	C1.539.375.	C1.539.375.
		C1.539.830.	C1.703.343.
		C11.294.354.	C11.294.450.
		C11.941.879.	
Endophthalmitis	C1.252.354.900.350	C1.539.375.	C1.539.375.
		C1.703.343.	C11.294.354.
		C11.294.450.	C11.941.879.
Panophthalmitis	C1.252.354.900.675	C1.539.375.	C1.539.375.
		C1.703.343.	C11.294.354.
		C11.294.450.	C11.941.879.
Fournier Gangrene	C1.252.377	C12.147	
Gram-Negative Bacterial Infections	C1.252.400		
Bacteroidaceae Infections	C1.252.400.110		
Bacteroides Infections	C1.252.400.110.109		
Fusobacterium Infections	C1.252.400.110.375		
Bordetella Infections	C1.252.400.143		
Whooping Cough	C1.252.400.143.740	C1.539.739.	C8.730.969
Borrelia Infections	C1.252.400.155	C1.252.847.	
Lyme Disease	C1.252.400.155.569	C1.252.400.	C1.252.847.

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Gram-Negative Bacterial Infections

Borrelia Infections

Lyme Disease

Erythema Chronicum Migrans

Erythema Chronicum Migrans

Lyme Neuroborreliosis

Relapsing Fever

Brucellosis

Brucellosis, Bovine

Burkholderia Infections

Melioidosis

Campylobacter Infections

Cat-Scratch Disease

Chlamydiae Infections

Chlamydia Infections

Conjunctivitis, Inclusion

Lymphogranuloma Venereum

Ornithosis

Trachoma

Enterobacteriaceae Infections

Dysentery, Bacillary

Escherichia coli Infections

Meningitis, Escherichia coli

Klebsiella Infections

Rhinoscleroma

Proteus Infections

Salmonella Infections

Paratyphoid Fever

Salmonella Food Poisoning

Salmonella Infections, Animal

Typhoid

Serratia Infections

Yersinia Infections

Plague

Yersinia pseudotuberculosis Infections

Granuloma Inguinale

Helicobacter Infections

Legionellosis

Legionnaires' Disease

Leptospirosis

Weil's Disease

Mycoplasmatales Infections

Mycoplasma Infections

Pleuropneumonia, Contagious

Pneumonia, Mycoplasma

Ureaplasma Infections

Neisseriaceae Infections

Acinetobacter Infections

Gonorrhea

Ophthalmia Neonatorum

Meningococcal Infections

Meningitis, Meningococcal

Waterhouse-Friderichsen Syndrome

Pasteurellaceae Infections

Actinobacillus Infections

C1.252.400.155.569.200	C1.252.400. C1.252.847. C17.800.229.	C1.252.825. C1.539.800. C17.800.838.
C1.252.400.155.569.600	C1.252.200. C1.252.847. C1.252.400.	C1.252.400. C10.228.228. C1.252.847.
C1.252.400.155.644		
C1.252.400.167		
C1.252.400.167.322	C22.21.322	C22.196.148
C1.252.400.170		
C1.252.400.170.531		
C1.252.400.177		
C1.252.400.200	C1.252.400.	C15.604.315.
C1.252.400.210		
C1.252.400.210.210	C1.252.810.	C1.539.780.
C1.252.400.210.210.250	C1.252.354. C11.187.183.	C1.539.375. C11.294.354.
C1.252.400.210.210.490	C1.252.810.	C1.539.780.
C1.252.400.210.210.575		
C1.252.400.210.210.800	C1.252.354. C11.187.183. C11.294.354.	C1.539.375. C11.204.813
C1.252.400.310		
C1.252.400.310.229	C6.405.469.	
C1.252.400.310.330		
C1.252.400.310.330.500	C1.252.200. C10.228.228.	C10.228.228.
C1.252.400.310.503		
C1.252.400.310.503.650	C1.252.825. C8.460.850 C9.603.850	C1.539.800. C8.730.702 C17.800.838.
C1.252.400.310.708		
C1.252.400.310.821		
C1.252.400.310.821.438		
C1.252.400.310.821.606	C21.613.415.	
C1.252.400.310.821.706	C22.812	
C1.252.400.310.821.873		
C1.252.400.310.850		
C1.252.400.310.980		
C1.252.400.310.980.745		
C1.252.400.310.980.780		
C1.252.400.411	C1.252.810. C1.539.780. C17.800.838.	C1.252.825. C1.539.800.
C1.252.400.466		
C1.252.400.500	C8.730.382	
C1.252.400.500.501	C8.730.382.	
C1.252.400.511	C1.252.847.	
C1.252.400.511.739	C1.252.847.	
C1.252.400.610		
C1.252.400.610.610		
C1.252.400.610.610.717	C22.717	
C1.252.400.610.610.760	C1.252.620. C8.730.610.	C8.381.677.
C1.252.400.610.850		
C1.252.400.625		
C1.252.400.625.22		
C1.252.400.625.391	C1.252.810.	C1.539.780.
C1.252.400.625.391.658	C1.252.354. C11.187.183. C16.614.677	C1.539.375. C11.294.354.
C1.252.400.625.549		
C1.252.400.625.549.449	C1.252.200. C10.228.228.	C10.228.228.
C1.252.400.625.549.449.800	C1.252.200. C10.228.228. C19.53.904	C10.228.228. C15.378.463.
C1.252.400.700		
C1.252.400.700.30		

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Gram-Negative Bacterial Infections

Pasteurellaceae Infections

Actinobacillus Infections

Actinobacillosis

Actinobacillosis

Haemophilus Infections

Chancroid

Meningitis, Haemophilus

Pasteurella Infections

Hemorrhagic Bacteremia

Pasteurellosis, Pneumonic

Pseudomonas Infections

Glanders

Enterocolitis, Necrotizing

Rat-Bite Fever

Rickettsiales Infections

Anaplasmatidae Infections

Anaplasmosis

Eperythrozoonosis

Bartonellaceae Infections

Bartonella Infections

Angiomatosis, Bacillary

Cat-Scratch Disease

Trench Fever

Rickettsiaceae Infections

Ehrlichiosis

Heartwater Disease

Pneumonia, Rickettsial

Q Fever

Rickettsia Infections

Boutonneuse Fever

Rocky Mountain Spotted Fever

Typhus, Endemic Flea-Borne

Typhus, Epidemic Louse-Borne

Scrub Typhus

Tick-Borne Diseases

Anaplasmosis

Boutonneuse Fever

Ehrlichiosis

Heartwater Disease

Lyme Disease

Erythema Chronicum Migrans

Lyme Neuroborreliosis

Relapsing Fever

Rocky Mountain Spotted Fever

Tularemia

Treponemal Infections

Pinta

Syphilis

Chancr

Neurosyphilis

Tabes Dorsalis

Syphilis, Cardiovascular

Syphilis, Congenital

Syphilis, Cutaneous

Syphilis, Latent

Yaws

Tularemia

C1.252.400.700.30.178	C22.39	
C1.252.400.700.433		
C1.252.400.700.433.257	C1.252.810.	C1.539.780.
C1.252.400.700.433.615	C1.252.200.	C10.228.228.
	C10.228.228.	
C1.252.400.700.662		
C1.252.400.700.662.297	C1.252.100.	C1.539.757.
C1.252.400.700.662.648	C2.782.580.	C22.196.648
C1.252.400.739		
C1.252.400.739.355	C22.488.409	
C1.252.400.739.700	C6.405.469.	C6.405.469.
C1.252.400.771		
C1.252.400.790		
C1.252.400.790.50		
C1.252.400.790.50.50	C1.252.400.	C22.85
C1.252.400.790.50.175		
C1.252.400.790.100		
C1.252.400.790.100.100		
C1.252.400.790.100.100.50	C1.252.825.	C1.539.800.
	C14.907.77.	C17.800.838.
	C17.800.862.	
	C1.252.400.	C15.604.315.
C1.252.400.790.100.100.150		
C1.252.400.790.100.100.800		
C1.252.400.790.790		
C1.252.400.790.790.200	C1.252.400.	
C1.252.400.790.790.300	C1.252.400.	C22.434
C1.252.400.790.790.600	C1.252.620.	C8.381.677.
	C8.730.610.	
C1.252.400.790.790.650		
C1.252.400.790.790.790		
C1.252.400.790.790.790.125	C1.252.400.	
C1.252.400.790.790.790.700	C1.252.400.	
C1.252.400.790.790.790.800		
C1.252.400.790.790.790.805		
C1.252.400.790.790.850		
C1.252.400.825	C2.81.885	C3.752.875
C1.252.400.825.50	C1.252.400.	C22.85
C1.252.400.825.125	C1.252.400.	
C1.252.400.825.200	C1.252.400.	
C1.252.400.825.300	C1.252.400.	C22.434
C1.252.400.825.480	C1.252.400.	C1.252.847.
C1.252.400.825.480.400	C1.252.400.	C1.252.825.
	C1.252.847.	C1.539.800.
	C17.800.229.	C17.800.838.
	C1.252.200.	C1.252.400.
	C1.252.847.	C10.228.228.
	C1.252.400.	C1.252.847.
C1.252.400.825.750	C1.252.400.	
C1.252.400.825.775	C1.252.400.	
C1.252.400.825.900	C1.252.400.	
C1.252.400.840	C1.252.847.	
C1.252.400.840.558	C1.252.825.	C1.252.847.
	C1.539.800.	C17.800.838.
C1.252.400.840.744	C1.252.810.	C1.252.847.
	C1.539.780.	
C1.252.400.840.744.161	C1.252.847.	
C1.252.400.840.744.456	C1.252.200.	C1.252.847.
	C10.228.228.	
C1.252.400.840.744.456.778	C1.252.847.	C10.228.228.
	C10.228.854.	
C1.252.400.840.744.657	C1.252.847.	C14.728
C1.252.400.840.744.725	C1.252.847.	C16.614.868
C1.252.400.840.744.800	C1.252.825.	C1.252.847.
	C1.539.800.	C17.800.838.
C1.252.400.840.744.871	C1.252.847.	
C1.252.400.840.892	C1.252.825.	C1.252.847.
	C1.539.800.	C17.800.838.
C1.252.400.939	C1.252.400.	

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Gram-Negative Bacterial Infections

Vibrio Infections

Vibrio Infections

Cholera

Gram-Positive Bacterial Infections

Actinomycetales Infections

Actinomycosis

Actinomycosis, Cervicofacial

Corynebacterium Infections

Diphtheria

Erythrasma

Mycobacterium Infections

Leprosy

Leprosy, Borderline

Leprosy, Lepromatous

Leprosy, Tuberculoid

Mycobacterium Infections, Atypical

Mycobacterium avium-intracellulare

Infection

Paratuberculosis

Tuberculosis

Tuberculoma

Tuberculoma, Intracranial

Tuberculosis, Avian

Tuberculosis, Bovine

Tuberculosis, Cardiovascular

Pericarditis, Tuberculous

Tuberculosis, Central Nervous System

Tuberculoma, Intracranial

Tuberculosis, Meningeal

Tuberculosis, Cutaneous

Erythema Induratum

Lupus

Tuberculosis, Endocrine

Tuberculosis, Gastrointestinal

Tuberculosis, Hepatic

Tuberculosis, Laryngeal

Tuberculosis, Lymph Node

King's Evil

Tuberculosis, Miliary

Tuberculosis, Multidrug-Resistant

Tuberculosis, Ocular

Tuberculosis, Oral

Tuberculosis, Osteoarticular

Tuberculosis, Spinal

Tuberculosis, Peritoneal

Tuberculosis, Pleural

Empyema, Tuberculous

Tuberculosis, Pulmonary

Silicotuberculosis

Tuberculosis, Splenic

Tuberculosis, Urogenital

Tuberculosis, Female Genital

Tuberculosis, Male Genital

Tuberculosis, Renal

Nocardia Infections

C1.252.400.959

C1.252.400.959.347

C1.252.410

C1.252.410.40

C1.252.410.40.137

C1.252.410.40.137.262

C1.252.825.
C17.800.838.

C1.539.800.

C1.252.410.40.246

C1.252.410.40.246.388

C1.252.410.40.246.430

C1.252.825.
C17.800.838.

C1.539.800.

C1.252.410.40.552

C1.252.410.40.552.386

C1.252.410.40.552.386.110

C1.252.410.40.552.386.500

C1.252.410.40.552.386.700

C1.252.410.40.552.475

C1.252.410.40.552.475.495

C1.252.410.40.552.588

C22.688

C1.252.410.40.552.846

C1.252.410.40.552.846.493

C1.252.410.40.552.846.493.400

C1.252.410.

C10.228.228.

C1.252.410.40.552.846.516

C22.131.921

C1.252.410.40.552.846.538

C22.196.927

C1.252.410.40.552.846.561

C14.826

C1.252.410.40.552.846.561.595

C14.280.720.

C14.826.595

C1.252.410.40.552.846.570

C10.228.228.

C1.252.410.40.552.846.570.300

C1.252.410.

C10.228.228.

C1.252.410.40.552.846.570.600

C10.228.228.

C10.228.228.

C1.252.410.40.552.846.583

C1.252.825.
C17.800.838.

C1.539.800.

C1.252.410.40.552.846.583.260

C1.252.825.
C17.300.710.
C17.800.566.

C1.539.800.

C17.800.229.
C17.800.838.

C1.252.410.40.552.846.583.470

C1.252.825.
C17.800.838.

C1.539.800.

C1.252.410.40.552.846.606

C19.927

C1.252.410.40.552.846.628

C6.405.831

C1.252.410.40.552.846.651

C6.552.933

C1.252.410.40.552.846.696

C8.360.860

C8.730.860

C1.252.410.40.552.846.719

C15.604.921

C1.252.410.40.552.846.719.500

C15.604.921.

C1.252.410.40.552.846.764

C1.252.410.40.552.846.775

C1.252.410.40.552.846.786

C1.252.354.
C11.294.354.

C1.539.375.

C1.252.410.40.552.846.809

C7.465.943

C1.252.410.40.552.846.831

C5.116.165.

C1.252.410.40.552.846.831.722

C5.116.165.

C5.116.900.

C1.252.410.40.552.846.854

C6.772.922

C1.252.410.40.552.846.877

C8.528.928

C8.730.912

C1.252.410.40.552.846.877.405

C1.539.739.

C1.539.830.

C8.528.240.

C8.528.928.

C8.730.265.

C8.730.912.

C1.252.410.40.552.846.899

C8.381.922

C8.730.939

C1.252.410.40.552.846.899.669

C8.381.483.

C8.381.922.

C8.730.939.

C21.447.800.

C1.252.410.40.552.846.922

C15.604.744.

C1.252.410.40.552.846.944

C12.672

C13.371.803

C1.252.410.40.552.846.944.596

C13.371.803.

C1.252.410.40.552.846.944.721

C12.294.889

C12.672.721

C1.252.410.40.552.846.944.847

C12.672.847

C12.777.419.

C1.252.410.40.692

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Gram-Positive Bacterial Infections

Actinomycetales Infections

Nocardia Infections

Maduromycosis

Maduromycosis

C1.252.410.40.692.606

C1.252.825,
C1.539.800,
C17.800.838,

C1.539.800,
C1.703.295,
C17.800.838,

Bacillaceae Infections

C1.252.410.90

Anthrax

C1.252.410.90.72

Clostridium Infections

C1.252.410.90.217

Botulism

C1.252.410.90.217.151

C10.668.758,
C21.613.415,

C10.720.150

Enterocolitis, Pseudomembranous

C1.252.410.90.217.310

C6.405.469,

C6.405.469,

Enterotoxemia

C1.252.410.90.217.325

C22.313

Gas Gangrene

C1.252.410.90.217.440

Tetanus

C1.252.410.90.217.864

Erysipelothrix Infections

C1.252.410.334

C22.331

Erysipeloid

C1.252.410.334.329

Swine Erysipelas

C1.252.410.334.776

C22.331.693

C22.905.832

Listeria Infections

C1.252.410.514

Meningitis, Listeria

C1.252.410.514.533

C1.252.200,
C10.228.228,

C10.228.228,

Staphylococcal Infections

C1.252.410.868

Pneumonia, Staphylococcal

C1.252.410.868.675

C1.252.620,
C8.730.610,

C8.381.677,

Staphylococcal Food Poisoning

C1.252.410.868.806

C21.613.415,

Staphylococcal Skin Infections

C1.252.410.868.820

C1.252.825,
C17.800.838,

C1.539.800,

Furunculosis

C1.252.410.868.820.270

C1.252.825,
C17.800.838,

C1.539.800,

Carbuncle

C1.252.410.868.820.270.200

C1.252.825,
C17.800.838,

C1.539.800,

Impetigo

C1.252.410.868.820.504

C1.252.410,
C1.539.800,

C1.252.825,
C17.800.838,

Staphylococcal Scalded Skin Syndrome

C1.252.410.868.820.770

C1.252.825,
C17.800.838,

C1.539.800,

Streptococcal Infections

C1.252.410.890

Ecthyma

C1.252.410.890.210

C1.252.825,
C17.800.695,

C1.539.800,
C17.800.838,

Endocarditis, Subacute Bacterial

C1.252.410.890.240

C1.252.300,

C14.280.282,

Erysipelas

C1.252.410.890.328

C1.252.825,
C17.800.838,

C1.539.800,

Fasciitis, Necrotizing

C1.252.410.890.350

C5.321.550

Impetigo

C1.252.410.890.485

C1.252.410,
C1.539.800,

C1.252.825,
C17.800.838,

Pneumococcal Infections

C1.252.410.890.670

Meningitis, Pneumococcal

C1.252.410.890.670.595

C1.252.200,
C10.228.228,

C10.228.228,

Pneumonia, Pneumococcal

C1.252.410.890.670.750

C1.252.620,
C8.730.610,

C8.381.677,

Rheumatic Fever

C1.252.410.890.731

C5.550.114,

C5.799.825

Rheumatic Heart Disease

C1.252.410.890.731.649

C14.280.874

Scarlet Fever

C1.252.410.890.823

Pneumonia, Bacterial

C1.252.620

C8.381.677,

C8.730.610,

Pneumonia, Mycoplasma

C1.252.620.500

C1.252.400,
C8.730.610,

C8.381.677,

Pneumonia, Pneumococcal

C1.252.620.550

C1.252.410,
C8.730.610,

C8.381.677,

Pneumonia, Rickettsial

C1.252.620.600

C1.252.400,
C8.730.610,

C8.381.677,

Pneumonia, Staphylococcal

C1.252.620.620

C1.252.410,
C8.730.610,

C8.381.677,

Sexually Transmitted Diseases, Bacterial

C1.252.810

C1.539.780,

Chancroid

C1.252.810.201

C1.252.400,

C1.539.780,

Chlamydia Infections

C1.252.810.301

C1.252.400,

C1.539.780,

Lymphogranuloma Venereum

C1.252.810.301.490

C1.252.400,

C1.539.780,

Gonorrhea

C1.252.810.401

C1.252.400,

C1.539.780,

Granuloma Inguinale

C1.252.810.451

C1.252.400,
C1.539.780,
C17.800.838,

C1.252.825,
C1.539.800,

Syphilis

C1.252.810.859

C1.252.400,

C1.252.847,

Skin Diseases, Bacterial

C1.252.825

C1.539.800,

C17.800.838,

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Skin Diseases, Bacterial

Actinomycosis, Cervicofacial

Actinomycosis, Cervicofacial	C1.252.825.110	C1.252.410. C17.800.838.	C1.539.800.
Angiomatosis, Bacillary	C1.252.825.150	C1.252.400. C14.907.77. C17.800.862.	C1.539.800. C17.800.838.
Ecthyma	C1.252.825.210	C1.252.410. C17.800.695.	C1.539.800. C17.800.838.
Erysipelas	C1.252.825.260	C1.252.410. C17.800.838.	C1.539.800.
Erythema Chronicum Migrans	C1.252.825.310	C1.252.400. C1.252.847. C17.800.229.	C1.252.400. C1.539.800. C17.800.838.
Erythrasma	C1.252.825.320	C1.252.410. C17.800.838.	C1.539.800.
Granuloma Inguinale	C1.252.825.360	C1.252.400. C1.539.780. C17.800.838.	C1.252.810. C1.539.800.
Hidradenitis Suppurativa	C1.252.825.420	C1.539.800. C17.800.838.	C17.800.805.
Maduromycosis	C1.252.825.557	C1.252.410. C1.539.800. C17.800.838.	C1.539.800. C1.703.295. C17.800.838.
Pinta	C1.252.825.630	C1.252.400. C1.539.800.	C1.252.847. C17.800.838.
Rhinoscleroma	C1.252.825.705	C1.252.400. C8.460.850 C9.603.850	C1.539.800. C8.730.702 C17.800.838.
Staphylococcal Skin Infections	C1.252.825.770	C1.252.410. C17.800.838.	C1.539.800.
Furunculosis	C1.252.825.770.270	C1.252.410. C17.800.838.	C1.539.800.
Carbuncle	C1.252.825.770.270.200	C1.252.410. C17.800.838.	C1.539.800.
Impetigo	C1.252.825.770.360	C1.252.410. C1.539.800.	C1.252.410. C17.800.838.
Staphylococcal Scalded Skin Syndrome	C1.252.825.770.770	C1.252.410. C17.800.838.	C1.539.800.
Syphilis, Cutaneous	C1.252.825.790	C1.252.400. C1.539.800.	C1.252.847. C17.800.838.
Tuberculosis, Cutaneous	C1.252.825.820	C1.252.410. C17.800.838.	C1.539.800.
Erythema Induratum	C1.252.825.820.260	C1.252.410. C17.300.710. C17.800.566.	C1.539.800. C17.800.229. C17.800.838.
Lupus	C1.252.825.820.470	C1.252.410. C17.800.838.	C1.539.800.
Yaws	C1.252.825.910	C1.252.400. C1.539.800.	C1.252.847. C17.800.838.
Spirochaetales Infections	C1.252.847		
Borrelia Infections	C1.252.847.193	C1.252.400.	
Lyme Disease	C1.252.847.193.569	C1.252.400.	C1.252.400.
Erythema Chronicum Migrans	C1.252.847.193.569.200	C1.252.400. C1.252.825. C17.800.229.	C1.252.400. C1.539.800. C17.800.838.
Lyme Neuroborreliosis	C1.252.847.193.569.600	C1.252.200. C1.252.400.	C1.252.400. C10.228.228.
Relapsing Fever	C1.252.847.193.644	C1.252.400.	C1.252.400.
Leptospirosis	C1.252.847.511	C1.252.400.	
Weil's Disease	C1.252.847.511.739	C1.252.400.	
Treponemal Infections	C1.252.847.840	C1.252.400.	
Pinta	C1.252.847.840.558	C1.252.400. C1.539.800.	C1.252.825. C17.800.838.
Syphilis	C1.252.847.840.744	C1.252.400. C1.539.780.	C1.252.810.
Chancre	C1.252.847.840.744.161	C1.252.400.	
Neurosyphilis	C1.252.847.840.744.456	C1.252.200. C10.228.228.	C1.252.400.
Tabes Dorsalis	C1.252.847.840.744.456.778	C1.252.400. C10.228.854.	C10.228.228.
Syphilis, Cardiovascular	C1.252.847.840.744.657	C1.252.400.	C14.728
Syphilis, Congenital	C1.252.847.840.744.725	C1.252.400.	C16.614.868
Syphilis, Cutaneous	C1.252.847.840.744.800	C1.252.400. C1.539.800.	C1.252.825. C17.800.838.
Syphilis, Latent	C1.252.847.840.744.871	C1.252.400.	

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Bacterial Infections

Spirochaetales Infections

Treponemal Infections

Yaws

Yaws

Vaginosis, Bacterial

Brain Abscess

Toxoplasmosis, Cerebral

Central Nervous System Infections

Central Nervous System Bacterial Infections

Empyema, Subdural

Infection

Aneurysm, Infected

Arthritis, Infectious

Arthritis, Reactive

Communicable Diseases

Community-Acquired Infections

Cross Infection

Eye Infections

Corneal Ulcer

Eye Infections, Bacterial

Conjunctivitis, Bacterial

Conjunctivitis, Inclusion

Ophthalmia Neonatorum

Trachoma

Hordeolum

Keratoconjunctivitis, Infectious

Tuberculosis, Ocular

Uveitis, Suppurative

Endophthalmitis

Panophthalmitis

Eye Infections, Fungal

Uveitis, Suppurative

Endophthalmitis

Panophthalmitis

Focal Infection

Focal Infection, Dental

Gingivitis, Necrotizing Ulcerative

Laboratory Infection

Ludwig's Angina

Opportunistic Infections

AIDS-Related Opportunistic Infections

Superinfection

Pregnancy Complications, Infectious

Abortion, Septic

C1.252.847.840.892	C1.252.400. C1.539.800.	C1.252.825. C17.800.838.
C1.252.954	C13.371.894.	
C1.323	C1.252.200. C10.228.140. C10.228.228.	C1.539.830. C10.228.228.
C1.323.800	C1.539.830. C3.752.750. C10.228.228.	C3.105.300. C10.228.140. C10.228.228.
C1.395	C10.228.228	
C1.395.500	C1.252.200	C10.228.228.
C1.395.750	C1.252.200. C10.228.228. C10.228.228.	C1.539.830. C10.228.228.
C1.539		
C1.539.69	C14.907.55.	
C1.539.100	C5.550.114.	
C1.539.100.500	C5.550.114.	
C1.539.221		
C1.539.234		
C1.539.248		
C1.539.375	C11.294	
C1.539.375.177	C11.204.564.	C11.294.177
C1.539.375.354	C1.252.354	C11.294.354
C1.539.375.354.220	C1.252.354. C11.294.354.	C11.187.183.
C1.539.375.354.220.250	C1.252.354. C11.187.183.	C1.252.400. C11.294.354.
C1.539.375.354.220.625	C1.252.354. C11.187.183. C16.614.677	C1.252.400. C11.294.354.
C1.539.375.354.220.800	C1.252.354. C11.187.183. C11.294.354.	C1.252.400. C11.204.813
C1.539.375.354.400	C1.252.354. C11.338.648	C11.294.354.
C1.539.375.354.450	C1.252.354. C11.204.564. C22.500	C11.187.183. C11.294.354.
C1.539.375.354.800	C1.252.354. C11.294.354.	C1.252.410.
C1.539.375.354.900	C1.252.354. C1.539.830. C11.294.354. C11.941.879.	C1.539.375. C1.703.343. C11.294.450.
C1.539.375.354.900.350	C1.252.354. C1.703.343. C11.294.450.	C1.539.375. C11.294.354. C11.941.879.
C1.539.375.354.900.675	C1.252.354. C1.703.343. C11.294.450.	C1.539.375. C11.294.354. C11.941.879.
C1.539.375.450	C1.703.343	C11.294.450
C1.539.375.450.900	C1.252.354. C1.539.830. C11.294.354. C11.941.879.	C1.539.375. C1.703.343. C11.294.450.
C1.539.375.450.900.350	C1.252.354. C1.703.343. C11.294.450.	C1.539.375. C11.294.354. C11.941.879.
C1.539.375.450.900.675	C1.252.354. C1.703.343. C11.294.450.	C1.539.375. C11.294.354. C11.941.879.
C1.539.392		
C1.539.392.433	C7.793.348	
C1.539.424	C7.465.714.	
C1.539.503	C21.447.506	
C1.539.535	C7.465.433	
C1.539.597	C2.597	C3.684
C1.539.597.50	C2.597.50 C3.684.50	C2.782.815. C20.673.480.
C1.539.597.880	C2.597.880	C3.684.880
C1.539.674	C13.703.700	
C1.539.674.173	C13.703.39.	C13.703.700.

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Infection

Pregnancy Complications, Infectious Puerperal Infection

Puerperal Infection	C1.539.674.715	C13.703.700.	C13.703.844.
Prosthesis-Related Infections	C1.539.685	C23.550.767.	
Reiter's Disease	C1.539.717	C5.550.114. C12.777.767.	C11.187.183. C20.111.782
Respiratory Tract Infections	C1.539.739	C8.730	
Empyema, Pleural	C1.539.739.484	C1.539.830. C8.730.265	C8.528.240
Empyema, Tuberculous	C1.539.739.484.320	C1.252.410. C8.528.240. C8.730.265.	C1.539.830. C8.528.928. C8.730.912.
Whooping Cough	C1.539.739.969	C1.252.400.	C8.730.969
Sepsis	C1.539.757		
Septicemia	C1.539.757.720		
Bacteremia	C1.539.757.720.100	C1.252.100	
Hemorrhagic Bacteremia	C1.539.757.720.100.375	C1.252.100.	C1.252.400.
Fungemia	C1.539.757.720.360	C1.703.360	
Parasitemia	C1.539.757.720.595	C3.695	
Sepsis Syndrome	C1.539.757.720.750	C23.550.673.	
Shock, Septic	C1.539.757.720.800	C23.550.673.	
Viremia	C1.539.757.720.937	C2.937	
Sexually Transmitted Diseases	C1.539.780	C2.800	
Sexually Transmitted Diseases, Bacterial	C1.539.780.281	C1.252.810	
Chancroid	C1.539.780.281.201	C1.252.400.	C1.252.810.
Chlamydia Infections	C1.539.780.281.301	C1.252.400.	C1.252.810.
Lymphogranuloma Venereum	C1.539.780.281.301.490	C1.252.400.	C1.252.810.
Gonorrhea	C1.539.780.281.401	C1.252.400.	C1.252.810.
Granuloma Inguinale	C1.539.780.281.451	C1.252.400. C1.252.825. C17.800.838.	C1.252.810. C1.539.800.
Syphilis	C1.539.780.281.859	C1.252.400. C1.252.847.	C1.252.810.
Skin Diseases, Infectious	C1.539.800	C17.800.838	
Cellulitis	C1.539.800.130	C1.539.830. C23.550.470.	C17.300.185
Dermatomycoses	C1.539.800.200	C1.703.295	C17.800.838.
Blastomycosis	C1.539.800.200.55	C1.703.128 C17.800.838.	C1.703.295.
Candidiasis, Chronic Mucocutaneous	C1.539.800.200.100	C1.703.160. C17.800.838.	C1.703.295.
Candidiasis, Cutaneous	C1.539.800.200.105	C1.703.160. C17.800.838.	C1.703.295.
Chromoblastomycosis	C1.539.800.200.110	C1.703.295.	C17.800.838.
Maduromycosis	C1.539.800.200.500	C1.252.410. C1.539.800. C17.800.838.	C1.252.825. C1.703.295. C17.800.838.
Paracoccidioidomycosis	C1.539.800.200.600	C1.703.295. C17.800.838.	C1.703.700
Sporotrichosis	C1.539.800.200.675	C1.703.295.	C17.800.838.
Tinea	C1.539.800.200.720	C1.703.295.	C17.800.838.
Onychomycosis	C1.539.800.200.720.550	C1.703.295. C17.800.838.	C17.800.805.
Tinea Capitis	C1.539.800.200.720.730	C1.703.295. C17.800.838.	C17.800.738.
Tinea Favosa	C1.539.800.200.720.730.740	C1.703.295. C17.800.838.	C17.800.738.
Tinea Pedis	C1.539.800.200.720.760	C1.703.295. C17.800.838.	C17.800.321. C23.888.885.
Tinea Versicolor	C1.539.800.200.860	C1.703.295.	C17.800.838.
Paronychia	C1.539.800.460	C17.800.805.	C17.800.838.
Skin Diseases, Bacterial	C1.539.800.720	C1.252.825	C17.800.838.
Actinomycosis, Cervicofacial	C1.539.800.720.110	C1.252.410. C17.800.838.	C1.252.825.
Angiomatosis, Bacillary	C1.539.800.720.150	C1.252.400. C14.907.77. C17.800.862.	C1.252.825. C17.800.838.
Ecthyma	C1.539.800.720.210	C1.252.410. C17.800.695.	C1.252.825. C17.800.838.
Erysipelas	C1.539.800.720.260	C1.252.410. C17.800.838.	C1.252.825.

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Infection

Skin Diseases, Infectious

Skin Diseases, Bacterial

Erythema Chronicum Migrans

Erythema Chronicum Migrans

C1.539.800.720.310

C1.252.400.
C1.252.825.
C17.800.229.

C1.252.400.
C1.252.847.
C17.800.838.

Erythrasma

C1.539.800.720.320

C1.252.410.
C17.800.838.

C1.252.825.
C1.252.825.

Granuloma Inguinale

C1.539.800.720.360

C1.252.400.
C1.252.825.
C17.800.838.

C1.252.810.
C1.539.780.

Hidradenitis Suppurativa

C1.539.800.720.420

C1.252.825.
C17.800.838.

C17.800.805.

Maduromycosis

C1.539.800.720.557

C1.252.410.
C1.539.800.
C17.800.838.

C1.252.825.
C1.703.295.
C17.800.838.

Pinta

C1.539.800.720.630

C1.252.400.
C1.252.847.

C1.252.825.
C17.800.838.

Rhinoscleroma

C1.539.800.720.705

C1.252.400.
C8.460.850
C9.603.850

C1.252.825.
C8.730.702
C17.800.838.

Staphylococcal Skin Infections

C1.539.800.720.770

C1.252.410.
C17.800.838.

C1.252.825.

Furunculosis

C1.539.800.720.770.270

C1.252.410.
C17.800.838.

C1.252.825.

Carbuncle

C1.539.800.720.770.270.200

C1.252.410.
C17.800.838.

C1.252.825.

Impetigo

C1.539.800.720.770.360

C1.252.410.
C1.252.825.

C1.252.410.
C17.800.838.

Staphylococcal Scalded Skin Syndrome

C1.539.800.720.770.770

C1.252.410.
C17.800.838.

C1.252.825.

Syphilis, Cutaneous

C1.539.800.720.790

C1.252.400.
C1.252.847.

C1.252.825.
C17.800.838.

Tuberculosis, Cutaneous

C1.539.800.720.820

C1.252.410.
C17.800.838.

C1.252.825.

Erythema Induratum

C1.539.800.720.820.260

C1.252.410.
C17.300.710.
C17.800.566.

C1.252.825.
C17.800.229.
C17.800.838.

Lupus

C1.539.800.720.820.470

C1.252.410.
C17.800.838.

C1.252.825.

Yaws

C1.539.800.720.910

C1.252.400.
C1.252.847.

C1.252.825.
C17.800.838.

Soft Tissue Infections

C1.539.820

Suppuration

C1.539.830

C23.550.470.

Abscess

C1.539.830.25

C23.550.470.

Abdominal Abscess

C1.539.830.25.20

Liver Abscess

C1.539.830.25.20.455

C6.552.597

Liver Abscess, Amebic

C1.539.830.25.20.455.460

C3.518.600
C6.552.597.

C3.752.700.
C6.552.664.

Subphrenic Abscess

C1.539.830.25.20.810

C6.772.842

Brain Abscess

C1.539.830.25.160

C1.252.200.
C10.228.140.
C10.228.228.

C1.323
C10.228.228.

Toxoplasmosis, Cerebral

C1.539.830.25.160.800

C1.323.800
C3.752.750.
C10.228.228.

C3.105.300.
C10.228.140.
C10.228.228.

Epidural Abscess

C1.539.830.25.325

C1.252.200.
C10.228.228.
C10.228.854.

C10.228.228.
C10.228.228.

Lung Abscess

C1.539.830.25.490

C8.381.449

C8.730.407

Periapical Abscess

C1.539.830.25.650

C7.465.690.

Periodontal Abscess

C1.539.830.25.665

C7.465.714.

Peritonsillar Abscess

C1.539.830.25.675

C7.550.700
C9.775.500

C8.730.817.

Psoas Abscess

C1.539.830.25.700

C7.550.858

C9.775.754

Retropharyngeal Abscess

C1.539.830.25.780

C1.539.800.
C23.550.470.

C17.300.185

Cellulitis

C1.539.830.200

C23.550.470.

Empyema

C1.539.830.305

C1.539.739.

C8.528.240

Empyema, Pleural

C1.539.830.305.310

C8.730.265

Empyema, Tuberculous

C1.539.830.305.310.320

C1.252.410.
C8.528.240.
C8.730.265.

C1.539.739.
C8.528.928.
C8.730.912.

Empyema, Subdural

C1.539.830.305.330

C1.252.200.
C10.228.228.
C10.228.228.

C1.395.750
C10.228.228.

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Infection

Suppuration

Otitis Media, Suppurative

Otitis Media, Suppurative

Thyroiditis, Suppurative

Uveitis, Suppurative

Toxemia

Endotoxemia

Urinary Tract Infections

Bacteriuria

Pyuria

Schistosomiasis haematobia

Wound Infection

Surgical Wound Infection

Mycoses

Aspergillosis

Aspergillosis, Allergic Bronchopulmonary

Neuroaspergillosis

Blastomycosis

Candidiasis

Candidiasis, Chronic Mucocutaneous

Candidiasis, Cutaneous

Candidiasis, Oral

Candidiasis, Vulvovaginal

Central Nervous System Fungal Infections

Meningitis, Fungal

Meningitis, Cryptococcal

Coccidioidomycosis

Cryptococcosis

Meningitis, Cryptococcal

Dermatomycoses

Blastomycosis

Candidiasis, Chronic Mucocutaneous

Candidiasis, Cutaneous

Chromoblastomycosis

Maduromycosis

Paracoccidioidomycosis

Sporotrichosis

Tinea

Onychomycosis

Tinea Capitis

Tinea Favosa

Tinea Pedis

Tinea Versicolor

Eye Infections, Fungal

Uveitis, Suppurative

Endophthalmitis

C1.539.830.694

C1.539.830.840

C1.539.830.900

C1.539.861

C1.539.861.375

C1.539.895

C1.539.895.219

C1.539.895.719

C1.539.895.775

C1.539.947

C1.539.947.692

C1.703

C1.703.78

C1.703.78.74

C1.703.78.537

C1.703.128

C1.703.160

C1.703.160.165

C1.703.160.170

C1.703.160.180

C1.703.160.190

C1.703.181

C1.703.181.500

C1.703.181.500.500

C1.703.203

C1.703.248

C1.703.248.290

C1.703.295

C1.703.295.55

C1.703.295.165

C1.703.295.170

C1.703.295.182

C1.703.295.522

C1.703.295.600

C1.703.295.675

C1.703.295.872

C1.703.295.872.458

C1.703.295.872.541

C1.703.295.872.541.500

C1.703.295.872.707

C1.703.295.936

C1.703.343

C1.703.343.900

C1.703.343.900.350

C9.218.705.

C19.874.871.

C1.252.354.

C1.539.375.

C11.294.354.

C11.941.879.

C12.777.892

C12.777.892.

C12.777.892.

C3.335.865.

C21.866.951

C23.550.767.

C1.703.534.

C8.674.60

C20.543.480.

C10.228.228.

C1.539.800.

C17.800.838.

C1.539.800.

C17.800.838.

C17.800.838.

C7.465.130

C13.371.894.

C10.228.228.

C10.228.228.

C1.703.248.

C10.228.228.

C1.703.181.

C10.228.228.

C1.539.800.

C17.800.838.

C1.539.800.

C17.800.838.

C17.800.838.

C1.539.800.

C17.800.838.

C1.539.800.

C17.800.838.

C1.252.410.

C1.252.825.

C1.539.800.

C17.800.838.

C1.539.800.

C17.800.838.

C1.539.800.

C17.800.805.

C1.539.800.

C17.800.738.

C1.539.800.

C17.800.738.

C1.539.800.

C17.800.321.

C17.800.838.

C1.539.800.

C17.800.838.

C1.252.354.

C1.539.375.

C11.294.354.

C11.941.879.

C1.539.375.

C1.703.343.

C11.294.450.

C12.777.892.

C8.381.472.

C8.730.435.

C1.703.295.

C1.703.295.

C1.703.295.

C13.371.944.

C10.228.228.

C10.228.228.

C10.228.228.

C10.228.228.

C17.800.838.

C17.800.838.

C1.703.160.

C1.703.160.

C17.800.838.

C1.252.825.

C1.539.800.

C17.800.838.

C1.703.700

C17.800.838.

C17.800.838.

C17.800.838.

C17.800.805.

C17.800.738.

C17.800.738.

C17.800.321.

C23.888.885.

C17.800.838.

C11.294.450

C1.539.375.

C1.539.375.

C1.539.830.

C11.294.450.

C1.539.375.

C11.294.354.

C11.941.879.

C1 - DISEASES-BACTERIAL AND FUNGAL

Bacterial Infections and Mycoses

Mycoses

Eye Infections, Fungal

Uveitis, Suppurative

Panophthalmitis

Panophthalmitis

C1.703.343.900.675

C1.252.354.
C1.539.375.
C11.294.450.
C1.539.757.

C1.539.375.
C11.294.354.
C11.941.879.

Fungemia

C1.703.360

Geotrichosis

C1.703.392

Histoplasmosis

C1.703.450

Lung Diseases, Fungal

C1.703.534

Aspergillosis, Allergic Bronchopulmonary

C1.703.534.90

C8.381.472
C1.703.78.
C8.674.60
C20.543.480.

C8.730.435
C8.381.472.
C8.730.435.

Pneumonia, Pneumocystis carinii

C1.703.534.700

C1.703.770.
C8.381.677.
C8.730.610.
C1.539.800.
C17.800.838.

C8.381.472.
C8.730.435.

Paracoccidioidomycosis

C1.703.700

Piedra

C1.703.753

Pneumocystis carinii Infections

C1.703.770

Pneumonia, Pneumocystis carinii

C1.703.770.700

C1.703.534.
C8.381.677.
C8.730.610.

C8.381.472.
C8.730.435.

Rhinosporidiosis

C1.703.829

Zygomycosis

C1.703.980

Mucormycosis

C1.703.980.600

Zoonoses

C1.908

C2.968
C12.969

C3.908

C2 - DISEASES-VIRAL

Virus Diseases

Virus Diseases	C2		
Arbovirus Infections	C2.81		
African Horse Sickness	C2.81.30	C2.782.791.	C22.488.88
Bluetongue	C2.81.125	C2.782.791.	C22.836.120
Dengue	C2.81.270	C2.782.350.	C2.782.417.
Dengue Hemorrhagic Fever	C2.81.270.200	C2.782.350.	C2.782.417.
Encephalitis, Arbovirus	C2.81.343	C2.182.500.	C2.290.310
		C2.782.310	C10.228.228.
		C10.228.228.	
Encephalitis, California	C2.81.343.340	C2.182.500.	C2.290.310.
		C2.782.147.	C2.782.310.
		C10.228.228.	C10.228.228.
Encephalitis, Japanese	C2.81.343.345	C2.182.500.	C2.290.310.
		C2.782.310.	C2.782.350.
		C10.228.228.	C10.228.228.
Encephalitis, St. Louis	C2.81.343.350	C2.182.500.	C2.290.310.
		C2.782.310.	C2.782.350.
		C10.228.228.	C10.228.228.
Encephalitis, Tick-Borne	C2.81.343.360	C2.81.885.	C2.182.500.
		C2.290.310.	C2.782.310.
		C2.782.350.	C10.228.228.
		C10.228.228.	
West Nile Fever	C2.81.343.950	C2.182.500.	C2.290.310.
		C2.782.310.	C2.782.350.
		C10.228.228.	C10.228.228.
Encephalomyelitis, Equine	C2.81.355	C2.182.500.	C2.290.450
		C2.782.930.	C10.228.228.
		C10.228.228.	C10.228.228.
		C10.228.440.	
Encephalomyelitis, Eastern Equine	C2.81.355.177	C2.182.500.	C2.290.450.
		C2.782.930.	C10.228.228.
		C10.228.228.	C10.228.228.
		C10.228.440.	
Encephalomyelitis, Venezuelan Equine	C2.81.355.355	C2.182.500.	C2.290.450.
		C2.782.930.	C10.228.228.
		C10.228.228.	C10.228.228.
		C10.228.440.	
Encephalomyelitis, Western Equine	C2.81.355.677	C2.182.500.	C2.290.450.
		C2.782.930.	C10.228.228.
		C10.228.228.	C10.228.228.
		C10.228.440.	
Phlebotomus Fever	C2.81.700	C2.782.147.	
Rift Valley Fever	C2.81.810	C2.407.810	C2.782.147.
		C2.782.417.	C6.552.380.
		C22.467.435.	
Tick-Borne Diseases	C2.81.885	C1.252.400.	C3.752.875
African Swine Fever	C2.81.885.125	C2.256.142	C22.905.72
Colorado Tick Fever	C2.81.885.200	C2.782.791.	
Encephalitis, Tick-Borne	C2.81.885.400	C2.81.343.	C2.182.500.
		C2.290.310.	C2.782.310.
		C2.782.350.	C10.228.228.
		C10.228.228.	
Hemorrhagic Fever, Crimean	C2.81.885.430	C2.782.147.	C2.782.417.
Hemorrhagic Fever, Omsk	C2.81.885.440	C2.782.350.	C2.782.417.
Kyasanur Forest Disease	C2.81.885.475	C2.782.350.	C2.782.417.
Nairobi Sheep Disease	C2.81.885.550	C2.782.147.	C22.836.583
Yellow Fever	C2.81.980	C2.782.350.	
Bronchiolitis, Viral	C2.109	C8.127.446.	C8.381.495.
		C8.730.99.	
Central Nervous System Viral Diseases	C2.182	C10.228.228.	
Encephalitis	C2.182.500	C10.228.140.	C10.228.228.
		C10.228.228.	
Encephalitis, Viral	C2.182.500.300	C2.290	C10.228.228.
		C10.228.228.	
Encephalitis, Arbovirus	C2.182.500.300.300	C2.81.343	C2.290.310
		C2.782.310	C10.228.228.
		C10.228.228.	
Encephalitis, California	C2.182.500.300.300.200	C2.81.343.	C2.290.310.
		C2.782.147.	C2.782.310.
		C10.228.228.	C10.228.228.
Encephalitis, Japanese	C2.182.500.300.300.250	C2.81.343.	C2.290.310.
		C2.782.310.	C2.782.350.
		C10.228.228.	C10.228.228.
Encephalitis, St. Louis	C2.182.500.300.300.300	C2.81.343.	C2.290.310.
		C2.782.310.	C2.782.350.
		C10.228.228.	C10.228.228.

C2 - DISEASES-VIRAL

Virus Diseases

Central Nervous System Viral Diseases

Encephalitis

Encephalitis, Viral

Encephalitis, Arbovirus

Encephalitis, Tick-Borne

Encephalitis, Tick-Borne

C2.182.500.300.300.350

C2.81.343.
C2.290.310.
C2.782.350.
C10.228.228.

C2.81.885.
C2.782.310.
C10.228.228.

West Nile Fever

C2.182.500.300.300.850

C2.81.343.
C2.782.310.
C10.228.228.

C2.290.310.
C2.782.350.
C10.228.228.

Encephalitis, Herpes Simplex

C2.182.500.300.350

C2.256.466.
C10.228.228.

C2.290.325.
C10.228.228.

Encephalitis, Varicella Zoster

C2.182.500.300.400

C2.256.466.
C10.228.228.

C2.290.355.
C10.228.228.

Encephalomyelitis, Equine

C2.182.500.300.450

C2.81.355.
C2.782.930.
C10.228.228.

C2.290.450.
C10.228.228.
C10.228.228.

Encephalomyelitis, Eastern Equine

C2.182.500.300.450.200

C2.81.355.
C2.782.930.
C10.228.228.

C2.290.450.
C10.228.228.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C2.182.500.300.450.250

C2.81.355.
C2.782.930.
C10.228.228.

C2.290.450.
C10.228.228.
C10.228.228.

Encephalomyelitis, Western Equine

C2.182.500.300.450.300

C2.81.355.
C2.782.930.
C10.228.228.

C2.290.450.
C10.228.228.
C10.228.228.

Leukoencephalopathy, Progressive Multifocal

C2.182.500.300.500

C2.256.690.
C2.839.550.
C10.228.228.

C2.290.575.
C10.228.228.
C10.314.450

Subacute Sclerosing Panencephalitis

C2.182.500.300.600

C2.290.700.
C2.839.862.
C10.228.228.

C2.782.580.
C10.228.228.

Meningitis, Viral

C2.182.550

C2.587.
C10.228.228.

C10.228.228.

Lymphocytic Choriomeningitis

C2.182.550.500

C2.587.580.
C10.228.228.

C2.782.82.
C10.228.228.

Meningitis, Aseptic

C2.182.550.600

C2.587.600.
C10.228.228.

C10.228.228.
C10.228.228.

Myelitis

C2.182.600

C10.228.228.
C10.228.854.

C10.228.228.
C10.228.228.

Paraparesis, Tropical Spastic

C2.182.600.600

C2.782.815.
C10.228.228.

C10.228.228.
C10.228.854.

Poliomyelitis

C2.182.600.700

C2.182.800.
C10.228.228.
C10.228.228.

C2.782.687.
C10.228.228.
C10.228.854.

Poliomyelitis, Bulbar

C2.182.600.700.600

C2.782.687.
C10.228.228.
C10.574.827

C10.228.228.
C5.651.141.
C10.228.854.

Postpoliomyelitis Syndrome

C2.182.600.700.800

C10.668.460.
C2.782.687.
C10.228.228.

C10.668.491.
C10.228.228.
C10.228.854.

Poliomyelitis

C2.182.800

C2.182.600.
C10.228.228.
C10.228.228.

C2.782.687.
C10.228.228.
C10.228.854.

DNA Virus Infections

C2.256

Adenoviridae Infections

C2.256.76

Adenovirus Infections, Human

C2.256.76.45

Hepatitis, Infectious Canine

C2.256.76.381

C2.407.432.
C22.268.465

C6.552.380.
C22.467.435.

African Swine Fever

C2.256.142

C2.81.885.

C22.905.72

Circoviridae Infections

C2.256.200

Hepadnaviridae Infections

C2.256.430

Hepatitis B

C2.256.430.400

C2.440.435.
C6.552.380.

C6.552.380.

Hepatitis B, Chronic

C2.256.430.400.100

C2.440.435.
C6.552.380.

C6.552.380.

Herpesviridae Infections

C2.256.466

Bell Palsy

C2.256.466.87

C7.465.94

C10.292.300.

Chickenpox

C2.256.466.175

Cytomegalovirus Infections

C2.256.466.245

Cytomegalovirus Retinitis

C2.256.466.245.150

C2.325.270.
C11.768.773.

C11.294.800.

Encephalitis, Herpes Simplex

C2.256.466.262

C2.182.500.
C10.228.228.

C2.290.325.
C10.228.228.

C2 - DISEASES-VIRAL

Virus Diseases

DNA Virus Infections

Herpesviridae Infections

Encephalitis, Varicella Zoster

Encephalitis, Varicella Zoster	C2.256.466.279	C2.182.500. C10.228.228.	C2.290.355 C10.228.228.
Epstein-Barr Virus Infections	C2.256.466.313	C2.928.313 C4.925.313	C4.619.935.
Burkitt Lymphoma	C2.256.466.313.165	C2.928.313. C4.557.386. C4.619.935. C15.604.515. C15.604.515. C20.683.515. C20.683.515.	C4.557.386. C4.557.386. C4.925.313. C15.604.515. C20.683.515. C20.683.515.
Infectious Mononucleosis	C2.256.466.313.400	C15.378.553. C20.683.515.	C15.604.515.
Leukoplakia, Hairy	C2.256.466.313.500	C4.588.443. C7.465.565.	C4.834.512.
Herpes Simplex	C2.256.466.382	C2.825.320	C17.800.838.
Herpes Genitalis	C2.256.466.382.290	C2.800.801. C13.371.350	C12.294.300
Herpes Labialis	C2.256.466.382.316	C2.825.320. C17.800.838.	C7.465.409.
Kaposi Varicelliform Eruption	C2.256.466.382.410	C2.825.320.	C17.800.838.
Keratitis, Herpetic	C2.256.466.382.465	C2.325.465 C11.294.800.	C11.204.564.
Keratitis, Dendritic	C2.256.466.382.465.450	C2.325.465. C11.294.800.	C11.204.564.
Stomatitis, Herpetic	C2.256.466.382.834	C7.465.864.	
Herpes Zoster	C2.256.466.423		
Herpes Zoster Ophthalmicus	C2.256.466.423.466	C2.325.450	C11.294.800.
Herpes Zoster Oticus	C2.256.466.423.733	C9.218.513	C10.292.300.
Infectious Bovine Rhinotracheitis	C2.256.466.488	C22.196.429	
Malignant Catarrh	C2.256.466.606	C22.196.540	
Marek's Disease	C2.256.466.650	C2.928.489 C4.925.489 C20.683.515.	C4.619.935. C15.604.515. C22.131.546
Pseudorabies	C2.256.466.793	C22.742	
Pulmonary Adenomatosis, Ovine	C2.256.466.838	C22.836.715	
Roseolovirus Infections	C2.256.466.850		
Exanthema Subitum	C2.256.466.850.290	C2.825.290 C17.800.838.	C17.800.257.
Sarcoma, Kaposi	C2.256.466.860	C4.557.450.	C4.557.645.
Papovaviridae Infections	C2.256.690		
Leukoencephalopathy, Progressive Multifocal	C2.256.690.405	C2.182.500. C2.839.550 C10.228.228.	C2.290.575 C10.228.228. C10.314.450
Warts	C2.256.690.810	C2.825.810 C4.925.744	C2.928.914 C17.800.838.
Condylomata Acuminata	C2.256.690.810.217	C2.800.801. C2.928.914.	C2.825.810. C17.800.838.
Epidermodysplasia Verruciformis	C2.256.690.810.345	C2.825.810. C4.925.744.	C2.928.914. C17.800.838.
Parvoviridae Infections	C2.256.700		
Aleutian Mink Disease	C2.256.700.91	C2.839.91 C22.62	C20.673.774.
Erythema Infectiosum	C2.256.700.300	C2.825.260 C17.800.838.	C17.800.229.
Feline Panleukopenia	C2.256.700.363	C22.180.460	
Poxviridae Infections	C2.256.743		
Cowpox	C2.256.743.175		
Ecthyma, Contagious	C2.256.743.193	C22.836.259	
Ectromelia, Infectious	C2.256.743.239	C22.795.239	
Fowlpox	C2.256.743.366	C22.131.321	
Lumpy Skin Disease	C2.256.743.494	C22.196.497	
Molluscum Contagiosum	C2.256.743.611	C2.825.550	C17.800.838.
Myxomatosis, Infectious	C2.256.743.665	C22.627	
Smallpox	C2.256.743.826		
Vaccinia	C2.256.743.929		
Encephalitis, Viral	C2.290	C2.182.500. C10.228.228.	C10.228.228.
Encephalitis, Arbovirus	C2.290.310	C2.81.343 C2.782.310 C10.228.228.	C2.182.500. C10.228.228.

C2 - DISEASES-VIRAL

Virus Diseases

Encephalitis, Viral

Encephalitis, Arbovirus

Encephalitis, California

Encephalitis, California

C2.290.310.140

C2.81.343.
C2.782.147.
C10.228.228.
C2.81.343.
C2.782.310.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

Encephalitis, Japanese

C2.290.310.280

C2.81.343.
C2.782.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Encephalitis, St. Louis

C2.290.310.406

C2.81.343.
C2.782.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Encephalitis, Tick-Borne

C2.290.310.530

C2.81.343.
C2.182.500.
C2.782.350.
C10.228.228.

C2.81.885.
C2.782.310.
C10.228.228.

West Nile Fever

C2.290.310.950

C2.81.343.
C2.782.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Encephalitis, Herpes Simplex

C2.290.325

C2.182.500.
C10.228.228.

C2.256.466.
C10.228.228.

Encephalitis, Varicella Zoster

C2.290.355

C2.182.500.
C10.228.228.

C2.256.466.
C10.228.228.

Encephalomyelitis, Equine

C2.290.450

C2.81.355.
C2.782.930.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Eastern Equine

C2.290.450.200

C2.81.355.
C2.782.930.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C2.290.450.225

C2.81.355.
C2.782.930.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Western Equine

C2.290.450.250

C2.81.355.
C2.782.930.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Leukoencephalopathy, Progressive Multifocal

C2.290.575

C2.182.500.
C2.839.550.
C10.228.228.

C2.256.690.
C10.228.228.
C10.314.450

Subacute Sclerosing Panencephalitis

C2.290.700

C2.182.500.
C2.839.862.
C10.228.228.

C2.782.580.
C10.228.228.

Eye Infections, Viral

C2.325

C11.294.800

Conjunctivitis, Viral

C2.325.250

C11.187.183.

C11.294.800.

Conjunctivitis, Acute Hemorrhagic

C2.325.250.250

C2.782.687.
C11.187.183.

C11.294.800.
C11.294.800.

Cytomegalovirus Retinitis

C2.325.270

C2.256.466.
C11.768.773.

C11.294.800.

Herpes Zoster Ophthalmicus

C2.325.450

C2.256.466.
C11.294.800.

C11.294.800.

Keratitis, Herpetic

C2.325.465

C2.256.466.
C11.294.800.

C11.204.564.

Keratitis, Dendritic

C2.325.465.450

C2.256.466.
C11.294.800.

C11.204.564.

Fatigue Syndrome, Chronic

C2.330

C5.651.310.
C10.668.364

C10.228.440.

Hepatitis, Viral, Animal

C2.407

C6.552.380.

C22.467.435

Hepatitis, Infectious Canine

C2.407.432

C2.256.76.
C22.268.465

C6.552.380.
C22.467.435.

Rift Valley Fever

C2.407.810

C2.782.147.
C2.81.810
C22.467.435.

C2.782.417.
C6.552.380.

Hepatitis, Viral, Human

C2.440

C6.552.380.

Hepatitis A

C2.440.420

C2.782.687.

C6.552.380.

Hepatitis B

C2.440.435

C2.256.430.

C6.552.380.

Hepatitis B, Chronic

C2.440.435.100

C2.256.430.
C6.552.380.

C6.552.380.

Hepatitis C

C2.440.440

C2.782.350.

C6.552.380.

Hepatitis C, Chronic

C2.440.440.120

C2.782.350.
C6.552.380.

C6.552.380.

Hepatitis D

C2.440.450

C2.782.450

C6.552.380.

Hepatitis D, Chronic

C2.440.450.100

C2.782.450.
C6.552.380.

C6.552.380.

Hepatitis E

C2.440.470

C2.782.160.

C6.552.380.

Meningitis, Viral

C2.587

C2.182.550.
C10.228.228.

C10.228.228.

C2 - DISEASES-VIRAL

Virus Diseases

Meningitis, Viral

Lymphocytic Choriomeningitis

Lymphocytic Choriomeningitis

C2.587.580

C2.182.550.
C10.228.228.

C2.782.82.
C10.228.228.

Meningitis, Aseptic

C2.587.600

C2.182.550.
C10.228.228.

C10.228.228.
C10.228.228.

Opportunistic Infections

C2.597

C1.539.597

C3.684

AIDS-Related Opportunistic Infections

C2.597.50

C1.539.597.
C3.684.50

C2.782.815.
C20.673.480.

Superinfection

C2.597.880

C1.539.597.

C3.684.880

Pneumonia, Viral

C2.705

C8.381.677.

C8.730.610.

RNA Virus Infections

C2.782

Arenaviridae Infections

C2.782.82

Hemorrhagic Fever, American

C2.782.82.440

C2.782.417.

Lassa Fever

C2.782.82.545

C2.782.417.

Lymphocytic Choriomeningitis

C2.782.82.580

C2.182.550.
C10.228.228.

C2.587.580
C10.228.228.

Arterivirus Infections

C2.782.100

Porcine Reproductive and Respiratory Syndrome

C2.782.100.700

C22.905.700

Astroviridae Infections

C2.782.105

Birnaviridae Infections

C2.782.123

Bunyaviridae Infections

C2.782.147

Encephalitis, California

C2.782.147.340

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

Hantavirus Infections

C2.782.147.420

Hantavirus Pulmonary Syndrome

C2.782.147.420.380

C8.618.846.

Hemorrhagic Fever with Renal Syndrome

C2.782.147.420.400

C2.782.417.

Hemorrhagic Fever, Crimean

C2.782.147.444

C2.81.885.

C2.782.417.

Nairobi Sheep Disease

C2.782.147.633

C2.81.885.

C22.836.583

Phlebotomus Fever

C2.782.147.700

C2.81.700

Rift Valley Fever

C2.782.147.810

C2.407.810
C2.81.810
C22.467.435.

C2.782.417.
C6.552.380.

Caliciviridae Infections

C2.782.160

Hepatitis E

C2.782.160.470

C2.440.470

C6.552.380.

Vesicular Exanthema of Swine

C2.782.160.927

C22.905.927

Coronaviridae Infections

C2.782.225

Coronavirus Infections

C2.782.225.200

Enteritis, Transmissible, of Turkeys

C2.782.225.200.325

C22.131.220

Feline Infectious Peritonitis

C2.782.225.200.360

C22.180.440

Gastroenteritis, Transmissible, of Swine

C2.782.225.200.400

C22.905.469

Torovirus Infections

C2.782.225.800

Encephalitis, Arbovirus

C2.782.310

C2.81.343
C2.290.310
C10.228.228.

C2.182.500.
C10.228.228.

Encephalitis, California

C2.782.310.340

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.147.
C10.228.228.

Encephalitis, Japanese

C2.782.310.345

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Encephalitis, St. Louis

C2.782.310.350

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Encephalitis, Tick-Borne

C2.782.310.360

C2.81.343.
C2.182.500.
C2.782.350.
C10.228.228.

C2.81.885.
C2.290.310.
C10.228.228.

West Nile Fever

C2.782.310.950

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.350.
C10.228.228.

Flaviviridae Infections

C2.782.350

Flavivirus Infections

C2.782.350.250

Dengue

C2.782.350.250.214

C2.81.270

C2.782.417.

Dengue Hemorrhagic Fever

C2.782.350.250.214.200

C2.81.270.

C2.782.417.

Encephalitis, Japanese

C2.782.350.250.300

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

Encephalitis, St. Louis

C2.782.350.250.450

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

C2 - DISEASES-VIRAL

Virus Diseases

RNA Virus Infections

Flaviviridae Infections

Flavivirus Infections

Encephalitis, Tick-Borne

Encephalitis, Tick-Borne

C2.782.350.250.500

C2.81.343.
C2.182.500.
C2.782.310.
C10.228.228.

C2.81.885.
C2.290.310.
C10.228.228.

Hemorrhagic Fever, Omsk

C2.782.350.250.560

C2.81.885.

C2.782.417.

Kyasanur Forest Disease

C2.782.350.250.635

C2.81.885.

C2.782.417.

Louping Ill

C2.782.350.250.650

C22.836.435

West Nile Fever

C2.782.350.250.900

C2.81.343.
C2.290.310.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

Yellow Fever

C2.782.350.250.980

C2.81.980

Hepatitis C

C2.782.350.350

C2.440.440

C6.552.380.

Hepatitis C, Chronic

C2.782.350.350.120

C2.440.440.

C6.552.380.

Pestivirus Infections

C2.782.350.675

Border Disease

C2.782.350.675.100

C22.836.160

Bovine Virus Diarrhea-Mucosal Disease

C2.782.350.675.106

C22.196.106

Hog Cholera

C2.782.350.675.553

C22.905.553

Hemorrhagic Fevers, Viral

C2.782.417

Dengue

C2.782.417.214

C2.81.270

C2.782.350.

Dengue Hemorrhagic Fever

C2.782.417.214.200

C2.81.270.

C2.782.350.

Hemorrhagic Fever, American

C2.782.417.400

C2.782.82.

Hemorrhagic Fever, Crimean

C2.782.417.412

C2.81.885.

C2.782.147.

Hemorrhagic Fever, Ebola

C2.782.417.415

C2.782.580.

Hemorrhagic Fever, Omsk

C2.782.417.435

C2.81.885.

C2.782.350.

Hemorrhagic Fever with Renal Syndrome

C2.782.417.450

C2.782.147.

Kyasanur Forest Disease

C2.782.417.475

C2.81.885.

C2.782.350.

Lassa Fever

C2.782.417.505

C2.782.82.

Marburg Virus Disease

C2.782.417.560

C2.782.580.

C22.735.500.

Rift Valley Fever

C2.782.417.762

C2.407.810

C2.782.147.

C2.81.810

C6.552.380.

C22.467.435.

Hepatitis D

C2.782.450

C2.440.450

C6.552.380.

Hepatitis D, Chronic

C2.782.450.100

C2.440.450.

C6.552.380.

Mononegavirales Infections

C2.782.580

Filoviridae Infections

C2.782.580.250

Filovirus Infections

C2.782.580.250.250

Hemorrhagic Fever, Ebola

C2.782.580.250.250.415

C2.782.417.

Marburg Virus Disease

C2.782.580.250.250.500

C2.782.417.

C22.735.500.

Paramyxoviridae Infections

C2.782.580.600

Morbillivirus Infections

C2.782.580.600.500

Distemper

C2.782.580.600.500.285

C22.268.265

Measles

C2.782.580.600.500.500

Subacute Sclerosing Panencephalitis

C2.782.580.600.500.500.800

C2.182.500.
C2.839.862
C10.228.228.

C2.290.700
C10.228.228.

Rinderpest

C2.782.580.600.500.700

C22.780

Paramyxovirus Infections

C2.782.580.600.600

Pasteurellosis, Pneumonic

C2.782.580.600.600.648

C1.252.400.

C22.196.648

Pneumovirus Infections

C2.782.580.600.620

Respiratory Syncytial Virus Infections

C2.782.580.600.620.750

Rubulavirus Infections

C2.782.580.600.680

Mumps

C2.782.580.600.680.500

C7.465.815.

Newcastle Disease

C2.782.580.600.680.630

C22.131.630

Rhabdoviridae Infections

C2.782.580.830

Ephemeral Fever

C2.782.580.830.375

C22.196.274

Rabies

C2.782.580.830.750

Orthomyxoviridae Infections

C2.782.620

Fowl Plague

C2.782.620.375

C22.131.276

Influenza

C2.782.620.505

C8.730.310

Picornaviridae Infections

C2.782.687

Cardiovirus Infections

C2.782.687.150

Common Cold

C2.782.687.207

C8.730.162

Enterovirus Infections

C2.782.687.359

Conjunctivitis, Acute Hemorrhagic

C2.782.687.359.201

C2.325.250.

C2.782.687.

C11.187.183.

C11.294.800.

C2 - DISEASES-VIRAL

Virus Diseases

RNA Virus Infections

Picornaviridae Infections

Enterovirus Infections

Coxsackievirus Infections

Coxsackievirus Infections

Conjunctivitis, Acute Hemorrhagic

Hand, Foot and Mouth Disease

Herpangina

Pleurodynia, Epidemic

Echovirus Infections

Encephalomyelitis, Enzootic Porcine

Hepatitis A

Poliomyelitis

Poliomyelitis, Bulbar

Postpoliomyelitis Syndrome

Swine Vesicular Disease

Foot-and-Mouth Disease

Reoviridae Infections

African Horse Sickness

Bluetongue

Colorado Tick Fever

Rotavirus Infections

Retroviridae Infections

Avian Leukosis

HTLV-BLV Infections

Enzootic Bovine Leukosis

HTLV-I Infections

Leukemia-Lymphoma, T-Cell, Acute,

HTLV-I-Associated

Paraparesis, Tropical Spastic

HTLV-II Infections

Leukemia, T-Cell, HTLV-II-Associated

Lentivirus Infections

Equine Infectious Anemia

Feline Acquired Immunodeficiency Syndrome

HIV Infections

Acquired Immunodeficiency Syndrome

AIDS-Associated Nephropathy

AIDS Arteritis, Central Nervous System

AIDS Dementia Complex

AIDS-Related Complex

AIDS-Related Opportunistic Infections

HIV Enteropathy

HIV Seropositivity

HIV Wasting Syndrome

Pneumonia, Progressive Interstitial, of Sheep

Simian Acquired Immunodeficiency Syndrome

Visna

Leukemia, Feline

Murine Acquired Immunodeficiency Syndrome

C2.782.687.359.213

C2.782.687.359.213.165

C2.782.687.359.213.331

C2.782.687.359.213.466

C2.782.687.359.213.737

C2.782.687.359.347

C2.782.687.359.456

C2.782.687.359.500

C2.782.687.359.764

C2.782.687.359.764.614

C2.782.687.359.764.650

C2.782.687.359.855

C2.782.687.484

C2.782.791

C2.782.791.142

C2.782.791.315

C2.782.791.482

C2.782.791.814

C2.782.815

C2.782.815.96

C2.782.815.483

C2.782.815.483.260

C2.782.815.483.470

C2.782.815.483.470.300

C2.782.815.483.470.710

C2.782.815.483.480

C2.782.815.483.480.350

C2.782.815.616

C2.782.815.616.300

C2.782.815.616.350

C2.782.815.616.400

C2.782.815.616.400.40

C2.782.815.616.400.50

C2.782.815.616.400.60

C2.782.815.616.400.70

C2.782.815.616.400.80

C2.782.815.616.400.100

C2.782.815.616.400.480

C2.782.815.616.400.500

C2.782.815.616.400.520

C2.782.815.616.660

C2.782.815.616.850

C2.782.815.616.900

C2.782.815.622

C2.782.815.650

C2.325.250,
C11.187.183.

C2.782.687,
C11.294.800.

C22.905.323

C2.440.420

C2.182.600.

C10.228.228.

C10.228.228.

C10.228.854.

C2.182.600.

C2.182.600.

C10.228.228.

C10.574.827

C10.668.460.

C22.905.850

C22.380

C2.81.30

C2.81.125

C2.81.885.

C2.928.120

C4.619.531.

C4.925.120

C20.673.483

C4.557.337.

C20.673.483.

C2.182.600.

C10.228.228.

C20.673.483.

C4.557.337.

C20.673.483.

C2.839.375

C2.839.400

C2.800.801.

C2.800.801.

C2.800.801.

C10.228.140.

C14.907.184.

C14.907.253.

C14.907.940.

C2.800.801.

C20.673.480.

C2.800.801.

C20.673.480.

C1.539.597.

C3.684.50

C2.800.801.

C20.673.480.

C18.654.940.

C2.839.660

C2.839.850

C2.839.900

C4.557.337.

C2.928.650

C6.552.380.

C2.182.800

C10.228.228.

C10.228.854.

C10.668.460.

C10.228.228.

C5.651.141.

C10.228.854.

C10.668.103.

C10.668.491.

C22.488.88

C22.836.120

C4.557.337.

C4.619.935.

C22.131.94

C20.673.483.

C4.557.337.

C4.557.337.

C10.228.228.

C10.228.854.

C4.557.337.

C22.488.304

C22.180.350

C20.673.480

C2.839.40

C12.777.419.

C10.114.875.

C14.907.184.

C14.907.940.

C20.673.480.

C10.228.140.

F3.87.400.

C2.839.80

C2.597.50

C20.673.480.

C6.405.469.

C20.673.480.

C18.452.940.

C20.673.480.

C22.836.660

C22.735.500.

C22.836.900

C22.180.500

C22.795.650

C2 - DISEASES-VIRAL

Virus Diseases

RNA Virus Infections

Retroviridae Infections

Sarcoma, Avian

Sarcoma, Avian

C2.782.815.800

C2.928.800
C4.619.857.
C4.925.700

C4.557.450.
C4.619.935.
C22.131.800

Togaviridae Infections

Alphavirus Infections

Encephalomyelitis, Equine

C2.782.930

C2.782.930.100

C2.782.930.100.370

C2.81.355
C2.290.450
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Eastern Equine

C2.782.930.100.370.162

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C2.782.930.100.370.325

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Encephalomyelitis, Western Equine

C2.782.930.100.370.662

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C10.228.228.
C10.228.228.

Rubivirus Infections

Rubella

Rubella Syndrome, Congenital

Sexually Transmitted Diseases

Sexually Transmitted Diseases, Viral

Condylomata Acuminata

Herpes Genitalis

HIV Infections

Acquired Immunodeficiency Syndrome

AIDS-Associated Nephropathy

AIDS Arteritis, Central Nervous System

AIDS Dementia Complex

AIDS-Related Complex

HIV Enteropathy

HIV Seropositivity

HIV Wasting Syndrome

Skin Diseases, Viral

Erythema Infectiosum

Exanthema Subitum

Herpes Simplex

Herpes Labialis

Kaposi Varicelliform Eruption

Molluscum Contagiosum

Warts

Condylomata Acuminata

Epidermodysplasia Verruciformis

Slow Virus Diseases

Acquired Immunodeficiency Syndrome

AIDS-Related Complex

Aleutian Mink Disease

Equine Infectious Anemia

Feline Acquired Immunodeficiency Syndrome

C2.782.930.700

C2.782.930.700.700

C2.782.930.700.700.700

C2.800

C2.800.801

C2.800.801.220

C2.800.801.350

C2.800.801.400

C2.800.801.400.40

C2.800.801.400.50

C2.800.801.400.60

C2.800.801.400.70

C2.800.801.400.80

C2.800.801.400.480

C2.800.801.400.500

C2.800.801.400.520

C2.825

C2.825.260

C2.825.290

C2.825.320

C2.825.320.320

C2.825.320.410

C2.825.550

C2.825.810

C2.825.810.110

C2.825.810.260

C2.839

C2.839.40

C2.839.80

C2.839.91

C2.839.375

C2.839.400

C16.131.77.
C1.539.780

C2.256.690.
C2.928.914.
C2.256.466.
C13.371.350

C2.825.810.
C17.800.838.
C12.294.300

C2.782.815.
C2.782.815.
C20.673.480.

C20.673.480

C2.782.815.
C20.673.480.

C12.777.419.

C2.782.815.
C10.228.140.
C14.907.253.
C14.907.940.

C10.114.875.
C14.907.184.
C14.907.940.
C20.673.480.

C2.782.815.
C20.673.480.

C10.228.140.
F3.87.400.

C2.782.815.
C20.673.480.

C2.839.80

C2.782.815.
C20.673.480.

C6.405.469.

C2.782.815.
C20.673.480.

C20.673.480.

C2.782.815.
C18.654.940.

C18.452.940.
C20.673.480.

C17.800.838.

C2.256.700.
C17.800.838.

C17.800.229.

C2.256.466.
C17.800.838.

C17.800.257.

C2.256.466.
C17.800.838.

C17.800.838.

C2.256.466.
C17.800.838.

C7.465.409.

C2.256.466.
C17.800.838.

C17.800.838.

C2.256.743.
C2.256.690.

C17.800.838.

C4.925.744.

C2.928.914
C17.800.838.

C2.256.690.
C2.928.914.

C2.800.801.
C17.800.838.

C2.256.690.
C4.925.744.

C2.928.914.
C17.800.838.

C2.782.815.
C20.673.480.

C2.800.801.

C2.782.815.
C20.673.480.

C2.800.801.

C2.256.700.
C22.62

C20.673.774.

C2.782.815.

C22.488.304

C2.782.815.

C22.180.350

C2 - DISEASES-VIRAL

Virus Diseases

Slow Virus Diseases

Leukoencephalopathy, Progressive Multifocal

Leukoencephalopathy, Progressive Multifocal	C2.839.550	C2.182.500, C2.290.575 C10.228.228,	C2.256.690, C10.228.228, C10.314.450
Pneumonia, Progressive Interstitial, of Sheep	C2.839.660	C2.782.815,	C22.836.660
Simian Acquired Immunodeficiency Syndrome	C2.839.850	C2.782.815,	C22.735.500,
Subacute Sclerosing Panencephalitis	C2.839.862	C2.182.500, C2.782.580, C10.228.228,	C2.290.700 C10.228.228,
Visna	C2.839.900	C2.782.815,	C22.836.900
Tumor Virus Infections	C2.928	C4.619.935	C4.925
Avian Leukosis	C2.928.120	C2.782.815, C4.619.531, C4.925.120	C4.557.337, C4.619.935, C22.131.94
Epstein-Barr Virus Infections	C2.928.313	C2.256.466, C4.925.313	C4.619.935,
Burkitt Lymphoma	C2.928.313.165	C2.256.466, C4.557.386, C4.619.935, C15.604.515, C15.604.515, C20.683.515,	C4.557.386, C4.557.386, C4.925.313, C15.604.515, C20.683.515, C20.683.515,
Marek's Disease	C2.928.489	C2.256.466, C4.925.489, C20.683.515,	C4.619.935, C15.604.515, C22.131.546
Murine Acquired Immunodeficiency Syndrome	C2.928.650	C2.782.815,	C22.795.650
Sarcoma, Avian	C2.928.800	C2.782.815, C4.619.857, C4.925.700	C4.557.450, C4.619.935, C22.131.800
Warts	C2.928.914	C2.256.690, C4.925.744	C2.825.810 C17.800.838,
Condylomata Acuminata	C2.928.914.217	C2.256.690, C2.825.810,	C2.800.801, C17.800.838,
Epidermodysplasia Verruciformis	C2.928.914.345	C2.256.690, C4.925.744,	C2.825.810, C17.800.838,
Viremia	C2.937	C1.539.757,	
Zoonoses	C2.968	C1.908 C22.969	C3.908

C3 - DISEASES-PARASITIC

Parasitic Diseases

Parasitic Diseases	C3		
Central Nervous System Parasitic Infections	C3.105	C10.228.228.	
Central Nervous System Helminthiasis	C3.105.250	C10.228.228.	
Neurocysticercosis	C3.105.250.550	C3.335.190.	C10.228.228.
Neuroschistosomiasis	C3.105.250.600	C3.335.865.	C10.228.228.
Central Nervous System Protozoal Infections	C3.105.300	C3.752.100	C10.228.228.
Malaria, Cerebral	C3.105.300.500	C3.752.750.	C3.752.750.
Toxoplasmosis, Cerebral	C3.105.300.800	C10.228.228.	
		C1.323.800	C1.539.830.
		C3.752.750.	C10.228.140.
		C10.228.228.	C10.228.228.
Ectoparasitic Infestations	C3.211		
Lice Infestations	C3.211.300	C3.858.580	C17.800.838.
Mite Infestations	C3.211.394		
Scabies	C3.211.394.708	C3.858.800	C17.800.838.
Trombiculiasis	C3.211.394.869		
Myiasis	C3.211.503		
Hypodermiomyiasis	C3.211.503.398		
Screw Worm Infection	C3.211.503.744		
Tick Infestations	C3.211.857		
Eye Infections, Parasitic	C3.300	C11.294.725	
Acanthamoeba Keratitis	C3.300.125	C3.752.700.	C11.204.564.
		C11.294.725.	
Onchocerciasis, Ocular	C3.300.562	C3.335.508.	C11.294.725.
Toxoplasmosis, Ocular	C3.300.781	C3.752.750.	C11.294.725.
Helminthiasis	C3.335		
Cestode Infections	C3.335.190		
Diphyllobothriasis	C3.335.190.304		
Sparganosis	C3.335.190.304.780		
Echinococcosis	C3.335.190.396		
Echinococcosis, Hepatic	C3.335.190.396.314	C3.518.314	C6.552.664.
Echinococcosis, Pulmonary	C3.335.190.396.480	C3.582.314	C8.381.517.
		C8.730.450.	
Hymenolepiasis	C3.335.190.519		
Monieziasis	C3.335.190.628	C3.335.349.	C3.701.377.
		C22.674.377.	
Taeniasis	C3.335.190.902		
Cysticercosis	C3.335.190.902.185		
Neurocysticercosis	C3.335.190.902.185.550	C3.105.250.	C10.228.228.
Helminthiasis, Animal	C3.335.349	C3.701.377	C22.674.377
Dictyocaulus Infections	C3.335.349.315	C3.335.508.	C3.701.377.
		C22.674.377.	
Dirofilariasis	C3.335.349.320	C3.335.508.	C3.701.377.
		C22.674.377.	
Fascioloidiasis	C3.335.349.444	C3.335.865.	C3.701.377.
		C22.674.377.	
Monieziasis	C3.335.349.656	C3.335.190.	C3.701.377.
		C22.674.377.	
Setariasis	C3.335.349.820	C3.335.508.	C3.701.377.
		C22.674.377.	
Strongyle Infections, Equine	C3.335.349.840	C3.335.508.	C3.701.377.
		C22.488.861	C22.674.377.
Toxocariasis	C3.335.349.868	C3.335.508.	C3.701.377.
		C22.674.377.	
Nematode Infections	C3.335.508		
Adenophorea Infections	C3.335.508.100		
Enoplida Infections	C3.335.508.100.275		
Trichinosis	C3.335.508.100.275.882		
Trichuriasis	C3.335.508.100.275.895		
Larva Migrans	C3.335.508.523	C3.858.424	C17.800.838.
Larva Migrans, Visceral	C3.335.508.523.780	C3.335.508.	
Secernentea Infections	C3.335.508.700		
Ascaridida Infections	C3.335.508.700.100		
Anisakiasis	C3.335.508.700.100.60	C3.432.60	C6.405.469.
Ascariasis	C3.335.508.700.100.70		
Ascariidiasis	C3.335.508.700.100.80		
Toxascariasis	C3.335.508.700.100.850		

C3 - DISEASES-PARASITIC

Parasitic Diseases

Helminthiasis

Nematode Infections

Secernentea Infections

Ascaridida Infections

Toxocariasis

Toxocariasis

C3.335.508.700.100.868

C3.335.349.
C22.674.377.
C3.335.508.

C3.701.377.

Larva Migrans, Visceral

C3.335.508.700.100.868.420

Oxyurida Infections

C3.335.508.700.550

Oxyuriasis

C3.335.508.700.550.550

Enterobiasis

C3.335.508.700.550.550.375

Rhabditida Infections

C3.335.508.700.700

Strongyloidiasis

C3.335.508.700.700.799

Spirurida Infections

C3.335.508.700.750

Dracunculiasis

C3.335.508.700.750.299

Filariasis

C3.335.508.700.750.361

Dipetalonema Infections

C3.335.508.700.750.361.275

Dirofilariasis

C3.335.508.700.750.361.290

C3.335.349.
C22.674.377.
C15.604.496.

C3.701.377.

Elephantiasis, Filarial

C3.335.508.700.750.361.350

Loiasis

C3.335.508.700.750.361.518

Mansonelliasis

C3.335.508.700.750.361.588

Onchocerciasis

C3.335.508.700.750.361.699

Onchocerciasis, Ocular

C3.335.508.700.750.361.699.500

C3.300.562
C3.335.349.
C22.674.377.

C11.294.725.

Setariasis

C3.335.508.700.750.361.852

C3.701.377.

Strongylida Infections

C3.335.508.700.775

Hookworm Infections

C3.335.508.700.775.455

Ancylostomiasis

C3.335.508.700.775.455.154

Necatoriasis

C3.335.508.700.775.455.683

Oesophagostomiasis

C3.335.508.700.775.583

Strongyle Infections, Equine

C3.335.508.700.775.773

C3.335.349.
C22.488.861

C3.701.377.
C22.674.377.

Trichostrongyloidiasis

C3.335.508.700.775.825

Dictyocaulus Infections

C3.335.508.700.775.825.315

C3.335.349.
C22.674.377.

C3.701.377.

Haemonchiasis

C3.335.508.700.775.825.400

Ostertagiasis

C3.335.508.700.775.825.580

Trichostrongylosis

C3.335.508.700.775.825.842

Trematode Infections

Clonorchiasis

C3.335.865

Dicrocoeliasis

C3.335.865.148

Echinostomiasis

C3.335.865.224

Fascioliasis

C3.335.865.282

Fascioloidiasis

C3.335.865.354

C3.518.424
C3.335.349.
C22.674.377.

C6.552.664.

C3.701.377.

Opisthorchiasis

C3.335.865.685

Paragonimiasis

C3.335.865.741

Schistosomiasis

C3.335.865.859

Neuroschistosomiasis

C3.335.865.859.213

Schistosomiasis haematobia

C3.335.865.859.427

Schistosomiasis japonica

C3.335.865.859.521

Schistosomiasis mansoni

C3.335.865.859.576

C3.105.250.
C1.539.895.

C10.228.228.

C12.777.892.

Intestinal Diseases, Parasitic

Anisakiasis

C3.432

C6.405.469.

Balantidiasis

C3.432.60

C3.335.508.

C6.405.469.

Blastocystis Infections

C3.432.146

C3.752.200.

C6.405.469.

Cryptosporidiosis

C3.432.250

C3.752.700.

C6.405.469.

Dientamoebiasis

C3.701.688.

C3.752.750.

C3.752.625.

Dysentery, Amebic

C3.432.269

C22.674.710.

C6.405.469.

Giardiasis

C3.432.275

C3.752.700.

C6.405.469.

Liver Diseases, Parasitic

Echinococcosis, Hepatic

C3.432.396

C3.752.700.

C6.405.469.

Fascioliasis

C3.432.481

C3.752.700.

C6.405.469.

Liver Abscess, Amebic

C3.518

C6.552.664

Echinococcosis, Pulmonary

C3.518.314

C3.335.190.

C6.552.664.

Fascioliasis

C3.518.424

C3.335.865.

C6.552.664.

Liver Abscess, Amebic

C3.518.600

C1.539.830.

C3.752.700.

Lung Diseases, Parasitic

Echinococcosis, Pulmonary

C3.582

C8.381.517

C8.730.450

C3 - DISEASES-PARASITIC

Parasitic Diseases

Opportunistic Infections

Opportunistic Infections	C3.684	C1.539.597	C2.597
AIDS-Related Opportunistic Infections	C3.684.50	C1.539.597.	C2.597.50
		C2.782.815.	C20.673.480.
Superinfection	C3.684.880	C1.539.597.	C2.597.880
Parasitemia	C3.695	C1.539.757.	
Parasitic Diseases, Animal	C3.701	C22.674	
Babesiosis	C3.701.188	C3.701.688.	C3.752.625.
		C3.752.750.	C3.752.875.
		C22.674.710.	
Helminthiasis, Animal	C3.701.377	C3.335.349	C22.674.377
Dictyocaulus Infections	C3.701.377.315	C3.335.349.	C3.335.508.
		C22.674.377.	
Dirofilariasis	C3.701.377.320	C3.335.349.	C3.335.508.
		C22.674.377.	
Fascioloidiasis	C3.701.377.444	C3.335.349.	C3.335.865.
		C22.674.377.	
Monieziasis	C3.701.377.656	C3.335.190.	C3.335.349.
		C22.674.377.	
Setariasis	C3.701.377.820	C3.335.349.	C3.335.508.
		C22.674.377.	
Strongyle Infections, Equine	C3.701.377.840	C3.335.349.	C3.335.508.
		C22.488.861	C22.674.377.
Toxocariasis	C3.701.377.868	C3.335.349.	C3.335.508.
		C22.674.377.	
Protozoan Infections, Animal	C3.701.688	C3.752.625	C22.674.710
Babesiosis	C3.701.688.122	C3.701.188	C3.752.625.
		C3.752.750.	C3.752.875.
		C22.674.710.	
Cryptosporidiosis	C3.701.688.235	C3.432.269	C3.752.625.
		C3.752.750.	C6.405.469.
		C22.674.710.	
Dourine	C3.701.688.367	C3.752.625.	C3.752.700.
		C22.674.710.	
Theileriasis	C3.701.688.735	C3.752.625.	C3.752.750.
		C3.752.875.	C22.196.831
		C22.674.710.	
Toxoplasmosis, Animal	C3.701.688.817	C3.752.625.	C3.752.750.
		C22.674.710.	
Trypanosomiasis, Bovine	C3.701.688.896	C3.752.625.	C3.752.700.
		C22.196.888	C22.674.710.
Pregnancy Complications, Parasitic	C3.718	C13.703.700.	
Protozoan Infections	C3.752		
Central Nervous System Protozoal Infections	C3.752.100	C3.105.300.	C10.228.228.
Ciliophora Infections	C3.752.200		
Balantidiasis	C3.752.200.146	C3.432.146	C6.405.469.
Microspora Infections	C3.752.550		
Encephalitozoonosis	C3.752.550.300		
Protozoan Infections, Animal	C3.752.625	C3.701.688	C22.674.710
Babesiosis	C3.752.625.122	C3.701.188	C3.701.688.
		C3.752.750.	C3.752.875.
		C22.674.710.	
Cryptosporidiosis	C3.752.625.235	C3.432.269	C3.701.688.
		C3.752.750.	C6.405.469.
		C22.674.710.	
Dourine	C3.752.625.367	C3.701.688.	C3.752.700.
		C22.674.710.	
Theileriasis	C3.752.625.735	C3.701.688.	C3.752.750.
		C3.752.875.	C22.196.831
		C22.674.710.	
Toxoplasmosis, Animal	C3.752.625.817	C3.701.688.	C3.752.750.
		C22.674.710.	
Trypanosomiasis, Bovine	C3.752.625.896	C3.701.688.	C3.752.700.
		C22.196.888	C22.674.710.
Sarcomastigophora Infections	C3.752.700		
Mastigophora Infections	C3.752.700.500		
Dientamoebiasis	C3.752.700.500.275	C3.432.275	C6.405.469.
Giardiasis	C3.752.700.500.381	C3.432.481	C6.405.469.
Leishmaniasis	C3.752.700.500.508	C3.858.560	C17.800.838.
Leishmaniasis, Cutaneous	C3.752.700.500.508.400	C3.858.560.	C17.800.838.
Leishmaniasis, Diffuse Cutaneous	C3.752.700.500.508.400.350	C3.858.560.	C17.800.838.
Leishmaniasis, Mucocutaneous	C3.752.700.500.508.400.385	C3.858.560.	C17.800.838.
Leishmaniasis, Visceral	C3.752.700.500.508.510		

C3 - DISEASES-PARASITIC

Parasitic Diseases

Protozoan Infections

Sarcomastigophora Infections

Mastigophora Infections

Trichomonas Infections

Trichomonas Infections

Trichomonas Vaginitis

Trypanosomiasis

Chagas Disease

Chagas Cardiomyopathy

Dourine

Trypanosomiasis, African

Trypanosomiasis, Bovine

Sarcodina Infections

Amebiasis

Acanthamoeba Keratitis

Blastocystis Infections

Entamoebiasis

Dysentery, Amebic

Liver Abscess, Amebic

Sporozoa Infections

Babesiosis

Coccidiosis

Cryptosporidiosis

Malaria

Malaria, Avian

Malaria, Cerebral

Malaria, Falciparum

Blackwater Fever

Malaria, Cerebral

Malaria, Vivax

Sarcocystosis

Toxoplasmosis

Toxoplasmosis, Animal

Toxoplasmosis, Cerebral

Toxoplasmosis, Congenital

Toxoplasmosis, Ocular

Theileriasis

Tick-Borne Diseases

Babesiosis

Theileriasis

Skin Diseases, Parasitic

Larva Migrans

Leishmaniasis

Leishmaniasis, Cutaneous

Leishmaniasis, Diffuse Cutaneous

Leishmaniasis, Mucocutaneous

Lice Infestations

Scabies

Zoonoses

C3.752.700.500.900

C3.752.700.500.900.633

C3.752.700.500.935

C3.752.700.500.935.200

C3.752.700.500.935.200.190

C3.752.700.500.935.226

C3.752.700.500.935.719

C3.752.700.500.935.802

C3.752.700.700

C3.752.700.700.55

C3.752.700.700.55.203

C3.752.700.700.55.250

C3.752.700.700.55.407

C3.752.700.700.55.407.310

C3.752.700.700.55.407.570

C3.752.750

C3.752.750.113

C3.752.750.259

C3.752.750.259.269

C3.752.750.259.552

C3.752.750.259.552.606

C3.752.750.259.552.620

C3.752.750.259.552.650

C3.752.750.259.552.650.228

C3.752.750.259.552.650.675

C3.752.750.259.552.700

C3.752.750.259.634

C3.752.750.259.800

C3.752.750.259.800.110

C3.752.750.259.800.250

C3.752.750.259.800.445

C3.752.750.259.800.640

C3.752.750.823

C3.752.875

C3.752.875.175

C3.752.875.850

C3.858

C3.858.424

C3.858.560

C3.858.560.400

C3.858.560.400.350

C3.858.560.400.385

C3.858.580

C3.858.800

C3.908

C13.371.894.

C14.280.600.

C3.701.688.

C22.674.710.

C3.701.688.

C22.196.888

C3.300.125

C11.294.725.

C3.432.250

C3.432.396

C6.405.469.

C1.539.830.

C6.552.597.

C3.701.188

C3.752.625.

C22.674.710.

C3.432.269

C3.752.625.

C22.674.710.

C22.131.498

C3.105.300.

C10.228.228.

C3.105.300.

C10.228.228.

C3.752.750.

C3.752.750.259.800.110

C1.323.800

C3.105.300.

C10.228.228.

C10.228.228.

C10.228.228.

C10.228.228.

C10.228.228.

C3.300.781

C3.701.688.

C3.752.875.

C22.674.710.

C1.252.400.

C3.701.188

C3.752.625.

C22.674.710.

C3.701.688.

C3.752.750.

C22.674.710.

C17.800.838.

C3.335.508.

C3.752.700.

C3.752.700.

C3.752.700.

C3.752.700.

C3.211.300

C3.211.394.

C1.908

C22.969

C3.752.625.

C3.752.625.

C22.674.710.

C11.204.564.

C6.405.469.

C6.405.469.

C3.518.600

C6.552.664.

C3.701.688.

C3.752.875.

C3.701.688.

C6.405.469.

C3.752.750.

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C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms	C4		
Cysts	C4.182		
Arachnoid Cysts	C4.182.44	C4.588.614, C10.551.240,	C10.500.142, C16.131.666,
Bone Cysts	C4.182.89	C5.116.70	
Bone Cysts, Aneurysmal	C4.182.89.265	C5.116.70,	
Jaw Cysts	C4.182.89.530	C5.500.470	C7.320.450
Nonodontogenic Cysts	C4.182.89.530.660	C5.500.470,	C7.320.450,
Odontogenic Cysts	C4.182.89.530.690	C5.500.470,	C7.320.450,
Basal Cell Nevus Syndrome	C4.182.89.530.690.150	C4.557.470, C5.116.99, C7.320.450,	C4.557.470, C5.500.470, C16.131.77,
Dentigerous Cyst	C4.182.89.530.690.310	C5.500.470,	C7.320.450,
Odontogenic Cyst, Calcifying	C4.182.89.530.690.605	C4.557.695, C7.320.450,	C5.500.470,
Periodontal Cyst	C4.182.89.530.690.790	C5.500.470, C7.465.714,	C7.320.450,
Radicular Cyst	C4.182.89.530.690.790.820	C5.500.470, C7.465.690,	C7.320.450,
Branchioma	C4.182.117		
Bronchogenic Cyst	C4.182.195	C8.127.480 C16.131.740,	C8.695.195
Chalazion	C4.182.197	C11.338.300	
Choledochal Cyst	C4.182.198	C6.130.120,	
Dermoid Cyst	C4.182.201	C4.557.465,	
Epidermal Cyst	C4.182.254		
Esophageal Cyst	C4.182.281	C6.306.316	
Fibrocystic Disease of Breast	C4.182.289	C19.146.378	
Follicular Cyst	C4.182.300		
Kidney, Cystic	C4.182.394	C12.777.419,	
Kidney, Polycystic	C4.182.394.420	C12.740.700, C13.371.820,	C12.777.419, C16.131.939,
Kidney, Polycystic, Autosomal Dominant	C4.182.394.420.500	C12.740.700, C13.371.820,	C12.777.419, C16.131.939,
Kidney, Polycystic, Autosomal Recessive	C4.182.394.420.510	C12.740.700, C13.371.820,	C12.777.419, C16.131.939,
Kidney, Sponge	C4.182.394.586	C12.777.419,	
Lymphocele	C4.182.430	C15.604.510	
Macular Edema, Cystoid	C4.182.437	C11.768.585,	
Mediastinal Cyst	C4.182.444	C8.846.187,	
Mesenteric Cyst	C4.182.473	C6.772.420	
Mucocoele	C4.182.511		
Ovarian Cysts	C4.182.612	C13.371.56,	C19.391.630,
Polycystic Ovary Syndrome	C4.182.612.765	C13.371.56,	C19.391.630,
Pancreatic Cyst	C4.182.640	C6.689.500	
Pancreatic Pseudocyst	C4.182.640.692	C6.689.500,	
Parovarian Cyst	C4.182.668	C13.371.56,	
Pilonidal Sinus	C4.182.710		
Ranula	C4.182.766	C7.465.780	
Synovial Cyst	C4.182.867	C17.300.550,	
Popliteal Cyst	C4.182.867.775		
Thyroglossal Cyst	C4.182.902		
Urachal Cyst	C4.182.946		
Hamartoma	C4.445		
Hamartoma Syndrome, Multiple	C4.445.435	C4.651.435 C16.466.700,	C4.700.435
Proteus Syndrome	C4.445.620	C4.651.750 C5.660.585, C16.131.621,	C5.116.99, C16.131.77,
Tuberous Sclerosis	C4.445.810	C10.562.850 C16.466.400,	C10.574.500,
Neoplasms by Histologic Type	C4.557		
Histiocytic Disorders, Malignant	C4.557.227	C15.604.667,	
Histiocytosis, Malignant	C4.557.227.400	C4.557.386,	C15.604.667,
Leukemia, Monocytic, Acute	C4.557.227.500	C4.557.337,	C15.604.667,
Lymphoma, Large-Cell	C4.557.227.510	C4.557.386, C15.604.667,	C15.604.515, C20.683.515,

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Histiocytic Disorders, Malignant

Lymphoma, Large-Cell

Lymphoma, Large-Cell, Ki-1

Lymphoma, Large-Cell, Ki-1

C4.557.227.510.465

C4.557.386.
C15.604.515.
C15.604.667.
C20.683.515.C4.557.386.
C15.604.515.
C20.683.515.

Leukemia

C4.557.337

Enzootic Bovine Leukosis

C4.557.337.100

C2.782.815.
C22.196.260

C20.673.483.

Leukemia, Experimental

C4.557.337.372

C4.619.531

Avian Leukosis

C4.557.337.372.216

C2.782.815.
C4.619.531.
C4.925.120C2.928.120
C4.619.935.
C22.131.94

Leukemia L1210

C4.557.337.372.594

C4.619.531.

Leukemia L5178

C4.557.337.372.602

C4.619.531.

Leukemia P388

C4.557.337.372.782

C4.619.531.

Leukemia, Feline

C4.557.337.385

C2.782.815.

C22.180.500

Leukemia, Hairy Cell

C4.557.337.415

C15.604.515.

C20.683.515.

Leukemia, T-Cell, HTLV-II-Associated

C4.557.337.415.700

C2.782.815.
C20.673.483.

C4.557.337.

Leukemia, Lymphocytic

C4.557.337.428

C15.604.515.

C20.683.515.

Leukemia, B-Cell

C4.557.337.428.500

Leukemia, B-Cell, Acute

C4.557.337.428.500.100

C4.557.337.

Leukemia, B-Cell, Chronic

C4.557.337.428.500.125

C4.557.337.

Leukemia, Pre-B-Cell

C4.557.337.428.500.500

Leukemia, Lymphocytic, Acute

C4.557.337.428.511

Leukemia, B-Cell, Acute

C4.557.337.428.511.100

C4.557.337.

Leukemia, CALLA-Positive

C4.557.337.428.511.225

Leukemia, Lymphocytic, Acute, L1

C4.557.337.428.511.400

Leukemia, Lymphocytic, Acute, L2

C4.557.337.428.511.410

Leukemia, Mixed-Cell

C4.557.337.428.511.500

Leukemia, Null-Cell

C4.557.337.428.511.550

Leukemia, T-Cell, Acute

C4.557.337.428.511.800

C4.557.337.

Leukemia-Lymphoma, T-Cell, Acute,

HTLV-I-Associated

C4.557.337.428.511.800.300

C2.782.815.
C20.673.483.

C4.557.337.

Leukemia, Lymphocytic, Chronic

C4.557.337.428.550

Leukemia, B-Cell, Chronic

C4.557.337.428.550.250

C4.557.337.

Leukemia, Prolymphocytic

C4.557.337.428.550.675

Leukemia, T-Cell, Chronic

C4.557.337.428.550.800

C4.557.337.

Leukemia, T-Cell

C4.557.337.428.580

Leukemia, T-Cell, Acute

C4.557.337.428.580.100

C4.557.337.

Leukemia-Lymphoma, T-Cell, Acute,

HTLV-I-Associated

C4.557.337.428.580.100.300

C2.782.815.
C20.673.483.

C4.557.337.

Leukemia, T-Cell, Chronic

C4.557.337.428.580.125

C4.557.337.

Leukemia, T-Cell, HTLV-II-Associated

C4.557.337.428.580.400

C2.782.815.
C20.673.483.

C4.557.337.

Leukemia, Mast-Cell

C4.557.337.440

C4.557.337.

Leukemia, Myeloid

C4.557.337.539

C15.378.190.
C20.683.515.

C15.604.515.

Leukemia, Myeloid, Chronic

C4.557.337.539.250

Blast Crisis

C4.557.337.539.250.200

C4.697.152.

Leukemia, Monocytic, Chronic

C4.557.337.539.250.275

Leukemia, Myeloid, Aggressive-Phase

C4.557.337.539.250.300

Leukemia, Myeloid, Chronic-Phase

C4.557.337.539.250.400

Leukemia, Myelomonocytic, Chronic

C4.557.337.539.250.500

Leukemia, Neutrophilic, Chronic

C4.557.337.539.250.550

Leukemia, Myeloid, Philadelphia-Negative

C4.557.337.539.500

Leukemia, Myeloid, Philadelphia-Positive

C4.557.337.539.510

Leukemia, Myelomonocytic, Acute

C4.557.337.539.520

Leukemia, Nonlymphocytic, Acute

C4.557.337.539.550

C15.604.515.

C20.683.515.

Leukemia, Basophilic, Acute

C4.557.337.539.550.125

Leukemia, Eosinophilic, Acute

C4.557.337.539.550.300

Leukemia, Erythroblastic, Acute

C4.557.337.539.550.325

C15.378.190.

Leukemia, Mast-Cell

C4.557.337.539.550.440

C4.557.337.

Leukemia, Megakaryocytic, Acute

C4.557.337.539.550.450

Leukemia, Monocytic, Acute

C4.557.337.539.550.484

C4.557.227.

C15.604.667.

Leukemia, Myelocytic, Acute

C4.557.337.539.550.512

C15.604.515.

C20.683.515.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Leukemia

Leukemia, Myeloid

Leukemia, Nonlymphocytic, Acute

Leukemia, Promyelocytic, Acute

Leukemia, Promyelocytic, Acute

Leukemia, Plasmacytic

Leukemia, Radiation-Induced

Leukemia, Subleukemic

Lymphatic Vessel Tumors

Lymphangioma

Lymphangioma, Cystic

Lymphangiomyoma

Lymphangiomyomatosis

Lymphangiosarcoma

Lymphoma

Histiocytosis, Malignant

Hodgkin Disease

Immunoproliferative Small Intestinal Disease

Letterer-Siwe Disease

Lymphoma, Non-Hodgkin

Lymphoma, B-Cell

Burkitt Lymphoma

Lymphoma, AIDS-Related

Lymphoma, Mucosa-Associated Lymphoid Tissue

Lymphoma, Small-Cell

Lymphoma, Diffuse

Lymphoma, Large-Cell, Diffuse

Lymphoma, Large-Cell, Immunoblastic

Lymphoma, Lymphoblastic

Lymphoma, Mixed-Cell, Diffuse

Lymphoma, Small Cleaved-Cell, Diffuse

Lymphoma, Mantle-Cell

Lymphoma, Small Lymphocytic

Lymphoma, Small Noncleaved-Cell

Lymphoma, Follicular

Lymphoma, Large-Cell, Follicular

C4.557.337.539.550.700

C4.557.337.595

C4.557.337.650

C4.557.337.706

C4.557.375

C4.557.375.450

C4.557.375.450.450

C4.557.375.460

C4.557.375.460.465

C4.557.375.480

C4.557.386

C4.557.386.345

C4.557.386.355

C4.557.386.390

C4.557.386.435

C4.557.386.480

C4.557.386.480.150

C4.557.386.480.150.165

C4.557.386.480.150.450

C4.557.386.480.150.570

C4.557.386.480.150.700

C4.557.386.480.300

C4.557.386.480.300.300

C4.557.386.480.300.450

C4.557.386.480.300.475

C4.557.386.480.300.500

C4.557.386.480.300.725

C4.557.386.480.300.725.500

C4.557.386.480.300.750

C4.557.386.480.300.775

C4.557.386.480.350

C4.557.386.480.350.350

C20.683.515.

C4.682.512

C21.866.733.

C15.604.515.

C15.604.515.

C4.557.450.

C15.604.515.

C4.557.227.

C15.604.515.

C6.405.469.

C15.604.515.

C20.683.780.

C15.604.515.

C15.604.515.

C15.604.515.

C2.256.466.

C4.557.386.

C4.619.935.

C15.604.515.

C15.604.515.

C20.683.515.

C15.604.515.

C20.683.515.

C4.557.386.

C15.604.515.

C20.683.515.

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C4.557.386.

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C20.683.515.

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C15.604.515.

C15.604.515.

C20.683.515.

C20.683.515.

C15.604.515.

C4.557.386.

C15.604.515.

C15.604.515.

C20.683.515.

C20.683.515.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Follicular

Lymphoma, Mixed-Cell, Follicular

Lymphoma, Mixed-Cell, Follicular

C4.557.386.480.350.525

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C4.557.386.480.350.750

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, High-Grade

C4.557.386.480.425

C15.604.515.

C20.683.515.

Lymphoma, Large-Cell, Immunoblastic

C4.557.386.480.425.450

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Lymphoblastic

C4.557.386.480.425.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C4.557.386.480.425.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

Burkitt Lymphoma

C4.557.386.480.425.775.165

C2.256.466.
C4.557.386.
C4.619.935.
C15.604.515.
C15.604.515.
C20.683.515.

C2.928.313.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.

Lymphoma, Intermediate-Grade

C4.557.386.480.450

C15.604.515.

C20.683.515.

Lymphoma, Large-Cell, Diffuse

C4.557.386.480.450.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Follicular

C4.557.386.480.450.350

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell, Diffuse

C4.557.386.480.450.500

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C4.557.386.480.450.725

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mantle-Cell

C4.557.386.480.450.725.500

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell

C4.557.386.480.475

C4.557.227.
C15.604.667.

C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Diffuse

C4.557.386.480.475.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Follicular

C4.557.386.480.475.350

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Immunoblastic

C4.557.386.480.475.450

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Ki-1

C4.557.386.480.475.465

C4.557.227.
C15.604.515.
C15.604.667.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Lymphoblastic

C4.557.386.480.475.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

Lymphoma, Low-Grade

C4.557.386.480.500

C15.604.515.

C20.683.515.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Low-Grade

Lymphoma, Mixed-Cell, Follicular

Lymphoma, Mixed-Cell, Follicular

C4.557.386.480.500.525

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mucosa-Associated Lymphoid Tissue

C4.557.386.480.500.570

C4.557.386.
C15.604.515.
C20.683.515.

C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C4.557.386.480.500.750

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Lymphocytic

C4.557.386.480.500.770

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell

C4.557.386.480.550

C15.604.515.

Lymphoma, Mixed-Cell, Diffuse

C4.557.386.480.550.500

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell, Follicular

C4.557.386.480.550.525

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small-Cell

C4.557.386.480.700

C4.557.386.
C15.604.515.
C20.683.515.

C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C4.557.386.480.700.725

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mantle-Cell

C4.557.386.480.700.725.500

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C4.557.386.480.700.730

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Lymphocytic

C4.557.386.480.700.750

C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C4.557.386.480.700.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, T-Cell

C4.557.386.480.750

C15.604.515.

Lymphoma, Lymphoblastic

C4.557.386.480.750.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, T-Cell, Cutaneous

C4.557.386.480.750.800

C15.604.515.

Lymphoma, Large-Cell, Ki-1

C4.557.386.480.750.800.465

C4.557.227.
C15.604.515.
C15.604.667.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Mycosis Fungoides

C4.557.386.480.750.800.550

C15.604.515.

Sezary Syndrome

C4.557.386.480.750.800.775

C15.604.515.
C20.683.515.

C15.604.515.
C20.683.515.

Lymphoma, T-Cell, Peripheral

C4.557.386.480.750.825

C15.604.515.

Lymphoma, Undifferentiated

C4.557.386.480.875

C15.604.515.

Lymphoma, Large-Cell, Diffuse

C4.557.386.480.875.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C4.557.386.480.875.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Undifferentiated

Lymphoma, Small Noncleaved-Cell

Burkitt Lymphoma

C4.557.386.480.875.775.165

C2.256.466.
C4.557.386.
C4.619.935.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.C2.928.313.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.
C20.683.515.

Plasmacytoma

C4.557.386.720

C20.683.515.

Multiple Myeloma

C4.557.386.720.550

C14.907.934.
C15.378.463.
C20.683.780.C15.378.147.
C20.683.515.

Reticuloendotheliosis

C4.557.386.802

C15.604.667

C20.683.515.

Sarcoma, Mast-Cell

C4.557.386.802.750

C15.604.667.

C20.683.515.

Neoplasms, Complex and Mixed

C4.557.435

Adenolymphoma

C4.557.435.75

Adenoma, Pleomorphic

C4.557.435.90

C4.557.470.

Adenomyoma

C4.557.435.110

Adenosarcoma

C4.557.435.135

C4.557.450.

Carcinoma, Adenosquamous

C4.557.435.250

C4.557.470.

Carcinosarcoma

C4.557.435.290

C4.557.450.

Carcinoma 256, Walker

C4.557.435.290.210

C4.557.450.

C4.619.45

Hepatoblastoma

C4.557.435.380

Mesenchymoma

C4.557.435.500

Mixed Tumor, Malignant

C4.557.435.525

Mixed Tumor, Mesodermal

C4.557.435.530

C4.557.450.

Mixed Tumor, Mullerian

C4.557.435.540

Myoepithelioma

C4.557.435.585

Nephroblastoma

C4.557.435.595

C4.588.945.
C12.777.419.C12.740.800.
C13.371.820.

WAGR Syndrome

C4.557.435.595.950

C10.271.900.
C11.270.60.
C12.740.700.
C16.131.280.
C16.131.410.C11.250.60.
C11.941.375.
C13.371.820.
C16.131.384.
C16.131.939.

Nephroma, Mesoblastic

C4.557.435.600

Pulmonary Blastoma

C4.557.435.675

Rhabdoid Tumor

C4.557.435.710

Sarcoma, Endometrial Stromal

C4.557.435.775

C4.557.450.

Thymoma

C4.557.435.850

Neoplasms, Connective and Soft Tissue

C4.557.450

Neoplasms, Adipose Tissue

C4.557.450.550

Angiolipoma

C4.557.450.550.100

Angiomyolipoma

C4.557.450.550.125

Lipoma

C4.557.450.550.400

Liposarcoma

C4.557.450.550.420

C4.557.450.

Liposarcoma, Myxoid

C4.557.450.550.420.425

C4.557.450.

Myelolipoma

C4.557.450.550.710

Neoplasms, Connective Tissue

C4.557.450.565

C17.300.680

Chondroblastoma

C4.557.450.565.250

Chondroma

C4.557.450.565.265

Chondromatosis

C4.557.450.565.265.270

Chondrosarcoma

C4.557.450.565.280

C4.557.450.

Chondrosarcoma, Mesenchymal

C4.557.450.565.280.280

C4.557.450.

Giant Cell Tumors

C4.557.450.565.380

Giant Cell Tumor of Bone

C4.557.450.565.380.380

C4.557.450.

Myxoma

C4.557.450.565.550

Neurothekeoma

C4.557.450.565.550.625

C4.557.580.

Myxosarcoma

C4.557.450.565.560

C4.557.450.

Neoplasms, Bone Tissue

C4.557.450.565.575

Fibroma, Ossifying

C4.557.450.565.575.400

C4.557.450.

Giant Cell Tumor of Bone

C4.557.450.565.575.420

C4.557.450.

Osteoblastoma

C4.557.450.565.575.600

Osteochondroma

C4.557.450.565.575.610

C5.116.99.

Osteochondromatosis

C4.557.450.565.575.610.615

C5.116.99.

Exostoses, Multiple Hereditary

C4.557.450.565.575.610.615.325

C5.116.99.

C5.116.540.

Osteoma

C4.557.450.565.575.625

Osteoma, Osteoid

C4.557.450.565.575.625.625

Osteosarcoma

C4.557.450.565.575.650

C4.557.450.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Connective and Soft Tissue

Neoplasms, Connective Tissue

Neoplasms, Bone Tissue

Osteosarcoma

Osteosarcoma, Juxtacortical

Sarcoma, Ewing's

Neoplasms, Fibrous Tissue

Dermatofibroma

Histiocytoma, Fibrous

Fibroma

Fibroma, Desmoplastic

Fibroma, Ossifying

Fibromatosis, Abdominal

Fibromatosis, Aggressive

Fibrosarcoma

Dermatofibrosarcoma

Neurofibrosarcoma

Myofibromatosis

Neoplasms, Fibroepithelial

Adenofibroma

Brenner Tumor

Fibroadenoma

Phyllodes Tumor

Sarcoma, Clear Cell

Sarcoma, Small Cell

Sarcoma, Synovial

Neoplasms, Muscle Tissue

Granular Cell Tumor

Leiomyoma

Angiomyoma

Leiomyoma, Epithelioid

Leiomyomatosis

Leiomyosarcoma

Myoma

Rhabdomyoma

Myosarcoma

Rhabdomyosarcoma

Rhabdomyosarcoma, Alveolar

Rhabdomyosarcoma, Embryonal

Sarcoma, Alveolar Soft Part

Smooth Muscle Tumor

Sarcoma

Adenosarcoma

Carcinosarcoma

Carcinoma 256, Walker

Chondrosarcoma

Chondrosarcoma, Mesenchymal

Fibrosarcoma

Dermatofibrosarcoma

Neurofibrosarcoma

Hemangiosarcoma

Leiomyosarcoma

Liposarcoma

Liposarcoma, Myxoid

Lymphangiosarcoma

Mixed Tumor, Mesodermal

Myosarcoma

Rhabdomyosarcoma

Rhabdomyosarcoma, Alveolar

Rhabdomyosarcoma, Embryonal

Myxosarcoma

Osteosarcoma

Osteosarcoma, Juxtacortical

Sarcoma, Ewing's

Phyllodes Tumor

C4.557.450.565.575.650.655	C4.557.450.
C4.557.450.565.575.650.800	C4.557.450.
C4.557.450.565.590	
C4.557.450.565.590.300	
C4.557.450.565.590.300.380	
C4.557.450.565.590.340	
C4.557.450.565.590.340.345	
C4.557.450.565.590.340.360	C4.557.450.
C4.557.450.565.590.340.400	
C4.557.450.565.590.340.410	
C4.557.450.565.590.350	C4.557.450.
C4.557.450.565.590.350.320	C4.557.450.
C4.557.450.565.590.350.590	C4.557.450. C4.557.580. C10.551.775.
C4.557.450.565.590.550	
C4.557.450.565.590.595	C4.557.470.
C4.557.450.565.590.595.50	C4.557.470.
C4.557.450.565.590.595.150	C4.557.470.
C4.557.450.565.590.595.350	C4.557.470.
C4.557.450.565.590.595.350.650	C4.557.450. C4.557.470.
C4.557.450.565.800	C4.557.450.
C4.557.450.565.825	C4.557.450.
C4.557.450.565.835	C4.557.450.
C4.557.450.590	
C4.557.450.590.350	
C4.557.450.590.450	
C4.557.450.590.450.125	
C4.557.450.590.450.455	
C4.557.450.590.450.465	
C4.557.450.590.455	C4.557.450.
C4.557.450.590.540	
C4.557.450.590.540.700	
C4.557.450.590.550	C4.557.450.
C4.557.450.590.550.660	C4.557.450.
C4.557.450.590.550.660.665	C4.557.450.
C4.557.450.590.550.660.675	C4.557.450.
C4.557.450.590.775	C4.557.450.
C4.557.450.590.800	
C4.557.450.795	
C4.557.450.795.135	C4.557.435.
C4.557.450.795.290	C4.557.435.
C4.557.450.795.290.210	C4.557.435. C4.619.45
C4.557.450.795.300	C4.557.450.
C4.557.450.795.300.280	C4.557.450.
C4.557.450.795.350	C4.557.450.
C4.557.450.795.350.320	C4.557.450.
C4.557.450.795.350.590	C4.557.450. C4.557.580. C10.551.775.
C4.557.450.795.390	C4.557.645.
C4.557.450.795.455	C4.557.450.
C4.557.450.795.465	C4.557.450.
C4.557.450.795.465.425	C4.557.450.
C4.557.450.795.480	C4.557.375.
C4.557.450.795.530	C4.557.435.
C4.557.450.795.550	C4.557.450.
C4.557.450.795.550.660	C4.557.450.
C4.557.450.795.550.660.665	C4.557.450.
C4.557.450.795.550.660.675	C4.557.450.
C4.557.450.795.560	C4.557.450.
C4.557.450.795.620	C4.557.450.
C4.557.450.795.620.655	C4.557.450.
C4.557.450.795.620.800	C4.557.450.
C4.557.450.795.650	C4.557.450. C4.557.470.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Connective and Soft Tissue

Sarcoma

Sarcoma, Alveolar Soft Part

Sarcoma, Alveolar Soft Part

Sarcoma, Clear Cell

Sarcoma, Endometrial Stromal

Sarcoma, Experimental

Sarcoma 37

Sarcoma 180

Sarcoma, Avian

Sarcoma, Yoshida

Sarcoma, Kaposi

Sarcoma, Small Cell

Sarcoma, Synovial

Neoplasms, Germ Cell and Embryonal

Carcinoma, Embryonal

Chordoma

Dermoid Cyst

Germinoma

Dysgerminoma

Gonadoblastoma

Seminoma

Mesonephroma

Endodermal Sinus Tumor

Neuroectodermal Tumors

Craniopharyngioma

Neoplasms, Neuroepithelial

Ganglioneuroma

Glioma

Astrocytoma

Glioblastoma

Optic Nerve Glioma

Ependymoma

Glioma, Subependymal

Ganglioglioma

Gliosarcoma

Medulloblastoma

Oligodendroglioma

Optic Nerve Glioma

Neurocytoma

Neuroectodermal Tumors, Primitive

Medulloblastoma

Neuroectodermal Tumors, Primitive,

Peripheral

Neuroblastoma

Esthesioneuroblastoma, Olfactory

Ganglioneuroblastoma

Pinealoma

Retinoblastoma

Neuroectodermal Tumor, Melanotic

Neuroendocrine Tumors

Adenoma, Acidophil

Adenoma, Basophil

Adenoma, Chromophobe

C4.557.450.795.775	C4.557.450.
C4.557.450.795.800	C4.557.450.
C4.557.450.795.820	C4.557.435.
C4.557.450.795.830	C4.619.857
C4.557.450.795.830.760	C4.619.857.
C4.557.450.795.830.780	C4.619.857.
C4.557.450.795.830.800	C2.782.815. C2.928.800
	C4.619.857. C4.619.935.
	C4.925.700. C2.131.800
C4.557.450.795.830.850	C4.619.857.
C4.557.450.795.850	C2.256.466. C4.557.645.
C4.557.450.795.870	C4.557.450.
C4.557.450.795.875	C4.557.450.
C4.557.465	
C4.557.465.200	
C4.557.465.220	
C4.557.465.280	C4.182.201
C4.557.465.330	
C4.557.465.330.300	
C4.557.465.330.300.350	
C4.557.465.330.800	
C4.557.465.510	
C4.557.465.510.350	
C4.557.465.625	C4.557.580.
C4.557.465.625.200	C4.557.580.
C4.557.465.625.600	C4.557.470. C4.557.580.
C4.557.465.625.600.355	C4.557.470. C4.557.580.
C4.557.465.625.600.380	C4.557.470. C4.557.580.
C4.557.465.625.600.380.80	C4.557.470. C4.557.580.
C4.557.465.625.600.380.80.335	C4.557.470. C4.557.580.
C4.557.465.625.600.380.80.667	C4.557.465. C4.557.470.
	C4.557.470. C4.557.580.
	C4.557.580. C4.588.614.
	C10.292.225. C10.292.700.
	C11.640.544. C10.551.360.
C4.557.465.625.600.380.290	C4.557.470. C4.557.580.
C4.557.465.625.600.380.290.390	C4.557.470. C4.557.580.
C4.557.465.625.600.380.350	C4.557.470. C4.557.580.
C4.557.465.625.600.380.400	C4.557.470. C4.557.580.
C4.557.465.625.600.380.515	C4.557.465. C4.557.470.
	C4.557.470. C4.557.580.
	C4.557.580. C4.557.470.
C4.557.465.625.600.380.590	C4.557.470. C4.557.580.
C4.557.465.625.600.380.795	C4.557.465. C4.557.470.
	C4.557.470. C4.557.580.
	C4.557.580. C4.588.614.
	C10.292.225. C10.292.700.
	C11.640.544. C10.551.360.
C4.557.465.625.600.580	C4.557.470. C4.557.580.
C4.557.465.625.600.590	C4.557.470. C4.557.580.
C4.557.465.625.600.590.500	C4.557.465. C4.557.470.
	C4.557.470. C4.557.580.
	C4.557.580. C4.557.470.
C4.557.465.625.600.590.650	C4.557.470. C4.557.580.
C4.557.465.625.600.590.650.550	C4.557.470. C4.557.580.
C4.557.465.625.600.590.650.550.150	C4.557.470. C4.557.580.
	C10.292.650. C4.557.470.
C4.557.465.625.600.590.650.550.300	C4.557.470. C4.557.580.
C4.557.465.625.600.657	C4.557.470. C4.557.580.
C4.557.465.625.600.725	C4.557.470. C4.557.580.
C4.557.465.625.630	C4.557.580.
C4.557.465.625.650	C4.557.580.
C4.557.465.625.650.25	C4.557.470. C4.557.580.
C4.557.465.625.650.75	C4.557.470. C4.557.580.
C4.557.465.625.650.95	C4.557.470. C4.557.580.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Germ Cell and Embryonal

Neuroectodermal Tumors

Neuroendocrine Tumors

Apudoma

Apudoma

Carcinoid Tumor

Malignant Carcinoid Syndrome

Carcinoid Heart Disease

Carcinoma, Neuroendocrine

Carcinoma, Islet Cell

Somatostatinoma

Vipoma

Carcinoma, Medullary

Carcinoma, Merkel Cell

Carcinoma, Small Cell

Melanoma

Hutchinson's Melanotic Freckle

Melanoma, Amelanotic

Melanoma, Experimental

Neurilemmoma

Neuroma, Acoustic

Neurofibromatosis 2

Paraganglioma

Paraganglioma, Extra-Adrenal

Carotid Body Tumor

Glomus Jugulare Tumor

Glomus Tumor

Pheochromocytoma

Prolactinoma

Teratocarcinoma

Teratoma

Struma Ovarii

Trophoblastic Neoplasms

Choriocarcinoma

Hydatidiform Mole

Hydatidiform Mole, Invasive

Trophoblastic Tumor, Placental Site

Neoplasms, Glandular and Epithelial

Adenoma

Adenoma, Acidophil

Adenoma, Adrenal Cortical

Adenoma, Basophil

Adenoma, Bile Duct

Adenoma, Chromophobe

Adenoma, Islet Cell

Gastrinoma

Zollinger-Ellison Syndrome

Glucagonoma

Insulinoma

Adenoma, Liver Cell

Adenoma, Oxyphilic

Adenoma, Pleomorphic

Adenoma, Sweat Gland

Acrospiroma, Eccrine

Hidrocystoma

C4.557.465.625.650.135	C4.557.470.	C4.557.580.
C4.557.465.625.650.200	C4.557.470.	C4.557.580.
C4.557.465.625.650.200.500	C4.557.470.	C4.557.580.
C4.557.465.625.650.200.500.205	C4.557.470.	C4.557.580.
C4.557.465.625.650.240	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.285	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.285.825	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.285.925	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.315	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.325	C4.557.470.	C4.557.580.
C4.557.465.625.650.240.390	C4.557.470.	C4.557.580.
C4.557.465.625.650.510	C4.557.580.	C4.557.665.
C4.557.465.625.650.510.385	C4.557.580.	C4.557.665.
C4.557.465.625.650.510.515	C4.557.580.	C4.557.665.
C4.557.465.625.650.510.525	C4.557.580.	C4.557.665.
C4.557.465.625.650.595	C4.557.580.	C4.557.580.
C4.557.465.625.650.595.610	C4.557.580.	C4.557.580.
C4.557.465.625.650.595.610.500	C4.557.580.	C4.557.580.
C4.557.465.625.650.700	C4.557.580.	C4.557.580.
C4.557.465.625.650.700.705	C4.557.580.	C4.557.580.
C4.557.465.625.650.700.705.220	C4.557.580.	C4.557.580.
C4.557.465.625.650.700.705.340	C4.557.580.	C4.557.580.
C4.557.465.625.650.700.705.350	C4.557.580.	C4.557.580.
C4.557.465.625.650.700.725	C4.557.580.	C4.557.580.
C4.557.465.625.650.735	C4.557.470.	C4.557.580.
C4.557.465.900	C4.557.470.	C4.557.580.
C4.557.465.910	C4.557.470.	C4.557.580.
C4.557.465.910.850	C4.557.470.	C4.557.580.
C4.557.465.955	C4.557.470.	C4.557.580.
C4.557.465.955.348	C4.557.470.	C4.557.580.
C4.557.465.955.485	C4.557.470.	C4.557.580.
C4.557.465.955.485.490	C4.557.470.	C4.557.580.
C4.557.465.955.950	C4.557.470.	C4.557.580.
C4.557.470	C4.557.470.	C4.557.580.
C4.557.470.35	C4.557.470.	C4.557.580.
C4.557.470.35.25	C4.557.470.	C4.557.580.
C4.557.470.35.40	C4.557.470.	C4.557.580.
C4.557.470.35.75	C4.557.470.	C4.557.580.
C4.557.470.35.85	C4.557.470.	C4.557.580.
C4.557.470.35.95	C4.557.470.	C4.557.580.
C4.557.470.35.100	C4.557.470.	C4.557.580.
C4.557.470.35.100.320	C4.557.470.	C4.557.580.
C4.557.470.35.100.320.988	C4.557.470.	C4.557.580.
C4.557.470.35.100.350	C4.557.470.	C4.557.580.
C4.557.470.35.100.410	C4.557.470.	C4.557.580.
C4.557.470.35.120	C4.557.470.	C4.557.580.
C4.557.470.35.140	C4.557.470.	C4.557.580.
C4.557.470.35.155	C4.557.470.	C4.557.580.
C4.557.470.35.175	C4.557.470.	C4.557.580.
C4.557.470.35.175.125	C4.557.470.	C4.557.580.
C4.557.470.35.175.375	C4.557.470.	C4.557.580.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Glandular and Epithelial

Adenoma

Adenoma, Sweat Gland

Syringoma

Syringoma

Adenoma, Villous

Adenomatoid Tumor

Adenomatosis, Pulmonary

Adenomatous Polyps

Adenomatous Polyposis Coli

Apudoma

Cystadenoma

Cystadenoma, Mucinous

Cystadenoma, Papillary

Cystadenoma, Serous

Mesothelioma

Mesothelioma, Cystic

Prolactinoma

Carcinoma

Adenocarcinoma

Adenocarcinoma, Bronchiolo-Alveolar

Adenocarcinoma, Clear Cell

Adenocarcinoma, Follicular

Carcinoma, Papillary, Follicular

Adenocarcinoma, Mucinous

Adenocarcinoma, Papillary

Carcinoma, Papillary, Follicular

Adenocarcinoma, Scirrhous

Linitis Plastica

Adenocarcinoma, Sebaceous

Carcinoid Tumor

Malignant Carcinoid Syndrome

Carcinoid Heart Disease

Carcinoma, Acinar Cell

Carcinoma, Adenoid Cystic

Carcinoma, Adrenal Cortical

Carcinoma, Endometrioid

Carcinoma, Hepatocellular

Carcinoma, Infiltrating Duct

Carcinoma, Intraductal, Noninfiltrating

Paget's Disease, Mammary

Carcinoma, Lobular

Carcinoma, Mucoepidermoid

Carcinoma, Neuroendocrine

Carcinoma, Islet Cell

Somatostatinoma

Vipoma

Carcinoma, Medullary

Carcinoma, Merkel Cell

Carcinoma, Small Cell

Carcinoma, Renal Cell

Carcinoma, Signet Ring Cell

Krukenberg Tumor

Carcinoma, Skin Appendage

Cholangiocarcinoma

Choriocarcinoma

Cystadenocarcinoma

Cystadenocarcinoma, Mucinous

Cystadenocarcinoma, Papillary

Cystadenocarcinoma, Serous

C4.557.470.35.175.800	C4.557.470.	
C4.557.470.35.185		
C4.557.470.35.200	C4.557.470.	
C4.557.470.35.210		
C4.557.470.35.215		
C4.557.470.35.215.100	C4.588.274. C4.700.100 C6.240.476. C6.405.282. C6.405.469. C6.405.469. C16.466.700.	C4.588.274. C4.799.411. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
C4.557.470.35.250	C4.557.465.	C4.557.580.
C4.557.470.35.320	C4.557.470.	
C4.557.470.35.320.225	C4.557.470.	
C4.557.470.35.320.230	C4.557.470.	
C4.557.470.35.320.240	C4.557.470.	
C4.557.470.35.510	C4.557.470.	
C4.557.470.35.510.515	C4.557.470.	
C4.557.470.35.625	C4.557.465.	C4.557.580.
C4.557.470.200		
C4.557.470.200.25		
C4.557.470.200.25.30		
C4.557.470.200.25.45		
C4.557.470.200.25.60		
C4.557.470.200.25.60.225	C4.557.470.	
C4.557.470.200.25.75	C4.557.470.	
C4.557.470.200.25.85		
C4.557.470.200.25.85.225	C4.557.470.	
C4.557.470.200.25.95		
C4.557.470.200.25.95.410		
C4.557.470.200.25.105	C4.557.470.	
C4.557.470.200.25.200	C4.557.465.	C4.557.580.
C4.557.470.200.25.200.500	C4.557.465.	C4.557.580.
C4.557.470.200.25.200.500.205	C4.557.465. C14.280.129	C4.557.580.
C4.557.470.200.25.215		
C4.557.470.200.25.220		
C4.557.470.200.25.225		
C4.557.470.200.25.240		
C4.557.470.200.25.255	C4.588.274.	C6.552.697.
C4.557.470.200.25.265	C4.557.470.	
C4.557.470.200.25.275	C4.557.470.	
C4.557.470.200.25.275.625	C4.557.470.	
C4.557.470.200.25.305	C4.557.470.	
C4.557.470.200.25.340	C4.557.470.	
C4.557.470.200.25.370	C4.557.465.	C4.557.580.
C4.557.470.200.25.370.285	C4.557.465.	C4.557.580.
C4.557.470.200.25.370.285.825	C4.557.465.	C4.557.580.
C4.557.470.200.25.370.285.925	C4.557.465.	C4.557.580.
C4.557.470.200.25.370.315	C4.557.465. C4.557.580.	C4.557.470.
C4.557.470.200.25.370.325	C4.557.465.	C4.557.580.
C4.557.470.200.25.370.390	C4.557.465.	C4.557.580.
C4.557.470.200.25.390	C4.588.945. C12.777.419.	C12.740.800. C13.371.820.
C4.557.470.200.25.415	C4.557.470.	
C4.557.470.200.25.415.410	C4.557.470.	
C4.557.470.200.25.420	C4.557.470.	
C4.557.470.200.25.450		
C4.557.470.200.25.455	C4.557.465. C13.703.720.	C4.850.908.
C4.557.470.200.25.480	C4.557.470.	
C4.557.470.200.25.480.225	C4.557.470.	
C4.557.470.200.25.480.230	C4.557.470.	
C4.557.470.200.25.480.240	C4.557.470.	

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Glandular and Epithelial

Carcinoma

Adenocarcinoma

Klatskin's Tumor

Klatskin's Tumor

Paget's Disease, Extramammary

Carcinoma, Adenosquamous

Carcinoma, Basal Cell

Basal Cell Nevus Syndrome

Carcinoma, Basosquamous

Carcinoma, Ehrlich Tumor

Carcinoma, Giant Cell

Carcinoma in Situ

Cervical Intraepithelial Neoplasia

Prostatic Intraepithelial Neoplasia

Carcinoma, Krebs 2

Carcinoma, Large Cell

Carcinoma, Lewis Lung

Carcinoma, Non-Small-Cell Lung

Carcinoma, Papillary

Carcinoma, Squamous Cell

Bowen's Disease

Carcinoma, Transitional Cell

Carcinoma, Verrucous

Neoplasms, Adnexal and Skin Appendage

Adenocarcinoma, Sebaceous

Adenoma, Sweat Gland

Acrospiroma, Eccrine

Hidrocystoma

Syringoma

Carcinoma, Skin Appendage

Neoplasms, Basal Cell

Carcinoma, Basal Cell

Basal Cell Nevus Syndrome

Carcinoma, Basosquamous

Pilomatrixoma

Neoplasms, Cystic, Mucinous, and Serous

Adenocarcinoma, Mucinous

Carcinoma, Mucoepidermoid

Carcinoma, Signet Ring Cell

Krukenberg Tumor

Cystadenocarcinoma

Cystadenocarcinoma, Mucinous

Cystadenocarcinoma, Papillary

Cystadenocarcinoma, Serous

Cystadenoma

Cystadenoma, Mucinous

Cystadenoma, Papillary

Cystadenoma, Serous

Mucoepidermoid Tumor

Pseudomyxoma Peritonei

Neoplasms, Ductal, Lobular, and Medullary

Carcinoma, Infiltrating Duct

Carcinoma, Intraductal, Noninfiltrating

Paget's Disease, Mammary

Carcinoma, Lobular

Carcinoma, Medullary

Paget's Disease, Extramammary

Papilloma, Intraductal

Neoplasms, Fibroepithelial

Adenofibroma

Brenner Tumor

Fibroadenoma

Phyllodes Tumor

C4.557.470.200.25.540

C4.557.470.200.25.660

C4.557.470.200.150

C4.557.470.200.165

C4.557.470.200.165.150

C4.557.470.200.170

C4.557.470.200.200

C4.557.470.200.220

C4.557.470.200.240

C4.557.470.200.240.250

C4.557.470.200.240.500

C4.557.470.200.255

C4.557.470.200.260

C4.557.470.200.280

C4.557.470.200.300

C4.557.470.200.360

C4.557.470.200.400

C4.557.470.200.400.130

C4.557.470.200.430

C4.557.470.200.450

C4.557.470.550

C4.557.470.550.105

C4.557.470.550.175

C4.557.470.550.175.125

C4.557.470.550.175.375

C4.557.470.550.175.800

C4.557.470.550.420

C4.557.470.565

C4.557.470.565.165

C4.557.470.565.165.150

C4.557.470.565.170

C4.557.470.565.625

C4.557.470.590

C4.557.470.590.75

C4.557.470.590.340

C4.557.470.590.415

C4.557.470.590.415.410

C4.557.470.590.480

C4.557.470.590.480.225

C4.557.470.590.480.230

C4.557.470.590.480.240

C4.557.470.590.485

C4.557.470.590.485.225

C4.557.470.590.485.230

C4.557.470.590.485.240

C4.557.470.590.580

C4.557.470.590.782

C4.557.470.615

C4.557.470.615.265

C4.557.470.615.275

C4.557.470.615.275.625

C4.557.470.615.305

C4.557.470.615.315

C4.557.470.615.660

C4.557.470.615.670

C4.557.470.625

C4.557.470.625.50

C4.557.470.625.150

C4.557.470.625.350

C4.557.470.625.350.650

C4.557.470.

C4.557.435.

C4.557.470.

C4.182.89.

C5.116.99.

C7.320.450.

C4.557.470.

C4.619.169

C4.619.214

C4.619.230

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.557.470.

C4.182.89.

C5.116.99.

C7.320.450.

C4.557.470.

C4.557.470.

C5.500.470.

C16.131.77.

C4.557.470.

C5.500.470.

C16.131.77.

C4.557.470.

C4.557.450.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type Neoplasms, Glandular and Epithelial Neoplasms, Mesothelial

Neoplasms, Mesothelial	C4.557.470.660		
Adenomatoid Tumor	C4.557.470.660.200	C4.557.470.	
Mesothelioma	C4.557.470.660.510	C4.557.470.	
Mesothelioma, Cystic	C4.557.470.660.510.515	C4.557.470.	
Neoplasms, Neuroepithelial	C4.557.470.670	C4.557.465.	C4.557.580.
Ganglioneuroma	C4.557.470.670.355	C4.557.465.	C4.557.580.
Glioma	C4.557.470.670.380	C4.557.465.	C4.557.580.
Astrocytoma	C4.557.470.670.380.80	C4.557.465.	C4.557.580.
Glioblastoma	C4.557.470.670.380.80.335	C4.557.465.	C4.557.580.
Optic Nerve Glioma	C4.557.470.670.380.80.667	C4.557.465.	C4.557.465.
		C4.557.470.	C4.557.580.
		C4.557.580.	C4.588.614.
		C4.588.614.	C10.292.225.
		C10.292.700.	C10.551.360.
		C11.640.544.	
Ependymoma	C4.557.470.670.380.290	C4.557.465.	C4.557.580.
Glioma, Subependymal	C4.557.470.670.380.290.390	C4.557.465.	C4.557.580.
Ganglioglioma	C4.557.470.670.380.350	C4.557.465.	C4.557.580.
Gliosarcoma	C4.557.470.670.380.400	C4.557.465.	C4.557.580.
Medulloblastoma	C4.557.470.670.380.515	C4.557.465.	C4.557.465.
		C4.557.470.	C4.557.580.
		C4.557.580.	
Oligodendroglioma	C4.557.470.670.380.590	C4.557.465.	C4.557.580.
Optic Nerve Glioma	C4.557.470.670.380.795	C4.557.465.	C4.557.465.
		C4.557.470.	C4.557.580.
		C4.557.580.	C4.588.614.
		C4.588.614.	C10.292.225.
		C10.292.700.	C10.551.360.
		C11.640.544.	
Neurocytoma	C4.557.470.670.580	C4.557.465.	C4.557.580.
Neuroectodermal Tumors, Primitive	C4.557.470.670.590	C4.557.465.	C4.557.580.
Medulloblastoma	C4.557.470.670.590.500	C4.557.465.	C4.557.465.
		C4.557.470.	C4.557.580.
		C4.557.580.	
Neuroectodermal Tumors, Primitive,			
Peripheral	C4.557.470.670.590.650	C4.557.465.	C4.557.580.
Neuroblastoma	C4.557.470.670.590.650.550	C4.557.465.	C4.557.580.
Esthesioneuroblastoma, Olfactory	C4.557.470.670.590.650.550.150	C4.557.465.	C4.557.580.
		C10.292.650.	
Ganglioneuroblastoma	C4.557.470.670.590.650.550.300	C4.557.465.	C4.557.580.
Pinealoma	C4.557.470.670.657	C4.557.465.	C4.557.580.
Retinoblastoma	C4.557.470.670.725	C4.557.465.	C4.557.580.
Neoplasms, Squamous Cell	C4.557.470.700		
Carcinoma, Papillary	C4.557.470.700.360	C4.557.470.	
Carcinoma, Squamous Cell	C4.557.470.700.400	C4.557.470.	
Bowen's Disease	C4.557.470.700.400.130	C4.557.470.	
Carcinoma, Verrucous	C4.557.470.700.450	C4.557.470.	
Papilloma	C4.557.470.700.600		
Papilloma, Inverted	C4.557.470.700.600.610		
Neoplasms, Gonadal Tissue	C4.557.475		
Adrenal Rest Tumor	C4.557.475.40		
Androblastoma	C4.557.475.75		
Sertoli-Leydig Cell Tumor	C4.557.475.75.750		
Granulosa Cell Tumor	C4.557.475.325		
Leydig Cell Tumor	C4.557.475.440		
Luteoma	C4.557.475.480		
Sertoli Cell Tumor	C4.557.475.740		
Sex Cord-Stromal Tumor	C4.557.475.750		
Thecoma	C4.557.475.750.875		
Neoplasms, Nerve Tissue	C4.557.580		
Meningioma	C4.557.580.520	C4.557.645.	C4.588.614.
		C10.551.240.	
Nerve Sheath Tumors	C4.557.580.600	C10.551.775.	C10.668.829.
Neurilemmoma	C4.557.580.600.290	C4.557.465.	C4.557.580.
		C4.557.580.	C10.551.775.
		C10.668.829.	
Neurofibroma	C4.557.580.600.580	C10.551.775.	C10.668.829.
Neurofibroma, Plexiform	C4.557.580.600.580.585	C10.551.775.	C10.668.829.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Nerve Tissue

Nerve Sheath Tumors

Neurofibroma

Neurofibromatosis

Neurofibromatosis

C4.557.580.600.580.590

C4.700.645
C10.574.500.
C16.466.700.

C10.562.600
C16.466.400.

Neurofibromatosis 1

C4.557.580.600.580.590.650

C4.700.645.
C10.574.500.
C16.466.400.

C10.562.600.
C10.668.829.
C16.466.700.

Neurofibromatosis 2

C4.557.580.600.580.590.655

C4.557.465.
C4.588.614.
C9.218.807.
C10.292.225.
C10.551.525.
C10.574.500.
C16.466.700.

C4.557.580.
C4.700.645.
C9.647.675.
C10.292.910.
C10.562.600.
C16.466.400.

Neurofibrosarcoma

C4.557.580.600.580.795

C4.557.450.
C4.557.580.
C10.668.829.

C4.557.450.
C10.551.775.

Neurofibrosarcoma

C4.557.580.600.590

C4.557.450.
C4.557.580.
C10.668.829.

C4.557.450.
C10.551.775.

Neuroma

Neurilemmoma

C4.557.580.600.610

C4.557.580.600.610.595

C4.557.465.
C4.557.580.
C10.668.829.

C4.557.580.
C10.551.775.

Neuroma, Acoustic

C4.557.580.600.610.595.610

C4.557.465.
C4.588.614.
C9.218.807.
C10.292.225.
C10.551.525

C4.557.580.
C4.588.614.
C9.647.675.
C10.292.910.

Neurofibromatosis 2

C4.557.580.600.610.595.610.500

C4.557.465.
C4.588.614.
C9.218.807.
C10.292.225.
C10.551.525.
C10.574.500.
C16.466.700.

C4.557.580.
C4.700.645.
C9.647.675.
C10.292.910.
C10.562.600.
C16.466.400.

Neurothekeoma

C4.557.580.600.625

C4.557.450.

Neuroectodermal Tumors

C4.557.580.625

C4.557.465.

Craniopharyngioma

C4.557.580.625.200

C4.557.465.

Neoplasms, Neuroepithelial

C4.557.580.625.600

C4.557.465.

C4.557.470.

Ganglioneuroma

C4.557.580.625.600.355

C4.557.465.

C4.557.470.

Glioma

C4.557.580.625.600.380

C4.557.465.

C4.557.470.

Astrocystoma

C4.557.580.625.600.380.80

C4.557.465.

C4.557.470.

Glioblastoma

C4.557.580.625.600.380.80.335

C4.557.465.

C4.557.470.

Optic Nerve Glioma

C4.557.580.625.600.380.80.667

C4.557.465.

C4.557.470.

C4.557.580.

C4.588.614.

C10.292.225.

C10.551.360.

C11.640.544.

Ependymoma

C4.557.580.625.600.380.290

C4.557.465.

C4.557.470.

Glioma, Subependymal

C4.557.580.625.600.380.290.390

C4.557.465.

C4.557.470.

Ganglioglioma

C4.557.580.625.600.380.350

C4.557.465.

C4.557.470.

Gliosarcoma

C4.557.580.625.600.380.400

C4.557.465.

C4.557.470.

Medulloblastoma

C4.557.580.625.600.380.515

C4.557.465.

C4.557.465.

C4.557.470.

C4.557.470.

Oligodendroglioma

C4.557.580.625.600.380.590

C4.557.465.

C4.557.470.

Optic Nerve Glioma

C4.557.580.625.600.380.795

C4.557.465.

C4.557.465.

C4.557.470.

C4.557.470.

C4.557.580.

C4.588.614.

C10.292.225.

C10.551.360.

C11.640.544.

Neurocytoma

C4.557.580.625.600.580

C4.557.465.

C4.557.470.

Neuroectodermal Tumors, Primitive

C4.557.580.625.600.590

C4.557.465.

C4.557.470.

Medulloblastoma

C4.557.580.625.600.590.500

C4.557.465.

C4.557.465.

C4.557.470.

C4.557.470.

C4.557.580.

Neuroectodermal Tumors, Primitive,

Peripheral

C4.557.580.625.600.590.650

C4.557.465.

C4.557.470.

Neuroblastoma

C4.557.580.625.600.590.650.550

C4.557.465.

C4.557.470.

Esthesioneuroblastoma, Olfactory

C4.557.580.625.600.590.650.550.150

C4.557.465.

C4.557.470.

C10.292.650.

Ganglioneuroblastoma

C4.557.580.625.600.590.650.550.300

C4.557.465.

C4.557.470.

Pinealoma

C4.557.580.625.600.657

C4.557.465.

C4.557.470.

Retinoblastoma

C4.557.580.625.600.725

C4.557.465.

C4.557.470.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Neoplasms, Nerve Tissue

Neuroectodermal Tumors

Neuroectodermal Tumor, Melanotic

Neuroectodermal Tumor, Melanotic

Neuroendocrine Tumors

Adenoma, Acidophil

Adenoma, Basophil

Adenoma, Chromophobe

Apudoma

Carcinoid Tumor

Malignant Carcinoid Syndrome

Carcinoid Heart Disease

Carcinoma, Neuroendocrine

Carcinoma, Islet Cell

Somatostatinoma

Vipoma

Carcinoma, Medullary

Carcinoma, Merkel Cell

Carcinoma, Small Cell

Melanoma

Hutchinson's Melanotic Freckle

Melanoma, Amelanotic

Melanoma, Experimental

Neurilemmoma

Neuroma, Acoustic

Paraganglioma

Paraganglioma, Extra-Adrenal

Carotid Body Tumor

Glomus Jugulare Tumor

Glomus Tumor

Pheochromocytoma

Prolactinoma

Neoplasms, Vascular Tissue

Angiofibroma

Angiokeratoma

Glomus Tumor

Hemangioma

Central Nervous System Venous Angioma

Hemangioendothelioma

Hemangioendothelioma, Epithelioid

Hemangioma, Capillary

Hemangioblastoma

Hemangioma, Cavernous

Hemangioma, Cavernous, Central Nervous System

Sturge-Weber Syndrome

Hemangiopericytoma

Hemangiosarcoma

Meningioma

Sarcoma, Kaposi

Nevi and Melanomas

Melanoma

Hutchinson's Melanotic Freckle

Melanoma, Amelanotic

Melanoma, Experimental

Nevus

Dysplastic Nevus Syndrome

C4.557.580.625.630

C4.557.580.625.650

C4.557.580.625.650.25

C4.557.580.625.650.75

C4.557.580.625.650.95

C4.557.580.625.650.135

C4.557.580.625.650.200

C4.557.580.625.650.200.500

C4.557.580.625.650.200.500.205

C4.557.580.625.650.240

C4.557.580.625.650.240.285

C4.557.580.625.650.240.285.825

C4.557.580.625.650.240.285.925

C4.557.580.625.650.240.315

C4.557.580.625.650.240.325

C4.557.580.625.650.240.390

C4.557.580.625.650.510

C4.557.580.625.650.510.385

C4.557.580.625.650.510.515

C4.557.580.625.650.510.525

C4.557.580.625.650.595

C4.557.580.625.650.595.610

C4.557.580.625.650.700

C4.557.580.625.650.700.705

C4.557.580.625.650.700.705.220

C4.557.580.625.650.700.705.340

C4.557.580.625.650.700.705.350

C4.557.580.625.650.700.725

C4.557.580.625.650.735

C4.557.645

C4.557.645.100

C4.557.645.115

C4.557.645.350

C4.557.645.375

C4.557.645.375.185

C4.557.645.375.370

C4.557.645.375.370.380

C4.557.645.375.380

C4.557.645.375.380.370

C4.557.645.375.385

C4.557.645.375.385.500

C4.557.645.375.850

C4.557.645.380

C4.557.645.390

C4.557.645.520

C4.557.645.750

C4.557.665

C4.557.665.510

C4.557.665.510.385

C4.557.665.510.515

C4.557.665.510.525

C4.557.665.560

C4.557.665.560.260

C4.557.465,

C4.557.465,

C4.557.465, C4.557.470,

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C4.557.465, C4.557.665,

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C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Histologic Type

Nevi and Melanomas

Nevus

Nevus, Blue

Nevus, Blue

Nevus, Intradermal

Nevus, Pigmented

Nevus of Ota

Nevus, Spindle Cell

Nevus, Epithelioid and Spindle Cell

Odontogenic Tumors

Ameloblastoma

Cementoma

Odontogenic Cyst, Calcifying

Odontoma

Neoplasms by Site

Abdominal Neoplasms

Peritoneal Neoplasms

Retroperitoneal Neoplasms

Anal Gland Neoplasms

Bone Neoplasms

Femoral Neoplasms

Skull Neoplasms

Jaw Neoplasms

Mandibular Neoplasms

Maxillary Neoplasms

Palatal Neoplasms

Nose Neoplasms

Orbital Neoplasms

Skull Base Neoplasms

Spinal Neoplasms

Breast Neoplasms

Breast Neoplasms, Male

Mammary Neoplasms

Mammary Neoplasms, Experimental

Digestive System Neoplasms

Biliary Tract Neoplasms

Bile Duct Neoplasms

Common Bile Duct Neoplasms

Gallbladder Neoplasms

Esophageal Neoplasms

Gastrointestinal Neoplasms

Intestinal Neoplasms

Cecal Neoplasms

Appendiceal Neoplasms

Colorectal Neoplasms

Colonic Neoplasms

C4.557.665.560.575

C4.557.665.560.590

C4.557.665.560.615

C4.557.665.560.615.585

C4.557.665.560.615.625

C4.557.665.560.615.625.585

C4.557.695

C4.557.695.65

C4.557.695.210

C4.557.695.605

C4.182.89,
C7.320.450,

C5.500.470,

C4.557.695.610

C4.588

C4.588.33

C4.588.33.513

C4.588.274,
C6.772.616

C6.240.780

C4.588.33.731

C4.588.83

C4.588.274,
C6.405.282,
C6.405.469,
C22.73

C6.240.476,
C6.405.469,
C6.405.469,

C4.588.149

C4.588.149.276

C4.588.149.721

C4.588.149.721.450

C5.116.231

C5.116.231,

C4.588.443,

C5.116.231,

C4.588.443,

C5.500.499

C5.116.231,

C7.320.515

C4.588.149.721.450.583

C4.588.443,

C5.500.499,

C7.320.515,

C5.116.231,

C5.500.607,

C7.320.610,

C4.588.149.721.450.601

C4.588.443,

C5.500.499,

C7.320.515,

C5.116.231,

C5.500.693,

C7.320.660,

C4.588.149.721.450.692

C4.588.443,

C5.116.231,

C7.320.515,

C4.588.443,

C5.500.499,

C7.465.565,

C4.588.149.721.600

C4.588.443,

C5.116.231,

C8.785.600

C4.588.443,

C8.460.669

C9.603.669

C9.647.685

C4.588.149.721.656

C4.588.364,

C4.588.443,

C11.319.457

C4.588.443,

C5.116.231,

C11.675.659

C4.588.149.721.828

C4.588.149.828

C4.588.180

C4.588.180.260

C4.588.180.520

C4.588.180.525

C4.588.274

C4.588.274.120

C4.588.274.120.250

C4.588.443,

C5.116.231,

C19.146.170

C19.146.170,

C22.520

C4.619.590

C6.240

C6.130.320

C6.130.320,

C6.240.120,

C6.240.120

C6.130.320,

C6.130.320,

C6.130.120,

C6.130.564,

C4.588.274.120.401

C6.130.320,

C6.130.320,

C6.240.120,

C6.306.430

C6.130.120,

C6.240.120,

C6.240.306

C4.588.274.306

C4.588.274.476

C4.588.274.476.411

C6.240.476

C6.240.476,

C6.405.469,

C6.405.282

C6.405.282,

C6.405.469,

C4.588.274.476.411.184

C6.240.476,

C6.405.469,

C6.405.282,

C6.405.469,

C4.588.274.476.411.184.290

C6.240.476,

C6.405.469,

C6.405.282,

C6.405.469,

C4.588.274.476.411.307

C6.240.476,

C6.405.469,

C6.405.282,

C6.405.469,

C4.588.274.476.411.307.180

C6.240.476,

C6.405.469,

C6.405.282,

C6.405.469,

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Site

Digestive System Neoplasms

Gastrointestinal Neoplasms

Intestinal Neoplasms

Colorectal Neoplasms

Colonic Polyps

C4.588.274.476.411.307.180.180

C4.588.274.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

C4.799.411.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Adenomatous Polyposis Coli

C4.588.274.476.411.307.180.180.40

C4.557.470.
C4.700.100.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.
C16.466.700.

C4.588.274.
C4.799.411.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Sigmoid Neoplasms

C4.588.274.476.411.307.180.800

C6.240.476.
C6.405.469.
C6.405.469.

C6.405.282.
C6.405.469.

Colorectal Neoplasms, Hereditary Nonpolyposis

C4.588.274.476.411.307.190

C4.700.250.
C6.405.282.
C6.405.469.

C6.240.476.
C6.405.469.
C16.466.700.

Rectal Neoplasms

C4.588.274.476.411.307.790

C6.240.476.
C6.405.469.

C6.405.282.
C6.405.469.

Anus Neoplasms

C4.588.274.476.411.307.790.40

C6.240.476.
C6.405.469.
C6.405.469.

C6.405.282.
C6.405.469.

Anal Gland Neoplasms

C4.588.274.476.411.307.790.40.40

C4.588.83.
C6.405.282.
C6.405.469.
C22.73

C6.240.476.
C6.405.469.
C6.405.469.

Duodenal Neoplasms

C4.588.274.476.411.445

C6.240.476.
C6.405.469.

C6.405.282.
C6.405.469.

Ileal Neoplasms

C4.588.274.476.411.501

C6.240.476.
C6.405.469.

C6.405.282.
C6.405.469.

Intestinal Polyps

C4.588.274.476.411.510

C4.799.411.
C6.405.282.
C6.405.469.

C6.240.476.
C6.405.469.

Colonic Polyps

C4.588.274.476.411.510.235

C4.588.274.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

C4.799.411.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Adenomatous Polyposis Coli

C4.588.274.476.411.510.235.100

C4.557.470.
C4.700.100.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.
C16.466.700.

C4.588.274.
C4.799.411.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Gardner Syndrome

C4.588.274.476.411.510.393

C4.700.392.
C6.240.476.
C6.405.469.
C16.131.77.

C4.799.411.
C6.405.282.
C6.405.469.
C16.466.700.

Peutz-Jeghers Syndrome

C4.588.274.476.411.510.598

C4.700.705.
C6.240.476.
C6.405.469.
C16.466.700.

C4.799.411.
C6.405.282.
C6.405.469.
C17.800.621.

Jejunal Neoplasms

C4.588.274.476.411.523

C6.240.476.
C6.405.469.

C6.405.282.
C6.405.469.

Stomach Neoplasms

C4.588.274.476.767

C6.240.476.
C6.405.748.

C6.405.282.

Liver Neoplasms

C4.588.274.623

C6.552.697

Adenoma, Liver Cell

C4.588.274.623.40

C4.557.470.
C6.552.697.

Carcinoma, Hepatocellular

C4.588.274.623.160

C4.557.470.
C4.619.540

Liver Neoplasms, Experimental

C4.588.274.623.460

C6.240.761

C6.689.667

Pancreatic Neoplasms

C4.588.274.780

C4.588.33.
C6.772.616

C6.240.780

Peritoneal Neoplasms

Endocrine Gland Neoplasms

C4.588.322

C19.344

Adrenal Gland Neoplasms

C4.588.322.78

C19.53.347

Adrenal Cortex Neoplasms

C4.588.322.78.265

C19.53.98.
C19.344.78.

C19.53.347.

Multiple Endocrine Neoplasia

C4.588.322.400

C4.651.600.
C16.466.700.

C4.700.630
C19.344.400

Multiple Endocrine Neoplasia Type 1

C4.588.322.400.500

C4.651.600.
C16.466.700.

C4.700.630.
C19.344.400.

Multiple Endocrine Neoplasia Type 2a

C4.588.322.400.505

C4.651.600.
C16.466.700.

C4.700.630.
C19.344.400.

Multiple Endocrine Neoplasia Type 2b

C4.588.322.400.510

C4.651.600.
C16.466.700.

C4.700.630.
C19.344.400.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Site

Endocrine Gland Neoplasms

Neoplastic Endocrine-Like Syndromes

Neoplastic Endocrine-Like Syndromes

ACTH Syndrome, Ectopic

Zollinger-Ellison Syndrome

Ovarian Neoplasms

Meigs' Syndrome

Parathyroid Neoplasms

Pituitary Neoplasms

Nelson Syndrome

Testicular Neoplasms

Thymus Neoplasms

Thyroid Neoplasms

Thyroid Nodule

Eye Neoplasms

Conjunctival Neoplasms

Eyelid Neoplasms

Orbital Neoplasms

Retinal Neoplasms

Uveal Neoplasms

Choroid Neoplasms

Iris Neoplasms

Head and Neck Neoplasms

Esophageal Neoplasms

Eye Neoplasms

Conjunctival Neoplasms

Eyelid Neoplasms

Orbital Neoplasms

Retinal Neoplasms

Uveal Neoplasms

Choroid Neoplasms

Iris Neoplasms

Facial Neoplasms

Mouth Neoplasms

Gingival Neoplasms

Leukoplakia, Oral

Leukoplakia, Hair

Lip Neoplasms

Palatal Neoplasms

C4.588.322.443	C4.730.713 C19.576	C19.344.443
C4.588.322.443.317	C4.730.713. C19.576.317	C19.344.443.
C4.588.322.443.988	C4.557.470. C6.405.613. C19.576.983	C4.730.713. C19.344.443.
C4.588.322.455	C4.588.945. C13.371.270. C19.344.455	C13.371.56. C13.371.820. C19.391.630.
C4.588.322.455.531	C4.588.945. C13.371.270. C19.344.455	C13.371.56. C13.371.820. C19.391.630.
C4.588.322.525	C4.588.443. C19.642.713	C19.344.525
C4.588.322.609	C4.588.614. C10.228.140. C10.551.240. C19.700.734	C10.228.140. C10.228.140. C19.344.609
C4.588.322.609.585	C4.588.614. C10.228.140. C10.551.240. C19.700.734	C10.228.140. C10.228.140. C19.344.609.
C4.588.322.762	C4.588.945. C12.294.829. C19.344.762	C12.294.260. C12.740.800. C19.391.829.
C4.588.322.831	C15.604.861	C19.344.831
C4.588.322.894	C4.588.443. C19.874.788	C19.344.894
C4.588.322.894.800	C4.588.443. C19.874.788	C19.344.894. C19.874.800
C4.588.364	C4.588.443.	C11.319
C4.588.364.235	C4.588.443. C11.319.217	C11.187.169
C4.588.364.421	C4.588.443. C11.338.526	C11.319.421
C4.588.364.659	C4.588.149. C4.588.443. C11.319.457	C4.588.443. C5.116.231. C11.675.659
C4.588.364.818	C4.588.443.	C11.319.475
C4.588.364.978	C4.588.443. C11.941.855	C11.319.494
C4.588.364.978.223	C4.588.443. C11.941.160.	C11.319.494. C11.941.855.
C4.588.364.978.400	C4.588.443. C11.941.375.	C11.319.494. C11.941.855.
C4.588.443		
C4.588.443.353	C4.588.274. C6.306.430	C6.240.306
C4.588.443.363	C4.588.364	C11.319
C4.588.443.363.235	C4.588.364. C11.319.217	C11.187.169
C4.588.443.363.421	C4.588.364. C11.338.526	C11.319.421
C4.588.443.363.659	C4.588.149. C4.588.443. C11.319.457	C4.588.364. C5.116.231. C11.675.659
C4.588.443.363.818	C4.588.364.	C11.319.475
C4.588.443.363.978	C4.588.364. C11.941.855	C11.319.494
C4.588.443.363.978.223	C4.588.364. C11.941.160.	C11.319.494. C11.941.855.
C4.588.443.363.978.400	C4.588.364. C11.941.375.	C11.319.494. C11.941.855.
C4.588.443.392		
C4.588.443.591	C7.465.565	
C4.588.443.591.402	C7.465.565.	C7.465.714.
C4.588.443.591.545	C4.834.512.	C7.465.565.
C4.588.443.591.545.500	C2.256.466. C7.465.565.	C4.834.512.
C4.588.443.591.550	C7.465.409.	C7.465.565.
C4.588.443.591.692	C4.588.149. C5.116.231. C7.320.515.	C4.588.443. C5.500.499. C7.465.565.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Site

Head and Neck Neoplasms

Mouth Neoplasms

Salivary Gland Neoplasms

Salivary Gland Neoplasms

Parotid Neoplasms

Sublingual Gland Neoplasms

Submandibular Gland Neoplasms

Tongue Neoplasms

Otorhinolaryngologic Neoplasms

Ear Neoplasms

Laryngeal Neoplasms

Nose Neoplasms

Nasal Polyps

Paranasal Sinus Neoplasms

Maxillary Sinus Neoplasms

Pharyngeal Neoplasms

Hypopharyngeal Neoplasms

Nasopharyngeal Neoplasms

Oropharyngeal Neoplasms

Tonsillar Neoplasms

Parathyroid Neoplasms

Skull Neoplasms

Jaw Neoplasms

Mandibular Neoplasms

Maxillary Neoplasms

Palatal Neoplasms

Nose Neoplasms

Orbital Neoplasms

Skull Base Neoplasms

Thyroid Neoplasms

Thyroid Nodule

Tracheal Neoplasms

Hematologic Neoplasms

Bone Marrow Neoplasms

Nervous System Neoplasms

Central Nervous System Neoplasms

Brain Neoplasms

Cerebral Ventricle Neoplasms

Choroid Plexus Neoplasms

Papilloma, Choroid Plexus

Infratentorial Neoplasms

Brain Stem Neoplasms

C4.588.443.591.824	C7.465.565.	C7.465.815.
C4.588.443.591.824.695	C7.465.565.	C7.465.815.
	C7.465.815.	
C4.588.443.591.824.882	C7.465.565.	C7.465.815.
C4.588.443.591.824.885	C7.465.565.	C7.465.815.
	C7.465.815.	
C4.588.443.591.925	C7.465.565.	C7.465.910.
C4.588.443.665	C9.647	
C4.588.443.665.312	C9.218.334	C9.647.312
C4.588.443.665.481	C8.360.369	C8.785.481
	C9.400.369	C9.647.481
C4.588.443.665.650	C4.588.149.	C4.588.443.
	C5.116.231.	C8.460.669
	C8.785.600	C9.603.669
	C9.647.685	
C4.588.443.665.650.557	C4.799.557	C8.460.557
	C8.460.669.	C8.785.600.
	C9.603.557	C9.603.669.
	C9.647.685.	
C4.588.443.665.650.693	C8.460.669.	C8.460.692.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C4.588.443.665.650.693.575	C8.460.669.	C8.460.692.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C4.588.443.665.710	C7.550.745	C9.647.710
	C9.775.549	
C4.588.443.665.710.485	C7.550.745.	C9.647.710.
	C9.775.549.	
C4.588.443.665.710.650	C7.550.350.	C7.550.745.
	C9.647.710.	C9.775.350.
	C9.775.549.	
C4.588.443.665.710.684	C7.550.745.	C9.647.710.
	C9.775.549.	
C4.588.443.665.710.684.800	C7.550.745.	C9.647.710.
	C9.775.549.	
C4.588.443.680	C4.588.322.	C19.344.525
	C19.642.713	
C4.588.443.840	C4.588.149.	C5.116.231.
C4.588.443.840.450	C4.588.149.	C5.116.231.
	C5.500.499	C7.320.515
C4.588.443.840.450.550	C4.588.149.	C5.116.231.
	C5.500.499.	C5.500.607.
	C7.320.515.	C7.320.610.
C4.588.443.840.450.560	C4.588.149.	C5.116.231.
	C5.500.499.	C5.500.693.
	C7.320.515.	C7.320.660.
C4.588.443.840.450.690	C4.588.149.	C4.588.443.
	C5.116.231.	C5.500.499.
	C7.320.515.	C7.465.565.
C4.588.443.840.620	C4.588.149.	C4.588.443.
	C5.116.231.	C8.460.669
	C8.785.600	C9.603.669
	C9.647.685	
C4.588.443.840.660	C4.588.149.	C4.588.364.
	C4.588.443.	C5.116.231.
	C11.319.457	C11.675.659
C4.588.443.840.830	C4.588.149.	C5.116.231.
C4.588.443.915	C4.588.322.	C19.344.894
	C19.874.788	
C4.588.443.915.800	C4.588.322.	C19.344.894.
	C19.874.788.	C19.874.800
C4.588.443.925	C4.588.894.	C8.785.760
	C8.907.563	
C4.588.448	C15.378.400	
C4.588.448.200	C15.378.190.	C15.378.400.
C4.588.614	C10.551	
C4.588.614.250	C10.551.240	
C4.588.614.250.195	C10.228.140.	C10.551.240.
C4.588.614.250.195.205	C10.228.140.	C10.551.240.
C4.588.614.250.195.205.200	C10.228.140.	C10.551.240.
C4.588.614.250.195.205.200.500	C10.228.140.	C10.551.240.
C4.588.614.250.195.411	C10.228.140.	C10.551.240.
C4.588.614.250.195.411.100	C10.228.140.	C10.551.240.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Site

Nervous System Neoplasms

Central Nervous System Neoplasms

Brain Neoplasms

Infratentorial Neoplasms

Cerebellar Neoplasms

C4.588.614.250.195.411.211 C10.228.140. C10.228.140.

Supratentorial Neoplasms

C4.588.614.250.195.885 C10.228.140. C10.551.240.

Hypothalamic Neoplasms

C4.588.614.250.195.885.500 C10.228.140. C10.228.140.

Pituitary Neoplasms

C4.588.614.250.195.885.500.600 C4.588.322. C10.228.140.

Nelson Syndrome

C4.588.614.250.195.885.500.600.500 C10.228.140. C10.228.140.

Central Nervous System Cysts

C4.588.614.250.387 C10.500.142. C10.551.240.

Arachnoid Cysts

C4.588.614.250.387.100 C4.182.44. C10.500.142.

Meningeal Neoplasms

Meningioma

C4.588.614.250.580 C10.551.240. C16.131.666.

C4.588.614.250.580.500 C4.557.580. C4.557.645.

Spinal Cord Neoplasms

Epidural Neoplasms

C4.588.614.250.803 C10.228.854. C10.551.240.

Cranial Nerve Neoplasms

C4.588.614.250.803.342 C10.228.854. C10.551.240.

Optic Nerve Neoplasms

C4.588.614.300 C4.588.614. C10.292.225.

Optic Nerve Glioma

C4.588.614.300.600 C4.588.614. C10.292.225.

Neuroma, Acoustic

C4.588.614.300.600.600 C4.557.465. C4.557.465.

Neurofibromatosis 2

C4.588.614.525 C4.557.470. C4.557.470.

Paraneoplastic Syndromes, Nervous System

Lambert-Eaton Myasthenic Syndrome

C4.588.614.525 C4.557.580. C4.588.614.

Limbic Encephalitis

C4.588.614.525 C9.218.807. C9.647.675.

Myelitis, Transverse

C4.588.614.525 C10.292.225. C10.292.910.

Paraneoplastic Cerebellar Degeneration

C4.588.614.525 C10.551.525. C10.551.525.

Paraneoplastic Polyneuropathy

C4.588.614.525 C4.557.465. C4.557.580.

Peripheral Nervous System Neoplasms

Cranial Nerve Neoplasms

C4.588.614.525 C4.557.580. C4.700.645.

Neuroma, Acoustic

C4.588.614.525 C9.218.807. C9.647.675.

Optic Nerve Neoplasms

C4.588.614.525 C10.292.225. C10.292.910.

Optic Nerve Glioma

C4.588.614.525 C10.551.525. C10.551.525.

Pelvic Neoplasms

Skin Neoplasms

Sebaceous Gland Neoplasms

C4.588.614.525 C16.466.700. C16.466.700.

C4.588.614.550 C4.730.856 C10.574.781

C4.588.614.550.225 C4.730.856 C10.114.468

C4.588.614.550.450 C10.574.781 C10.668.758

C4.588.614.550.450 C20.111.258 C20.111.580

C4.588.614.550.550 C4.730.856 C10.228.140.

C4.588.614.550.550 C10.228.228. C10.574.781.

C4.588.614.550.550 C4.730.856 C10.114.375.

C4.588.614.550.550 C10.228.854. C10.314.350.

C4.588.614.550.550 C10.574.781. C20.111.258.

C4.588.614.550.650 C4.730.856 C10.228.140.

C4.588.614.550.700 C10.574.781. C10.574.781.

Peripheral Nervous System Neoplasms

Cranial Nerve Neoplasms

C4.588.614.596 C4.730.856 C10.668.829.

Neuroma, Acoustic

C4.588.614.596.240 C4.588.614. C10.292.225.

Optic Nerve Neoplasms

C4.588.614.596.240.15 C4.557.465. C4.557.580.

Optic Nerve Glioma

C4.588.614.596.240.240 C4.557.580. C4.588.614.

C4.588.614.596.240.240.500 C9.218.807. C9.647.675.

C4.588.614.596.240.240.500 C10.292.225. C10.292.910.

C4.588.614.596.240.240.500 C10.551.525. C10.551.525.

C4.588.614.596.240.240.500 C4.588.614. C10.292.225.

C4.588.614.596.240.240.500 C10.292.700. C10.551.360.

C4.588.614.596.240.240.500 C11.640.544. C11.640.544.

C4.588.614.596.240.240.500 C4.557.465. C4.557.465.

C4.588.614.596.240.240.500 C4.557.470. C4.557.470.

C4.588.614.596.240.240.500 C4.557.580. C4.557.580.

C4.588.614.596.240.240.500 C4.588.614. C10.292.225.

C4.588.614.596.240.240.500 C10.292.700. C10.551.360.

C4.588.614.596.240.240.500 C11.640.544. C11.640.544.

C4.588.614.596.240.240.500 C4.557.465. C4.557.465.

C4.588.614.596.240.240.500 C4.557.470. C4.557.470.

C4.588.614.596.240.240.500 C4.557.580. C4.557.580.

C4.588.614.596.240.240.500 C4.588.614. C10.292.225.

C4.588.614.596.240.240.500 C10.292.700. C10.551.360.

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms by Site

Skin Neoplasms

Sweat Gland Neoplasms

Sweat Gland Neoplasms	C4.588.805.776	C17.800.805.	C17.800.882.
Soft Tissue Neoplasms	C4.588.839		
Muscle Neoplasms	C4.588.839.500	C5.651.494	
Vascular Neoplasms	C4.588.839.750	C14.907.936	
Splenic Neoplasms	C4.588.842	C15.604.744.	
Thoracic Neoplasms	C4.588.894		
Heart Neoplasms	C4.588.894.309	C14.280.459	
Mediastinal Neoplasms	C4.588.894.479	C8.846.187.	
Respiratory Tract Neoplasms	C4.588.894.797	C8.785	
Bronchial Neoplasms	C4.588.894.797.265	C8.127.265	C8.785.265
Lung Neoplasms	C4.588.894.797.520	C8.381.540	C8.785.520
Carcinoma, Bronchogenic	C4.588.894.797.520.220	C8.381.540.	C8.785.520.
Coin Lesion, Pulmonary	C4.588.894.797.520.240	C8.381.137	C8.381.540.
		C8.785.520.	
Pancoast's Syndrome	C4.588.894.797.520.734	C8.381.540.	C8.785.520.
Pleural Neoplasms	C4.588.894.797.640	C8.528.694	C8.785.640
Pleural Effusion, Malignant	C4.588.894.797.640.700	C8.528.652.	C8.528.694.
		C8.785.640.	
Tracheal Neoplasms	C4.588.894.797.760	C4.588.443.	C8.785.760
		C8.907.563	
Urogenital Neoplasms	C4.588.945	C12.740.800	C13.371.820.
Genital Neoplasms, Female	C4.588.945.418	C13.371.270	C13.371.820.
Fallopian Tube Neoplasms	C4.588.945.418.365	C13.371.56.	C13.371.270.
		C13.371.820.	
Ovarian Neoplasms	C4.588.945.418.685	C4.588.322.	C13.371.56.
		C13.371.270.	C13.371.820.
		C19.344.455	C19.391.630.
Meigs' Syndrome	C4.588.945.418.685.595	C4.588.322.	C13.371.56.
		C13.371.270.	C13.371.820.
		C19.344.455.	C19.391.630.
Uterine Neoplasms	C4.588.945.418.948	C13.371.270.	C13.371.820.
		C13.371.852.	
Cervix Neoplasms	C4.588.945.418.948.170	C13.371.270.	C13.371.820.
		C13.371.852.	C13.371.852.
Endometrial Neoplasms	C4.588.945.418.948.585	C13.371.270.	C13.371.820.
		C13.371.852.	
Vaginal Neoplasms	C4.588.945.418.955	C13.371.270.	C13.371.820.
		C13.371.894.	
Vulvar Neoplasms	C4.588.945.418.968	C13.371.270.	C13.371.820.
		C13.371.944.	
Genital Neoplasms, Male	C4.588.945.440	C12.294.260	C12.740.800.
Penile Neoplasms	C4.588.945.440.715	C12.294.260.	C12.294.494.
		C12.740.800.	
Prostatic Neoplasms	C4.588.945.440.770	C12.294.260.	C12.294.565.
		C12.740.800.	
Testicular Neoplasms	C4.588.945.440.915	C4.588.322.	C12.294.260.
		C12.294.829.	C12.740.800.
		C19.344.762	C19.391.829.
Urologic Neoplasms	C4.588.945.947	C12.740.800.	C13.371.820.
Bladder Neoplasms	C4.588.945.947.125	C12.740.800.	C12.777.103.
		C13.371.820.	
Kidney Neoplasms	C4.588.945.947.535	C12.740.800.	C12.777.419.
		C13.371.820.	
Carcinoma, Renal Cell	C4.588.945.947.535.160	C4.557.470.	C12.740.800.
		C12.777.419.	C13.371.820.
Nephroblastoma	C4.588.945.947.535.580	C4.557.435.	C12.740.800.
		C12.777.419.	C13.371.820.
Ureteral Neoplasms	C4.588.945.947.940	C12.740.800.	C12.777.725.
		C13.371.820.	
Urethral Neoplasms	C4.588.945.947.945	C12.740.800.	C12.777.767.
		C13.371.820.	
Venereal Tumors, Veterinary	C4.588.945.956	C22.950	
Neoplasms, Experimental	C4.619		
Carcinoma 256, Walker	C4.619.45	C4.557.435.	C4.557.450.
Carcinoma, Brown-Pearce	C4.619.124		
Carcinoma, Ehrlich Tumor	C4.619.169	C4.557.470.	
Carcinoma, Krebs 2	C4.619.214	C4.557.470.	
Carcinoma, Lewis Lung	C4.619.230	C4.557.470.	
Leukemia, Experimental	C4.619.531	C4.557.337.	

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplasms, Experimental

Leukemia, Experimental

Avian Leukosis

Avian Leukosis

C4.619.531.216

C2.782.815.
C4.557.337.
C4.925.120
C2.928.120
C4.619.935.
C22.131.94

Leukemia L1210

C4.619.531.594

C4.557.337.

Leukemia L5178

C4.619.531.602

C4.557.337.

Leukemia P388

C4.619.531.782

C4.557.337.

Liver Neoplasms, Experimental

C4.619.540

C4.588.274.

Mammary Neoplasms, Experimental

C4.619.590

C4.588.180.

Melanoma, Experimental

C4.619.600

C4.557.465.
C4.557.665.
C4.557.450.
C4.557.450.
C2.782.815.
C4.557.450.
C4.925.700
C4.557.450.
C2.928.800
C4.619.935.
C22.131.800

Sarcoma, Experimental

C4.619.857

Sarcoma 37

C4.619.857.573

C4.557.450.

Sarcoma 180

C4.619.857.656

C4.557.450.

Sarcoma, Avian

C4.619.857.800

C2.782.815.
C4.557.450.
C4.925.700
C2.782.815.
C4.557.450.
C4.925.700
C2.928.800
C4.619.935.
C22.131.800

Sarcoma, Yoshida

C4.619.857.822

C4.557.450.

Tumor Virus Infections

C4.619.935

C2.928

Avian Leukosis

C4.619.935.120

C2.782.815.
C4.557.337.
C4.925.120
C2.928.120
C4.619.531.
C22.131.94

Epstein-Barr Virus Infections

C4.619.935.313

C2.256.466.
C4.925.313
C2.928.313

Burkitt Lymphoma

C4.619.935.313.165

C2.256.466.
C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.
C2.928.313.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.
C20.683.515.

Marek's Disease

C4.619.935.489

C2.256.466.
C4.925.489
C20.683.515.
C2.928.489
C15.604.515.
C22.131.546

Sarcoma, Avian

C4.619.935.800

C2.782.815.
C4.557.450.
C4.925.700
C2.928.800
C4.619.857.
C22.131.800

Neoplasms, Hormone-Dependent

C4.626

Neoplasms, Multiple Primary

C4.651

Hamartoma Syndrome, Multiple

C4.651.435

C4.445.435
C16.466.700.
C4.700.435

Lipomatosis, Multiple Symmetrical

C4.651.550

Multiple Endocrine Neoplasia

C4.651.600

C4.588.322.
C16.466.700.
C4.700.630
C19.344.400

Multiple Endocrine Neoplasia Type 1

C4.651.600.500

C4.588.322.
C16.466.700.
C4.700.630.
C19.344.400.

Multiple Endocrine Neoplasia Type 2a

C4.651.600.505

C4.588.322.
C16.466.700.
C4.700.630.
C19.344.400.

Multiple Endocrine Neoplasia Type 2b

C4.651.600.510

C4.588.322.
C16.466.700.
C4.700.630.
C19.344.400.

Proteus Syndrome

C4.651.750

C4.445.620
C5.660.585.
C16.131.621.
C5.116.99.
C16.131.77.

Neoplasms, Post-Traumatic

C4.666

Neoplasms, Radiation-Induced

C4.682

C21.866.733.

Leukemia, Radiation-Induced

C4.682.512

C4.557.337.
C21.866.733.

Neoplasms, Second Primary

C4.692

Neoplastic Processes

C4.697

Anaplasia

C4.697.45

C23.550.66

Cell Transformation, Neoplastic

C4.697.152

G4.335.349

Blast Crisis

C4.697.152.110

C4.557.337.

Cocarcinogenesis

C4.697.160

C23.550.225

Neoplasm Invasiveness

C4.697.645

Leukemic Infiltration

C4.697.645.500

Neoplasm Metastasis

C4.697.650

Lymphatic Metastasis

C4.697.650.560

Neoplasm Circulating Cells

C4.697.650.645

Neoplasm Seeding

C4.697.650.830

Neoplasms, Unknown Primary

C4.697.650.895

Neoplasm Recurrence, Local

C4.697.655

Neoplasm Regression, Spontaneous

C4.697.670

Neoplasm, Residual

C4.697.700

Neoplastic Syndromes, Hereditary

C4.700

C16.466.700

C4 - DISEASES-NEOPLASMS

Neoplasms

Neoplastic Syndromes, Hereditary Adenomatous Polyposis Coli

Adenomatous Polyposis Coli	C4.700.100	C4.557.470. C4.588.274. C6.240.476. C6.405.282. C6.405.469. C6.405.469. C6.405.469. C16.466.700.	C4.588.274. C4.799.411. C6.240.476. C6.405.282. C6.405.469. C6.405.469. C6.405.469.
Colorectal Neoplasms, Hereditary Nonpolyposis	C4.700.250	C4.588.274. C6.405.282. C6.405.469.	C6.240.476. C6.405.469. C16.466.700.
Dysplastic Nevus Syndrome	C4.700.305	C4.557.665.	C16.466.700.
Gardner Syndrome	C4.700.392	C4.588.274. C6.240.476. C6.405.469. C16.131.77.	C4.799.411. C6.405.282. C6.405.469. C16.466.700.
Hamartoma Syndrome, Multiple	C4.700.435	C4.445.435 C16.466.700.	C4.651.435
Li-Fraumeni Syndrome	C4.700.600	C16.466.700.	
Multiple Endocrine Neoplasia	C4.700.630	C4.588.322. C16.466.700.	C4.651.600 C19.344.400
Multiple Endocrine Neoplasia Type 1	C4.700.630.500	C4.588.322. C16.466.700.	C4.651.600. C19.344.400.
Multiple Endocrine Neoplasia Type 2a	C4.700.630.505	C4.588.322. C16.466.700.	C4.651.600. C19.344.400.
Multiple Endocrine Neoplasia Type 2b	C4.700.630.510	C4.588.322. C16.466.700.	C4.651.600. C19.344.400.
Neurofibromatoses	C4.700.645	C4.557.580. C10.574.500. C16.466.700.	C10.562.600 C16.466.400.
Neurofibromatosis 1	C4.700.645.650	C4.557.580. C10.574.500. C16.466.400.	C10.562.600. C10.668.829. C16.466.700.
Neurofibromatosis 2	C4.700.645.655	C4.557.465. C4.557.580. C9.218.807. C10.292.225. C10.551.525. C10.574.500. C16.466.700.	C4.557.580. C4.588.614. C9.647.675. C10.292.910. C10.562.600. C16.466.400.
Peutz-Jeghers Syndrome	C4.700.705	C4.588.274. C6.240.476. C6.405.469. C16.466.700.	C4.799.411. C6.405.282. C6.405.469. C17.800.621.
Sturge-Weber Syndrome	C4.700.852	C4.557.645. C14.907.77.	C10.562.800 C16.466.700.
Paraneoplastic Syndromes	C4.730		
Neoplastic Endocrine-Like Syndromes	C4.730.713	C4.588.322. C19.576	C19.344.443
ACTH Syndrome, Ectopic	C4.730.713.317	C4.588.322. C19.576.317	C19.344.443.
Zollinger-Ellison Syndrome	C4.730.713.988	C4.557.470. C6.405.613. C19.576.983	C4.588.322. C19.344.443.
Paraneoplastic Syndromes, Nervous System	C4.730.856	C4.588.614.	C10.574.781
Lambert-Eaton Myasthenic Syndrome	C4.730.856.225	C4.588.614. C10.574.781. C20.111.258.	C10.114.468 C10.668.758. C20.111.580
Limbic Encephalitis	C4.730.856.437	C4.588.614. C10.228.228.	C10.228.140. C10.574.781.
Myelitis, Transverse	C4.730.856.543	C4.588.614. C10.228.854. C10.574.781.	C10.114.375. C10.314.350. C20.111.258.
Paraneoplastic Cerebellar Degeneration	C4.730.856.650	C4.588.614. C10.574.781.	C10.228.140.
Paraneoplastic Polyneuropathy	C4.730.856.700	C4.588.614. C10.668.829.	C10.574.781.
Polyps	C4.799		
Intestinal Polyps	C4.799.411	C4.588.274. C6.405.282. C6.405.469.	C6.240.476. C6.405.469.
Colonic Polyps	C4.799.411.235	C4.588.274. C6.240.476. C6.405.282. C6.405.469. C6.405.469.	C4.588.274. C6.240.476. C6.405.282. C6.405.469. C6.405.469.

C4 - DISEASES-NEOPLASMS

Neoplasms

Polyps

Intestinal Polyps

Colonic Polyps

Adenomatous Polyposis Coli

Adenomatous Polyposis Coli

C4.799.411.235.100

C4.557.470.
C4.588.274.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.
C16.466.700.C4.588.274.
C4.700.100
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Gardner Syndrome

C4.799.411.393

C4.588.274.
C6.240.476.
C6.405.469.
C16.131.77.C4.700.392
C6.405.282.
C6.405.469.
C16.466.700.

Peutz-Jeghers Syndrome

C4.799.411.598

C4.588.274.
C6.240.476.
C6.405.469.
C16.466.700.C4.700.705
C6.405.282.
C6.405.469.
C17.800.621.

Nasal Polyps

C4.799.557

C4.588.443.
C8.460.669.
C9.603.557
C9.647.685.C8.460.557
C8.785.600.
C9.603.669.

Precancerous Conditions

C4.834

Cervix Dysplasia

C4.834.160

C13.371.852.

Erythroplasia

C4.834.288

Leukoplakia

C4.834.512

Leukoplakia, Oral

C4.834.512.513

C4.588.443.

C7.465.565.

Leukoplakia, Hairly

C4.834.512.513.500

C2.256.466.

C4.588.443.

Lymphomatoid Granulomatosis

C4.834.567

C15.604.515.

Lymphomatoid Papulosis

C4.834.580

C17.800.859.

C17.800.859.

Preleukemia

C4.834.770

C15.378.800

Xeroderma Pigmentosum

C4.834.867

C16.131.831.

C17.800.600.

Pregnancy Complications, Neoplastic

C4.850

C13.703.720

Trophoblastic Neoplasms

C4.850.908

C4.557.465.

C13.703.720.

Choriocarcinoma

C4.850.908.348

C4.557.465.

C4.557.470.

Hydatidiform Mole

C4.850.908.485

C13.703.720.

Hydatidiform Mole, Invasive

C4.850.908.485.490

C4.557.465.

C13.703.720.

Trophoblastic Tumor, Placental Site

C4.850.908.950

C4.557.465.

C13.703.720.

Tumor Virus Infections

C4.925

C2.928

C4.619.935

Avian Leukosis

C4.925.120

C2.782.815.

C2.928.120

Epstein-Barr Virus Infections

C4.925.313

C4.557.337.

C4.619.531.

Burkitt Lymphoma

C4.925.313.165

C4.619.935.

C2.928.313

Marek's Disease

C4.925.489

C2.256.466.

C2.928.489

Sarcoma, Avian

C4.925.700

C4.619.935.

C15.604.515.

Warts

C4.925.744

C15.604.515.

C20.683.515.

Epidermodysplasia Verruciformis

C4.925.744.500

C2.256.690.

C2.825.810

C2.928.914

C17.800.838.

C2.256.690.

C2.825.810.

C2.928.914.

C17.800.838.

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Musculoskeletal Diseases	C5		
Bone Diseases	C5.116		
Bone Cysts	C5.116.70	C4.182.89	
Bone Cysts, Aneurysmal	C5.116.70.265	C4.182.89.	
Bone Diseases, Developmental	C5.116.99		
Basal Cell Nevus Syndrome	C5.116.99.105	C4.182.89. C4.557.470. C7.320.450.	C4.557.470. C5.500.470. C16.131.77.
Dwarfism	C5.116.99.343	C19.297	
Achondroplasia	C5.116.99.343.110	C5.116.99.	
Cockayne Syndrome	C5.116.99.343.250	C10.574.500. C16.466.400.	C16.131.77. C19.297.238
Cretinism	C5.116.99.343.314	C5.116.132.	C19.874.482.
Dwarfism, Pituitary	C5.116.99.343.445	C5.116.132. C19.297.312	C10.228.140. C19.700.482.
Thanatophoric Dysplasia	C5.116.99.343.914	C5.116.99. C16.131.621. C19.297.914	C5.660.585. C16.614.890
Dysostoses	C5.116.99.370		
Craniofacial Dysostosis	C5.116.99.370.231	C5.660.207.	C16.131.621.
Hallermann's Syndrome	C5.116.99.370.231.427	C5.660.207.	C16.131.621.
Hypertelorism	C5.116.99.370.231.480	C5.660.207.	C16.131.621.
Mandibulofacial Dysostosis	C5.116.99.370.231.576	C5.660.207.	C16.131.621.
Goldenhar Syndrome	C5.116.99.370.231.576.410	C5.660.207.	C16.131.621.
Focal Dermal Hypoplasia	C5.116.99.370.380	C16.131.77. C16.131.831.	C16.131.280. C17.800.827.
Klippel-Feil Syndrome	C5.116.99.370.535	C5.660.551	C16.131.621.
Orofaciodigital Syndromes	C5.116.99.370.652	C5.660.207. C16.131.280.	C16.131.77. C16.131.621.
Rubinstein-Taybi Syndrome	C5.116.99.370.797	C5.660.207. C16.131.77. C16.131.621.	C10.271.700. C16.131.280.
Synostosis	C5.116.99.370.894	C5.660.906	C16.131.621.
Craniosynostoses	C5.116.99.370.894.232	C5.660.207. C16.131.621.	C5.660.906. C16.131.621.
Acrocephalosyndactylia	C5.116.99.370.894.232.15	C5.116.99. C5.660.585. C5.660.906. C16.131.621. C16.131.621.	C5.660.207. C5.660.906. C16.131.621. C16.131.621.
Syndactyly	C5.116.99.370.894.819	C5.660.585. C16.131.621.	C5.660.906. C16.131.621.
Acrocephalosyndactylia	C5.116.99.370.894.819.100	C5.116.99. C5.660.585. C5.660.906. C16.131.621. C16.131.621.	C5.660.207. C5.660.906. C16.131.621. C16.131.621.
Poland Syndrome	C5.116.99.370.894.819.756	C5.660.585. C16.131.621.	C5.660.906. C16.131.621.
Funnel Chest	C5.116.99.386	C5.660.386	C16.131.621.
Gigantism	C5.116.99.492	C5.116.132.	C19.700.355.
Leg Length Inequality	C5.116.99.655	C23.300.808	
Marfan Syndrome	C5.116.99.674	C16.131.77.	C17.300.500
Osteochondrodysplasias	C5.116.99.708		
Achondroplasia	C5.116.99.708.17	C5.116.99.	
Chondrodysplasia Punctata	C5.116.99.708.195		
Chondrodysplasia Punctata, Rhizomelic	C5.116.99.708.195.200	C18.452.648.	
Cleidocranial Dysplasia	C5.116.99.708.207	C5.660.207.	C16.131.621.
Diaphyseal Dysplasia, Progressive	C5.116.99.708.281		
Ellis-Van Creveld Syndrome	C5.116.99.708.327	C16.131.77. C17.800.827.	C16.131.831.
Enchondromatosis	C5.116.99.708.338		
Fibrous Dysplasia of Bone	C5.116.99.708.375		
Cherubism	C5.116.99.708.375.199	C5.500.174	C7.320.173
Fibrous Dysplasia, Monostotic	C5.116.99.708.375.372		
Fibrous Dysplasia, Polyostotic	C5.116.99.708.375.381		
Hyperostosis, Cortical, Congenital	C5.116.99.708.479	C5.116.540.	C16.614.465
Hyperostosis Frontalis Interna	C5.116.99.708.486	C5.116.540.	
Langer-Giedion Syndrome	C5.116.99.708.582		
Osteochondroma	C5.116.99.708.670	C4.557.450.	

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Bone Diseases

Bone Diseases, Developmental

Osteochondrodysplasias

Osteochondroma

Osteochondromatosis

Osteochondromatosis

Exostoses, Multiple Hereditary

Osteogenesis Imperfecta

Osteosclerosis

Melorheostosis

Osteopetrosis

Osteopoikilosis

Acquired Hyperostosis Syndrome

Short Rib-Polydactyly Syndrome

Thanatophoric Dysplasia

Osteolysis, Essential

Platybasia

Proteus Syndrome

Bone Diseases, Endocrine

Acromegaly

Cretinism

Dwarfism, Pituitary

Gigantism

Osteitis Fibrosa Cystica

Bone Diseases, Infectious

Osteitis

Osteomyelitis

Periostitis

Spondylitis

Discitis

Tuberculosis, Osteoarticular

Tuberculosis, Spinal

Bone Diseases, Metabolic

Bone Demineralization, Pathologic

Decalcification, Pathologic

Mucopolidoses

Osteomalacia

Osteoporosis

Osteoporosis, Postmenopausal

Pseudohypoparathyroidism

Pseudopseudohypoparathyroidism

Rickets

Bone Malalignment

Bone Neoplasms

Femoral Neoplasms

Skull Neoplasms

Jaw Neoplasms

Mandibular Neoplasms

Maxillary Neoplasms

Palatal Neoplasms

Nose Neoplasms

Orbital Neoplasms

Skull Base Neoplasms

Spinal Neoplasms

C5.116.99.708.670.615	C4.557.450.	
C5.116.99.708.670.615.325	C4.557.450.	C5.116.540.
C5.116.99.708.685	C14.907.934.	C15.378.463.
	C17.300.200.	
C5.116.99.708.702		
C5.116.99.708.702.593		
C5.116.99.708.702.678		
C5.116.99.708.702.685	C17.300.705	
C5.116.99.708.800		
C5.116.99.708.857	C5.660.585.	C16.131.77.
	C16.131.621.	
C5.116.99.708.914	C5.116.99.	C5.660.585.
	C16.131.621.	C16.614.890
	C19.297.914	
C5.116.99.736	C5.116.264.	
C5.116.99.742	C5.116.900.	C5.660.207.
	C16.131.621.	
C5.116.99.750	C4.445.620	C4.651.750
	C5.660.585.	C16.131.77.
	C16.131.621.	
C5.116.132		
C5.116.132.82	C10.228.140.	C19.700.355.
C5.116.132.256	C5.116.99.	C19.874.482.
C5.116.132.358	C5.116.99.	C10.228.140.
	C19.297.312	C19.700.482.
C5.116.132.479	C5.116.99.	C19.700.355.
C5.116.132.684		
C5.116.165		
C5.116.165.412		
C5.116.165.495		
C5.116.165.595		
C5.116.165.762	C5.116.900.	
C5.116.165.762.301	C5.116.900.	
C5.116.165.886	C1.252.410.	
C5.116.165.886.722	C1.252.410.	C5.116.900.
C5.116.198		
C5.116.198.247		
C5.116.198.247.400	C18.452.174.	
C5.116.198.371	C10.228.140.	C18.452.648.
	C18.452.648.	
C5.116.198.495	C18.452.174.	C18.654.223.
C5.116.198.579		
C5.116.198.579.610		
C5.116.198.709	C18.452.174.	C18.452.648.
C5.116.198.709.628		
C5.116.198.816	C18.452.174.	C18.654.223.
C5.116.214		
C5.116.231	C4.588.149	
C5.116.231.343	C4.588.149.	
C5.116.231.754	C4.588.149.	C4.588.443.
C5.116.231.754.450	C3.500.499	C7.320.515
	C4.588.149.	C4.588.443.
	C3.500.499.	C5.500.607.
	C7.320.515.	C7.320.610.
C5.116.231.754.450.601	C4.588.149.	C4.588.443.
	C3.500.499.	C5.500.693.
	C7.320.515.	C7.320.660.
C5.116.231.754.450.692	C4.588.149.	C4.588.443.
	C4.588.443.	C5.500.499.
	C7.320.515.	C7.465.565.
C5.116.231.754.600	C4.588.149.	C4.588.443.
	C4.588.443.	C8.460.669
	C8.785.600	C9.603.669
	C9.647.685	
C5.116.231.754.659	C4.588.149.	C4.588.364.
	C4.588.443.	C4.588.443.
	C11.319.457	C11.675.659
C5.116.231.754.829	C4.588.149.	C4.588.443.
C5.116.231.828	C4.588.149.	C5.116.900.

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Bone Diseases

Bone Resorption

Bone Resorption

Ainhum

Alveolar Bone Loss

Osteolysis

Osteolysis, Essential

Eosinophilic Granuloma

Epiphyses, Slipped

Hyperostosis

Exostoses

Exostoses, Multiple Hereditary

Hyperostosis, Cortical, Congenital

Hyperostosis, Diffuse Idiopathic Skeletal

Hyperostosis Frontalis Interna

Hyperostosis, Sternocostoclavicular

Osteitis Deformans

Osteoarthropathy, Primary Hypertrophic

Osteoarthropathy, Secondary Hypertrophic

Osteochondritis

Osteochondritis Dissecans

Scheuermann's Disease

Osteonecrosis

Femur Head Necrosis

Legg-Perthes Disease

Spinal Diseases

Intervertebral Disk Displacement

Ossification of Posterior Longitudinal Ligament

Platybasia

Scheuermann's Disease

Spinal Curvatures

Kyphosis

Lordosis

Scoliosis

Spinal Neoplasms

Spinal Osteophytosis

Hyperostosis, Diffuse Idiopathic Skeletal

Spinal Stenosis

Spondylitis

Discitis

Spondylitis, Ankylosing

Spondylolisthesis

Spondylolysis

Tuberculosis, Spinal

Cartilage Diseases

Polychondritis, Relapsing

Tietze's Syndrome

Fasciitis

Fasciitis, Necrotizing

Foot Deformities

Clubfoot

Equinus Deformity

Flatfoot

Foot Deformities, Acquired

Hallux Limitus

Hallux Rigidus

Foot Deformities, Congenital

Hallux Valgus

Foot Diseases

Hand Deformities

Hand Deformities, Acquired

Hand Deformities, Congenital

Jaw Diseases

C5.116.264

C5.116.264.143

C5.116.264.150

C5.116.264.579

C5.116.264.579.704

C5.116.391

C5.116.425

C5.116.540

C5.116.540.310

C5.116.540.310.500

C5.116.540.400

C5.116.540.410

C5.116.540.420

C5.116.540.600

C5.116.692

C5.116.725

C5.116.758

C5.116.791

C5.116.791.668

C5.116.791.835

C5.116.852

C5.116.852.175

C5.116.852.175.570

C5.116.900

C5.116.900.307

C5.116.900.480

C5.116.900.540

C5.116.900.653

C5.116.900.800

C5.116.900.800.500

C5.116.900.800.750

C5.116.900.800.875

C5.116.900.801

C5.116.900.802

C5.116.900.802.651

C5.116.900.805

C5.116.900.853

C5.116.900.853.500

C5.116.900.853.750

C5.116.900.877

C5.116.900.877.500

C5.116.900.902

C5.182

C5.182.531

C5.182.790

C5.321

C5.321.550

C5.330

C5.330.110

C5.330.408

C5.330.448

C5.330.488

C5.330.488.300

C5.330.488.310

C5.330.495

C5.330.610

C5.360

C5.390

C5.390.110

C5.390.408

C5.500

G11.427.150.

C7.465.714.

G11.427.150.

C5.116.99.

C15.378.553.

C23.550.382.

C4.557.450.

C5.116.99.

C5.116.900.

C5.116.99.

C5.799.440

C5.550.648

C5.550.684

C5.116.900.

C23.550.717.

C23.550.717.

C23.550.751.

C5.116.99.

C16.131.621.

C5.116.791.

C4.588.149.

C5.550.114.

C5.116.540.

C5.116.165.

C5.116.165.

C5.550.69.

C5.799.114.

C20.111.199.

C5.116.231.

C5.799.613.

C5.116.165.

C5.550.114.

C17.300.775.

C5.116.165.

C17.300.182

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C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Jaw Diseases

Cherubism

Cherubism	C5.500.174	C5.116.99.	C7.320.173
Granuloma, Giant Cell	C5.500.368	C7.320.391 C23.550.382.	C7.465.714.
Jaw Abnormalities	C5.500.460	C5.660.207. C7.650.500. C16.131.850.	C7.320.440 C16.131.621.
Cleft Palate	C5.500.460.185	C5.660.207. C7.465.525. C7.650.525. C16.131.850.	C7.320.440. C7.650.500. C16.131.621. C16.131.850.
Micrognathism	C5.500.460.457	C5.660.207. C7.650.500. C16.131.850.	C7.320.440. C16.131.621.
Pierre Robin Syndrome	C5.500.460.606	C5.660.207. C7.650.500. C16.131.850.	C7.320.440. C16.131.621.
Prognathism	C5.500.460.655	C5.500.607. C7.320.440. C7.650.500. C16.131.850.	C5.660.207. C7.320.610. C16.131.621.
Retrognathism	C5.500.460.813	C5.500.607. C7.320.440. C7.650.500. C16.131.850.	C5.660.207. C7.320.610. C16.131.621.
Jaw Cysts	C5.500.470	C4.182.89.	C7.320.450
Nonodontogenic Cysts	C5.500.470.660	C4.182.89.	C7.320.450.
Odontogenic Cysts	C5.500.470.690	C4.182.89.	C7.320.450.
Basal Cell Nevus Syndrome	C5.500.470.690.150	C4.182.89. C4.557.470. C7.320.450.	C4.557.470. C5.116.99. C16.131.77.
Dentigerous Cyst	C5.500.470.690.310	C4.182.89.	C7.320.450.
Odontogenic Cyst, Calcifying	C5.500.470.690.605	C4.182.89. C7.320.450.	C4.557.695.
Periodontal Cyst	C5.500.470.690.790	C4.182.89. C7.465.714.	C7.320.450.
Radicular Cyst	C5.500.470.690.790.820	C4.182.89. C7.465.690.	C7.320.450.
Jaw, Edentulous	C5.500.480	C7.320.480	C7.465.550.
Jaw, Edentulous, Partially	C5.500.480.450	C7.320.480.	C7.465.550.
Jaw Neoplasms	C5.500.499	C4.588.149. C5.116.231.	C4.588.443. C7.320.515
Mandibular Neoplasms	C5.500.499.583	C4.588.149. C5.116.231. C7.320.515.	C4.588.443. C5.500.607. C7.320.610.
Maxillary Neoplasms	C5.500.499.601	C4.588.149. C5.116.231. C7.320.515.	C4.588.443. C5.500.693. C7.320.660.
Palatal Neoplasms	C5.500.499.692	C4.588.149. C4.588.443. C7.320.515.	C4.588.443. C5.116.231. C7.465.565.
Mandibular Diseases	C5.500.607	C7.320.610	
Craniomandibular Disorders	C5.500.607.221	C5.651.243	C7.320.610.
Temporomandibular Joint Disorders	C5.500.607.221.897	C5.550.905 C7.320.610.	C5.651.243. C7.678
Temporomandibular Joint Dysfunction Syndrome	C5.500.607.221.897.897	C5.550.905. C5.651.550. C7.678.949	C5.651.243. C7.320.610.
Mandibular Neoplasms	C5.500.607.442	C4.588.149. C5.116.231. C7.320.515.	C4.588.443. C5.500.499. C7.320.610.
Prognathism	C5.500.607.655	C5.500.460. C7.320.440. C7.650.500. C16.131.850.	C5.660.207. C7.320.610. C16.131.621.
Retrognathism	C5.500.607.813	C5.500.460. C7.320.440. C7.650.500. C16.131.850.	C5.660.207. C7.320.610. C16.131.621.
Maxillary Diseases	C5.500.693	C7.320.660	
Maxillary Neoplasms	C5.500.693.528	C4.588.149. C5.116.231. C7.320.515.	C4.588.443. C5.500.499. C7.320.660.
Joint Diseases	C5.550		
Ankylosis	C5.550.69		

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Joint Diseases

Ankylosis

Spondylitis, Ankylosing

Spondylitis, Ankylosing

C5.550.69.680

C5.116.900.
C5.799.114.
C20.111.199.

C5.550.114.
C17.300.775.

Arthralgia

C5.550.91

C23.888.646.
G11.561.796.

F2.830.816.

Shoulder Pain

C5.550.91.700

C23.888.646.

C23.888.646.

Arthritis

C5.550.114

Arthritis, Adjuvant

C5.550.114.15

Arthritis, Infectious

C5.550.114.99

C1.539.100

Arthritis, Reactive

C5.550.114.99.500

C1.539.100.

Arthritis, Psoriatic

C5.550.114.145

C17.800.859.

Arthritis, Rheumatoid

C5.550.114.154

C5.799.114

C17.300.775.

Arthritis, Juvenile Rheumatoid

C5.550.114.154.114

C20.111.199

C17.300.775.

Caplan's Syndrome

C5.550.114.154.219

C5.799.114.

C8.381.483.

Felty's Syndrome

C5.550.114.154.389

C17.300.775.

C21.447.800.

Rheumatoid Nodule

C5.550.114.154.683

C5.799.114.

C17.300.775.

Sjogren's Syndrome

C5.550.114.154.774

C5.799.114.

C7.465.815.

Spondylitis, Ankylosing

C5.550.114.154.856

C5.116.900.

C5.550.69.

Still's Disease, Adult-Onset

C5.550.114.154.870

C5.799.114.

C17.300.775.

Chondrocalcinosis

C5.550.114.264

Gout

C5.550.114.423

C5.799.414

C18.452.648.

Arthritis, Gouty

C5.550.114.423.410

C5.799.414.

C18.452.648.

Osteoarthritis

C5.550.114.606

C5.799.613

Osteoarthritis, Knee

C5.550.114.606.500

C5.799.613.

Osteoarthritis, Hip

C5.550.114.606.508

C5.799.613.

Spinal Osteophytosis

C5.550.114.606.761

C5.116.900.

C5.799.613.

Periarthritis

C5.550.114.678

C5.550.251.

Reiter's Disease

C5.550.114.782

C1.539.717

C11.187.183.

Rheumatic Fever

C5.550.114.843

C1.252.410.

C5.799.825

Rheumatic Nodule

C5.550.114.843.566

C5.799.825.

Wissler's Syndrome

C5.550.114.843.823

C5.799.825.

C20.543.928

Arthrogryposis

C5.550.150

C5.651.102

C5.660.77

Arthropathy, Neurogenic

C5.550.186

Bursitis

C5.550.251

Periarthritis

C5.550.251.595

C5.550.114.

Chondromatosis, Synovial

C5.550.287

Contracture

C5.550.323

C5.651.197

Hip Contracture

C5.550.323.468

C5.651.197.

Hallux Limitus

C5.550.445

C5.330.488.

Hallux Rigidus

C5.550.450

C5.330.488.

Hemarthrosis

C5.550.459

C23.550.414.

Hip Dislocation, Congenital

C5.550.485

C5.660.449

C16.131.621.

Hydrarthrosis

C5.550.509

Joint Deformities, Acquired

C5.550.515

Joint Instability

C5.550.521

Joint Loose Bodies

C5.550.535

Osteoarthropathy, Primary Hypertrophic

C5.550.648

C5.116.725

Osteoarthropathy, Secondary Hypertrophic

C5.550.684

C5.116.758

Shoulder Impingement Syndrome

C5.550.840

Synovitis

C5.550.870

Synovitis, Pigmented Villonodular

C5.550.870.890

Temporomandibular Joint Disorders

C5.550.905

C5.500.607.

C5.651.243.

Temporomandibular Joint Dysfunction Syndrome

C5.550.905.905

C7.320.610.

C7.678

Muscular Diseases

C5.651

C10.668.491

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Muscular Diseases

Arthrogryposis

Arthrogryposis	C5.651.102	C5.550.150 C16.131.621.	C5.660.77
Muscular Disorders, Atrophic	C5.651.141	C10.668.103	C10.668.491.
Muscular Dystrophies	C5.651.141.500	C10.574.500. C16.466.400.	C10.668.491.
Muscular Dystrophy, Duchenne	C5.651.141.500.300	C10.574.500. C16.466.400.	C10.668.491.
Muscular Dystrophy, Emery-Dreifuss	C5.651.141.500.350	C10.574.500. C16.466.400.	C10.668.491.
Muscular Dystrophy, Facioscapulohumeral	C5.651.141.500.400	C10.574.500. C16.466.400.	C10.668.491.
Myotonic Dystrophy	C5.651.141.500.500	C5.651.662. C10.668.491. C16.466.400.	C10.574.500. C10.668.491.
Postpoliomyelitis Syndrome	C5.651.141.750	C2.182.600. C10.228.228. C10.574.827 C10.668.460.	C2.782.687. C10.228.854. C10.668.103. C10.668.491.
Compartment Syndromes	C5.651.180	C14.907.553.	
Anterior Compartment Syndrome	C5.651.180.63	C14.907.553.	
Contracture	C5.651.197	C5.550.323	
Dupuytren's Contracture	C5.651.197.270	C17.300.270	
Hip Contracture	C5.651.197.468	C5.550.323.	
Craniomandibular Disorders	C5.651.243	C5.500.607.	C7.320.610.
Temporomandibular Joint Disorders	C5.651.243.897	C5.500.607. C7.320.610.	C5.550.905 C7.678
Temporomandibular Joint Dysfunction Syndrome	C5.651.243.897.897	C5.500.607. C5.651.550. C7.678.949	C5.550.905. C7.320.610.
Eosinophilia-Myalgia Syndrome	C5.651.290	C10.668.491.	C15.378.553.
Fatigue Syndrome, Chronic	C5.651.310	C2.330 C10.668.364	C10.228.440.
Fibromyalgia	C5.651.324	C5.799.321	C10.668.491.
Isaacs Syndrome	C5.651.392	C10.668.402	C10.668.829.
Mitochondrial Myopathies	C5.651.460	C10.228.140. C18.452.125. C18.452.648.	C10.668.491. C18.452.648.
Mitochondrial Encephalomyopathies	C5.651.460.620	C10.228.140. C18.452.648.	C10.668.491.
MELAS Syndrome	C5.651.460.620.520	C10.228.140. C18.452.648.	C10.668.491.
MERRF Syndrome	C5.651.460.620.530	C10.228.140. C10.668.491.	C10.228.140. C18.452.648.
Ophthalmoplegia, Chronic Progressive External	C5.651.460.700	C10.292.562. C10.597.622. C11.590.472. C18.452.648.	C10.292.562. C10.668.491. C11.590.641 C23.888.592.
Kearns Syndrome	C5.651.460.700.500	C10.292.562. C11.590.641. C14.280.600.	C10.668.491. C11.768.585. C18.452.648.
Muscle Cramp	C5.651.475	C10.597.613.	C23.888.592.
Muscle Neoplasms	C5.651.494	C4.588.839.	
Muscle Rigidity	C5.651.504	C10.597.613.	C23.888.592.
Muscle Spasticity	C5.651.512	C10.597.613.	C23.888.592.
Muscle Weakness	C5.651.515	C10.597.613. C23.888.592.	C23.550.695
Myofascial Pain Syndromes	C5.651.550		
Temporomandibular Joint Dysfunction Syndrome	C5.651.550.905	C5.500.607. C5.651.243. C7.678.949	C5.550.905. C7.320.610.
Myopathies, Structural, Congenital	C5.651.575	C10.668.491.	
Myopathy, Central Core	C5.651.575.300	C10.668.491.	
Myopathies, Nemaline	C5.651.575.600	C10.668.491.	
Myositis	C5.651.594	C10.668.491.	
Dermatomyositis	C5.651.594.297	C5.651.594. C10.668.491. C17.800.185	C10.668.491. C17.300.250
Myositis, Inclusion Body	C5.651.594.600	C10.668.491.	
Myositis Ossificans	C5.651.594.638		
Polymyositis	C5.651.594.819	C10.668.491.	
Dermatomyositis	C5.651.594.819.500	C5.651.594. C10.668.491. C17.800.185	C10.668.491. C17.300.250

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Muscular Diseases

Myotonic Disorders

Myotonic Disorders	C5.651.662	C10.668.491.	
Myotonia Congenita	C5.651.662.500	C10.574.500. C16.466.400.	C10.668.491.
Myotonic Dystrophy	C5.651.662.750	C5.651.141. C10.668.491. C16.466.400.	C10.574.500. C10.668.491.
Paralyses, Familial Periodic	C5.651.701	C10.668.491.	C18.452.648.
Hypokalemic Periodic Paralysis	C5.651.701.450	C10.668.491.	C18.452.648.
Paralysis, Hyperkalemic Periodic	C5.651.701.600	C10.668.491.	C18.452.648.
Polymyalgia Rheumatica	C5.651.742	C5.799.720	C17.300.775.
Rhabdomyolysis	C5.651.807		
Myoglobinuria	C5.651.807.628		
Tendinitis	C5.651.854		
Tenosynovitis	C5.651.884		
Musculoskeletal Abnormalities	C5.660	C16.131.621	
Arthrogryposis	C5.660.77	C5.550.150 C16.131.621.	C5.651.102
Craniofacial Abnormalities	C5.660.207	C16.131.621.	
Cleidocranial Dysplasia	C5.660.207.207	C5.116.99.	C16.131.621.
Craniofacial Dysostosis	C5.660.207.231	C5.116.99.	C16.131.621.
Hallermann's Syndrome	C5.660.207.231.427	C5.116.99.	C16.131.621.
Hypertelorism	C5.660.207.231.480	C5.116.99.	C16.131.621.
Mandibulofacial Dysostosis	C5.660.207.231.576	C5.116.99.	C16.131.621.
Goldenhar Syndrome	C5.660.207.231.576.410	C5.116.99.	C16.131.621.
Craniosynostoses	C5.660.207.240	C5.116.99. C16.131.621.	C5.660.906. C16.131.621.
Acrocephalosyndactylia	C5.660.207.240.100	C5.116.99. C5.660.585. C5.660.906. C16.131.621. C16.131.621.	C5.116.99. C5.660.906. C16.131.621. C16.131.621.
Holoprosencephaly	C5.660.207.410	C10.500.410 C16.131.280. C16.131.666.	C16.131.77. C16.131.621.
Maxillofacial Abnormalities	C5.660.207.540	C7.650.500 C16.131.850.	C16.131.621.
Jaw Abnormalities	C5.660.207.540.460	C5.500.460 C7.650.500. C16.131.850.	C7.320.440 C16.131.621.
Cleft Palate	C5.660.207.540.460.185	C5.500.460. C7.465.525. C7.650.525. C16.131.850.	C7.320.440. C7.650.500. C16.131.621. C16.131.850.
Micrognathism	C5.660.207.540.460.457	C5.500.460. C7.650.500. C16.131.850.	C7.320.440. C16.131.621.
Pierre Robin Syndrome	C5.660.207.540.460.606	C5.500.460. C7.650.500. C16.131.850.	C7.320.440. C16.131.621.
Prognathism	C5.660.207.540.460.655	C5.500.460. C7.320.440. C7.650.500. C16.131.850.	C5.500.607. C7.320.610. C16.131.621.
Retrognathism	C5.660.207.540.460.813	C5.500.460. C7.320.440. C7.650.500. C16.131.850.	C5.500.607. C7.320.610. C16.131.621.
Microcephaly	C5.660.207.620	C16.131.621.	
Noonan Syndrome	C5.660.207.690	C16.131.621.	C17.300.690
Orofaciodigital Syndromes	C5.660.207.700	C5.116.99. C16.131.280.	C16.131.77. C16.131.621.
Platybasia	C5.660.207.720	C5.116.99. C16.131.621.	C5.116.900.
Rubinstein-Taybi Syndrome	C5.660.207.850	C5.116.99. C16.131.77. C16.131.621.	C10.271.700 C16.131.280.
Funnel Chest	C5.660.386	C5.116.99.	C16.131.621.
Gastroschisis	C5.660.417	C6.405.396.	C16.131.621.
Hip Dislocation, Congenital	C5.660.449	C5.550.485	C16.131.621.
Klippel-Feil Syndrome	C5.660.551	C5.116.99.	C16.131.621.
Limb Deformities, Congenital	C5.660.585	C16.131.621.	
Ectromelia	C5.660.585.350	C16.131.621.	
Foot Deformities, Congenital	C5.660.585.380	C5.330.495	C16.131.621.

C5 - DISEASES-MUSCULOSKELETAL

Musculoskeletal Diseases

Musculoskeletal Abnormalities

Limb Deformities, Congenital

Hand Deformities, Congenital

Hand Deformities, Congenital

Polydactyly

Short Rib-Polydactyly Syndrome

Proteus Syndrome

Syndactyly

Acrocephalosyndactylia

Poland Syndrome

Thanatophoric Dysplasia

Synostosis

Craniosynostoses

Acrocephalosyndactylia

Syndactyly

Acrocephalosyndactylia

Poland Syndrome

Rheumatic Diseases

Arthritis, Rheumatoid

Arthritis, Juvenile Rheumatoid

Caplan's Syndrome

Felty's Syndrome

Rheumatoid Nodule

Sjogren's Syndrome

Spondylitis, Ankylosing

Still's Disease, Adult-Onset

Fibromyalgia

Gout

Arthritis, Gouty

Hyperostosis, Sternocostoclavicular

Osteoarthritis

Osteoarthritis, Knee

Osteoarthritis, Hip

Spinal Osteophytosis

Polymyalgia Rheumatica

Rheumatic Fever

Rheumatic Nodule

Wissler's Syndrome

Tennis Elbow

C5.660.585.425	C5.390.408	C16.131.621.
C5.660.585.600	C16.131.621.	
C5.660.585.600.750	C5.116.99.	C16.131.77.
	C16.131.621.	
C5.660.585.620	C4.445.620	C4.651.750
	C5.116.99.	C16.131.77.
	C16.131.621.	
C5.660.585.800	C5.116.99.	C5.660.906.
	C16.131.621.	C16.131.621.
C5.660.585.800.100	C5.116.99.	C5.116.99.
	C5.660.207.	C5.660.906.
	C5.660.906.	C16.131.621.
	C16.131.621.	C16.131.621.
	C16.131.621.	
C5.660.585.800.756	C5.116.99.	C5.660.906.
	C16.131.621.	C16.131.621.
C5.660.585.984	C5.116.99.	C5.116.99.
	C16.131.621.	C16.614.890
	C19.297.914	
C5.660.906	C5.116.99.	C16.131.621.
C5.660.906.364	C5.116.99.	C5.660.207.
	C16.131.621.	C16.131.621.
C5.660.906.364.100	C5.116.99.	C5.116.99.
	C5.660.207.	C5.660.585.
	C5.660.906.	C16.131.621.
	C16.131.621.	C16.131.621.
	C16.131.621.	
C5.660.906.819	C5.116.99.	C5.660.585.
	C16.131.621.	C16.131.621.
C5.660.906.819.100	C5.116.99.	C5.116.99.
	C5.660.207.	C5.660.585.
	C5.660.906.	C16.131.621.
	C16.131.621.	C16.131.621.
	C16.131.621.	
C5.660.906.819.756	C5.116.99.	C5.660.585.
	C16.131.621.	C16.131.621.
C5.799	C17.300.775	
C5.799.114	C5.550.114.	C17.300.775.
	C20.111.199	
C5.799.114.114	C5.550.114.	C17.300.775.
	C20.111.199.	
C5.799.114.219	C5.550.114.	C8.381.483.
	C17.300.775.	C21.447.800.
C5.799.114.389	C5.550.114.	C17.300.775.
	C20.111.199.	
C5.799.114.683	C5.550.114.	C17.300.775.
C5.799.114.774	C5.550.114.	C7.465.815.
	C11.496.260.	C17.300.775.
	C20.111.199.	
C5.799.114.856	C5.116.900.	C5.550.69.
	C5.550.114.	C17.300.775.
	C20.111.199.	
C5.799.114.870	C5.550.114.	C17.300.775.
	C20.111.199.	
C5.799.321	C5.651.324	C10.668.491.
C5.799.414	C5.550.114.	C18.452.648.
C5.799.414.410	C5.550.114.	C18.452.648.
C5.799.440	C5.116.540.	C17.300.775.
C5.799.613	C5.550.114.	
C5.799.613.500	C5.550.114.	
C5.799.613.508	C5.550.114.	
C5.799.613.678	C5.116.900.	C5.550.114.
C5.799.720	C5.651.742	C17.300.775.
C5.799.825	C1.252.410.	C5.550.114.
C5.799.825.566	C5.550.114.	
C5.799.825.823	C5.550.114.	C20.543.928
C5.906	C21.866.88.	

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Digestive System Diseases	C6		
Abdominal Pain	C6.50	C6.405.50 C23.888.821.	C23.888.646.
Abdomen, Acute	C6.50.100	C6.405.50.	C23.888.646.
Colic	C6.50.300	C6.405.50. C23.888.821.	C23.888.646.
Biliary Tract Diseases	C6.130		
Bile Duct Diseases	C6.130.120		
Bile Duct Neoplasms	C6.130.120.120	C4.588.274. C6.240.120.	C6.130.320.
Common Bile Duct Neoplasms	C6.130.120.120.280	C4.588.274. C6.130.320.	C6.130.120. C6.240.120.
Bile Duct Obstruction, Extrahepatic	C6.130.120.150	C6.130.450. C23.550.429.	C23.550.195.
Caroli's Disease	C6.130.120.175	C6.175.184	C16.131.314.
Cholangitis	C6.130.120.200		
Cholangitis, Sclerosing	C6.130.120.200.110		
Common Bile Duct Diseases	C6.130.120.250		
Choledochal Cyst	C6.130.120.250.198	C4.182.198	
Common Bile Duct Calculi	C6.130.120.250.250	C6.130.409.	C23.300.175.
Common Bile Duct Neoplasms	C6.130.120.250.280	C4.588.274. C6.130.320.	C6.130.120. C6.240.120.
Bile Reflux	C6.130.140	C6.405.748.	
Biliary Atresia	C6.130.161	C6.175.125	C16.131.314.
Biliary Dyskinesia	C6.130.184		
Biliary Fistula	C6.130.246	C6.185.200	C23.300.575.
Biliary Tract Neoplasms	C6.130.320	C4.588.274.	C6.240.120
Bile Duct Neoplasms	C6.130.320.120	C4.588.274. C6.240.120.	C6.130.120.
Common Bile Duct Neoplasms	C6.130.320.120.280	C4.588.274. C6.130.120.	C6.130.120. C6.240.120.
Gallbladder Neoplasms	C6.130.320.401	C4.588.274. C6.240.120.	C6.130.564.
Cholelithiasis	C6.130.409	C6.130.564.	
Common Bile Duct Calculi	C6.130.409.357	C6.130.120.	C23.300.175.
Cholestasis	C6.130.450	C23.550.195	
Bile Duct Obstruction, Extrahepatic	C6.130.450.150	C6.130.120. C23.550.429.	C23.550.195.
Cholestasis, Intrahepatic	C6.130.450.250	C6.552.150	C23.550.429.
Alagille Syndrome	C6.130.450.250.125	C6.552.150.	C16.131.77.
Liver Cirrhosis, Biliary	C6.130.450.250.250	C6.552.150.	C6.552.630.
Gallbladder Diseases	C6.130.564		
Cholecystitis	C6.130.564.263		
Cholelithiasis	C6.130.564.300	C6.130.409	
Gallbladder Neoplasms	C6.130.564.401	C4.588.274. C6.240.120.	C6.130.320.
Hemobilia	C6.130.650	C23.550.414.	
Postcholecystectomy Syndrome	C6.130.825	C23.550.767.	
Digestive System Abnormalities	C6.175	C16.131.314	
Anus, Imperforate	C6.175.94	C16.131.314.	
Barrett Esophagus	C6.175.102	C6.306.102	C16.131.314.
Biliary Atresia	C6.175.125	C6.130.161	C16.131.314.
Caroli's Disease	C6.175.184	C6.130.120.	C16.131.314.
Diaphragmatic Eventration	C6.175.244	C16.131.314.	
Esophageal Atresia	C6.175.330	C6.306.260	C16.131.314.
Hirschsprung Disease	C6.175.439	C6.405.469.	C16.131.314.
Intestinal Atresia	C6.175.466	C6.405.469.	C16.131.314.
Meckel's Diverticulum	C6.175.556	A3.492.411. C23.300.415.	C16.131.314.
Digestive System Fistula	C6.185	C23.300.575.	
Biliary Fistula	C6.185.200	C6.130.246	C23.300.575.
Esophageal Fistula	C6.185.400	C6.306.392	C23.300.575.
Tracheoesophageal Fistula	C6.185.400.750	C6.306.392. C8.907.863	C8.702.750 C23.300.575.
Gastric Fistula	C6.185.600	C6.405.748.	C23.300.575.
Intestinal Fistula	C6.185.700	C6.405.469.	C23.300.575.
Rectal Fistula	C6.185.700.650	C6.405.469. C23.300.575.	C6.405.469.

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Digestive System Fistula

Intestinal Fistula

Rectal Fistula

Rectovaginal Fistula

Rectovaginal Fistula

Pancreatic Fistula

Digestive System Neoplasms

Biliary Tract Neoplasms

Bile Duct Neoplasms

Common Bile Duct Neoplasms

Gallbladder Neoplasms

Esophageal Neoplasms

Gastrointestinal Neoplasms

Intestinal Neoplasms

Cecal Neoplasms

Appendiceal Neoplasms

Colorectal Neoplasms

Colonic Neoplasms

Colonic Polyps

Adenomatous Polyposis Coli

Sigmoid Neoplasms

Colorectal Neoplasms, Hereditary

Nonpolyposis

Rectal Neoplasms

Anus Neoplasms

Anal Gland Neoplasms

Duodenal Neoplasms

Ileal Neoplasms

Intestinal Polyps

Colonic Polyps

Adenomatous Polyposis Coli

Gardner Syndrome

C6.185.700.650.642

C6.185.800

C6.240

C6.240.120

C6.240.120.250

C6.240.120.250.280

C6.240.120.401

C6.240.306

C6.240.476

C6.240.476.411

C6.240.476.411.184

C6.240.476.411.184.290

C6.240.476.411.307

C6.240.476.411.307.180

C6.240.476.411.307.180.180

C6.240.476.411.307.180.180.40

C6.240.476.411.307.180.800

C6.240.476.411.307.190

C6.240.476.411.307.790

C6.240.476.411.307.790.40

C6.240.476.411.307.790.40.40

C6.240.476.411.445

C6.240.476.411.501

C6.240.476.411.510

C6.240.476.411.510.360

C6.240.476.411.510.360.100

C6.240.476.411.510.393

C6.405.469.

C13.371.894.

C6.689.583

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C6 - DISEASES-DIGESTIVE

Digestive System Diseases			
Digestive System Neoplasms			
Gastrointestinal Neoplasms			
Intestinal Neoplasms			
Intestinal Polyps			
Peutz-Jeghers Syndrome			
Peutz-Jeghers Syndrome	C6.240.476.411.510.598	C4.588.274, C4.799.411, C6.405.469, C16.466.700,	C4.700.705, C6.405.282, C6.405.469, C17.800.621.
Jejunal Neoplasms	C6.240.476.411.523	C4.588.274, C6.405.469,	C6.405.282, C6.405.469,
Stomach Neoplasms	C6.240.476.767	C4.588.274, C6.405.748,	C6.405.282, C6.405.469,
Pancreatic Neoplasms	C6.240.761	C4.588.274,	C6.689.667
Peritoneal Neoplasms	C6.240.780	C4.588.33, C6.772.616	C4.588.274,
Esophageal Diseases	C6.306		
Barrett Esophagus	C6.306.102	C6.175.102	C16.131.314.
Esophageal and Gastric Varices	C6.306.240	C6.552.494,	C14.907.489.
Esophageal Atresia	C6.306.260	C6.175.330	C16.131.314.
Esophageal Cyst	C6.306.316	C4.182.281	
Esophageal Diverticulum	C6.306.354	C23.300.415.	
Zenker Diverticulum	C6.306.354.500	C23.300.415.	
Esophageal Fistula	C6.306.392	C6.185.400	C23.300.575.
Tracheoesophageal Fistula	C6.306.392.713	C6.185.400, C8.907.863	C8.702.750, C23.300.575.
Esophageal Motility Disorders	C6.306.418		
CREST Syndrome	C6.306.418.204	C14.907.744, C17.300.799, C18.452.174.	C14.907.823, C17.800.784.
Deglutition Disorders	C6.306.418.408		
Plummer-Vinson Syndrome	C6.306.418.408.700		
Esophageal Achalasia	C6.306.418.432		
Esophageal Spasm, Diffuse	C6.306.418.450		
Gastroesophageal Reflux	C6.306.418.484		
Esophageal Neoplasms	C6.306.430	C4.588.274, C6.240.306	C4.588.443.
Esophageal Perforation	C6.306.468	C21.866.348	
Mallory-Weiss Syndrome	C6.306.468.524		
Esophageal Stenosis	C6.306.544		
Esophagitis	C6.306.620		
Esophagitis, Peptic	C6.306.620.420	C6.405.613.	
Hernia, Diaphragmatic	C6.306.700	C6.405.396.	
Hernia, Diaphragmatic, Traumatic	C6.306.700.245	C6.405.396.	C21.866.17.
Hernia, Hiatal	C6.306.700.490	C6.405.396.	
Gastrointestinal Diseases	C6.405		
Abdominal Pain	C6.405.50	C6.50	C23.888.646.
Abdomen, Acute	C6.405.50.100	C23.888.821.	
Colic	C6.405.50.300	C6.50.100	C23.888.646.
		C6.50.300	C23.888.646.
		C23.888.821.	
Gastroenteritis	C6.405.236		
Cholera Morbus	C6.405.236.200		
Gastrointestinal Hemorrhage	C6.405.270	C23.550.414.	
Hematemesis	C6.405.270.336	C6.405.937.	C23.550.414.
Melena	C6.405.270.531	C23.550.414.	
Peptic Ulcer Hemorrhage	C6.405.270.718	C6.405.613.	C23.550.414.
Gastrointestinal Neoplasms	C6.405.282	C4.588.274.	C6.240.476
Intestinal Neoplasms	C6.405.282.411	C4.588.274, C6.405.469.	C6.240.476.
Cecal Neoplasms	C6.405.282.411.184	C4.588.274, C6.405.469.	C6.240.476, C6.405.469.
Appendiceal Neoplasms	C6.405.282.411.184.290	C4.588.274, C6.405.469.	C6.240.476, C6.405.469.
Colorectal Neoplasms	C6.405.282.411.307	C4.588.274, C6.405.469, C6.405.469.	C6.240.476, C6.405.469.
Colonic Neoplasms	C6.405.282.411.307.180	C4.588.274, C6.405.469.	C6.240.476, C6.405.469.
Colonic Polyps	C6.405.282.411.307.180.180	C4.588.274, C4.799.411, C6.240.476, C6.405.469, C6.405.469.	C4.588.274, C6.240.476, C6.405.282, C6.405.469, C6.405.469.

C6 - DISEASES-DIGESTIVE

Digestive System Diseases			
Gastrointestinal Diseases			
Gastrointestinal Neoplasms			
Intestinal Neoplasms			
Colorectal Neoplasms			
Colonic Neoplasms			
Adenomatous Polyposis Coli	C6.405.282.411.307.180.180.40	C4.557.470. C4.588.274. C4.799.411. C6.240.476. C6.405.469. C6.405.469. C16.466.700.	C4.588.274. C4.700.100. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
Sigmoid Neoplasms	C6.405.282.411.307.180.800	C4.588.274. C6.405.469. C6.405.469.	C6.240.476. C6.405.469.
Colorectal Neoplasms, Hereditary Nonpolyposis	C6.405.282.411.307.190	C4.588.274. C6.240.476. C6.405.469.	C4.700.250. C6.405.469. C16.466.700.
Rectal Neoplasms	C6.405.282.411.307.790	C4.588.274. C6.405.469.	C6.240.476. C6.405.469.
Anus Neoplasms	C6.405.282.411.307.790.40	C4.588.274. C6.405.469. C6.405.469.	C6.240.476. C6.405.469.
Anal Gland Neoplasms	C6.405.282.411.307.790.40.40	C4.588.83. C6.240.476. C6.405.469. C22.73	C4.588.274. C6.405.469. C6.405.469.
Duodenal Neoplasms	C6.405.282.411.445	C4.588.274. C6.405.469.	C6.240.476. C6.405.469.
Ileal Neoplasms	C6.405.282.411.501	C4.588.274. C6.405.469.	C6.240.476. C6.405.469.
Intestinal Polyps	C6.405.282.411.510	C4.588.274. C6.240.476. C6.405.469.	C4.799.411. C6.405.469.
Colonic Polyps	C6.405.282.411.510.360	C4.588.274. C4.799.411. C6.240.476. C6.405.469. C6.405.469.	C4.588.274. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
Adenomatous Polyposis Coli	C6.405.282.411.510.360.100	C4.557.470. C4.588.274. C4.799.411. C6.240.476. C6.405.469. C6.405.469. C16.466.700.	C4.588.274. C4.700.100. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
Gardner Syndrome	C6.405.282.411.510.393	C4.588.274. C4.799.411. C6.405.469. C16.131.77.	C4.700.392. C6.240.476. C6.405.469. C16.466.700.
Peutz-Jeghers Syndrome	C6.405.282.411.510.598	C4.588.274. C4.799.411. C6.405.469. C16.466.700.	C4.700.705. C6.240.476. C6.405.469. C17.800.621.
Jejunal Neoplasms	C6.405.282.411.523	C4.588.274. C6.405.469.	C6.240.476. C6.405.469.
Stomach Neoplasms	C6.405.282.767	C4.588.274. C6.405.748.	C6.240.476.
Hernia	C6.405.396	C23.300.707	
Gastroschisis	C6.405.396.200	C5.660.417	C16.131.621.
Hernia, Diaphragmatic	C6.405.396.216	C6.306.700	
Hernia, Diaphragmatic, Traumatic	C6.405.396.216.233	C6.306.700.	C21.866.17.
Hernia, Hiatal	C6.405.396.216.467	C6.306.700.	
Hernia, Femoral	C6.405.396.342		
Hernia, Inguinal	C6.405.396.489		
Hernia, Obturator	C6.405.396.600		
Hernia, Umbilical	C6.405.396.806	C16.614.390	
Hernia, Ventral	C6.405.396.897		
Intestinal Diseases	C6.405.469		
Cecal Diseases	C6.405.469.110		
Appendicitis	C6.405.469.110.207		
Cecal Neoplasms	C6.405.469.110.417	C4.588.274. C6.405.282.	C6.240.476. C6.405.469.
Appendiceal Neoplasms	C6.405.469.110.417.290	C4.588.274. C6.405.282.	C6.240.476. C6.405.469.
Colonic Diseases	C6.405.469.158		
Colitis	C6.405.469.158.188		
Colitis, Ischemic	C6.405.469.158.188.115	C14.907.553.	
Colitis, Ulcerative	C6.405.469.158.188.231	C6.405.469.	

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Gastrointestinal Diseases

Intestinal Diseases

Colonic Diseases

Colitis

Colitis, Ulcerative

Megacolon, Toxic

Enterocolitis

Enterocolitis, Pseudomembranous

Enterocolitis, Necrotizing

Proctocolitis

Colonic Diseases, Functional

Colonic Pseudo-Obstruction

Colorectal Neoplasms

Colonic Neoplasms

Colonic Polyps

Adenomatous Polyposis Coli

Sigmoid Neoplasms

Colorectal Neoplasms, Hereditary

Nonpolyposis

Diverticulitis, Colonic

Diverticulosis, Colonic

Megacolon

Hirschsprung Disease

Megacolon, Toxic

Sigmoid Diseases

Proctocolitis

Sigmoid Neoplasms

Constipation

Crohn Disease

Diarrhea

Diarrhea, Infantile

Dysentery

Dysentery, Amebic

Dysentery, Bacillary

Duodenal Diseases

Duodenal Neoplasms

Duodenal Obstruction

Superior Mesenteric Artery Syndrome

Duodenal Ulcer

Duodenitis

Enteritis

Enterocolitis

Enterocolitis, Pseudomembranous

Enterocolitis, Necrotizing

HIV Enteropathy

Ileal Diseases

Ileal Neoplasms

Ileitis

Pouchitis

Immunoproliferative Small Intestinal Disease

Inflammatory Bowel Diseases

C6.405.469.158.188.231.531	C6.405.469.	
C6.405.469.158.188.400	C6.405.469.	
C6.405.469.158.188.400.408	C1.252.410.	C6.405.469.
C6.405.469.158.188.400.700	C1.252.400.	C6.405.469.
C6.405.469.158.188.767	C6.405.469.	C6.405.469.
C6.405.469.158.272		
C6.405.469.158.272.217	C6.405.469.	
C6.405.469.158.356	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.158.356.180	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.158.356.180.180	C4.588.274.	C4.588.274.
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
C6.405.469.158.356.180.180.40	C4.557.470.	C4.588.274.
	C4.588.274.	C4.700.100
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
	C16.466.700.	
C6.405.469.158.356.180.800	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.158.356.190	C4.588.274.	C4.700.250
	C6.240.476.	C6.405.282.
	C6.405.469.	C16.466.700.
C6.405.469.158.473		
C6.405.469.158.556		
C6.405.469.158.701		
C6.405.469.158.701.439	C6.175.439	C16.131.314.
C6.405.469.158.701.591	C6.405.469.	
C6.405.469.158.850		
C6.405.469.158.850.790	C6.405.469.	C6.405.469.
C6.405.469.158.850.850	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.187	C23.888.821.	
C6.405.469.220	C6.405.469.	
C6.405.469.237	C23.888.821.	
C6.405.469.237.300		
C6.405.469.237.479		
C6.405.469.237.479.312	C3.432.396	C3.752.700.
	C6.405.469.	
C6.405.469.237.479.479	C1.252.400.	
C6.405.469.275		
C6.405.469.275.270	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.275.395	C6.405.469.	
C6.405.469.275.395.890		
C6.405.469.275.520	C6.405.613.	
C6.405.469.275.600		
C6.405.469.314		
C6.405.469.314.307	C6.405.469.	
C6.405.469.314.307.491	C1.252.410.	C6.405.469.
C6.405.469.314.307.700	C1.252.400.	C6.405.469.
C6.405.469.400	C2.782.815.	C2.800.801.
	C20.673.480.	
C6.405.469.420		
C6.405.469.420.501	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.420.520		
C6.405.469.420.520.500		
C6.405.469.436	C4.557.386.	C15.378.147.
	C15.604.515.	C20.683.515.
	C20.683.780.	
C6.405.469.440		

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Gastrointestinal Diseases

Intestinal Diseases

Inflammatory Bowel Diseases

Colitis, Ulcerative

Colitis, Ulcerative

Crohn Disease

Intestinal Atresia

Intestinal Diseases, Parasitic

Anisakiasis

Balantidiasis

Blastocystis Infections

Cryptosporidiosis

Dientamoebiasis

Dysentery, Amebic

Giardiasis

Intestinal Fistula

Rectal Fistula

Rectovaginal Fistula

Intestinal Neoplasms

Cecal Neoplasms

Appendiceal Neoplasms

Colorectal Neoplasms

Colonic Neoplasms

Colonic Polyps

Adenomatous Polyposis Coli

Sigmoid Neoplasms

Colorectal Neoplasms, Hereditary Nonpolyposis

Rectal Neoplasms

Anus Neoplasms

Anal Gland Neoplasms

Duodenal Neoplasms

Ileal Neoplasms

Intestinal Polyps

Colonic Polyps

Adenomatous Polyposis Coli

C6.405.469.440.110	C6.405.469.	
C6.405.469.440.148	C6.405.469.	
C6.405.469.445	C6.175.466	C16.131.314.
C6.405.469.452	C3.432	
C6.405.469.452.60	C3.335.508.	C3.432.60
C6.405.469.452.146	C3.432.146	C3.752.200.
C6.405.469.452.250	C3.432.250	C3.752.700.
C6.405.469.452.269	C3.432.269	C3.701.688.
	C3.752.625.	C3.752.750.
	C22.674.710.	
C6.405.469.452.275	C3.432.275	C3.752.700.
C6.405.469.452.396	C3.432.396	C3.752.700.
	C6.405.469.	
C6.405.469.452.481	C3.432.481	C3.752.700.
C6.405.469.478	C6.185.700	C23.300.575.
C6.405.469.478.650	C6.185.700.	C6.405.469.
	C23.300.575.	
C6.405.469.478.650.642	C6.185.700.	C6.405.469.
	C13.371.894.	C23.300.575.
C6.405.469.505	C4.588.274.	C6.240.476.
	C6.405.282.	
C6.405.469.505.184	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.184.290	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.307	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.505.307.180	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.307.180.180	C4.588.274.	C4.588.274.
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
C6.405.469.505.307.180.180.40	C4.557.470.	C4.588.274.
	C4.588.274.	C4.700.100
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
	C16.466.700.	
C6.405.469.505.307.180.800	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.505.307.190	C4.588.274.	C4.700.250
	C6.240.476.	C6.405.282.
	C6.405.469.	C16.466.700.
C6.405.469.505.307.790	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.307.790.40	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
	C6.405.469.	
C6.405.469.505.307.790.40.40	C4.588.83	C4.588.274.
	C6.240.476.	C6.405.282.
	C6.405.469.	C6.405.469.
	C22.73	
C6.405.469.505.445	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.501	C4.588.274.	C6.240.476.
	C6.405.282.	C6.405.469.
C6.405.469.505.510	C4.588.274.	C4.799.411
	C6.240.476.	C6.405.282.
	C6.405.469.	
C6.405.469.505.510.360	C4.588.274.	C4.588.274.
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
C6.405.469.505.510.360.100	C4.557.470.	C4.588.274.
	C4.588.274.	C4.700.100
	C4.799.411.	C6.240.476.
	C6.240.476.	C6.405.282.
	C6.405.282.	C6.405.469.
	C6.405.469.	C6.405.469.
	C16.466.700.	

C6 - DISEASES-DIGESTIVE

Digestive System Diseases			
Gastrointestinal Diseases			
Intestinal Diseases			
Intestinal Neoplasms			
Intestinal Polyps			
Gardner Syndrome			
Gardner Syndrome	C6.405.469.505.510.393	C4.588.274. C4.799.411. C6.405.282. C16.131.77.	C4.700.392. C6.240.476. C6.405.469. C16.466.700.
Peutz-Jeghers Syndrome	C6.405.469.505.510.598	C4.588.274. C4.799.411. C6.405.282. C16.466.700.	C4.700.705. C6.240.476. C6.405.469. C17.800.621.
Jejunal Neoplasms	C6.405.469.505.523	C4.588.274. C6.405.282.	C6.240.476. C6.405.469.
Intestinal Obstruction	C6.405.469.531		
Afferent Loop Syndrome	C6.405.469.531.99	C23.550.767.	
Duodenal Obstruction	C6.405.469.531.311	C6.405.469.	
Feces, Impacted	C6.405.469.531.424		
Intestinal Pseudo-Obstruction	C6.405.469.531.560		
Colonic Pseudo-Obstruction	C6.405.469.531.560.217	C6.405.469.	
Intussusception	C6.405.469.531.577		
Intestinal Perforation	C6.405.469.557		
Intestinal Polyps	C6.405.469.583	C4.588.274. C6.240.476. C6.405.469.	C4.799.411. C6.405.282.
Colonic Polyps	C6.405.469.583.360	C4.588.274. C4.799.411. C6.240.476. C6.405.282. C6.405.469. C6.405.469.	C4.588.274. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
Adenomatous Polyposis Coli	C6.405.469.583.360.100	C4.557.470. C4.588.274. C4.799.411. C6.240.476. C6.405.282. C6.405.469. C16.466.700.	C4.588.274. C4.700.100. C6.240.476. C6.405.282. C6.405.469. C6.405.469.
Gardner Syndrome	C6.405.469.583.393	C4.588.274. C4.799.411. C6.405.282. C16.131.77.	C4.700.392. C6.240.476. C6.405.469. C16.466.700.
Peutz-Jeghers Syndrome	C6.405.469.583.598	C4.588.274. C4.799.411. C6.405.282. C16.466.700.	C4.700.705. C6.240.476. C6.405.469. C17.800.621.
Jejunal Diseases	C6.405.469.600		
Jejunal Neoplasms	C6.405.469.600.523	C4.588.274. C6.405.282.	C6.240.476. C6.405.469.
Malabsorption Syndromes	C6.405.469.637	C18.452.603	
Blind Loop Syndrome	C6.405.469.637.145	C18.452.603.	
Celiac Disease	C6.405.469.637.250	C18.452.603.	
Lactose Intolerance	C6.405.469.637.506	C18.452.603.	C18.452.648.
Short Bowel Syndrome	C6.405.469.637.832	C23.550.767.	
Sprue, Tropical	C6.405.469.637.850	C18.452.603.	
Whipple's Disease	C6.405.469.637.925	C18.452.603.	
Mesenteric Vascular Occlusion	C6.405.469.675	C6.772.510	C14.907.137.
Pneumatosis Cystoides Intestinalis	C6.405.469.778		
Protein-Losing Enteropathies	C6.405.469.818	C18.452.805	
Lymphangiectasis, Intestinal	C6.405.469.818.521	C18.452.805.	
Rectal Diseases	C6.405.469.860		
Anus Diseases	C6.405.469.860.101		
Anus Neoplasms	C6.405.469.860.101.163	C4.588.274. C6.405.282. C6.405.469.	C6.240.476. C6.405.469.
Anal Gland Neoplasms	C6.405.469.860.101.163.83	C4.588.83. C6.240.476. C6.405.469. C22.73	C4.588.274. C6.405.282. C6.405.469.
Fissure in Ano	C6.405.469.860.101.430		
Pruritus Ani	C6.405.469.860.101.752	C17.800.685.	
Colorectal Neoplasms	C6.405.469.860.180	C4.588.274. C6.405.282. C6.405.469.	C6.240.476. C6.405.469.
Rectal Neoplasms	C6.405.469.860.180.790	C4.588.274. C6.405.282.	C6.240.476. C6.405.469.
Anus Neoplasms	C6.405.469.860.180.790.40	C4.588.274. C6.405.282. C6.405.469.	C6.240.476. C6.405.469.

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Gastrointestinal Diseases

Intestinal Diseases

Rectal Diseases

Colorectal Neoplasms

Rectal Neoplasms

Anal Gland Neoplasms

C6.405.469.860.180.790.40.40

C4.588.83
C6.240.476.
C6.405.469.
C22.73

C4.588.274.
C6.405.282.
C6.405.469.

Fecal Incontinence

C6.405.469.860.300

Hemorrhoids

C6.405.469.860.401

C14.907.449

Proctitis

C6.405.469.860.622

Proctocolitis

C6.405.469.860.622.790

C6.405.469.

C6.405.469.

Rectal Fistula

C6.405.469.860.704

C6.185.700.
C23.300.575.

C6.405.469.

Rectovaginal Fistula

C6.405.469.860.704.642

C6.185.700.
C13.371.894.
C23.300.842.

C6.405.469.
C23.300.575.

Rectal Prolapse

C6.405.469.860.800

Rectocele

C6.405.469.860.810

Peptic Ulcer

C6.405.613

Duodenal Ulcer

C6.405.613.216

C6.405.469.

Esophagitis, Peptic

C6.405.613.306

C6.306.620.

Peptic Ulcer Hemorrhage

C6.405.613.627

C6.405.270.

C23.550.414.

Peptic Ulcer Perforation

C6.405.613.698

Stomach Ulcer

C6.405.613.860

C6.405.748.

Zollinger-Ellison Syndrome

C6.405.613.988

C4.557.470.
C4.730.713.
C19.576.983

C4.588.322.
C19.344.443.

Postgastrectomy Syndromes

C6.405.650

Dumping Syndrome

C6.405.650.310

C23.550.767.

Stomach Diseases

C6.405.748

Achlorhydria

C6.405.748.45

C18.452.42

Diverticulum

C6.405.748.142

C23.300.415

Duodenogastric Reflux

C6.405.748.240

Bile Reflux

C6.405.748.240.140

C6.130.140

Gastric Antral Vascular Ectasia

C6.405.748.280

C14.907.75.

Gastric Fistula

C6.405.748.297

C6.185.600

C23.300.575.

Gastric Outlet Obstruction

C6.405.748.340

Pyloric Stenosis

C6.405.748.340.690

Gastritis

C6.405.748.369

Gastritis, Atrophic

C6.405.748.369.394

Gastritis, Hypertrophic

C6.405.748.369.410

Gastroparesis

C6.405.748.543

C23.888.592.

Stomach Dilatation

C6.405.748.717

Stomach Diverticulum

C6.405.748.753

C23.300.415.

Stomach Neoplasms

C6.405.748.789

C4.588.274.
C6.405.282.

C6.240.476.

Stomach Rupture

C6.405.748.824

C21.866.17.

C21.866.761.

Stomach Ulcer

C6.405.748.860

C6.405.613.

Stomach Volvulus

C6.405.748.895

Tuberculosis, Gastrointestinal

C6.405.831

C1.252.410.

Visceroptosis

C6.405.890

Vomiting

C6.405.937

C23.888.821.

Hematemesis

C6.405.937.378

C6.405.270.

C23.550.414.

Hyperemesis Gravidarum

C6.405.937.562

C13.703.799.

Postoperative Nausea and Vomiting

C6.405.937.700

C23.550.767.

C23.888.821.

Liver Diseases

C6.552

Cholestasis, Intrahepatic

C6.552.150

C6.130.450.

C23.550.429.

Alagille Syndrome

C6.552.150.125

C6.130.450.

C16.131.77.

Liver Cirrhosis, Biliary

C6.552.150.250

C6.130.450.

C6.552.630.

Fatty Liver

C6.552.241

Fatty Liver, Alcoholic

C6.552.241.390

C6.552.645.

C21.739.100.

Reye Syndrome

C6.552.241.649

C10.228.140.

C18.452.125.

Focal Nodular Hyperplasia

C6.552.270

Hepatic Vein Thrombosis

C6.552.347

C14.907.355.

Hepatic Veno-Occlusive Disease

C6.552.360

C14.907.460

Hepatitis

C6.552.380

Hepatitis, Alcoholic

C6.552.380.290

C6.552.645.

C21.739.100.

Hepatitis, Animal

C6.552.380.315

C22.467

Hepatitis, Viral, Animal

C6.552.380.315.430

C2.407

C22.467.435

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Liver Diseases

Hepatitis

Hepatitis, Animal

Hepatitis, Viral, Animal

Hepatitis, Infectious Canine

Hepatitis, Infectious Canine

Rift Valley Fever

C6.552.380.315.430.440

C2.256.76.

C2.407.432

C22.268.465

C22.467.435.

C2.407.810

C2.782.147.

C2.782.417.

C2.81.810

C22.467.435.

C6.552.380.315.430.812

Hepatitis, Chronic

C6.552.380.350

Hepatitis, Autoimmune

C6.552.380.350.50

Hepatitis B, Chronic

C6.552.380.350.100

C2.256.430.

C2.440.435.

C6.552.380.

Hepatitis C, Chronic

C6.552.380.350.120

C2.440.440.

C2.782.350.

C6.552.380.

Hepatitis, Chronic, Drug-Induced

C6.552.380.350.200

C6.552.380.

C21.613.512.

Hepatitis D, Chronic

C6.552.380.350.220

C2.440.450.

C2.782.450.

C6.552.380.

Hepatitis, Toxic

C6.552.380.620

C21.613.512

Hepatitis, Chronic, Drug-Induced

C6.552.380.620.200

C6.552.380.

C21.613.512.

Hepatitis, Viral, Human

C6.552.380.705

C2.440

Hepatitis A

C6.552.380.705.422

C2.440.420

C2.782.687.

Hepatitis B

C6.552.380.705.437

C2.256.430.

C2.440.435

Hepatitis B, Chronic

C6.552.380.705.437.100

C2.256.430.

C2.440.435.

C6.552.380.

Hepatitis C

C6.552.380.705.440

C2.440.440

C2.782.350.

Hepatitis C, Chronic

C6.552.380.705.440.120

C2.440.440.

C2.782.350.

C6.552.380.

Hepatitis D

C6.552.380.705.450

C2.440.450

C2.782.450

Hepatitis D, Chronic

C6.552.380.705.450.100

C2.440.450.

C2.782.450.

C6.552.380.

Hepatitis E

C6.552.380.705.470

C2.440.470

C2.782.160.

Hepatolenticular Degeneration

C6.552.413

C10.228.140.

C10.228.140.

C10.228.662.

C10.574.500.

C16.466.400.

C18.452.125.

C18.452.648.

C18.452.648.

Hepatopulmonary Syndrome

C6.552.455

Hepatorenal Syndrome

C6.552.465

C12.777.419.

Hypertension, Portal

C6.552.494

C14.907.489.

Esophageal and Gastric Varices

C6.552.494.414

C6.306.240

C14.907.489.

Liver Abscess

C6.552.597

C1.539.830.

Liver Abscess, Amebic

C6.552.597.517

C1.539.830.

C3.518.600

C3.752.700.

C6.552.664.

Liver Cirrhosis

C6.552.630

Liver Cirrhosis, Alcoholic

C6.552.630.380

C6.552.645.

C21.739.100.

Liver Cirrhosis, Biliary

C6.552.630.400

C6.130.450.

C6.552.150.

Liver Cirrhosis, Experimental

C6.552.630.467

Liver Diseases, Alcoholic

C6.552.645

C21.739.100.

Fatty Liver, Alcoholic

C6.552.645.390

C6.552.241.

C21.739.100.

Hepatitis, Alcoholic

C6.552.645.490

C6.552.380.

C21.739.100.

Liver Cirrhosis, Alcoholic

C6.552.645.590

C6.552.630.

C21.739.100.

Liver Diseases, Parasitic

C6.552.664

C3.518

Echinococcosis, Hepatic

C6.552.664.272

C3.335.190.

C3.518.314

Fascioliasis

C6.552.664.424

C3.335.865.

C3.518.424

Liver Abscess, Amebic

C6.552.664.642

C1.539.830.

C3.518.600

C3.752.700.

C6.552.597.

Liver Failure

C6.552.680

Hepatic Encephalopathy

C6.552.680.356

C10.228.140.

C18.452.125.

Liver Failure, Acute

C6.552.680.750

Liver Neoplasms

C6.552.697

C4.588.274.

Adenoma, Liver Cell

C6.552.697.40

C4.557.470.

C4.588.274.

Carcinoma, Hepatocellular

C6.552.697.160

C4.557.470.

C4.588.274.

Peliosis Hepatis

C6.552.802

Porphyria, Erythrohepatic

C6.552.825

C17.800.827.

C17.800.849.

C18.452.648.

Porphyria, Hepatic

C6.552.830

C17.800.827.

C17.800.849.

C18.452.648.

Porphyria, Acute Intermittent

C6.552.830.150

C17.800.827.

C17.800.849.

C18.452.648.

Porphyria Cutanea Tarda

C6.552.830.250

C17.800.827.

C17.800.849.

C18.452.648.

Tuberculosis, Hepatic

C6.552.933

C1.252.410.

C6 - DISEASES-DIGESTIVE

Digestive System Diseases

Liver Diseases

Zellweger Syndrome

Zellweger Syndrome	C6.552.970	C10.228.140, C16.131.77, C18.452.648,	C12.777.419, C18.452.125,
Pancreatic Diseases	C6.689		
Cystic Fibrosis	C6.689.202	C8.381.187	C16.614.213
Pancreatic Cyst	C6.689.500	C4.182.640	
Pancreatic Pseudocyst	C6.689.500.692	C4.182.640,	
Pancreatic Fistula	C6.689.583	C6.185.800	C23.300.575,
Pancreatic Insufficiency	C6.689.612		
Pancreatic Neoplasms	C6.689.667	C4.588.274,	C6.240.761
Pancreatitis	C6.689.750		
Pancreatitis, Acute Necrotizing	C6.689.750.650		
Pancreatitis, Alcoholic	C6.689.750.660	C21.739.100,	
Peritoneal Diseases	C6.772		
Chyloperitoneum	C6.772.145		
Hemoperitoneum	C6.772.303	C23.550.414,	
Mesenteric Cyst	C6.772.420	C4.182.473	
Mesenteric Lymphadenitis	C6.772.465	C15.604.315,	
Mesenteric Vascular Occlusion	C6.772.510	C6.405.469,	C14.907.137,
Panniculitis, Peritoneal	C6.772.600	C17.300.710,	
Peritoneal Neoplasms	C6.772.616	C4.588.33, C6.240.780	C4.588.274,
Peritonitis	C6.772.661		
Pneumoperitoneum	C6.772.723		
Subphrenic Abscess	C6.772.842	C1.539.830,	
Tuberculosis, Peritoneal	C6.772.922	C1.252.410,	

C7 - DISEASES-STOMATOGNATHIC

Stomatognathic Diseases

Stomatognathic Diseases	C7		
Jaw Diseases	C7.320	C5.500	
Cherubism	C7.320.173	C5.116.99.	C5.500.174
Granuloma, Giant Cell	C7.320.391	C5.500.368	C7.465.714.
Jaw Abnormalities	C7.320.440	C23.550.382.	
		C5.500.460	C5.660.207.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Cleft Palate	C7.320.440.185	C5.500.460.	C5.660.207.
		C7.465.525.	C7.650.500.
		C7.650.525.	C16.131.621.
		C16.131.850.	C16.131.850.
Micrognathism	C7.320.440.457	C5.500.460.	C5.660.207.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Pierre Robin Syndrome	C7.320.440.606	C5.500.460.	C5.660.207.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Prognathism	C7.320.440.655	C5.500.460.	C5.500.607.
		C5.660.207.	C7.320.610.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Retrognathism	C7.320.440.813	C5.500.460.	C5.500.607.
		C5.660.207.	C7.320.610.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Jaw Cysts	C7.320.450	C4.182.89.	C5.500.470
Nonodontogenic Cysts	C7.320.450.640	C4.182.89.	C5.500.470.
Odontogenic Cysts	C7.320.450.670	C4.182.89.	C5.500.470.
Basal Cell Nevus Syndrome	C7.320.450.670.130	C4.182.89.	C4.557.470.
		C4.557.470.	C5.116.99.
		C5.500.470.	C16.131.77.
		C4.182.89.	C5.500.470.
Dentigerous Cyst	C7.320.450.670.275	C4.182.89.	C5.500.470.
Odontogenic Cyst, Calcifying	C7.320.450.670.495	C4.182.89.	C4.557.695.
		C5.500.470.	
Periodontal Cyst	C7.320.450.670.513	C4.182.89.	C5.500.470.
		C7.465.714.	
Radicular Cyst	C7.320.450.670.513.811	C4.182.89.	C5.500.470.
		C7.465.690.	
Jaw, Edentulous	C7.320.480	C5.500.480	C7.465.550.
Jaw, Edentulous, Partially	C7.320.480.450	C5.500.480.	C7.465.550.
Jaw Neoplasms	C7.320.515	C4.588.149.	C4.588.443.
		C5.116.231.	C5.500.499
Mandibular Neoplasms	C7.320.515.583	C4.588.149.	C4.588.443.
		C5.116.231.	C5.500.499.
		C5.500.607.	C7.320.610.
Maxillary Neoplasms	C7.320.515.601	C4.588.149.	C4.588.443.
		C5.116.231.	C5.500.499.
		C5.500.693.	C7.320.660.
Palatal Neoplasms	C7.320.515.692	C4.588.149.	C4.588.443.
		C4.588.443.	C5.116.231.
		C5.500.499.	C7.465.565.
Mandibular Diseases	C7.320.610	C5.500.607	
Craniomandibular Disorders	C7.320.610.291	C5.500.607.	C5.651.243
Temporomandibular Joint Disorders	C7.320.610.291.897	C5.500.607.	C5.550.905
		C5.651.243.	C7.678
Temporomandibular Joint Dysfunction Syndrome	C7.320.610.291.897.897	C5.500.607.	C5.550.905.
		C5.651.243.	C5.651.550.
		C7.678.949	
Mandibular Neoplasms	C7.320.610.583	C4.588.149.	C4.588.443.
		C5.116.231.	C5.500.499.
		C5.500.607.	C7.320.515.
Prognathism	C7.320.610.655	C5.500.460.	C5.500.607.
		C5.660.207.	C7.320.440.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Retrognathism	C7.320.610.813	C5.500.460.	C5.500.607.
		C5.660.207.	C7.320.440.
		C7.650.500.	C16.131.621.
		C16.131.850.	
Maxillary Diseases	C7.320.660	C5.500.693	
Maxillary Neoplasms	C7.320.660.601	C4.588.149.	C4.588.443.
		C5.116.231.	C5.500.499.
		C5.500.693.	C7.320.515.
Mouth Diseases	C7.465		

C7 - DISEASES-STOMATOGNATHIC

Stomatognathic Diseases

Mouth Diseases

Behcet's Syndrome

Behcet's Syndrome	C7.465.75	C11.941.879. C17.800.862.	C14.907.940.
Bell Palsy	C7.465.94	C2.256.466.	C10.292.300.
Burning Mouth Syndrome	C7.465.114		
Candidiasis, Oral	C7.465.130	C1.703.160.	
Dry Socket	C7.465.227		
Facial Hemiatrophy	C7.465.284	C10.292.300.	
Facial Neuralgia	C7.465.313	C10.292.300.	C10.292.375
Facial Paralysis	C7.465.327	C10.597.622.	C23.888.592.
Focal Epithelial Hyperplasia	C7.465.342		
Hemifacial Spasm	C7.465.364	C10.597.613.	C23.888.592.
Leukoedema, Oral	C7.465.385		
Lichen Planus, Oral	C7.465.397	C17.800.859.	
Lip Diseases	C7.465.409		
Cheilitis	C7.465.409.215		
Cleft Lip	C7.465.409.225	C7.465.525. C16.131.850.	C7.650.525.
Herpes Labialis	C7.465.409.466	C2.256.466. C17.800.838.	C2.825.320.
Lip Neoplasms	C7.465.409.640	C4.588.443.	C7.465.565.
Ludwig's Angina	C7.465.433	C1.539.535	
Melkersson-Rosenthal Syndrome	C7.465.466	C10.292.300.	
Mouth Abnormalities	C7.465.525	C7.650.525	C16.131.850.
Cleft Lip	C7.465.525.164	C7.465.409. C16.131.850.	C7.650.525.
Cleft Palate	C7.465.525.185	C3.500.460. C7.320.440. C7.650.525. C16.131.850.	C3.660.207. C7.650.500. C16.131.621. C16.131.850.
Fibromatosis, Gingival	C7.465.525.304	C7.465.714. C16.131.850.	C7.650.525.
Macrostomia	C7.465.525.480	C7.650.525.	C16.131.850.
Microstomia	C7.465.525.520	C7.650.525.	C16.131.850.
Velopharyngeal Insufficiency	C7.465.525.955	C7.550.966. C9.775.955	C7.650.525. C16.131.850.
Mouth, Edentulous	C7.465.550		
Jaw, Edentulous	C7.465.550.425	C3.500.480	C7.320.480
Jaw, Edentulous, Partially	C7.465.550.425.450	C3.500.480.	C7.320.480.
Mouth Neoplasms	C7.465.565	C4.588.443.	
Gingival Neoplasms	C7.465.565.402	C4.588.443.	C7.465.714.
Leukoplakia, Oral	C7.465.565.545	C4.588.443.	C4.834.512.
Leukoplakia, Hairy	C7.465.565.545.500	C2.256.466. C4.834.512.	C4.588.443.
Lip Neoplasms	C7.465.565.550	C4.588.443.	C7.465.409.
Palatal Neoplasms	C7.465.565.692	C4.588.149. C4.588.443. C3.500.499.	C4.588.443. C5.116.231. C7.320.515.
Salivary Gland Neoplasms	C7.465.565.824	C4.588.443.	C7.465.815.
Parotid Neoplasms	C7.465.565.824.695	C4.588.443. C7.465.815.	C7.465.815.
Sublingual Gland Neoplasms	C7.465.565.824.882	C4.588.443.	C7.465.815.
Submandibular Gland Neoplasms	C7.465.565.824.885	C4.588.443. C7.465.815.	C7.465.815.
Tongue Neoplasms	C7.465.565.925	C4.588.443.	C7.465.910.
Noma	C7.465.604		
Oral Fistula	C7.465.614	C23.300.575.	
Dental Fistula	C7.465.614.187	C23.300.575.	
Oroantral Fistula	C7.465.614.421	C23.300.575.	
Salivary Gland Fistula	C7.465.614.655	C7.465.815.	C23.300.575.
Oral Hemorrhage	C7.465.625	C23.550.414.	C23.888.619.
Gingival Hemorrhage	C7.465.625.446	C7.465.714.	C23.550.414.
Oral Manifestations	C7.465.634	C23.888.619	
Oral Submucous Fibrosis	C7.465.654		
Oral Ulcer	C7.465.672		
Periapical Diseases	C7.465.690		
Periapical Periodontitis	C7.465.690.700		
Periapical Abscess	C7.465.690.700.700	C1.539.830.	
Periapical Granuloma	C7.465.690.700.740		

C7 - DISEASES-STOMATOGNATHIC

Stomatognathic Diseases

Mouth Diseases

Periapical Diseases

Radicular Cyst

Radicular Cyst

C7.465.690.820

C4.182.89,
C7.320.450,

C5.500.470,

Periodontal Diseases

C7.465.714

Alveolar Bone Loss

C7.465.714.150

C5.116.264,

G11.427.150,

Furcation Defects

C7.465.714.204

Gingival Diseases

C7.465.714.258

Gingival Hemorrhage

C7.465.714.258.250

C7.465.625,

C23.550.414,

Gingival Neoplasms

C7.465.714.258.409

C4.588.443,

C7.465.565,

Gingival Overgrowth

C7.465.714.258.428

Fibromatosis, Gingival

C7.465.714.258.428.200

C7.465.525,

C7.650.525,

C16.131.850,

Gingival Hyperplasia

C7.465.714.258.428.250

Gingival Hypertrophy

C7.465.714.258.428.260

Gingival Recession

C7.465.714.258.447

Gingivitis

C7.465.714.258.480

Gingival Pocket

C7.465.714.258.480.360

Gingivitis, Necrotizing Ulcerative

C7.465.714.258.480.446

C1.539.424

Granuloma, Giant Cell

C7.465.714.258.557

C5.500.368

C7.320.391

C23.550.382,

Pericoronitis

C7.465.714.258.771

Periodontal Attachment Loss

C7.465.714.450

Periodontal Cyst

C7.465.714.470

C4.182.89,

C5.500.470,

C7.320.450,

Periodontitis

C7.465.714.533

Periodontal Abscess

C7.465.714.533.650

C1.539.830,

Periodontal Pocket

C7.465.714.533.750

Periodontitis, Juvenile

C7.465.714.533.800

Tooth Loss

C7.465.714.804

C7.793.870

Tooth Migration

C7.465.714.836

G10.549.803

Mesial Movement of Teeth

C7.465.714.836.535

G10.549.803,

Tooth Mobility

C7.465.714.898

G10.549.841

Ranula

C7.465.780

C4.182.766

Salivary Gland Diseases

C7.465.815

Mikulicz' Disease

C7.465.815.355

Parotid Diseases

C7.465.815.470

Parotid Neoplasms

C7.465.815.470.770

C4.588.443,

C7.465.565,

C7.465.815,

Parotitis

C7.465.815.470.800

Mumps

C7.465.815.470.800.630

C2.782.580,

Salivary Duct Calculi

C7.465.815.525

C23.300.175,

Salivary Gland Calculi

C7.465.815.594

C23.300.175,

Salivary Gland Fistula

C7.465.815.655

C7.465.614,

C23.300.575,

Salivary Gland Neoplasms

C7.465.815.718

C4.588.443,

C7.465.565,

Parotid Neoplasms

C7.465.815.718.589

C4.588.443,

C7.465.565,

C7.465.815,

Sublingual Gland Neoplasms

C7.465.815.718.870

C4.588.443,

C7.465.565,

Submandibular Gland Neoplasms

C7.465.815.718.885

C4.588.443,

C7.465.565,

C7.465.815,

Sialadenitis

C7.465.815.793

Sialometaplasia, Necrotizing

C7.465.815.802

Sialorrhea

C7.465.815.815

Submandibular Gland Diseases

C7.465.815.882

Submandibular Gland Neoplasms

C7.465.815.882.500

C4.588.443,

C7.465.565,

C7.465.815,

Xerostomia

C7.465.815.929

Sjogren's Syndrome

C7.465.815.929.669

C5.550.114,

C5.799.114,

C11.496.260,

C17.300.775,

C20.111.199,

Stomatitis

C7.465.864

Stevens-Johnson Syndrome

C7.465.864.558

C17.800.229,

C17.800.865,

Stomatitis, Aphthous

C7.465.864.684

Stomatitis, Denture

C7.465.864.809

Stomatitis, Herpetic

C7.465.864.840

C2.256.466,

Tongue Diseases

C7.465.910

Glossalgia

C7.465.910.280

C23.888.646,

Glossitis

C7.465.910.363

C7 - DISEASES-STOMATOGNATHIC

Stomatognathic Diseases

Mouth Diseases

Tongue Diseases

Glossitis

Glossitis, Benign Migratory

Glossitis, Benign Migratory

Macroglossia

Tongue, Fissured

Tongue, Hairy

Tongue Neoplasms

Tuberculosis, Oral

Pharyngeal Diseases

Nasopharyngeal Diseases

Nasopharyngeal Neoplasms

Nasopharyngitis

Peritonsillar Abscess

Pharyngeal Neoplasms

Hypopharyngeal Neoplasms

Nasopharyngeal Neoplasms

Oropharyngeal Neoplasms

Tonsillar Neoplasms

Pharyngitis

Retropharyngeal Abscess

Tonsillitis

Velopharyngeal Insufficiency

Stomatognathic System Abnormalities

Maxillofacial Abnormalities

Jaw Abnormalities

Cleft Palate

Micrognathism

Pierre Robin Syndrome

Prognathism

Retrognathism

Mouth Abnormalities

Cleft Lip

Cleft Palate

Fibromatosis, Gingival

Macrostomia

Microstomia

Velopharyngeal Insufficiency

Tooth Abnormalities

Amelogenesis Imperfecta

Dental Enamel Hypoplasia

Anodontia

Dens in Dente

Dentin Dysplasia

C7.465.910.363.447

C7.465.910.460

C7.465.910.708

C7.465.910.791

C7.465.910.874

C7.465.943

C7.550

C7.550.350

C7.550.350.650

C7.550.350.700

C7.550.700

C7.550.745

C7.550.745.436

C7.550.745.650

C7.550.745.671

C7.550.745.671.800

C7.550.781

C7.550.858

C7.550.935

C7.550.966

C7.650

C7.650.500

C7.650.500.460

C7.650.500.460.185

C7.650.500.460.457

C7.650.500.460.606

C7.650.500.460.655

C7.650.500.460.813

C7.650.525

C7.650.525.164

C7.650.525.185

C7.650.525.304

C7.650.525.480

C7.650.525.520

C7.650.525.955

C7.650.800

C7.650.800.65

C7.650.800.65.300

C7.650.800.100

C7.650.800.250

C7.650.800.260

C4.588.443.

C1.252.410.

C9.775

C9.775.350

C4.588.443.

C9.647.710.

C9.775.549.

C9.775.350.

C1.539.830.

C9.775.500

C4.588.443.

C9.775.549

C4.588.443.

C9.775.549.

C4.588.443.

C9.647.710.

C9.775.549.

C4.588.443.

C9.775.549.

C8.730.541

C1.539.830.

C8.730.817

C7.465.525.

C9.775.955

C16.131.850

C5.660.207.

C16.131.850.

C5.500.460

C7.320.440.

C16.131.850.

C5.500.460.

C7.320.440.

C16.131.850.

C5.500.460.

C7.320.440.

C16.131.850.

C5.500.460.

C5.660.207.

C7.320.440.

C16.131.850.

C5.500.460.

C5.660.207.

C7.320.440.

C16.131.850.

C7.465.525

C16.131.850.

C7.465.409.

C16.131.850.

C5.500.460.

C7.320.440.

C7.650.500.

C16.131.850.

C7.465.525.

C16.131.850.

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C7.465.525.

C16.131.850.

C7.793.700

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C7.465.565.

C7.550.745.

C9.775.350.

C8.730.817.

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C7 - DISEASES-STOMATOGNATHIC

Stomatognathic Diseases

Stomatognathic System Abnormalities

Tooth Abnormalities

Dentinogenesis Imperfecta

Dentinogenesis Imperfecta

Fused Teeth

Odontodysplasia

Tooth, Supernumerary

Temporomandibular Joint Disorders

Temporomandibular Joint Dysfunction Syndrome

Tooth Diseases

Bruxism

Sleep Bruxism

Dental Deposits

Dental Calculus

Dental Plaque

Dental Leakage

Dental Pulp Diseases

Dental Pulp Calcification

Dental Pulp Exposure

Dental Pulp Necrosis

Dentin, Secondary

Pulpitis

Tooth, Nonvital

Dentin Sensitivity

Fluorosis, Dental

Focal Infection, Dental

Hypercementosis

Malocclusion

Dental Occlusion, Traumatic

Diastema

Malocclusion, Angle Class I

Malocclusion, Angle Class II

Malocclusion, Angle Class III

Tooth Abnormalities

Amelogenesis Imperfecta

Dental Enamel Hypoplasia

Anodontia

Dens in Dente

Dentin Dysplasia

Dentinogenesis Imperfecta

Fused Teeth

Odontodysplasia

Tooth, Supernumerary

Tooth Abrasion

Tooth Ankylosis

Tooth Attrition

Tooth Demineralization

Dental Caries

Dental Fissures

Root Caries

Tooth Discoloration

Tooth Erosion

Tooth Eruption, Ectopic

Tooth, Impacted

Tooth Injuries

Tooth Avulsion

Tooth Fractures

Cracked Tooth Syndrome

Tooth Loss

Tooth Resorption

Root Resorption

Tooth, Unerupted

Toothache

C7.650.800.270

C7.650.800.370

C7.650.800.600

C7.650.800.850

C7.678

C7.678.949

C7.793

C7.793.99

C7.793.99.500

C7.793.208

C7.793.208.250

C7.793.208.377

C7.793.221

C7.793.237

C7.793.237.252

C7.793.237.283

C7.793.237.315

C7.793.237.378

C7.793.237.820

C7.793.237.910

C7.793.266

C7.793.330

C7.793.348

C7.793.422

C7.793.494

C7.793.494.293

C7.793.494.466

C7.793.494.610

C7.793.494.630

C7.793.494.650

C7.793.700

C7.793.700.65

C7.793.700.65.300

C7.793.700.100

C7.793.700.250

C7.793.700.260

C7.793.700.270

C7.793.700.370

C7.793.700.600

C7.793.700.850

C7.793.707

C7.793.710

C7.793.713

C7.793.720

C7.793.720.210

C7.793.720.210.220

C7.793.720.210.650

C7.793.735

C7.793.763

C7.793.790

C7.793.846

C7.793.850

C7.793.850.725

C7.793.850.750

C7.793.850.750.300

C7.793.870

C7.793.901

C7.793.901.653

C7.793.915

C7.793.929

C7.793.700.

C7.793.700.

C7.793.700.

C7.793.700.

C5.500.607.

C5.651.243.

C5.500.607.

C5.651.243.

C7.320.610.

C10.886.659.

A12.300

A12.300.250

A12.300.300

C23.550.717.

A14.254.900.

C1.539.392.

A14.254.333

C7.650.800

C7.650.800.

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C7.650.800.

C21.866.900

C21.866.900.

C21.866.900.

C21.866.900.

C7.465.714.

G10.549.917

G10.549.917.

A14.254.860.

C23.888.646.

C16.131.850.

C16.131.850.

C16.131.850.

C16.131.850.

C5.550.905

C7.320.610.

C5.550.905.

C5.651.550.

F3.870.664.

C23.300.175.

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases

Respiratory Tract Diseases	C8		
Bronchial Diseases	C8.127		
Asthma	C8.127.108	C8.381.495, C20.543.480,	C8.674.95
Asthma, Exercise-Induced	C8.127.108.110	C8.674.95,	C20.543.480,
Status Asthmaticus	C8.127.108.880	C8.674.95,	C20.543.480,
Bronchial Fistula	C8.127.196	C8.702.196	C23.300.575,
Bronchial Hyperreactivity	C8.127.210		
Bronchial Neoplasms	C8.127.265	C4.588.894,	C8.785.265
Bronchial Spasm	C8.127.321		
Bronchiectasis	C8.127.384		
Bronchitis	C8.127.446	C8.381.495,	C8.730.99
Bronchiolitis	C8.127.446.135	C8.381.495,	C8.730.99,
Bronchiolitis Obliterans	C8.127.446.135.140	C8.381.483,	C8.381.495,
Bronchiolitis Obliterans Organizing			
Pneumonia	C8.127.446.135.140.200	C8.381.483,	C8.381.495,
Bronchiolitis, Viral	C8.127.446.135.321	C2.109	C8.381.495,
Bronchogenic Cyst	C8.127.480	C8.730.99,	
Bronchopneumonia	C8.127.509	C4.182.195	C8.695.195
Tracheobronchomegaly	C8.127.930	C16.131.740,	
		C8.381.677,	C8.730.610,
		C8.695.830	C8.907.830
		C16.131.740,	
Ciliary Motility Disorders	C8.200	C9.150	
Kartagener's Syndrome	C8.200.531	C8.695.501	C9.150.531
		C16.131.740,	C16.131.810,
Laryngeal Diseases	C8.360	C9.400	
Granuloma, Laryngeal	C8.360.232	C8.618.846, C23.550.382,	C9.400.232
Laryngeal Edema	C8.360.313	C9.400.313	
Laryngeal Neoplasms	C8.360.369	C4.588.443,	C8.785.481
		C9.400.369	C9.647.481
Laryngismus	C8.360.480	C8.618.573	C9.400.480
Laryngitis	C8.360.535	C8.730.368	C9.400.535
Croup	C8.360.535.365	C9.400.535,	
Laryngostenosis	C8.360.591	C9.400.591	
Tuberculosis, Laryngeal	C8.360.860	C1.252.410,	C8.730.860
		C9.400.860	
Vocal Cord Paralysis	C8.360.931	C9.400.931-	C10.292.887,
		C10.597.622,	C23.888.592,
Voice Disorders	C8.360.940	C9.400.940	C10.597.975
		C23.888.592,	
Aphonia	C8.360.940.160	C9.400.940,	C10.597.975,
		C23.888.592,	
Hoarseness	C8.360.940.490	C8.618.490	C9.400.940,
		C10.597.975,	C23.888.592,
		C23.888.852,	
Lung Diseases	C8.381		
Atelectasis	C8.381.69		
Middle Lobe Syndrome	C8.381.69.542		
Bronchopulmonary Dysplasia	C8.381.125	C16.614.521,	
Coin Lesion, Pulmonary	C8.381.137	C4.588.894,	C8.381.540,
		C8.785.520,	
Cystic Adenomatoid Malformation of Lung, Congenital	C8.381.150	C8.695.290	C16.131.740,
Cystic Fibrosis	C8.381.187	C6.689.202	C16.614.213
Granuloma, Plasma Cell, Pulmonary	C8.381.331	C23.550.382,	
Hemoptysis	C8.381.348	C23.550.414,	C23.888.852,
Lung Abscess	C8.381.449	C1.539.830,	C8.730.407
Lung Diseases, Fungal	C8.381.472	C1.703.534	C8.730.435
Aspergillosis, Allergic Bronchopulmonary	C8.381.472.90	C1.703.78,	C1.703.534,
		C8.674.60	C8.730.435,
		C20.543.480,	
Pneumonia, Pneumocystis carinii	C8.381.472.700	C1.703.534,	C1.703.770,
		C8.381.677,	C8.730.435,
		C8.730.610,	
Lung Diseases, Interstitial	C8.381.483		
Alveolitis, Extrinsic Allergic	C8.381.483.125	C8.674.55	C20.543.480,
Bird Fancier's Lung	C8.381.483.125.125	C8.674.55,	C20.543.480,
		C21.447.125	

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases

Lung Diseases

Lung Diseases, Interstitial

Alveolitis, Extrinsic Allergic Farmer's Lung

Farmer's Lung

Bronchiolitis Obliterans

Bronchiolitis Obliterans Organizing Pneumonia

Goodpasture Syndrome

Histiocytosis, Langerhans-Cell

Pneumoconiosis

Asbestosis

Berylliosis

Byssinosis

Caplan's Syndrome

Siderosis

Silicosis

Anthracosilicosis

Silicotuberculosis

Pulmonary Fibrosis

Radiation Pneumonitis

Sarcoidosis, Pulmonary

Wegener's Granulomatosis

Lung Diseases, Obstructive

Asthma

Bronchitis

Bronchiolitis

Bronchiolitis Obliterans

Bronchiolitis Obliterans Organizing

Pneumonia

Bronchiolitis, Viral

Pulmonary Emphysema

Lung, Hyperlucent

Lung Diseases, Parasitic

Echinococcosis, Pulmonary

Lung Neoplasms

Carcinoma, Bronchogenic

Coin Lesion, Pulmonary

Pancoast's Syndrome

Meconium Aspiration

Pneumonia

Bronchopneumonia

Pleuropneumonia

Pneumonia, Aspiration

Pneumonia, Lipid

Pneumonia, Bacterial

Pneumonia, Mycoplasma

Pneumonia, Pneumococcal

Pneumonia, Rickettsial

Pneumonia, Staphylococcal

Pneumonia, Pneumocystis carinii

Pneumonia, Viral

Pulmonary Alveolar Proteinosis

Pulmonary Edema

Pulmonary Embolism

Pulmonary Eosinophilia

Pulmonary Veno-Occlusive Disease

Respiratory Distress Syndrome

C8.381.483.125.365	C8.674.55, C21.447.80.	C20.543.480.
C8.381.483.187	C8.127.446.	C8.381.495.
C8.381.483.187.200	C8.127.446.	C8.381.495.
C8.381.483.250	C12.777.419.	C20.111.550
C8.381.483.375	C15.604.667.	
C8.381.483.600	C21.447.800	
C8.381.483.600.125	C21.447.800.	
C8.381.483.600.225	C21.447.800.	
C8.381.483.600.275	C21.447.800.	
C8.381.483.600.300	C5.550.114. C17.300.775.	C5.799.114. C21.447.800.
C8.381.483.600.750	C21.447.800.	
C8.381.483.600.760	C21.447.800.	
C8.381.483.600.760.125	C21.447.800.	
C8.381.483.600.760.750	C1.252.410. C8.730.939.	C8.381.922. C21.447.800.
C8.381.483.620		
C8.381.483.675	C21.866.733.	
C8.381.483.725	C15.604.515.	
C8.381.483.950	C12.777.419.	C14.907.940.
C8.381.495		
C8.381.495.108	C8.127.108 C20.543.480.	C8.674.95
C8.381.495.146	C8.127.446	C8.730.99
C8.381.495.146.135	C8.127.446.	C8.730.99.
C8.381.495.146.135.140	C8.127.446.	C8.381.483.
C8.381.495.146.135.140.200	C8.127.446.	C8.381.483.
C8.381.495.146.135.321	C2.109 C8.730.99.	C8.127.446.
C8.381.495.632		
C8.381.495.632.500		
C8.381.517	C3.582	C8.730.450
C8.381.517.314	C3.335.190. C8.730.450.	C3.582.314
C8.381.540	C4.588.894.	C8.785.520
C8.381.540.140	C4.588.894.	C8.785.520.
C8.381.540.150	C4.588.894. C8.785.520.	C8.381.137
C8.381.540.734	C4.588.894.	C8.785.520.
C8.381.580	C8.618.580 C16.300.580	C13.703.277. C16.614.580
C8.381.677	C8.730.610	
C8.381.677.127	C8.127.509	C8.730.610.
C8.381.677.473	C8.528.735. C8.730.610.	C8.730.582.
C8.381.677.529	C8.730.610.	
C8.381.677.529.612	C8.730.610.	
C8.381.677.540	C1.252.620	C8.730.610.
C8.381.677.540.500	C1.252.400. C8.730.610.	C1.252.620.
C8.381.677.540.550	C1.252.410. C8.730.610.	C1.252.620.
C8.381.677.540.600	C1.252.400. C8.730.610.	C1.252.620.
C8.381.677.540.620	C1.252.410. C8.730.610.	C1.252.620.
C8.381.677.675	C1.703.534. C8.381.472. C8.730.610.	C1.703.770. C8.730.435.
C8.381.677.807	C2.705	C8.730.610.
C8.381.719		
C8.381.742		
C8.381.746	C14.907.355.	
C8.381.750	C15.378.553.	
C8.381.780	C14.907.690	
C8.381.801	C8.618.801	C16.614.521.

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases

Lung Diseases

Respiratory Distress Syndrome
Hyaline Membrane Disease

Hyaline Membrane Disease
Respiratory Distress Syndrome, Adult
Scimitar Syndrome

Silo Filler's Disease
Tuberculosis, Pulmonary
Silicotuberculosis

Nose Diseases

Choanal Atresia

Epistaxis
Granuloma, Lethal Midline
Nasal Obstruction
Nasal Polyps

Nose Deformities, Acquired
Nose Neoplasms

Nasal Polyps

Paranasal Sinus Neoplasms

Maxillary Sinus Neoplasms

Paranasal Sinus Diseases
Paranasal Sinus Neoplasms

Maxillary Sinus Neoplasms

Sinusitis

Ethmoid Sinusitis
Frontal Sinusitis
Maxillary Sinusitis
Sphenoid Sinusitis

Rhinitis

Hay Fever

Rhinitis, Allergic, Perennial

Rhinitis, Atrophic
Rhinitis, Vasomotor
Rhinoscleroma

Pleural Diseases

Chylothorax
Empyema, Pleural

Empyema, Tuberculous

Hemopneumothorax
Hemothorax
Hydropneumothorax
Hydrothorax

Pleural Effusion
Pleural Effusion, Malignant

Pleural Neoplasms

C8.381.801.475	C8.618.801.	C16.614.521.
C8.381.840	C8.618.840	
C8.381.844	C8.695.815	C14.240.700
	C14.700	C14.907.780
	C16.131.240.	C16.131.740.
C8.381.846	C21.447.80.	
C8.381.922	C1.252.410.	C8.730.939
C8.381.922.669	C1.252.410.	C8.381.483.
	C8.730.939.	C21.447.800.
C8.460	C9.603	
C8.460.171	C8.695.271	C9.603.171
	C16.131.740.	
C8.460.261	C9.603.261	C23.550.414.
C8.460.352	C9.603.352	C23.550.382.
C8.460.525	C8.618.846.	C9.603.525
C8.460.557	C4.588.443.	C4.799.557
	C8.460.669.	C8.785.600.
	C9.603.557	C9.603.669.
	C9.647.685.	
C8.460.619	C9.603.619	
C8.460.669	C4.588.149.	C4.588.443.
	C4.588.443.	C5.116.231.
	C8.785.600	C9.603.669
	C9.647.685	
C8.460.669.557	C4.588.443.	C4.799.557
	C8.460.557	C8.785.600.
	C9.603.557	C9.603.669.
	C9.647.685.	
C8.460.669.693	C4.588.443.	C8.460.692.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C8.460.669.693.575	C4.588.443.	C8.460.692.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C8.460.692	C9.603.692	
C8.460.692.503	C4.588.443.	C8.460.669.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C8.460.692.503.503	C4.588.443.	C8.460.669.
	C8.785.600.	C9.603.669.
	C9.603.692.	C9.647.685.
C8.460.692.752	C8.730.749	C9.603.692.
C8.460.692.752.267	C8.730.749.	C9.603.692.
C8.460.692.752.387	C8.730.749.	C9.603.692.
C8.460.692.752.578	C8.730.749.	C9.603.692.
C8.460.692.752.827	C8.730.749.	C9.603.692.
C8.460.799	C8.730.674	C9.603.799
C8.460.799.407	C8.674.425	C9.603.799.
	C20.543.480.	
C8.460.799.631	C8.674.810	C9.603.799.
	C20.543.480.	
C8.460.799.649	C9.603.799.	
C8.460.799.910	C9.603.799.	
C8.460.850	C1.252.400.	C1.252.825.
	C1.539.800.	C8.730.702
	C9.603.850	C17.800.838.
C8.528		
C8.528.142		
C8.528.240	C1.539.739.	C1.539.830.
	C8.730.265	
C8.528.240.320	C1.252.410.	C1.539.739.
	C1.539.830.	C8.528.928.
	C8.730.265.	C8.730.912.
C8.528.338	C23.550.414.	
C8.528.380	C23.550.414.	
C8.528.434		
C8.528.476		
C8.528.652		
C8.528.652.700	C4.588.894.	C8.528.694.
	C8.785.640.	
C8.528.694	C4.588.894.	C8.785.640

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases

Pleural Diseases

Pleural Neoplasms

Pleural Effusion, Malignant

Pleural Effusion, Malignant

C8.528.694.700

C4.588.894.
C8.785.640.

C8.528.652.

Pleurisy

C8.528.735

C8.730.582

Pleuropneumonia

C8.528.735.473

C8.381.677.
C8.730.610.

C8.730.582.

Pneumothorax

C8.528.778

Tuberculosis, Pleural

C8.528.928

C1.252.410.

C8.730.912

Empyema, Tuberculous

C8.528.928.405

C1.252.410.
C1.539.830.
C8.730.265.

C1.539.739.
C8.528.240.
C8.730.912.

Respiration Disorders

C8.618

Apnea

C8.618.85

C23.888.852.

Sleep Apnea Syndromes

C8.618.85.852

C10.886.425.

Pickwickian Syndrome

C8.618.85.852.741

C18.654.621.

Sleep Apnea, Central

C8.618.85.852.800

C10.886.425.

Sleep Apnea, Obstructive

C8.618.85.852.850

C10.886.425.

Cheyne-Stokes Respiration

C8.618.182

C23.888.852.

Cough

C8.618.248

C23.888.852.

Dyspnea

C8.618.326

C23.888.852.

Dyspnea, Paroxysmal

C8.618.326.396

C14.280.434.

C23.888.852.

Hoarseness

C8.618.490

C8.360.940.
C10.597.975.
C23.888.852.

C9.400.940.
C23.888.592.

Hyperventilation

C8.618.501

C23.888.852.

Alkalosis, Respiratory

C8.618.501.271

C18.452.76.

Laryngismus

C8.618.573

C8.360.480

C9.400.480

Meconium Aspiration

C8.618.580

C8.381.580
C16.300.580

C13.703.277.
C16.614.580

Mouth Breathing

C8.618.659

C23.888.852.

Respiratory Distress Syndrome

C8.618.801

C8.381.801

C16.614.521.

Hyaline Membrane Disease

C8.618.801.475

C8.381.801.

C16.614.521.

Respiratory Distress Syndrome, Adult

C8.618.840

C8.381.840

Respiratory Insufficiency

C8.618.846

Acidosis, Respiratory

C8.618.846.93

C18.452.76.

Airway Obstruction

C8.618.846.185

Nasal Obstruction

C8.618.846.185.525

C8.460.525

C9.603.525

Granuloma, Laryngeal

C8.618.846.414

C8.360.232
C23.550.382.

C9.400.232

Hantavirus Pulmonary Syndrome

C8.618.846.450

C2.782.147.

Hypoventilation

C8.618.846.565

C23.888.852.

Positive-Pressure Respiration, Intrinsic

C8.618.846.688

Respiratory Paralysis

C8.618.846.812

C10.597.622.

C23.888.592.

Respiratory Hypersensitivity

C8.674

C20.543.480.

Alveolitis, Extrinsic Allergic

C8.674.55

C8.381.483.

C20.543.480.

Bird Fancier's Lung

C8.674.55.125

C8.381.483.
C21.447.125

C20.543.480.

Farmer's Lung

C8.674.55.365

C8.381.483.
C21.447.80.

C20.543.480.

Aspergillosis, Allergic Bronchopulmonary

C8.674.60

C1.703.78.
C8.381.472.
C20.543.480.

C1.703.534.
C8.730.435.

Asthma

C8.674.95

C8.127.108
C20.543.480.

C8.381.495.

Asthma, Exercise-Induced

C8.674.95.110

C8.127.108.

C20.543.480.

Status Asthmaticus

C8.674.95.880

C8.127.108.

C20.543.480.

Hay Fever

C8.674.425

C8.460.799.
C20.543.480.

C9.603.799.

Rhinitis, Allergic, Perennial

C8.674.810

C8.460.799.
C20.543.480.

C9.603.799.

Respiratory System Abnormalities

C8.695

C16.131.740

Bronchogenic Cyst

C8.695.195

C4.182.195
C16.131.740.

C8.127.480

Bronchopulmonary Sequestration

C8.695.214

C16.131.740.

Choanal Atresia

C8.695.271

C8.460.171
C16.131.740.

C9.603.171

Cystic Adenomatoid Malformation of Lung, Congenital

C8.695.290

C8.381.150

C16.131.740.

Kartagener's Syndrome

C8.695.501

C8.200.531
C16.131.740.

C9.150.531
C16.131.810.

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases

Respiratory System Abnormalities

Scimitar Syndrome

Scimitar Syndrome

C8.695.815

C8.381.844
C14.700
C16.131.240.

C14.240.700
C14.907.780
C16.131.740.

Tracheobronchomegaly

C8.695.830

C8.127.930
C16.131.740.

C8.907.830

Respiratory Tract Fistula

C8.702

C23.300.575.

Bronchial Fistula

C8.702.196

C8.127.196

C23.300.575.

Tracheoesophageal Fistula

C8.702.750

C6.185.400.
C8.907.863

C6.306.392.
C23.300.575.

Respiratory Tract Infections

C8.730

C1.539.739

Bronchitis

C8.730.99

C8.127.446

C8.381.495.

Bronchiolitis

C8.730.99.135

C8.127.446.

C8.381.495.

Bronchiolitis, Viral

C8.730.99.135.321

C2.109

C8.127.446.

Common Cold

C8.730.162

C2.782.687.

Empyema, Pleural

C8.730.265

C1.539.739.
C8.528.240

C1.539.830.

Empyema, Tuberculous

C8.730.265.320

C1.252.410.
C1.539.830.
C8.528.928.

C1.539.739.
C8.528.240.
C8.730.912.

Influenza

C8.730.310

C2.782.620.

Laryngitis

C8.730.368

C8.360.535

C9.400.535

Epiglottitis

C8.730.368.351

Legionellosis

C8.730.382

C1.252.400.

Legionnaires' Disease

C8.730.382.380

C1.252.400.

Lung Abscess

C8.730.407

C1.539.830.

C8.381.449

Lung Diseases, Fungal

C8.730.435

C1.703.534

C8.381.472

Aspergillosis, Allergic Bronchopulmonary

C8.730.435.90

C1.703.78.
C8.381.472.
C8.674.60

C1.703.534.
C8.674.60

Pneumonia, Pneumocystis carinii

C8.730.435.700

C1.703.534.
C8.381.472.
C8.730.610.

C1.703.770.
C8.381.677.

Lung Diseases, Parasitic

C8.730.450

C3.582

C8.381.517

Echinococcosis, Pulmonary

C8.730.450.314

C3.335.190.
C8.381.517.

C3.582.314

Pharyngitis

C8.730.541

C7.550.781

C9.775.649

Pleurisy

C8.730.582

C8.528.735

Pleuropneumonia

C8.730.582.473

C8.381.677.
C8.730.610.

C8.528.735.

Pneumonia

C8.730.610

C8.381.677

Bronchopneumonia

C8.730.610.127

C8.127.509

C8.381.677.

Pleuropneumonia

C8.730.610.473

C8.381.677.
C8.730.582.

C8.528.735.

Pneumonia, Aspiration

C8.730.610.529

C8.381.677.

Pneumonia, Lipid

C8.730.610.529.612

C8.381.677.

Pneumonia, Bacterial

C8.730.610.540

C1.252.620

C8.381.677.

Pneumonia, Mycoplasma

C8.730.610.540.500

C1.252.400.
C8.381.677.

C1.252.620.

Pneumonia, Pneumococcal

C8.730.610.540.550

C1.252.410.
C8.381.677.

C1.252.620.

Pneumonia, Rickettsial

C8.730.610.540.600

C1.252.400.
C8.381.677.

C1.252.620.

Pneumonia, Staphylococcal

C8.730.610.540.620

C1.252.410.
C8.381.677.

C1.252.620.

Pneumonia, Pneumocystis carinii

C8.730.610.675

C1.703.534.
C8.381.472.
C8.730.435.

C1.703.770.
C8.381.677.

Pneumonia, Viral

C8.730.610.763

C2.705

C8.381.677.

Rhinitis

C8.730.674

C8.460.799

C9.603.799

Rhinoscleroma

C8.730.702

C1.252.400.
C1.539.800.
C9.603.850

C1.252.825.
C8.460.850
C17.800.838.

Sinusitis

C8.730.749

C8.460.692.

C9.603.692.

Ethmoid Sinusitis

C8.730.749.267

C8.460.692.

C9.603.692.

Frontal Sinusitis

C8.730.749.387

C8.460.692.

C9.603.692.

Maxillary Sinusitis

C8.730.749.578

C8.460.692.

C9.603.692.

Sphenoid Sinusitis

C8.730.749.827

C8.460.692.

C9.603.692.

Tonsillitis

C8.730.817

C7.550.935

C9.775.860

Peritonsillar Abscess

C8.730.817.700

C1.539.830.
C9.775.500

C7.550.700

C8 - DISEASES-RESPIRATORY

Respiratory Tract Diseases Respiratory Tract Infections Tracheitis

Tracheitis	C8.730.848	C8.907.763	
Tuberculosis, Laryngeal	C8.730.860	C1.252.410, C9.400.860	C8.360.860
Tuberculosis, Pleural	C8.730.912	C1.252.410.	C8.528.928
Empyema, Tuberculous	C8.730.912.405	C1.252.410, C1.539.830, C8.528.928,	C1.539.739, C8.528.240, C8.730.265,
Tuberculosis, Pulmonary	C8.730.939	C1.252.410.	C8.381.922
Silicotuberculosis	C8.730.939.669	C1.252.410, C8.381.922.	C8.381.483, C21.447.800,
Whooping Cough	C8.730.969	C1.252.400.	C1.539.739.
Respiratory Tract Neoplasms	C8.785	C4.588.894.	
Bronchial Neoplasms	C8.785.265	C4.588.894.	C8.127.265
Laryngeal Neoplasms	C8.785.481	C4.588.443, C9.400.369	C8.360.369 C9.647.481
Lung Neoplasms	C8.785.520	C4.588.894.	C8.381.540
Carcinoma, Bronchogenic	C8.785.520.140	C4.588.894.	C8.381.540.
Coin Lesion, Pulmonary	C8.785.520.150	C4.588.894, C8.381.540.	C8.381.137
Pancoast's Syndrome	C8.785.520.734	C4.588.894.	C8.381.540.
Nose Neoplasms	C8.785.600	C4.588.149, C4.588.443, C8.460.669 C9.647.685	C4.588.443, C5.116.231, C9.603.669
Nasal Polyps	C8.785.600.557	C4.588.443, C8.460.557 C9.603.557 C9.647.685.	C4.799.557 C8.460.669, C9.603.669.
Paranasal Sinus Neoplasms	C8.785.600.693	C4.588.443, C8.460.692, C9.603.692.	C8.460.669, C9.603.669, C9.647.685.
Maxillary Sinus Neoplasms	C8.785.600.693.575	C4.588.443, C8.460.692, C9.603.692.	C8.460.669, C9.603.669, C9.647.685.
Pleural Neoplasms	C8.785.640	C4.588.894.	C8.528.694
Pleural Effusion, Malignant	C8.785.640.700	C4.588.894, C8.528.694.	C8.528.652.
Tracheal Neoplasms	C8.785.760	C4.588.443, C8.907.563	C4.588.894.
Thoracic Diseases	C8.846		
Mediastinal Diseases	C8.846.187		
Mediastinal Cyst	C8.846.187.145	C4.182.444	
Mediastinal Emphysema	C8.846.187.290	C23.550.325.	
Mediastinal Neoplasms	C8.846.187.580	C4.588.894.	
Mediastinitis	C8.846.187.790		
Tracheal Diseases	C8.907		
Tracheal Neoplasms	C8.907.563	C4.588.443, C8.785.760	C4.588.894.
Tracheal Stenosis	C8.907.663		
Tracheitis	C8.907.763	C8.730.848	
Tracheobronchomegaly	C8.907.830	C8.127.930 C16.131.740.	C8.695.830
Tracheoesophageal Fistula	C8.907.863	C6.185.400, C8.702.750	C6.306.392, C23.300.575.

C9 - DISEASES-OTORHINOLARYNGOLOGIC

Otorhinolaryngologic Diseases

Otorhinolaryngologic Diseases	C9		
Ciliary Motility Disorders	C9.150	C8.200	
Kartagener's Syndrome	C9.150.531	C8.200.531	C8.695.501
		C16.131.740.	C16.131.810.
Ear Diseases	C9.218		
Cholesteatoma, Middle Ear	C9.218.200	C17.800.428.	
Ear Deformities, Acquired	C9.218.271		
Ear Neoplasms	C9.218.334	C4.588.443.	C9.647.312
Earache	C9.218.350	C23.888.646.	
Hearing Disorders	C9.218.458	C10.597.751.	C23.888.592.
Deafness	C9.218.458.288	C10.597.751.	C23.888.592.
Deafness, Sudden	C9.218.458.288.460		
Hearing Loss, Functional	C9.218.458.394	F1.145.126.	
Hearing Loss, Partial	C9.218.458.500	C10.597.751.	C23.888.592.
Hearing Loss, Bilateral	C9.218.458.500.403		
Hearing Loss, Conductive	C9.218.458.500.437		
Hearing Loss, High-Frequency	C9.218.458.500.448		
Hearing Loss, Sensorineural	C9.218.458.500.481		
Hearing Loss, Central	C9.218.458.500.481.432	C9.218.807.	C10.228.140.
		C10.597.751.	C23.888.592.
Hearing Loss, Noise-Induced	C9.218.458.500.481.460		
Presbycusis	C9.218.458.500.481.772		
Hyperacusis	C9.218.458.725	C10.597.751.	C23.888.592.
Tinnitus	C9.218.458.791	C10.597.751.	C23.888.592.
Herpes Zoster Oticus	C9.218.513	C2.256.466.	C10.292.300.
Labyrinth Diseases	C9.218.568		
Cochlear Diseases	C9.218.568.120		
Endolymphatic Hydrops	C9.218.568.217		
Meniere's Disease	C9.218.568.217.500		
Labyrinthitis	C9.218.568.315		
Vestibular Diseases	C9.218.568.900		
Motion Sickness	C9.218.568.900.498	C21.866.620	
Space Motion Sickness	C9.218.568.900.498.800	C21.866.620.	
Vertigo	C9.218.568.900.883	C10.597.951	C23.888.592.
Otitis	C9.218.705		
Otitis Externa	C9.218.705.496		
Otitis Media	C9.218.705.663		
Mastoiditis	C9.218.705.663.652		
Otitis Media with Effusion	C9.218.705.663.683		
Otitis Media, Suppurative	C9.218.705.663.694	C1.539.830.	
Otosclerosis	C9.218.768		
Retrocochlear Diseases	C9.218.807		
Auditory Diseases, Central	C9.218.807.186	C10.228.140.	
Auditory Perceptual Disorders	C9.218.807.186.94	C10.228.140.	C10.597.606.
		C23.888.592.	F1.700.750.
		F3.87.250.	
Hearing Loss, Central	C9.218.807.186.432	C9.218.458.	C10.228.140.
		C10.597.751.	C23.888.592.
Vestibulocochlear Nerve Diseases	C9.218.807.800	C10.292.910	
Neuroma, Acoustic	C9.218.807.800.675	C4.557.465.	C4.557.580.
		C4.557.580.	C4.588.614.
		C4.588.614.	C9.647.675
		C10.292.225.	C10.292.910.
		C10.551.525	
Neurofibromatosis 2	C9.218.807.800.675.500	C4.557.465.	C4.557.580.
		C4.557.580.	C4.588.614.
		C4.700.645.	C9.647.675.
		C10.292.225.	C10.292.910.
		C10.551.525.	C10.562.600.
		C10.574.500.	C16.466.400.
		C16.466.700.	
Vestibular Neuronitis	C9.218.807.800.837	C10.292.910.	
Tympanic Membrane Perforation	C9.218.903	C21.866.930	
Laryngeal Diseases	C9.400	C8.360	
Granuloma, Laryngeal	C9.400.232	C8.360.232	C8.618.846.
		C23.550.382.	
Laryngeal Edema	C9.400.313	C8.360.313	

C9 - DISEASES-OTORHINOLARYNGOLOGIC

Otorhinolaryngologic Diseases

Laryngeal Diseases

Laryngeal Neoplasms

Laryngeal Neoplasms	C9.400.369	C4.588.443. C8.785.481	C8.360.369 C9.647.481
Laryngismus	C9.400.480	C8.360.480	C8.618.573
Laryngitis	C9.400.535	C8.360.535	C8.730.368
Croup	C9.400.535.365	C8.360.535.	
Laryngostenosis	C9.400.591	C8.360.591	
Tuberculosis, Laryngeal	C9.400.860	C1.252.410. C8.730.860	C8.360.860
Vocal Cord Paralysis	C9.400.931	C8.360.931 C10.597.622.	C10.292.887. C23.888.592.
Voice Disorders	C9.400.940	C8.360.940 C23.888.592.	C10.597.975
Aphonia	C9.400.940.160	C8.360.940. C23.888.592.	C10.597.975.
Hoarseness	C9.400.940.490	C8.360.940. C10.597.975. C23.888.852.	C8.618.490 C23.888.592.
Nose Diseases	C9.603	C8.460	
Choanal Atresia	C9.603.171	C8.460.171 C16.131.740.	C8.695.271
Epistaxis	C9.603.261	C8.460.261	C23.550.414.
Granuloma, Lethal Midline	C9.603.352	C8.460.352	C23.550.382.
Nasal Obstruction	C9.603.525	C8.460.525	C8.618.846.
Nasal Polyps	C9.603.557	C4.588.443. C8.460.557 C8.785.600. C9.647.685.	C4.799.557 C8.460.669. C9.603.669.
Nose Deformities, Acquired	C9.603.619	C8.460.619	
Nose Neoplasms	C9.603.669	C4.588.149. C4.588.443. C8.460.669 C9.647.685	C4.588.443. C5.116.231. C8.785.600
Nasal Polyps	C9.603.669.557	C4.588.443. C8.460.557 C8.785.600. C9.647.685.	C4.799.557 C8.460.669. C9.603.557
Paranasal Sinus Neoplasms	C9.603.669.693	C4.588.443. C8.460.692. C9.603.692.	C8.460.669. C8.785.600. C9.647.685.
Maxillary Sinus Neoplasms	C9.603.669.693.575	C4.588.443. C8.460.692. C9.603.692.	C8.460.669. C8.785.600. C9.647.685.
Paranasal Sinus Diseases	C9.603.692	C8.460.692	
Paranasal Sinus Neoplasms	C9.603.692.503	C4.588.443. C8.460.692. C9.603.669.	C8.460.669. C8.785.600. C9.647.685.
Maxillary Sinus Neoplasms	C9.603.692.503.503	C4.588.443. C8.460.692. C9.603.669.	C8.460.669. C8.785.600. C9.647.685.
Sinusitis	C9.603.692.752	C8.460.692.	C8.730.749
Ethmoid Sinusitis	C9.603.692.752.267	C8.460.692.	C8.730.749.
Frontal Sinusitis	C9.603.692.752.387	C8.460.692.	C8.730.749.
Maxillary Sinusitis	C9.603.692.752.578	C8.460.692.	C8.730.749.
Sphenoid Sinusitis	C9.603.692.752.827	C8.460.692.	C8.730.749.
Rhinitis	C9.603.799	C8.460.799	C8.730.674
Hay Fever	C9.603.799.407	C8.460.799. C20.543.480.	C8.674.425
Rhinitis, Allergic, Perennial	C9.603.799.631	C8.460.799. C20.543.480.	C8.674.810
Rhinitis, Atrophic	C9.603.799.649	C8.460.799.	
Rhinitis, Vasomotor	C9.603.799.910	C8.460.799.	
Rhinoscleroma	C9.603.850	C1.252.400. C1.539.800. C8.730.702	C1.252.825. C8.460.850 C17.800.838.
Otorhinolaryngologic Neoplasms	C9.647	C4.588.443.	
Ear Neoplasms	C9.647.312	C4.588.443.	C9.218.334
Laryngeal Neoplasms	C9.647.481	C4.588.443. C8.785.481	C8.360.369 C9.400.369
Neuroma, Acoustic	C9.647.675	C4.557.465. C4.557.580. C4.588.614. C10.292.225. C10.551.525	C4.557.580. C4.588.614. C9.218.807. C10.292.910.

C9 - DISEASES-OTORHINOLARYNGOLOGIC

Otorhinolaryngologic Diseases

Otorhinolaryngologic Neoplasms

Neuroma, Acoustic

Neurofibromatosis 2

Neurofibromatosis 2

C9.647.675.500

C4.557.465.
C4.557.580.
C4.700.645.
C10.292.225.
C10.551.525.
C10.574.500.
C16.466.700.

C4.557.580.
C4.588.614.
C9.218.807.
C10.292.910.
C10.562.600.
C16.466.400.

Nose Neoplasms

C9.647.685

C4.588.149.
C4.588.443.
C8.460.669.
C9.603.669.

C4.588.443.
C5.116.231.
C8.785.600.

Nasal Polyps

C9.647.685.557

C4.588.443.
C8.460.557.
C8.785.600.
C9.603.669.

C4.799.557.
C8.460.669.
C9.603.557.

Paranasal Sinus Neoplasms

C9.647.685.693

C4.588.443.
C8.460.692.
C9.603.669.

C8.460.669.
C8.785.600.
C9.603.692.

Maxillary Sinus Neoplasms

C9.647.685.693.575

C4.588.443.
C8.460.692.
C9.603.669.

C8.460.669.
C8.785.600.
C9.603.692.

Pharyngeal Neoplasms

C9.647.710

C4.588.443.
C9.775.549.

C7.550.745

Hypopharyngeal Neoplasms

C9.647.710.485

C4.588.443.
C9.775.549.

C7.550.745.

Nasopharyngeal Neoplasms

C9.647.710.650

C4.588.443.
C7.550.745.
C9.775.549.

C7.550.350.
C9.775.350.

Oropharyngeal Neoplasms

C9.647.710.685

C4.588.443.
C9.775.549.

C7.550.745.

Tonsillar Neoplasms

C9.647.710.685.800

C4.588.443.
C9.775.549.

C7.550.745.

Pharyngeal Diseases

C9.775

C7.550

Nasopharyngeal Diseases

C9.775.350

C7.550.350

Nasopharyngeal Neoplasms

C9.775.350.650

C4.588.443.
C7.550.745.
C9.775.549.

C7.550.350.
C9.647.710.

Nasopharyngitis

C9.775.350.700

C7.550.350.

Peritonsillar Abscess

C9.775.500

C1.539.830.
C8.730.817.

C7.550.700

Pharyngeal Neoplasms

C9.775.549

C4.588.443.
C9.647.710.

C7.550.745

Hypopharyngeal Neoplasms

C9.775.549.485

C4.588.443.
C9.647.710.

C7.550.745.

Nasopharyngeal Neoplasms

C9.775.549.650

C4.588.443.
C7.550.745.
C9.775.350.

C7.550.350.
C9.647.710.

Oropharyngeal Neoplasms

C9.775.549.685

C4.588.443.
C9.647.710.

C7.550.745.

Tonsillar Neoplasms

C9.775.549.685.800

C4.588.443.
C9.647.710.

C7.550.745.

Pharyngitis

C9.775.649

C7.550.781

C8.730.541

Retropharyngeal Abscess

C9.775.754

C1.539.830.

C7.550.858

Tonsillitis

C9.775.860

C7.550.935

C8.730.817

Velopharyngeal Insufficiency

C9.775.955

C7.465.525.
C7.650.525.

C7.550.966.
C16.131.850.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Nervous System Diseases	C10		
Autoimmune Diseases of the Nervous System	C10.114	C20.111.258	
Demyelinating Autoimmune Diseases, CNS	C10.114.375	C10.314.350	C20.111.258
Diffuse Cerebral Sclerosis of Schilder	C10.114.375.112	C10.228.140	C10.314.350
		C20.111.258	
Encephalomyelitis, Acute Disseminated	C10.114.375.225	C10.314.350	C20.111.258
Leukoencephalitis, Acute Hemorrhagic	C10.114.375.362	C10.114.562	C10.228.228
		C10.228.440	C10.314.350
		C20.111.258	C20.111.258
Multiple Sclerosis	C10.114.375.500	C10.314.350	C20.111.258
Multiple Sclerosis, Chronic Progressive	C10.114.375.500.200	C10.314.350	C20.111.258
Multiple Sclerosis, Relapsing-Remitting	C10.114.375.500.600	C10.314.350	C20.111.258
Neuromyelitis Optica	C10.114.375.500.650	C10.114.375	C10.114.375
		C10.292.700	C10.314.350
		C10.314.350	C10.314.350
		C11.640.576	C20.111.258
		C20.111.258	C20.111.258
Myelitis, Transverse	C10.114.375.600	C4.588.614	C4.730.856
		C10.228.854	C10.314.350
		C10.574.781	C20.111.258
Neuromyelitis Optica	C10.114.375.600.500	C10.114.375	C10.114.375
		C10.292.700	C10.314.350
		C10.314.350	C10.314.350
		C11.640.576	C20.111.258
		C20.111.258	C20.111.258
Neuromyelitis Optica	C10.114.375.650	C10.114.375	C10.114.375
		C10.292.700	C10.314.350
		C10.314.350	C10.314.350
		C11.640.576	C20.111.258
		C20.111.258	C20.111.258
Disease Models, Autoimmune, Nervous System	C10.114.400	C20.111.258	
Encephalomyelitis, Experimental Autoimmune	C10.114.400.300	C10.314.350	C20.111.258
Myasthenia Gravis, Experimental Autoimmune	C10.114.400.350	C10.114.656	C10.668.758
		C20.111.258	C20.111.258
Neuritis, Experimental Allergic	C10.114.400.700	C10.668.829	C20.111.258
Lambert-Eaton Myasthenic Syndrome	C10.114.468	C4.588.614	C4.730.856
		C10.574.781	C10.668.758
		C20.111.258	C20.111.580
Leukoencephalitis, Acute Hemorrhagic	C10.114.562	C10.114.375	C10.228.228
		C10.228.440	C10.314.350
		C20.111.258	C20.111.258
Myasthenia Gravis	C10.114.656	C10.668.758	C20.111.258
Myasthenia Gravis, Experimental Autoimmune	C10.114.656.300	C10.114.400	C10.668.758
		C20.111.258	C20.111.258
Myasthenia Gravis, Neonatal	C10.114.656.650	C10.668.758	C20.111.258
Polyradiculoneuropathy	C10.114.750	C10.314.750	C10.668.829
		C20.111.258	
Guillain-Barre Syndrome	C10.114.750.100	C10.314.750	C10.668.829
		C10.668.829	C20.111.258
Miller Fisher Syndrome	C10.114.750.100.500	C10.228.140	C10.292.562
		C10.314.750	C10.668.829
		C10.668.829	C11.590.312
		C20.111.258	
Hereditary Sensory and Autonomic Neuropathies	C10.114.750.137	C10.314.750	C10.574.500
		C10.668.829	C10.668.829
		C16.131.666	C20.111.258
Polyradiculoneuropathy, Chronic Inflammatory Demyelinating	C10.114.750.175	C10.314.750	C10.668.829
		C20.111.258	
Stiff-Person Syndrome	C10.114.812	C10.228.854	C10.668.900
		C20.111.258	
Uveomeningoencephalitic Syndrome	C10.114.843	C10.228.228	C11.941.879
		C20.111.258	
Vasculitis, Central Nervous System	C10.114.875	C10.228.140	C14.907.253
		C14.907.940	C20.111.258
AIDS Arteritis, Central Nervous System	C10.114.875.175	C2.782.815	C2.800.801
		C10.228.140	C14.907.184
		C14.907.253	C14.907.940
		C14.907.940	C20.673.480
Lupus Vasculitis, Central Nervous System	C10.114.875.350	C10.228.140	C10.228.140
		C10.228.228	C10.228.228
		C10.228.228	C10.228.566
		C14.907.253	C14.907.940
		C17.300.480	C20.111.258
		C20.111.590	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Autoimmune Diseases of the Nervous System

Vasculitis, Central Nervous System

Temporal Arteritis

Temporal Arteritis

C10.114.875.700

C10.228.140.
C14.907.253.
C14.907.940.
C17.800.862.
C20.111.258.

Autonomic Nervous System Diseases

Adie Syndrome

C10.177

C10.177.45

C10.292.600.
C11.710.800.

C11.590.436.

Autonomic Dysreflexia

C10.177.90

C10.900.850.

Complex Regional Pain Syndromes

C10.177.195

C10.668.829.

Causalgia

C10.177.195.200

C10.668.829.

C10.668.829.

Reflex Sympathetic Dystrophy

C10.177.195.800

C10.668.829.

Dysautonomia, Familial

C10.177.272

C10.668.829.

C16.131.666.

Horner Syndrome

C10.177.350

C10.597.690.
C23.888.592.

C11.710.528.

Shy-Drager Syndrome

C10.177.800

C10.228.140.
C10.574.625.
C14.907.514.

C10.228.662.
C10.574.875

Sweating, Gustatory

C10.177.825

C17.800.805.

Central Nervous System Diseases

Brain Diseases

C10.228

Akinetic Mutism

C10.228.140

Amblyopia

C10.228.140.42

C10.597.751.
C23.888.592.

C11.966.73

Amnesia, Transient Global

C10.228.140.60

C10.597.606.
F1.700.625.

C23.888.592.
F3.87.200.

Auditory Diseases, Central

C10.228.140.68

C9.218.807.

Auditory Perceptual Disorders

C10.228.140.68.94

C9.218.807.
C23.888.592.
F3.87.250.

C10.597.606.
F1.700.750.

Hearing Loss, Central

C10.228.140.68.432

C9.218.458.
C10.597.751.

C9.218.807.
C23.888.592.

Basal Ganglia Diseases

C10.228.140.79

Basal Ganglia Cerebrovascular Disease

C10.228.140.79.127

C10.228.140.
C10.228.140.
C14.907.253.
C14.907.253.
C23.550.414.

C14.907.253.
C14.907.253.
C23.550.414.

Basal Ganglia Hemorrhage

C10.228.140.79.127.500

Putaminal Hemorrhage

C10.228.140.79.127.500.500

C10.228.140.
C14.907.253.
C14.907.253.
C23.550.414.

C10.228.140.
C14.907.253.
C23.550.414.

Chorea Gravidarum

C10.228.140.79.294

C10.228.662.

C13.703.141

Dystonia Musculorum Deformans

C10.228.140.79.357

C10.228.662.
C16.466.400.

C10.574.500.

Hallervorden-Spatz Syndrome

C10.228.140.79.493

C10.228.140.
C10.574.500.

C10.228.662.
C16.466.400.

Hepatolenticular Degeneration

C10.228.140.79.501

C6.552.413.
C10.228.662.
C16.466.400.
C18.452.125.
C18.452.648.

C10.228.140.
C10.574.500.
C18.452.125.
C18.452.648.

Huntington Disease

C10.228.140.79.545

C10.228.662.
C16.466.400.

C10.574.500.

Meige Syndrome

C10.228.140.79.590

C10.228.662.

Multiple System Atrophy

C10.228.140.79.612

C10.228.662.

C10.574.625

Olivopontocerebellar Atrophies

C10.228.140.79.612.600

C10.228.140.
C10.228.854.
C10.574.625.
C16.466.400.

C10.228.662.
C10.574.500.
C10.574.750

Shy-Drager Syndrome

C10.228.140.79.612.700

C10.177.800.
C10.574.625.
C14.907.514.

C10.228.662.
C10.574.875

Striatonigral Degeneration

C10.228.140.79.612.800

C10.228.662.

C10.574.625.

Neuroleptic Malignant Syndrome

C10.228.140.79.737

C10.720.737

C21.613.705.

Parkinsonian Disorders

C10.228.140.79.862

C10.228.662.

Lewy Body Disease

C10.228.140.79.862.400

C10.228.140.
C10.574.531

C10.228.662.
F3.87.400.

Parkinson Disease

C10.228.140.79.862.500

C10.228.662.

C10.574.812

Parkinson Disease, Secondary

C10.228.140.79.862.800

C10.228.662.

MPTP Poisoning

C10.228.140.79.862.800.300

C10.228.662.
C21.613.705.

C10.720.606

Parkinson Disease, Postencephalitic

C10.228.140.79.862.800.600

C10.228.662.

Supranuclear Palsy, Progressive

C10.228.140.79.882

C10.228.662.
C10.574.890.
C11.590.472.

C10.292.562.
C10.597.622.
C23.888.592.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Basal Ganglia Diseases

Tourette Syndrome

Tourette Syndrome

C10.228.140.79.898

C10.228.662.
C16.466.400.

C10.574.500.
F3.550.825.

Brain Abscess

C10.228.140.116

C1.252.200.
C1.539.830.
C10.228.228.

C1.323
C10.228.228.

Toxoplasmosis, Cerebral

C10.228.140.116.800

C1.323.800
C3.105.300.
C10.228.228.

C1.539.830.
C3.752.750.
C10.228.228.

Brain Damage, Chronic

C10.228.140.140

Brain Injury, Chronic

C10.228.140.140.127

C10.228.140.
C21.866.260.

C10.900.300.
C21.866.915.

Cerebral Palsy

C10.228.140.140.254

Persistent Vegetative State

C10.228.140.140.627

C10.597.606.

C23.888.592.

Brain Death

C10.228.140.151

C10.597.606.

C23.550.260.

Brain Diseases, Metabolic

C10.228.140.163

C18.452.125

Brain Diseases, Metabolic, Acquired

C10.228.140.163.165

C18.452.125.

Hepatic Encephalopathy

C10.228.140.163.165.300

C6.552.680.

C18.452.125.

Kernicterus

C10.228.140.163.165.330

C15.378.120.
C18.452.125.
C20.188.413.

C16.614.304.
C18.452.429.
C23.550.429.

Leigh Disease

C10.228.140.163.165.497

C10.228.140.
C18.452.125.
C18.452.648.

C18.452.125.
C18.452.648.

Myelinolysis, Central Pontine

C10.228.140.163.165.539

C10.314.500

C18.452.125.

Reye Syndrome

C10.228.140.163.165.581

C6.552.241.

C18.452.125.

Wernicke Encephalopathy

C10.228.140.163.165.665

C18.452.125.

C18.654.223.
C21.739.100.

Brain Diseases, Metabolic, Inborn

C10.228.140.163.474

C18.452.125.

C18.452.648.

Abetalipoproteinemia

C10.228.140.163.474.50

C15.378.147.
C18.452.648.

C18.452.125.
C18.452.648.

Amino Acid Metabolism, Inborn Errors

C10.228.140.163.474.100

C18.452.125.
C18.452.648.

C18.452.648.

Carbamoyl-Phosphate Synthase I

Deficiency Disease

C10.228.140.163.474.100.125

C18.452.648.

Citrullinemia

C10.228.140.163.474.100.250

C18.452.648.

Hyperargininemia

C10.228.140.163.474.100.375

C18.452.648.

Hyperglycinemia, Nonketotic

C10.228.140.163.474.100.400

C18.452.648.

Hyperlysinemias

C10.228.140.163.474.100.437

C18.452.648.

Maple Syrup Urine Disease

C10.228.140.163.474.100.500

C18.452.648.

Ornithine Carbamoyltransferase Deficiency

Disease

C10.228.140.163.474.100.650

C18.452.648.

Phenylketonurias

C10.228.140.163.474.100.700

C18.452.648.

Phenylketonuria, Maternal

C10.228.140.163.474.100.700.500

C13.703.575

C18.452.648.

Tyrosinemias

C10.228.140.163.474.100.850

C18.452.648.

Amino Acid Transport Disorders, Inborn

C10.228.140.163.474.220

C18.452.125.
C18.452.648.

C18.452.648.

Hartnup Disease

C10.228.140.163.474.220.325

C12.777.419.
C18.452.648.

C18.452.648.

Oculocerebrorenal Syndrome

C10.228.140.163.474.220.662

C12.777.419.
C16.131.280.
C18.452.648.

C16.131.77.
C18.452.648.

Galactosemias

C10.228.140.163.474.300

C18.452.125.
C18.452.648.

C18.452.648.

Hepatolenticular Degeneration

C10.228.140.163.474.320

C6.552.413
C10.228.662.
C16.466.400.
C18.452.648.

C10.228.140.
C10.574.500.
C18.452.125.
C18.452.648.

Homocystinuria

C10.228.140.163.474.420

C17.300.428
C18.452.648.

C18.452.125.
C18.452.648.

Leigh Disease

C10.228.140.163.474.425

C10.228.140.
C18.452.125.
C18.452.648.

C18.452.125.
C18.452.648.

Lesch-Nyhan Syndrome

C10.228.140.163.474.430

C10.574.500.
C18.452.125.
C18.452.648.

C16.466.400.
C18.452.648.

Menkes Kinky Hair Syndrome

C10.228.140.163.474.450

C10.574.500.
C17.800.805.
C18.452.648.

C16.466.400.
C18.452.125.
C18.452.648.

Lysosomal Storage Diseases, Nervous System

C10.228.140.163.474.475

C18.452.648.

Fucosidosis

C10.228.140.163.474.475.250

C18.452.648.

C18.452.648.

Glycogen Storage Disease Type II

C10.228.140.163.474.475.350

C18.452.648.

C18.452.648.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Brain Diseases, Metabolic

Brain Diseases, Metabolic, Inborn

Lysosomal Storage Diseases, Nervous System

Mucopolysaccharidoses C10.228.140.163.474.475.450 C5.116.198. C18.452.648. C18.452.648.

Sphingolipidoses C10.228.140.163.474.475.600 C18.452.648. C18.452.648. C18.452.648.

Adrenoleukodystrophy C10.228.140.163.474.475.600.100 C10.228.140. C18.452.125. C10.314.400. C18.452.648. C19.53.264.

Gangliosidoses C10.228.140.163.474.475.600.300 C18.452.648. C18.452.648. C18.452.648.

Gangliosidoses GM2 C10.228.140.163.474.475.600.300.300 C18.452.648. C18.452.648. C18.452.648.

Gangliosidoses GM1 C10.228.140.163.474.475.600.300.400 C18.452.648. C18.452.648. C18.452.648.

Sandhoff Disease C10.228.140.163.474.475.600.300.700 C18.452.648. C18.452.648. C18.452.648.

Tay-Sachs Disease C10.228.140.163.474.475.600.300.850 C18.452.648. C18.452.648. C18.452.648.

Gaucher Disease C10.228.140.163.474.475.600.400 C15.604.667. C18.452.648. C18.452.648.

Leukodystrophy, Globoid Cell C10.228.140.163.474.475.600.450 C10.314.400. C18.452.648. C18.452.648.

Leukodystrophy, Metachromatic C10.228.140.163.474.475.600.475 C10.314.400. C18.452.648. C18.452.648.

Niemann-Pick Diseases C10.228.140.163.474.475.600.600 C15.604.667. C18.452.648. C18.452.648.

Mitochondrial Myopathies C10.228.140.163.474.512 C5.651.460. C18.452.125. C10.668.491. C18.452.648.

Mitochondrial Encephalomyopathies C10.228.140.163.474.512.500 C5.651.460. C18.452.648. C10.668.491.

MELAS Syndrome C10.228.140.163.474.512.500.500 C5.651.460. C18.452.648. C10.668.491.

MERRF Syndrome C10.228.140.163.474.512.500.550 C5.651.460. C10.668.491. C10.228.140. C18.452.648.

Peroxisomal Disorders C10.228.140.163.474.649 C18.452.125. C18.452.648. C18.452.648.

Adrenoleukodystrophy C10.228.140.163.474.649.100 C10.228.140. C10.314.400. C18.452.648. C19.53.264.

Zellweger Syndrome C10.228.140.163.474.649.550 C6.552.970. C16.131.77. C12.777.419. C18.452.125. C18.452.648.

Pyruvate Carboxylase Deficiency Disease C10.228.140.163.474.787 C18.452.125. C18.452.648. C18.452.648.

Pyruvate Dehydrogenase Complex Deficiency Disease C10.228.140.163.474.80 C18.452.125. C18.452.648. C18.452.648.

Brain Edema C10.228.140.187 C10.900.300. C21.866.915. C21.866.915.

Brain Injuries C10.228.140.199 C10.900.300. C21.866.915. C21.866.915.

Brain Concussion C10.228.140.199.250 C10.900.300. C21.866.260. C10.900.300. C21.866.915. C21.866.915.

Brain Hemorrhage, Traumatic C10.228.140.199.275 C10.228.140. C10.900.300. C14.907.253. C21.866.260. C21.866.915.

Brain Stem Hemorrhage, Traumatic C10.228.140.199.275.200 C10.228.140. C10.900.300. C14.907.253. C21.866.260. C21.866.915.

Cerebral Hemorrhage, Traumatic C10.228.140.199.275.300 C10.228.140. C10.900.300. C14.907.253. C21.866.260. C21.866.915.

Brain Injury, Chronic C10.228.140.199.500 C10.228.140. C10.900.300. C21.866.260. C21.866.915.

Diffuse Axonal Injury C10.228.140.199.600 C10.900.300. C21.866.915. C21.866.260.

Epilepsy, Post-Traumatic C10.228.140.199.650 C10.228.140. C10.900.300. C21.866.260. C21.866.915.

Pneumocephalus C10.228.140.199.700 C10.228.806. C10.900.300. C21.866.260. C21.866.915.

Brain Neoplasms C10.228.140.211 C4.588.614. C10.551.240. C10.551.240.

Cerebral Ventricle Neoplasms C10.228.140.211.280 C4.588.614. C10.551.240. C10.551.240.

Choroid Plexus Neoplasms C10.228.140.211.280.300 C4.588.614. C10.551.240. C10.551.240.

Papilloma, Choroid Plexus C10.228.140.211.280.300.500 C4.588.614. C10.551.240. C10.551.240.

Infratentorial Neoplasms C10.228.140.211.500 C4.588.614. C10.551.240. C10.551.240.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Brain Neoplasms

Infratentorial Neoplasms

Brain Stem Neoplasms

Brain Stem Neoplasms

Cerebellar Neoplasms

Supratentorial Neoplasms

Hypothalamic Neoplasms

Pituitary Neoplasms

Nelson Syndrome

Cerebellar Diseases

Ataxia Telangiectasia

Cerebellar Neoplasms

Dandy-Walker Syndrome

Miller Fisher Syndrome

Paraneoplastic Cerebellar Degeneration

Spinocerebellar Degenerations

Friedreich Ataxia

Myoclonic Cerebellar Dyssynergia

Olivopontocerebellar Atrophies

Spinocerebellar Ataxias

Machado-Joseph Disease

Cerebrovascular Disorders

Basal Ganglia Cerebrovascular Disease

Basal Ganglia Hemorrhage

Putaminal Hemorrhage

Brain Ischemia

Vertebrobasilar Insufficiency

Subclavian Steal Syndrome

Carotid Artery Diseases

Carotid Artery Thrombosis

Carotid Artery Injuries

Carotid Artery, Internal, Dissection

Carotid-Cavernous Sinus Fistula

Carotid Artery, Internal, Dissection

Carotid Stenosis

Carotid-Cavernous Sinus Fistula

C10.228.140.211.500.100	C4.588.614.	C10.551.240.
C10.228.140.211.500.200	C4.588.614.	C10.228.140.
	C10.551.240.	
C10.228.140.211.885	C4.588.614.	C10.551.240.
C10.228.140.211.885.500	C4.588.614.	C10.228.140.
	C10.551.240.	
C10.228.140.211.885.500.600	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609
	C19.700.734	
C10.228.140.211.885.500.600.500	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609.
	C19.700.734.	
C10.228.140.252		
C10.228.140.252.100	C10.562.100	C14.907.823.
	C20.673.290	
C10.228.140.252.200	C4.588.614.	C10.228.140.
	C10.551.240.	
C10.228.140.252.300	C10.228.140.	C10.228.140.
	C10.500.205	C16.131.666.
	C16.614.414.	
C10.228.140.252.500	C10.114.750.	C10.292.562.
	C10.314.750.	C10.668.829.
	C10.668.829.	C11.590.312
	C20.111.258.	
C10.228.140.252.620	C4.588.614.	C4.730.856.
	C10.574.781.	
C10.228.140.252.700	C10.228.854.	C10.574.500.
	C16.466.400.	
C10.228.140.252.700.150	C10.228.854.	C10.574.500.
	C16.466.400.	
C10.228.140.252.700.250	C10.228.854.	C10.574.500.
	C16.466.400.	
C10.228.140.252.700.650	C10.228.140.	C10.228.662.
	C10.228.854.	C10.574.500.
	C10.574.625.	C10.574.750
	C16.466.400.	
C10.228.140.252.700.700	C10.228.854.	C10.574.500.
	C16.466.400.	
C10.228.140.252.700.700.500	C10.228.854.	C10.574.500.
	C16.466.400.	
C10.228.140.300	C14.907.253	
C10.228.140.300.100	C10.228.140.	C14.907.253.
C10.228.140.300.100.200	C10.228.140.	C10.228.140.
	C14.907.253.	C14.907.253.
	C14.907.253.	C23.550.414.
C10.228.140.300.100.200.500	C10.228.140.	C10.228.140.
	C14.907.253.	C14.907.253.
	C14.907.253.	C23.550.414.
C10.228.140.300.150	C10.228.140.	C14.907.253.
	C14.907.253.	C14.907.253.
C10.228.140.300.150.956	C14.907.253.	
C10.228.140.300.150.956.700	C14.907.253.	
C10.228.140.300.200	C14.907.253.	
C10.228.140.300.200.331	C14.907.253.	C14.907.253.
	C14.907.355.	C14.907.355.
C10.228.140.300.200.345	C10.228.140.	C10.900.250.
	C14.907.253.	C14.907.253.
	C21.866.915.	
C10.228.140.300.200.345.300	C10.228.140.	C10.228.140.
	C10.900.250.	C14.907.55.
	C14.907.253.	C14.907.253.
	C14.907.253.	C21.866.915.
C10.228.140.300.200.345.350	C10.228.140.	C10.228.140.
	C10.900.250.	C14.907.253.
	C14.907.253.	C14.907.253.
	C21.866.915.	
C10.228.140.300.200.353	C10.228.140.	C10.228.140.
	C10.900.250.	C14.907.55.
	C14.907.253.	C14.907.253.
	C14.907.253.	C21.866.915.
C10.228.140.300.200.360	C14.907.137.	C14.907.253.
C10.228.140.300.200.490	C10.228.140.	C10.228.140.
	C10.900.250.	C14.907.253.
	C14.907.253.	C14.907.253.
	C21.866.915.	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Cerebrovascular Disorders

Carotid Artery Diseases

Moyamoya Disease

Moyamoya Disease

C10.228.140.300.200.600

C14.907.137,
C14.907.253,

C14.907.253.

Cerebrovascular Accident

C10.228.140.300.301

C14.907.253.

Brain Infarction

C10.228.140.300.301.200

C14.907.253.

Brain Stem Infarctions

C10.228.140.300.301.200.100

C14.907.253.

Lateral Medullary Syndrome

C10.228.140.300.301.200.100.500

C14.907.253.

Cerebral Infarction

C10.228.140.300.301.200.200

C14.907.253.

Infarction, Anterior Cerebral Artery

C10.228.140.300.301.200.200.400

C10.228.140,

C14.907.253,

C14.907.253,

Infarction, Middle Cerebral Artery

C10.228.140.300.301.200.200.450

C10.228.140,

C14.907.253,

C14.907.253,

Infarction, Posterior Cerebral Artery

C10.228.140.300.301.200.200.475

C10.228.140,

C14.907.253,

C14.907.253,

Cerebrovascular Trauma

C10.228.140.300.350

C10.900.250

C14.907.253,

C21.866.915,

Carotid Artery Injuries

C10.228.140.300.350.500

C10.228.140,

C10.900.250,

C14.907.253,

C21.866.915,

Carotid Artery, Internal, Dissection

C10.228.140.300.350.500.300

C10.228.140,

C10.228.140,

C10.900.250,

C14.907.55,

C14.907.253,

C14.907.253,

C21.866.915,

Carotid-Cavernous Sinus Fistula

C10.228.140.300.350.500.350

C10.228.140,

C10.228.140,

C10.900.250,

C14.907.253,

C14.907.253,

C21.866.915,

Vertebral Artery Dissection

C10.228.140.300.350.875

C10.228.140,

C10.900.250,

C14.907.55,

C14.907.253,

C21.866.915,

Dementia, Vascular

C10.228.140.300.400

C10.228.140,

C10.228.140,

C14.907.137,

F3.87.400,

C14.907.253,

Dementia, Multi-Infarct

C10.228.140.300.400.408

C10.228.140,

F3.87.400,

Hypoxia-Ischemia, Brain

C10.228.140.300.451

C14.907.253,

Brain Ischemia

C10.228.140.300.451.200

C10.228.140,

C14.907.253,

C14.907.553,

Ischemic Attack, Transient

C10.228.140.300.451.200.400

C14.907.253,

Hypoxia, Brain

C10.228.140.300.451.400

C14.907.253,

Intracranial Arterial Diseases

C10.228.140.300.510

C14.907.253,

Cerebral Arterial Diseases

C10.228.140.300.510.200

C14.907.253,

C14.907.253,

Cerebral Amyloid Angiopathy

C10.228.140.300.510.200.200

C14.907.253,

C15.378.147,

C15.604.515,

C18.452.648,

C20.683.780,

Infarction, Anterior Cerebral Artery

C10.228.140.300.510.200.325

C10.228.140,

C14.907.253,

C14.907.253,

Infarction, Middle Cerebral Artery

C10.228.140.300.510.200.387

C10.228.140,

C14.907.253,

C14.907.253,

Infarction, Posterior Cerebral Artery

C10.228.140.300.510.200.418

C10.228.140,

C14.907.253,

C14.907.253,

Intracranial Aneurysm

C10.228.140.300.510.200.450

C14.907.55,

C14.907.253,

Intracranial Arteriosclerosis

C10.228.140.300.510.200.475

C14.907.137,

C14.907.253,

Dementia, Vascular

C10.228.140.300.510.200.475.500

C10.228.140,

C10.228.140,

C14.907.137,

C14.907.253,

F3.87.400,

Intracranial Arteriovenous Malformations

C10.228.140.300.510.400

C10.228.140,

C10.500.460,

C14.240.150,

C14.907.150,

C14.907.253,

C16.131.240,

C16.131.666,

Intracranial Arteriovenous Malformations

C10.228.140.300.520

C10.228.140,

C10.500.460,

C14.240.150,

C14.907.150,

C14.907.253,

C16.131.240,

C16.131.666,

Intracranial Embolism and Thrombosis

C10.228.140.300.525

C14.907.253,

C14.907.355,

Intracranial Embolism

C10.228.140.300.525.400

C14.907.253,

C14.907.355,

Intracranial Thrombosis

C10.228.140.300.525.425

C14.907.253,

C14.907.355,

Sinus Thrombosis, Intracranial

C10.228.140.300.525.669

C14.907.253,

C14.907.355,

Cavernous Sinus Thrombosis

C10.228.140.300.525.669.375

C14.907.253,

C14.907.355,

Lateral Sinus Thrombosis

C10.228.140.300.525.669.562

C14.907.253,

C14.907.355,

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Cerebrovascular Disorders

Intracranial Embolism and Thrombosis

Sinus Thrombosis, Intracranial

Sagittal Sinus Thrombosis

C10.228.140.300.525.669.750

C14.907.253.
C14.907.355.

C14.907.355.

Intracranial Hemorrhages

Cerebral Hemorrhage

C10.228.140.300.535

C14.907.253.

C23.550.414.

Basal Ganglia Hemorrhage

C10.228.140.300.535.200

C14.907.253.
C23.550.414.

C14.907.253.

Putaminal Hemorrhage

C10.228.140.300.535.200.150

C10.228.140.
C14.907.253.
C14.907.253.

C10.228.140.
C14.907.253.
C23.550.414.

Cerebral Hemorrhage, Traumatic

C10.228.140.300.535.200.150.500

C10.228.140.
C14.907.253.
C14.907.253.

C10.228.140.
C14.907.253.
C23.550.414.

Intracranial Hemorrhage, Hypertensive

C10.228.140.300.535.200.200

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Intracranial Hemorrhage, Traumatic

C10.228.140.300.535.325

C14.907.253.

C14.907.253.

Brain Hemorrhage, Traumatic

C10.228.140.300.535.450

C10.900.300.
C21.866.260.

C14.907.253.
C21.866.915.

Brain Stem Hemorrhage, Traumatic

C10.228.140.300.535.450.200

C10.228.140.
C10.900.300.
C21.866.260.

C10.228.140.
C10.900.300.
C21.866.915.

Cerebral Hemorrhage, Traumatic

C10.228.140.300.535.450.200.500

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Hematoma, Epidural

C10.228.140.300.535.450.200.750

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Hematoma, Subdural

C10.228.140.300.535.450.300

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Hematoma, Subdural, Acute

C10.228.140.300.535.450.400

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Hematoma, Subdural, Chronic

C10.228.140.300.535.450.400.500

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Subarachnoid Hemorrhage, Traumatic

C10.228.140.300.535.450.400.750

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C10.900.300.
C14.907.253.

Pituitary Apoplexy

C10.228.140.300.535.450.650

C10.228.140.
C14.907.253.
C14.907.253.

C10.228.140.
C14.907.253.
C21.866.260.

Subarachnoid Hemorrhage

C10.228.140.300.535.625

C10.228.140.
C19.700.725

C14.907.253.

Subarachnoid Hemorrhage, Traumatic

C10.228.140.300.535.800

C14.907.253.
C23.550.414.

C23.550.414.

Leukomalacia, Periventricular

C10.228.140.300.535.800.700

C10.228.140.
C14.907.253.
C14.907.253.

C10.228.140.
C14.907.253.
C21.866.260.

Sneddon Syndrome

C10.228.140.300.700

C10.228.140.
C16.614.521.

C14.907.253.

Vascular Headaches

C10.228.140.300.750

C14.907.253.

C17.800.862.

Cluster Headache

C10.228.140.300.800

C10.228.140.

C14.907.253.

Migraine

C10.228.140.300.800.250

C10.228.140.

C14.907.253.

Classic Migraine

C10.228.140.300.800.542

C10.228.140.

C14.907.253.

Common Migraine

C10.228.140.300.800.542.200

C10.228.140.

C14.907.253.

Tension Headache

C10.228.140.300.800.542.300

C10.228.140.

C14.907.253.

Vasculitis, Central Nervous System

C10.228.140.300.800.771

C10.228.140.

C14.907.253.

AIDS Arteritis, Central Nervous System

C10.228.140.300.850

C10.114.875
C14.907.940.

C14.907.253.
C20.111.258.

Lupus Vasculitis, Central Nervous System

C10.228.140.300.850.125

C2.782.815.
C10.114.875.

C2.800.801.
C14.907.184.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Cerebrovascular Disorders

Vasculitis, Central Nervous System

Temporal Arteritis

Temporal Arteritis

C10.228.140.300.850.500

C10.114.875,
C14.907.253,
C14.907.940,
C20.111.258,

C14.907.184,
C14.907.940,
C17.800.862,

Vasospasm, Intracranial

C10.228.140.300.900

C14.907.253,

Vertebral Artery Dissection

C10.228.140.300.950

C10.228.140,
C14.907.55,
C14.907.253,

C10.900.250,
C14.907.253,
C21.866.915,

Dementia

C10.228.140.380

F3.87.400

AIDS Dementia Complex

C10.228.140.380.70

C2.782.815,
C20.673.480,

C2.800.801,
F3.87.400,

Alzheimer Disease

C10.228.140.380.100

C10.574.150

F3.87.400,

Aphasia, Primary Progressive

C10.228.140.380.132

C10.597.606,
F3.87.400,

C23.888.592,

Creutzfeldt-Jakob Syndrome

C10.228.140.380.165

C10.228.228,

F3.87.400,

Dementia, Vascular

C10.228.140.380.230

C10.228.140,
C14.907.137,
F3.87.400,

C10.228.140,
C14.907.253,

Dementia, Multi-Infarct

C10.228.140.380.230.250

C10.228.140,

F3.87.400,

Kluver-Bucy Syndrome

C10.228.140.380.326

C10.228.140,

F3.87.400,

Lewy Body Disease

C10.228.140.380.422

C10.228.140,

C10.228.662,
F3.87.400,

Pick Disease of the Brain

C10.228.140.380.615

F3.87.400,

Diffuse Cerebral Sclerosis of Schilder

C10.228.140.400

C10.114.375,
C20.111.258,

C10.314.350,

Encephalitis

C10.228.140.430

C2.182.500,
C10.228.228,

C10.228.228,

Encephalomyelitis

C10.228.140.430.500

C10.228.228,

C10.228.440

Limbic Encephalitis

C10.228.140.430.525

C4.588.614,
C10.228.228,

C4.730.856,
C10.574.781,

Meningoencephalitis

C10.228.140.430.550

C10.228.228,

C10.228.228,

Lupus Vasculitis, Central Nervous System

C10.228.140.430.550.500

C10.114.875,
C10.228.228,
C10.228.228,
C14.907.253,
C17.300.480,
C20.111.590,

C10.228.140,
C10.228.228,
C10.228.566,
C10.228.566,
C14.907.940,
C20.111.258,

Encephalomalacia

C10.228.140.461

Leukomalacia, Periventricular

C10.228.140.461.550

C10.228.140,

C14.907.253,

Epilepsy

C10.228.140.490

Epilepsies, Myoclonic

C10.228.140.490.250

Myoclonic Epilepsy, Juvenile

C10.228.140.490.250.300

Myoclonic Epilepsies, Progressive

C10.228.140.490.250.650

Lafora Disease

C10.228.140.490.250.650.500

C10.574.500,

C16.466.400,

MERRF Syndrome

C10.228.140.490.250.650.700

C5.651.460,
C10.668.491,

C10.228.140,
C18.452.648,

Unverricht-Lundborg Syndrome

C10.228.140.490.250.650.900

C10.574.500,

C16.466.400,

Epilepsies, Partial

C10.228.140.490.360

Epilepsy, Complex Partial

C10.228.140.490.360.260

Epilepsy, Frontal Lobe

C10.228.140.490.360.270

Epilepsy, Partial, Motor

C10.228.140.490.360.272

Epilepsy, Partial, Sensory

C10.228.140.490.360.275

Epilepsy, Rolandic

C10.228.140.490.360.280

Epilepsy, Temporal Lobe

C10.228.140.490.360.290

Epilepsy, Benign Neonatal

C10.228.140.490.370

C16.614.258

Epilepsy, Generalized

C10.228.140.490.375

Epilepsy, Absence

C10.228.140.490.375.260

Epilepsy, Tonic-Clonic

C10.228.140.490.375.290

Spasms, Infantile

C10.228.140.490.375.760

Epilepsy, Post-Traumatic

C10.228.140.490.380

C10.228.140,
C21.866.260,

C10.900.300,
C21.866.915,

Epilepsy, Reflex

C10.228.140.490.450

Landau-Kleffner Syndrome

C10.228.140.490.535

Seizures

C10.228.140.490.631

C10.597.742

C23.888.592,

Seizures, Febrile

C10.228.140.490.650

Status Epilepticus

C10.228.140.490.690

Epilepsia Partialis Continua

C10.228.140.490.690.260

Headache Disorders

C10.228.140.546

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Brain Diseases

Headache Disorders

Vascular Headaches

Vascular Headaches

Cluster Headache

Migraine

Classic Migraine

Common Migraine

Tension Headache

Hydrocephalus

Dandy-Walker Syndrome

Hydrocephalus, Normal Pressure

Hypothalamic Diseases

Bardet-Biedl Syndrome

Familial Mediterranean Fever

Hypothalamic Neoplasms

Pituitary Neoplasms

Nelson Syndrome

Laurence-Moon Syndrome

Pituitary Diseases

Empty Sella Syndrome

Hyperpituitarism

Acromegaly

Hyperprolactinemia

Hypopituitarism

Diabetes Insipidus, Neurogenic

Dwarfism, Pituitary

Inappropriate ADH Syndrome

Pituitary Apoplexy

Pituitary Neoplasms

Nelson Syndrome

Intracranial Hypertension

Hydrocephalus

Dandy-Walker Syndrome

Hypertensive Encephalopathy

Pseudotumor Cerebri

Intracranial Hypotension

Kluver-Bucy Syndrome

Neuroaxonal Dystrophies

Hallervorden-Spatz Syndrome

Subdural Effusion

Thalamic Diseases

Central Nervous System Infections

Brain Abscess

Toxoplasmosis, Cerebral

Central Nervous System Bacterial Infections

Brain Abscess

C10.228.140.546.800	C10.228.140.	C14.907.253.
C10.228.140.546.800.250	C10.228.140.	C14.907.253.
C10.228.140.546.800.525	C10.228.140.	C14.907.253.
C10.228.140.546.800.525.250	C10.228.140.	C14.907.253.
C10.228.140.546.800.525.450	C10.228.140.	C14.907.253.
C10.228.140.546.800.800	C10.228.140.	C14.907.253.
C10.228.140.602	C10.228.140.	C16.614.414
C10.228.140.602.288	C10.228.140.	C10.228.140.
	C10.500.205	C16.131.666.
	C16.614.414.	
C10.228.140.602.559		
C10.228.140.617		
C10.228.140.617.200	C16.131.77.	
C10.228.140.617.338		
C10.228.140.617.477	C4.588.614.	C10.228.140.
	C10.551.240.	
C10.228.140.617.477.600	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609
	C19.700.734	
C10.228.140.617.477.600.500	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609.
	C19.700.734.	
C10.228.140.617.500	C16.131.77.	
C10.228.140.617.738	C19.700.	
C10.228.140.617.738.200	C19.700.320	
C10.228.140.617.738.250	C19.700.355	
C10.228.140.617.738.250.100	C5.116.132.	C19.700.355.
C10.228.140.617.738.250.450	C18.452.500	C19.700.355.
C10.228.140.617.738.300	C19.700.482	
C10.228.140.617.738.300.150	C18.452.264.	C19.700.482.
C10.228.140.617.738.300.300	C5.116.99.	C5.116.132.
	C19.297.312	C19.700.482.
C10.228.140.617.738.320	C18.452.950.	C19.700.490
C10.228.140.617.738.350	C10.228.140.	C14.907.253.
	C19.700.725	
C10.228.140.617.738.675	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609
	C19.700.734	
C10.228.140.617.738.675.600	C4.588.322.	C4.588.614.
	C10.228.140.	C10.228.140.
	C10.551.240.	C19.344.609.
	C19.700.734.	
C10.228.140.631		
C10.228.140.631.450	C10.228.140.	C16.614.414
C10.228.140.631.450.500	C10.228.140.	C10.228.140.
	C10.500.205	C16.131.666.
	C16.614.414.	
C10.228.140.631.500	C14.907.489.	
C10.228.140.631.750		
C10.228.140.638		
C10.228.140.646	C10.228.140.	F3.87.400.
C10.228.140.744		
C10.228.140.744.320	C10.228.140.	C10.228.662.
	C10.574.500.	C16.466.400.
C10.228.140.870	C10.228.228.	
C10.228.140.915		
C10.228.228	C1.395	
C10.228.228.90	C1.252.200.	C1.323
	C1.539.830.	C10.228.140.
	C10.228.228.	
C10.228.228.90.800	C1.323.800	C1.539.830.
	C3.105.300.	C3.752.750.
	C10.228.140.	C10.228.228.
C10.228.228.180	C1.252.200	C1.395.500
C10.228.228.180.100	C1.252.200.	C1.323
	C1.539.830.	C10.228.140.
	C10.228.228.	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Central Nervous System Infections

Central Nervous System Bacterial Infections

Empyema, Subdural

Empyema, Subdural	C10.228.228.180.350	C1.252.200, C1.539.830, C10.228.228.	C1.395.750 C10.228.228.
Epidural Abscess	C10.228.228.180.375	C1.252.200, C10.228.228, C10.228.854.	C1.539.830, C10.228.228.
Lyme Neuroborreliosis	C10.228.228.180.437	C1.252.200, C1.252.400.	C1.252.400, C1.252.847.
Meningitis, Bacterial	C10.228.228.180.500	C1.252.200.	C10.228.228.
Meningitis, Escherichia coli	C10.228.228.180.500.350	C1.252.200, C10.228.228.	C1.252.400.
Meningitis, Haemophilus	C10.228.228.180.500.425	C1.252.200, C10.228.228.	C1.252.400.
Meningitis, Listeria	C10.228.228.180.500.500	C1.252.200, C10.228.228.	C1.252.410.
Meningitis, Meningococcal	C10.228.228.180.500.750	C1.252.200, C10.228.228.	C1.252.400.
Waterhouse-Friderichsen Syndrome	C10.228.228.180.500.750.500	C1.252.200, C10.228.228, C19.53.904	C1.252.400, C15.378.463.
Meningitis, Pneumococcal	C10.228.228.180.500.875	C1.252.200, C10.228.228.	C1.252.410.
Tuberculosis, Meningeal	C10.228.228.180.500.937	C1.252.200, C10.228.228.	C1.252.410, C10.228.228.
Neurosyphilis	C10.228.228.180.600	C1.252.200, C1.252.847.	C1.252.400.
Tabes Dorsalis	C10.228.228.180.600.800	C1.252.400, C10.228.854.	C1.252.847.
Tuberculosis, Central Nervous System	C10.228.228.180.850	C1.252.410.	
Tuberculoma, Intracranial	C10.228.228.180.850.400	C1.252.410.	C1.252.410.
Tuberculosis, Meningeal	C10.228.228.180.850.800	C1.252.200, C10.228.228.	C1.252.410, C10.228.228.
Central Nervous System Fungal Infections	C10.228.228.198	C1.703.181	
Meningitis, Fungal	C10.228.228.198.500	C1.703.181.	C10.228.228.
Meningitis, Cryptococcal	C10.228.228.198.500.500	C1.703.181, C10.228.228.	C1.703.248.
Neuroaspergillosis	C10.228.228.198.750	C1.703.78.	
Central Nervous System Parasitic Infections	C10.228.228.205	C3.105	
Central Nervous System Helminthiasis	C10.228.228.205.250	C3.105.250	
Neurocysticercosis	C10.228.228.205.250.550	C3.105.250.	C3.335.190.
Neuroschistosomiasis	C10.228.228.205.250.600	C3.105.250.	C3.335.865.
Central Nervous System Protozoal Infections	C10.228.228.205.300	C3.105.300	C3.752.100
Malaria, Cerebral	C10.228.228.205.300.500	C3.105.300, C3.752.750.	C3.752.750.
Toxoplasmosis, Cerebral	C10.228.228.205.300.800	C1.323.800 C3.105.300, C10.228.140.	C1.539.830, C3.752.750, C10.228.228.
Toxoplasmosis, Congenital	C10.228.228.205.300.900	C3.752.750.	C16.614.909
Central Nervous System Viral Diseases	C10.228.228.210	C2.182	
Encephalitis	C10.228.228.210.150	C2.182.500, C10.228.228.	C10.228.140.
Encephalitis, Viral	C10.228.228.210.150.300	C2.182.500, C10.228.228.	C2.290
Encephalitis, Arbovirus	C10.228.228.210.150.300.300	C2.81.343 C2.290.310 C10.228.228.	C2.182.500, C2.782.310
Encephalitis, California	C10.228.228.210.150.300.300.200	C2.81.343, C2.290.310, C2.782.310.	C2.182.500, C2.782.147, C10.228.228.
Encephalitis, Japanese	C10.228.228.210.150.300.300.400	C2.81.343, C2.290.310, C2.782.350.	C2.182.500, C2.782.310, C10.228.228.
Encephalitis, St. Louis	C10.228.228.210.150.300.300.550	C2.81.343, C2.290.310, C2.782.350.	C2.182.500, C2.782.310, C10.228.228.
Encephalitis, Tick-Borne	C10.228.228.210.150.300.300.775	C2.81.343, C2.182.500, C2.782.310, C10.228.228.	C2.81.885, C2.290.310, C2.782.350.
West Nile Fever	C10.228.228.210.150.300.300.887	C2.81.343, C2.290.310, C2.782.350.	C2.182.500, C2.782.310, C10.228.228.
Encephalitis, Herpes Simplex	C10.228.228.210.150.300.350	C2.182.500, C2.290.325	C2.256.466, C10.228.228.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Central Nervous System Infections

Central Nervous System Viral Diseases

Encephalitis

Encephalitis, Viral

Encephalitis, Varicella Zoster

C10.228.228.210.150.300.400

C2.182.500.
C2.290.355

C2.256.466.
C10.228.228.

Encephalomyelitis, Equine

C10.228.228.210.150.300.450

C2.81.355
C2.290.450
C10.228.228.
C10.228.440.

C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Eastern Equine

C10.228.228.210.150.300.450.200

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C10.228.228.210.150.300.450.600

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Western Equine

C10.228.228.210.150.300.450.800

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.

C2.182.500.
C2.782.930.
C10.228.228.

Leukoencephalopathy, Progressive
Multifocal

C10.228.228.210.150.300.500

C2.182.500.
C2.290.575
C10.228.228.

C2.256.690.
C2.839.550
C10.314.450

Subacute Sclerosing Panencephalitis

C10.228.228.210.150.300.600

C2.182.500.
C2.782.580.
C10.228.228.

C2.290.700
C2.839.862

Meningitis, Viral

C10.228.228.210.500

C2.182.550
C10.228.228.

C2.587

Lymphocytic Choriomeningitis

C10.228.228.210.500.500

C2.182.550.
C2.782.82.

C2.587.580
C10.228.228.

Meningitis, Aseptic

C10.228.228.210.500.600

C2.182.550.
C10.228.228.

C2.587.600
C10.228.228.

Myelitis

C10.228.228.210.575

C2.182.600
C10.228.854.

C10.228.228.

Paraparesis, Tropical Spastic

C10.228.228.210.575.500

C2.182.600.
C10.228.228.

C2.782.815.
C10.228.854.

Poliomyelitis

C10.228.228.210.575.750

C2.182.600.
C2.782.687.
C10.228.228.
C10.228.854.

C2.182.800
C10.228.228.
C10.228.854.
C10.668.460.

Poliomyelitis

C10.228.228.210.650

C2.182.600.
C2.782.687.
C10.228.228.
C10.228.854.

C2.182.800
C10.228.228.
C10.228.854.
C10.668.460.

Poliomyelitis, Bulbar

C10.228.228.210.650.600

C2.182.600.
C2.782.687.

C2.782.687.

Postpoliomyelitis Syndrome

C10.228.228.210.650.800

C2.182.600.
C5.651.141.
C10.574.827
C10.668.460.

C2.782.687.
C10.228.854.
C10.668.103.
C10.668.491.

Empyema, Subdural

C10.228.228.227

C1.252.200.
C1.539.830.
C10.228.228.

C1.395.750
C10.228.228.

Encephalitis

C10.228.228.245

C2.182.500
C10.228.228.

C10.228.140.

Encephalitis, Viral

C10.228.228.245.340

C2.182.500.
C10.228.228.

C2.290

Encephalitis, Arbovirus

C10.228.228.245.340.310

C2.81.343
C2.290.310
C10.228.228.

C2.182.500.
C2.782.310

Encephalitis, California

C10.228.228.245.340.310.140

C2.81.343.
C2.290.310.

C2.182.500.
C2.782.147.

Encephalitis, Japanese

C10.228.228.245.340.310.280

C2.81.343.
C2.290.310.

C2.182.500.
C2.782.310.

Encephalitis, St. Louis

C10.228.228.245.340.310.406

C2.81.343.
C2.290.310.

C2.182.500.
C2.782.310.

Encephalitis, Tick-Borne

C10.228.228.245.340.310.500

C2.81.343.
C2.290.310.
C2.782.350.
C10.228.228.

C2.182.500.
C2.782.310.
C10.228.228.

West Nile Fever

C10.228.228.245.340.310.950

C2.81.343.
C2.290.310.

C2.182.500.
C2.782.310.

Encephalitis, Herpes Simplex

C10.228.228.245.340.332

C2.182.500.
C2.290.325

C2.256.466.
C10.228.228.

Encephalitis, Varicella Zoster

C10.228.228.245.340.355

C2.182.500.
C2.290.355

C2.256.466.
C10.228.228.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Central Nervous System Infections

Encephalitis

Encephalitis, Viral

Encephalomyelitis, Equine

Encephalomyelitis, Equine

C10.228.228.245.340.450

C2.81.355
C2.290.450
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Eastern Equine

C10.228.228.245.340.450.200

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C10.228.228.245.340.450.225

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Western Equine

C10.228.228.245.340.450.250

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Leukoencephalopathy, Progressive Multifocal

C10.228.228.245.340.575

C2.182.500.
C2.290.575
C10.228.228.
C2.256.690.
C2.839.550
C10.314.450

Subacute Sclerosing Panencephalitis

C10.228.228.245.340.700

C2.182.500.
C2.782.580.
C10.228.228.
C2.290.700
C2.839.862

Meningoencephalitis

C10.228.228.245.550

C10.228.140.
C10.228.228.
C10.228.566.

Lupus Vasculitis, Central Nervous System

C10.228.228.245.550.500

C10.114.875.
C10.228.140.
C10.228.228.
C10.228.566.
C14.907.253.
C17.300.480.
C20.111.258.
C10.114.562
C10.314.350.
C20.111.258.

Leukoencephalitis, Acute Hemorrhagic

C10.228.228.245.670

C10.114.375.
C10.228.440.
C20.111.258.
C10.114.562
C10.314.350.
C20.111.258.

Limbic Encephalitis

C10.228.228.245.700

C4.588.614.
C10.228.140.
C4.730.856.
C10.574.781.

Encephalomyelitis

C10.228.228.291

C10.228.140.
C10.228.440

Encephalomyelitis, Equine

C10.228.228.291.323

C2.81.355
C2.290.450
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Eastern Equine

C10.228.228.291.323.162

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Venezuelan Equine

C10.228.228.291.323.325

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Encephalomyelitis, Western Equine

C10.228.228.291.323.662

C2.81.355.
C2.290.450.
C10.228.228.
C10.228.440.
C2.182.500.
C2.782.930.
C10.228.228.

Epidural Abscess

C10.228.228.300

C1.252.200.
C10.228.228.
C10.228.854.
C10.228.566

Meningitis

C10.228.228.507

C10.228.566

Arachnoiditis

C10.228.228.507.97

Meningitis, Aseptic

C10.228.228.507.220

C2.182.550.
C10.228.228.
C10.228.228.

Meningitis, Bacterial

C10.228.228.507.280

C1.252.200.
C10.228.228.
C1.252.400.

Meningitis, Escherichia coli

C10.228.228.507.280.350

C1.252.200.
C10.228.228.
C1.252.400.

Meningitis, Haemophilus

C10.228.228.507.280.393

C1.252.200.
C10.228.228.
C1.252.400.

Meningitis, Listeria

C10.228.228.507.280.449

C1.252.200.
C10.228.228.
C1.252.410.

Meningitis, Meningococcal

C10.228.228.507.280.505

C1.252.200.
C10.228.228.
C1.252.400.

Waterhouse-Friderichsen Syndrome

C10.228.228.507.280.505.904

C1.252.200.
C10.228.228.
C19.53.904
C1.252.400.
C15.378.463.

Meningitis, Pneumococcal

C10.228.228.507.280.560

C1.252.200.
C10.228.228.
C1.252.410.

Tuberculosis, Meningeal

C10.228.228.507.280.915

C1.252.200.
C10.228.228.
C1.252.410.

Meningitis, Fungal

C10.228.228.507.400

C1.703.181.
C10.228.228.

Meningitis, Cryptococcal

C10.228.228.507.400.500

C1.703.181.
C10.228.228.
C1.703.248.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Central Nervous System Infections

Meningitis

Meningitis, Viral

Meningitis, Viral

Lymphocytic Choriomeningitis

Meningitis, Aseptic

Meningoencephalitis

Lupus Vasculitis, Central Nervous System

Meningoencephalitis

Lupus Vasculitis, Central Nervous System

Uveomeningoencephalitic Syndrome

Myelitis

Paraparesis, Tropical Spastic

Poliomyelitis

Perimeningeal Infections

Empyema, Subdural

Epidural Abscess

Subdural Effusion

Prion Diseases

Creutzfeldt-Jakob Syndrome

Encephalopathy, Bovine Spongiform

Gerstmann-Straussler-Scheinker Disease

Kuru

Scrapie

Encephalomyelitis

Encephalomyelitis, Equine

Encephalomyelitis, Eastern Equine

Encephalomyelitis, Venezuelan Equine

Encephalomyelitis, Western Equine

Fatigue Syndrome, Chronic

Leukoencephalitis, Acute Hemorrhagic

High Pressure Neurological Syndrome

Meningitis

Meningoencephalitis

C10.228.228.507.700	C2.182.550 C10.228.228.	C2.587
C10.228.228.507.700.500	C2.182.550. C2.782.82.	C2.587.580 C10.228.228.
C10.228.228.507.700.600	C2.182.550. C10.228.228.	C2.587.600 C10.228.228.
C10.228.228.507.850	C10.228.140. C10.228.228.	C10.228.228. C10.228.566.
C10.228.228.507.850.500	C10.114.875. C10.228.140. C10.228.228. C14.907.253. C17.300.480. C20.111.590.	C10.228.140. C10.228.228. C10.228.566. C14.907.940. C20.111.258.
C10.228.228.553	C10.228.140. C10.228.228.	C10.228.228. C10.228.566.
C10.228.228.553.450	C10.114.875. C10.228.140. C10.228.228. C14.907.253. C17.300.480. C20.111.590.	C10.228.140. C10.228.228. C10.228.566. C14.907.940. C20.111.258.
C10.228.228.553.900	C10.114.843 C20.111.258.	C11.941.879.
C10.228.228.618	C2.182.600 C10.228.854.	C10.228.228.
C10.228.228.618.700	C2.182.600. C10.228.228.	C2.782.815. C10.228.854.
C10.228.228.618.850	C2.182.600. C2.782.687. C10.228.228. C10.228.854.	C2.182.800 C10.228.228. C10.228.854. C10.668.460.
C10.228.228.709		
C10.228.228.709.300	C1.252.200. C1.539.830. C10.228.228.	C1.395.750 C10.228.228.
C10.228.228.709.350	C1.252.200. C10.228.228. C10.228.854.	C1.539.830. C10.228.228.
C10.228.228.709.675	C10.228.140.	
C10.228.228.800	C10.574.843	
C10.228.228.800.230	C10.228.140.	F3.87.400.
C10.228.228.800.260	C10.574.843.	C22.196.250
C10.228.228.800.350	C10.574.500. C16.466.400.	C10.574.843.
C10.228.228.800.435	C10.574.843.	
C10.228.228.800.717	C10.574.843.	C22.836.799
C10.228.440	C10.228.140.	C10.228.228.
C10.228.440.406	C2.81.355 C2.290.450 C10.228.228. C10.228.228.	C2.182.500. C2.782.930. C10.228.228.
C10.228.440.406.200	C2.81.355. C2.290.450. C10.228.228. C10.228.228.	C2.182.500. C2.782.930. C10.228.228.
C10.228.440.406.225	C2.81.355. C2.290.450. C10.228.228. C10.228.228.	C2.182.500. C2.782.930. C10.228.228.
C10.228.440.406.250	C2.81.355. C2.290.450. C10.228.228. C10.228.228.	C2.182.500. C2.782.930. C10.228.228.
C10.228.440.600	C2.330 C10.668.364	C5.651.310
C10.228.440.650	C10.114.375. C10.228.228. C20.111.258.	C10.114.562 C10.314.350. C20.111.258.
C10.228.470	C21.447.410	
C10.228.566	C10.228.228.	
C10.228.566.500	C10.228.140. C10.228.228.	C10.228.228. C10.228.228.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Meningitis

Meningoencephalitis

Lupus Vasculitis, Central Nervous System

Lupus Vasculitis, Central Nervous System

C10.228.566.500.500

C10.114.875.
C10.228.140.
C10.228.228.
C14.907.253.
C17.300.480.
C20.111.590.

C10.228.140.
C10.228.228.
C10.228.228.
C14.907.940.
C20.111.258.

Movement Disorders

C10.228.662

Angelman Syndrome

C10.228.662.75

C16.131.77.

C16.131.280.

Choreatic Disorders

C10.228.662.150

Chorea Gravidarum

C10.228.662.150.500

C10.228.140.

C13.703.141

Huntington Disease

C10.228.662.150.550

C10.228.140.

C10.574.500.

Dystonic Disorders

C10.228.662.300

Dystonia Musculorum Deformans

C10.228.662.300.200

C10.228.140.

C10.574.500.

Meige Syndrome

C10.228.662.300.500

C10.228.140.

Torticollis

C10.228.662.300.750

C10.597.350.

C23.888.592.

Essential Tremor

C10.228.662.350

Hallervorden-Spatz Syndrome

C10.228.662.400

C10.228.140.

C10.228.140.

Hepatolenticular Degeneration

C10.228.662.425

C6.552.413

C10.228.140.

C10.228.140.

C10.574.500.

C16.466.400.

C18.452.125.

C18.452.648.

C18.452.648.

Multiple System Atrophy

C10.228.662.550

C10.228.140.

C10.574.625

Olivopontocerebellar Atrophies

C10.228.662.550.600

C10.228.140.

C10.228.140.

C10.228.854.

C10.574.500.

C10.574.625.

C10.574.750

C16.466.400.

Shy-Drager Syndrome

C10.228.662.550.700

C10.177.800

C10.228.140.

C10.574.625.

C10.574.875

C14.907.514.

Striatonigral Degeneration

C10.228.662.550.800

C10.228.140.

C10.574.625.

Parkinsonian Disorders

C10.228.662.600

C10.228.140.

Lewy Body Disease

C10.228.662.600.200

C10.228.140.

C10.228.140.

C10.574.531

F3.87.400.

Parkinson Disease

C10.228.662.600.400

C10.228.140.

C10.574.812

Parkinson Disease, Secondary

C10.228.662.600.700

C10.228.140.

MPTP Poisoning

C10.228.662.600.700.250

C10.228.140.

C10.720.606

C21.613.705.

Parkinson Disease, Postencephalitic

C10.228.662.600.700.500

C10.228.140.

Supranuclear Palsy, Progressive

C10.228.662.700

C10.228.140.

C10.292.562.

C10.574.890

C10.597.622.

C11.590.472.

C23.888.592.

F3.550.825

Tic Disorders

C10.228.662.825

Tourette Syndrome

C10.228.662.825.800

C10.228.140.

C10.574.500.

C16.466.400.

F3.550.825.

Ocular Motility Disorders

C10.228.758

C10.292.562

C11.590

Pneumocephalus

C10.228.806

C10.228.140.

C10.900.300.

C21.866.260.

C21.866.915.

Spinal Cord Diseases

C10.228.854

Amyotrophic Lateral Sclerosis

C10.228.854.139

C10.574.562.

C10.668.460.

Epidural Abscess

C10.228.854.303

C1.252.200.

C1.539.830.

C10.228.228.

C10.228.228.

C10.228.228.

Muscular Atrophy, Spinal

C10.228.854.468

C10.574.562.

C10.668.460.

C10.668.475

Spinal Muscular Atrophies of Childhood

C10.228.854.468.800

C10.574.500.

C10.574.562.

C10.668.460.

C10.668.475.

C16.466.400.

Myelitis

C10.228.854.525

C2.182.600

C10.228.228.

C10.228.228.

Myelitis, Transverse

C10.228.854.525.553

C4.588.614.

C4.730.856.

C10.114.375.

C10.314.350.

C10.574.781.

C20.111.258.

Paraparesis, Tropical Spastic

C10.228.854.525.700

C2.182.600.

C2.782.815.

C10.228.228.

C10.228.228.

C2.182.600.

C2.182.800

C2.782.687.

C10.228.228.

C10.228.228.

C10.228.228.

C10.228.854.

C10.668.460.

Poliomyelitis

C10.228.854.525.850

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Central Nervous System Diseases

Spinal Cord Diseases

Poliomyelitis

Poliomyelitis

C10.228.854.641

C2.182.600.
C2.782.687.
C10.228.228.
C10.228.854.
C2.182.600.
C5.651.141.
C10.574.827
C10.668.460.

C2.182.800
C10.228.228.
C10.228.228.
C10.668.460.
C2.782.687.
C10.228.228.
C10.668.103.
C10.668.491.

Postpoliomyelitis Syndrome

C10.228.854.641.650

Spinal Cord Compression

C10.228.854.761

Spinal Cord Neoplasms

C10.228.854.765

Epidural Neoplasms

C10.228.854.765.342

Spinal Cord Injuries

C10.228.854.770

Central Cord Syndrome

C10.228.854.770.500

Spinal Cord Vascular Diseases

C10.228.854.785

Anterior Spinal Artery Syndrome

C10.228.854.785.100

Spinal Cord Ischemia

C10.228.854.785.650

Anterior Spinal Artery Syndrome

C10.228.854.785.650.100

Spinocerebellar Degenerations

C10.228.854.787

Friedreich Ataxia

C10.228.854.787.200

Myoclonic Cerebellar Dyssynergia

C10.228.854.787.500

Olivopontocerebellar Atrophies

C10.228.854.787.750

Spinocerebellar Ataxias

C10.228.854.787.875

Machado-Joseph Disease

C10.228.854.787.875.500

Stiff-Person Syndrome

C10.228.854.790

Syringomyelia

C10.228.854.833

Tabes Dorsalis

C10.228.854.889

Chromosomal Disorders, Nervous System

C10.271

Cri-du-Chat Syndrome

C10.271.250

De Lange Syndrome

C10.271.300

Down Syndrome

C10.271.350

Fragile X Syndrome

C10.271.400

Prader-Willi Syndrome

C10.271.650

Rubinstein-Taybi Syndrome

C10.271.700

WAGR Syndrome

C10.271.900

Williams Syndrome

C10.271.950

Cranial Nerve Diseases

C10.292

Abducens Nerve Diseases

C10.292.150

Abducens Nerve Injury

C10.292.150.100

Accessory Nerve Diseases

C10.292.175

Cranial Nerve Neoplasms

C10.292.225

Neuroma, Acoustic

C10.292.225.750

Neurofibromatosis 2

C10.292.225.750.500

C4.588.614.
C10.551.360
C4.557.465.
C4.557.580.
C4.588.614.
C9.647.675
C10.551.525
C4.557.465.
C4.557.580.
C4.700.645.
C9.647.675.
C10.551.525.
C10.574.500.
C16.466.700.
C4.588.614.
C10.551.240.
C21.866.819
C10.900.850.
C21.866.819.
C14.907.790
C10.228.854.
C14.907.790.
C14.907.553.
C14.907.790.
C10.228.854.
C14.907.790.
C14.907.553.
C14.907.790.
C10.228.140.
C16.466.400.
C10.228.140.
C16.466.400.
C10.228.140.
C10.574.500.
C16.466.400.
C10.228.140.
C16.466.400.
C10.228.140.
C10.574.500.
C10.574.750
C10.228.140.
C16.466.400.
C10.574.500.
C10.228.140.
C16.466.400.
C10.574.500.
C10.114.812
C20.111.258.
C1.252.400.
C10.228.228.
C16.131.280.
C16.131.77.
C16.131.77.
C16.131.77.
C16.131.77.
C16.131.280.
C18.654.621.
C5.116.99.
C16.131.77.
C16.131.621.
C4.557.435.
C11.270.60.
C12.740.700.
C16.131.280.
C16.131.410.
C14.280.484.
C16.131.280.
C11.250.60.
C11.941.375.
C13.371.820.
C16.131.384.
C16.131.939.
C10.292.262.
C21.866.260.
C10.900.300.
C21.866.915.
C4.588.614.
C10.551.360
C4.557.465.
C4.557.580.
C4.588.614.
C9.218.807.
C10.292.910.
C4.557.580.
C4.588.614.
C9.218.807.
C10.292.910.
C10.562.600.
C16.466.400.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Cranial Nerve Diseases

Cranial Nerve Neoplasms

Optic Nerve Neoplasms

Optic Nerve Neoplasms

C10.292.225.800

C4.588.614.
C10.292.700.
C11.640.544

C4.588.614.
C10.551.360.

Optic Nerve Glioma

C10.292.225.800.500

C4.557.465.
C4.557.470.
C4.557.580.
C4.588.614.
C10.292.700.
C11.640.544.

C4.557.465.
C4.557.470.
C4.557.580.
C4.588.614.
C10.551.360.

Cranial Nerve Injuries

C10.292.262

C10.900.300.
C21.866.915.

C21.866.260.

Abducens Nerve Injury

C10.292.262.200

C10.292.150.
C21.866.260.

C10.900.300.
C21.866.915.

Facial Nerve Injuries

C10.292.262.500

C10.292.300.
C21.866.260.

C10.900.300.
C21.866.915.

Optic Nerve Injuries

C10.292.262.750

C10.292.700.
C11.640.530
C21.866.915.

C10.900.300.
C21.866.260.

Facial Nerve Diseases

C10.292.300

Bell Palsy

C10.292.300.250

C2.256.466.

C7.465.94

Facial Hemiatrophy

C10.292.300.375

C7.465.284

Facial Nerve Injuries

C10.292.300.500

C10.292.262.
C21.866.260.

C10.900.300.
C21.866.915.

Facial Neuralgia

C10.292.300.625

C7.465.313

C10.292.375

Herpes Zoster Oticus

C10.292.300.750

C2.256.466.

C9.218.513

Melkersson-Rosenthal Syndrome

C10.292.300.800

C7.465.466

Mobius Syndrome

C10.292.300.825

C16.131.77.

C16.614.595

Facial Neuralgia

C10.292.375

C7.465.313

C10.292.300.

Glossopharyngeal Nerve Diseases

C10.292.450

Hypoglossal Nerve Diseases

C10.292.525

Ocular Motility Disorders

C10.292.562

C10.228.758

C11.590

Duane Retraction Syndrome

C10.292.562.250

C11.590.224

Miller Fisher Syndrome

C10.292.562.350

C10.114.750.
C10.314.750.
C10.668.829.
C20.111.258.

C10.228.140.
C10.668.829.
C11.590.312

Nystagmus, Pathologic

C10.292.562.675

C11.590.400

Nystagmus, Congenital

C10.292.562.675.300

C11.590.400.

C16.614.643

Oculomotor Nerve Diseases

C10.292.562.700

C10.292.600

C11.590.436

Ophthalmoplegia

C10.292.562.750

C10.597.622.
C23.888.592.

C11.590.472

Ophthalmoplegia, Chronic Progressive External

C10.292.562.750.250

C5.651.460.
C10.597.622.
C11.590.472.
C18.452.648.

C10.292.562.
C10.668.491.
C11.590.641
C23.888.592.

Supranuclear Palsy, Progressive

C10.292.562.750.500

C10.228.140.
C10.574.890
C11.590.472.

C10.228.662.
C10.597.622.
C23.888.592.

Ophthalmoplegia, Chronic Progressive External

C10.292.562.775

C5.651.460.
C10.597.622.
C11.590.472.
C18.452.648.

C10.292.562.
C10.668.491.
C11.590.641
C23.888.592.

Kearns Syndrome

C10.292.562.775.500

C5.651.460.
C11.590.641.
C14.280.600.

C10.668.491.
C11.768.585.
C18.452.648.

Strabismus

C10.292.562.887

C11.590.810

Esotropia

C10.292.562.887.300

C11.590.810.

Exotropia

C10.292.562.887.650

C11.590.810.

Tolosa-Hunt Syndrome

C10.292.562.900

C11.590.905

Oculomotor Nerve Diseases

C10.292.600

C10.292.562.

C11.590.436

Adie Syndrome

C10.292.600.200

C10.177.45
C11.710.800.

C11.590.436.

Olfactory Nerve Diseases

C10.292.650

Esthesioneuroblastoma, Olfactory

C10.292.650.200

C4.557.465.
C4.557.580.

C4.557.470.

Optic Nerve Diseases

C10.292.700

C11.640

Optic Atrophy

C10.292.700.225

C11.640.451

Optic Atrophies, Hereditary

C10.292.700.225.500

C10.574.500.
C11.640.451.
C16.466.400.

C11.270.564
C16.131.410.

Optic Disk Drusen

C10.292.700.450

C11.640.513

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Cranial Nerve Diseases

Optic Nerve Diseases

Optic Nerve Injuries

Optic Nerve Injuries

C10.292.700.475

C10.292.262.
C11.640.530
C21.866.915.

C10.900.300.
C21.866.260.

Optic Nerve Neoplasms

C10.292.700.500

C4.588.614.
C10.292.225.
C11.640.544

C4.588.614.
C10.551.360.

Optic Nerve Glioma

C10.292.700.500.500

C4.557.465.
C4.557.470.
C4.557.580.
C4.588.614.
C10.292.225.
C11.640.544.

C4.557.465.
C4.557.470.
C4.557.580.
C4.588.614.
C10.551.360.

Optic Neuritis

C10.292.700.550

C11.640.576

Neuromyelitis Optica

C10.292.700.550.500

C10.114.375.
C10.114.375.
C10.314.350.
C11.640.576.
C20.111.258.

C10.114.375.
C10.314.350.
C10.314.350.
C20.111.258.
C20.111.258.

Optic Neuropathy, Ischemic

C10.292.700.600

C11.640.643

Papilledema

C10.292.700.900

C11.640.710

Trigeminal Nerve Diseases

C10.292.775

Trigeminal Neuralgia

C10.292.775.700

Trochlear Nerve Diseases

C10.292.850

Vagus Nerve Diseases

C10.292.887

Vocal Cord Paralysis

C10.292.887.800

C8.360.931
C10.597.622.

C9.400.931
C23.888.592.

Vestibulocochlear Nerve Diseases

C10.292.910

C9.218.807.

Neuroma, Acoustic

C10.292.910.600

C4.557.465.
C4.557.580.
C4.588.614.
C9.647.675
C10.551.525

C4.557.580.
C4.588.614.
C9.218.807.
C10.292.225.
C10.562.600.

Neurofibromatosis 2

C10.292.910.600.500

C4.557.465.
C4.557.580.
C4.700.645.
C9.647.675.
C10.551.525.
C10.574.500.
C16.466.700.

C4.557.580.
C4.588.614.
C9.218.807.
C10.292.225.
C10.562.600.
C16.466.400.

Vestibular Neuritis

C10.292.910.850

C9.218.807.

Demyelinating Diseases

C10.314

Demyelinating Autoimmune Diseases, CNS

C10.314.350

C10.114.375

C20.111.258.

Diffuse Cerebral Sclerosis of Schilder

C10.314.350.112

C10.114.375.
C20.111.258.

C10.228.140.

Encephalomyelitis, Acute Disseminated

C10.314.350.225

C10.114.375.

C20.111.258.

Encephalomyelitis, Experimental Autoimmune

C10.314.350.250

C10.114.400.

C20.111.258.

Leukoencephalitis, Acute Hemorrhagic

C10.314.350.375

C10.114.375.
C10.228.228.
C20.111.258.

C10.114.562
C10.228.440.
C20.111.258.

Multiple Sclerosis

C10.314.350.500

C10.114.375.

C20.111.258.

Multiple Sclerosis, Chronic Progressive

C10.314.350.500.200

C10.114.375.

C20.111.258.

Multiple Sclerosis, Relapsing-Remitting

C10.314.350.500.600

C10.114.375.

C20.111.258.

Neuromyelitis Optica

C10.314.350.500.650

C10.114.375.
C10.114.375.
C10.314.350.
C11.640.576.
C20.111.258.

C10.114.375.
C10.292.700.
C10.314.350.
C20.111.258.
C20.111.258.

Myelitis, Transverse

C10.314.350.600

C4.588.614.
C10.114.375.
C10.574.781.

C4.730.856.
C10.228.854.
C20.111.258.

Neuromyelitis Optica

C10.314.350.600.500

C10.114.375.
C10.114.375.
C10.314.350.
C11.640.576.
C20.111.258.

C10.114.375.
C10.292.700.
C10.314.350.
C20.111.258.
C20.111.258.

Neuromyelitis Optica

C10.314.350.650

C10.114.375.
C10.114.375.
C10.314.350.
C11.640.576.
C20.111.258.

C10.114.375.
C10.292.700.
C10.314.350.
C20.111.258.
C20.111.258.

Hereditary Central Nervous System Demyelinating Diseases

C10.314.400

C10.574.500.

C16.466.400.

Adrenoleukodystrophy

C10.314.400.250

C10.228.140.
C18.452.125.
C18.452.648.

C10.228.140.
C18.452.648.
C19.53.264.

Canavan Disease

C10.314.400.375

C10.574.500.

C16.466.400.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Demyelinating Diseases

Hereditary Central Nervous System Demyelinating Diseases

Leukodystrophy, Globoid Cell

Leukodystrophy, Globoid Cell

C10.314.400.500

C10.228.140.

C18.452.648.

Leukodystrophy, Metachromatic

C10.314.400.550

C10.228.140.

C18.452.648.

Pelizaeus-Merzbacher Disease

C10.314.400.775

Leukoencephalopathy, Progressive Multifocal

C10.314.450

C2.182.500.

C2.256.690.

C2.290.575

C2.839.550

C10.228.228.

C10.228.228.

Myelinolysis, Central Pontine

C10.314.500

C10.228.140.

C18.452.125.

Polyradiculoneuropathy

C10.314.750

C10.114.750

C10.668.829.

C20.111.258.

Polyradiculoneuropathy, Chronic Inflammatory Demyelinating

C10.314.750.300

C10.114.750.

C10.668.829.

C20.111.258.

Guillain-Barre Syndrome

C10.314.750.450

C10.114.750.

C10.668.829.

C10.668.829.

C20.111.258.

Miller Fisher Syndrome

C10.314.750.450.500

C10.114.750.

C10.228.140.

C10.292.562.

C10.668.829.

C10.668.829.

C11.590.312

C20.111.258.

Hereditary Sensory and Autonomic Neuropathies

C10.314.750.600

C10.114.750.

C10.574.500.

C10.668.829.

C10.668.829.

C16.131.666.

C20.111.258.

Nervous System Malformations

Central Nervous System Cysts

C10.500

C16.131.666

Arachnoid Cysts

C10.500.142.100

C4.588.614.

C10.551.240.

C16.131.666.

Central Nervous System Vascular Malformations

C10.500.190

C14.240.275

C16.131.240.

C16.131.666.

Hemangioma, Cavernous, Central Nervous System

C10.500.190.200

C4.557.645.

C14.907.934.

C15.378.463.

C16.131.666.

Central Nervous System Venous Angioma

C10.500.190.600

C4.557.645.

C16.131.666.

Sinus Pericranii

C10.500.190.800

C16.131.666.

Dandy-Walker Syndrome

C10.500.205

C10.228.140.

C10.228.140.

C10.228.140.

C16.131.666.

Hereditary Motor and Sensory Neuropathies

C10.500.300

C10.574.500.

C10.668.829.

C16.131.666.

C16.466.400.

Charcot-Marie-Tooth Disease

C10.500.300.200

C10.574.500.

C10.668.829.

C16.131.666.

C16.466.400.

Spastic Paraplegia, Hereditary

C10.500.300.600

C10.574.500.

C10.668.829.

C16.131.666.

C16.466.400.

Holoprosencephaly

C10.500.410

C5.660.207.

C16.131.77.

C16.131.280.

C16.131.621.

C16.131.666.

Hydranencephaly

C10.500.450

C16.131.666.

Intracranial Arteriovenous Malformations

C10.500.460

C10.228.140.

C10.228.140.

C14.240.150.

C14.907.150.

C14.907.253.

C16.131.240.

C16.131.666.

Neural Tube Defects

C10.500.680

C16.131.666.

Anencephaly

C10.500.680.196

C16.131.581.

C16.131.666.

Arnold-Chiari Malformation

C10.500.680.291

C16.131.666.

Encephalocele

C10.500.680.488

C16.131.666.

Meningocele

C10.500.680.598

C16.131.666.

Meningomyelocele

C10.500.680.610

C16.131.666.

Spinal Dysraphism

C10.500.680.800

C16.131.666.

Spina Bifida Cystica

C10.500.680.800.730

C16.131.666.

Spina Bifida Occulta

C10.500.680.800.750

C16.131.666.

Nervous System Neoplasms

Central Nervous System Neoplasms

C10.551

C4.588.614

Brain Neoplasms

C10.551.240

C4.588.614.

Cerebral Ventricle Neoplasms

C10.551.240.250

C4.588.614.

C10.228.140.

Choroid Plexus Neoplasms

C10.551.240.250.200

C4.588.614.

C10.228.140.

Papilloma, Choroid Plexus

C10.551.240.250.200.200.500

C4.588.614.

C10.228.140.

Infratentorial Neoplasms

C10.551.240.250.400

C4.588.614.

C10.228.140.

Brain Stem Neoplasms

C10 *51.240.250.400.200

C4.588.614.

C10.228.140.

Cerebellar Neoplasms

C10.551.240.250.400.300

C4.588.614.

C10.228.140.

C10.228.140.

Supratentorial Neoplasms

C10.551.240.250.700

C4.588.614.

C10.228.140.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases			
Nervous System Neoplasms			
Central Nervous System Neoplasms			
Brain Neoplasms			
Supratentorial Neoplasms			
Hypothalamic Neoplasms			
Hypothalamic Neoplasms	C10.551.240.250.700.500	C4.588.614. C10.228.140.	C10.228.140.
Pituitary Neoplasms	C10.551.240.250.700.500.500	C4.588.322. C10.228.140. C10.228.140. C19.700.734	C4.588.614. C10.228.140. C19.344.609
Nelson Syndrome	C10.551.240.250.700.500.500.500	C4.588.322. C10.228.140. C10.228.140. C19.700.734.	C4.588.614. C10.228.140. C19.344.609.
Central Nervous System Cysts	C10.551.240.375	C4.588.614. C16.131.666.	C10.500.142
Arachnoid Cysts	C10.551.240.375.500	C4.182.44 C10.500.142.	C4.588.614. C16.131.666.
Meningeal Neoplasms	C10.551.240.500	C4.588.614.	
Meningioma	C10.551.240.500.500	C4.557.580. C4.588.614.	C4.557.645.
Spinal Cord Neoplasms	C10.551.240.750	C4.588.614.	C10.228.854.
Epidural Neoplasms	C10.551.240.750.200	C4.588.614.	C10.228.854.
Cranial Nerve Neoplasms	C10.551.360	C4.588.614. C10.292.225	C4.588.614.
Optic Nerve Neoplasms	C10.551.360.500	C4.588.614. C10.292.225. C11.640.544	C4.588.614. C10.292.700.
Optic Nerve Glioma	C10.551.360.500.500	C4.557.465. C4.557.470. C4.557.580. C4.588.614. C10.292.225. C11.640.544.	C4.557.465. C4.557.470. C4.557.580. C4.588.614. C10.292.700.
Neuroma, Acoustic	C10.551.525	C4.557.465. C4.557.580. C4.588.614. C9.647.675 C10.292.910.	C4.557.580. C4.588.614. C9.218.807. C10.292.225.
Neurofibromatosis 2	C10.551.525.500	C4.557.465. C4.557.580. C4.700.645. C9.647.675. C10.292.910. C10.574.500. C16.466.700.	C4.557.580. C4.588.614. C9.218.807. C10.292.225. C10.562.600. C16.466.400.
Peripheral Nervous System Neoplasms	C10.551.775	C4.588.614.	C10.668.829.
Nerve Sheath Tumors	C10.551.775.500	C4.557.580.	C10.668.829.
Neurilemmoma	C10.551.775.500.500	C4.557.465. C4.557.580. C10.668.829.	C4.557.580. C4.557.580.
Neurofibroma	C10.551.775.500.750	C4.557.580.	C10.668.829.
Neurofibroma, Plexiform	C10.551.775.500.750.500	C4.557.580.	C10.668.829.
Neurofibrosarcoma	C10.551.775.500.750.750	C4.557.450. C4.557.580. C10.668.829.	C4.557.450. C4.557.580.
Neurocutaneous Syndromes	C10.562	C16.131.77. C17.800.827.	C16.131.831.
Ataxia Telangiectasia	C10.562.100	C10.228.140. C20.673.290	C14.907.823.
Hippel-Lindau Disease	C10.562.400	C14.907.77.	
Neurofibromatosis	C10.562.600	C4.557.580. C10.574.500. C16.466.700.	C4.700.645 C16.466.400.
Neurofibromatosis 1	C10.562.600.500	C4.557.580. C10.574.500. C16.466.400.	C4.700.645. C10.668.829. C16.466.700.
Neurofibromatosis 2	C10.562.600.750	C4.557.465. C4.557.580. C4.700.645. C9.647.675. C10.292.910. C10.574.500. C16.466.700.	C4.557.580. C4.588.614. C9.218.807. C10.292.225. C10.551.525. C16.466.400.
Sturge-Weber Syndrome	C10.562.800	C4.557.645. C14.907.77.	C4.700.852 C16.466.700.
Tuberous Sclerosis	C10.562.850	C4.445.810 C16.466.400.	C10.574.500.
Neurodegenerative Diseases	C10.574		
Alzheimer Disease	C10.574.150	C10.228.140.	F3.87.400.
Heredodegenerative Disorders, Nervous System	C10.574.500	C16.466.400	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neurodegenerative Diseases

Hereditary Degenerative Disorders, Nervous System

Canavan Disease

Canavan Disease	C10.574.500.300	C10.314.400.	C16.466.400.
Cockayne Syndrome	C10.574.500.362	C5.116.99.	C16.131.77.
		C16.466.400.	C19.297.238
Dystonia Musculorum Deformans	C10.574.500.393	C10.228.140.	C10.228.662.
		C16.466.400.	
Gerstmann-Straussler-Scheinker Disease	C10.574.500.425	C10.228.228.	C10.574.843.
		C16.466.400.	
Hallervorden-Spatz Syndrome	C10.574.500.487	C10.228.140.	C10.228.140.
		C10.228.662.	C16.466.400.
Hepatolenticular Degeneration	C10.574.500.492	C6.552.413	C10.228.140.
		C10.228.140.	C10.228.662.
		C16.466.400.	C18.452.125.
		C18.452.648.	C18.452.648.
Hereditary Central Nervous System Demyelinating Diseases	C10.574.500.494	C10.314.400	C16.466.400.
Hereditary Sensory and Autonomic Neuropathies	C10.574.500.495	C10.114.750.	C10.314.750.
		C10.668.829.	C10.668.829.
		C16.131.666.	C20.111.258.
Hereditary Motor and Sensory Neuropathies	C10.574.500.496	C10.500.300	C10.668.829.
		C16.131.666.	C16.466.400.
Charcot-Marie-Tooth Disease	C10.574.500.496.200	C10.500.300.	C10.668.829.
		C16.131.666.	C16.466.400.
Huntington Disease	C10.574.500.497	C10.228.140.	C10.228.662.
		C16.466.400.	
Lafora Disease	C10.574.500.529	C10.228.140.	C16.466.400.
Lesch-Nyhan Syndrome	C10.574.500.536	C10.228.140.	C16.466.400.
		C18.452.125.	C18.452.648.
		C18.452.648.	
Menkes Kinky Hair Syndrome	C10.574.500.540	C10.228.140.	C16.466.400.
		C17.800.805.	C18.452.125.
		C18.452.648.	C18.452.648.
Muscular Dystrophies	C10.574.500.542	C5.651.141.	C10.668.491.
		C16.466.400.	
Muscular Dystrophy, Duchenne	C10.574.500.542.125	C5.651.141.	C10.668.491.
		C16.466.400.	
Muscular Dystrophy, Emery-Dreifuss	C10.574.500.542.250	C5.651.141.	C10.668.491.
		C16.466.400.	
Muscular Dystrophy, Facioscapulohumeral	C10.574.500.542.500	C5.651.141.	C10.668.491.
		C16.466.400.	
Myotonia Congenita	C10.574.500.545	C5.651.662.	C10.668.491.
		C16.466.400.	
Myotonic Dystrophy	C10.574.500.547	C5.651.141.	C5.651.662.
		C10.668.491.	C10.668.491.
		C16.466.400.	
Neurofibromatosis	C10.574.500.549	C4.557.580.	C4.700.645
		C10.562.600.	C16.466.400.
		C16.466.700.	
Neurofibromatosis 1	C10.574.500.549.400	C4.557.580.	C4.700.645.
		C10.562.600.	C10.668.829.
		C16.466.400.	C16.466.700.
Neurofibromatosis 2	C10.574.500.549.700	C4.557.465.	C4.557.580.
		C4.557.580.	C4.588.614.
		C4.700.645.	C9.218.807.
		C9.647.675.	C10.292.225.
		C10.292.910.	C10.551.525.
		C10.562.600.	C16.466.400.
		C16.466.700.	
Neuronal Ceroid-Lipofuscinosis	C10.574.500.550	C16.466.400.	C18.452.648.
Optic Atrophies, Hereditary	C10.574.500.662	C10.292.700.	C11.270.564
		C11.640.451.	C16.131.410.
		C16.466.400.	
Rett Syndrome	C10.574.500.775	C16.466.400.	
Spastic Paraplegia, Hereditary	C10.574.500.800	C10.500.300.	C10.668.829.
		C16.131.666.	C16.466.400.
Spinal Muscular Atrophies of Childhood	C10.574.500.812	C10.228.854.	C10.574.562.
		C10.668.460.	C10.668.475.
		C16.466.400.	
Spinocerebellar Degenerations	C10.574.500.825	C10.228.140.	C10.228.854.
		C16.466.400.	
Friedreich Ataxia	C10.574.500.825.200	C10.228.140.	C10.228.854.
		C16.466.400.	
Myoclonic Cerebellar Dyssynergia	C10.574.500.825.250	C10.228.140.	C10.228.854.
		C16.466.400.	
Olivopontocerebellar Atrophies	C10.574.500.825.650	C10.228.140.	C10.228.140.
		C10.228.662.	C10.228.854.
		C10.574.625.	C10.574.750
		C16.466.400.	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neurodegenerative Diseases

Hereditodegenerative Disorders, Nervous System

Spinocerebellar Degenerations

Spinocerebellar Ataxias

Spinocerebellar Ataxias	C10.574.500.825.700	C10.228.854. C16.466.400.	C10.228.854.
Machado-Joseph Disease	C10.574.500.825.700.500	C10.228.140. C16.466.400.	C10.228.854.
Tourette Syndrome	C10.574.500.850	C10.228.140. C16.466.400.	C10.228.662. F3.550.825.
Tuberous Sclerosis	C10.574.500.865	C4.445.810 C16.466.400.	C10.562.850
Unverricht-Lundborg Syndrome	C10.574.500.875	C10.228.140.	C16.466.400.
Lewy Body Disease	C10.574.531	C10.228.140. C10.228.662.	C10.228.140. F3.87.400.
Motor Neuron Disease	C10.574.562	C10.668.460	
Amyotrophic Lateral Sclerosis	C10.574.562.250	C10.228.854.	C10.668.460.
Bulbar Palsy, Progressive	C10.574.562.300	C10.668.460.	
Muscular Atrophy, Spinal	C10.574.562.500	C10.228.854. C10.668.475	C10.668.460.
Spinal Muscular Atrophies of Childhood	C10.574.562.500.750	C10.228.854. C10.668.460. C16.466.400.	C10.574.500. C10.668.475.
Multiple System Atrophy	C10.574.625	C10.228.140.	C10.228.662.
Olivopontocerebellar Atrophies	C10.574.625.600	C10.228.140. C10.228.662. C10.574.500. C16.466.400.	C10.228.140. C10.228.854. C10.574.750
Shy-Drager Syndrome	C10.574.625.700	C10.177.800 C10.228.662. C14.907.514.	C10.228.140. C10.574.875
Striatonigral Degeneration	C10.574.625.800	C10.228.140.	C10.228.662.
Olivopontocerebellar Atrophies	C10.574.750	C10.228.140. C10.228.662. C10.574.500. C16.466.400.	C10.228.140. C10.228.854. C10.574.625.
Paraneoplastic Syndromes, Nervous System	C10.574.781	C4.588.614.	C4.730.856
Lambert-Eaton Myasthenic Syndrome	C10.574.781.500	C4.588.614. C10.114.468 C20.111.258.	C4.730.856. C10.668.758. C20.111.580
Limbic Encephalitis	C10.574.781.550	C4.588.614. C10.228.140.	C4.730.856. C10.228.228.
Myelitis, Transverse	C10.574.781.625	C4.588.614. C10.114.375. C10.314.350.	C4.730.856. C10.228.854. C20.111.258.
Paraneoplastic Cerebellar Degeneration	C10.574.781.700	C4.588.614. C10.228.140.	C4.730.856.
Paraneoplastic Polyneuropathy	C10.574.781.850	C4.588.614. C10.668.829.	C4.730.856.
Parkinson Disease	C10.574.812	C10.228.140.	C10.228.662.
Postpoliomyelitis Syndrome	C10.574.827	C2.182.600. C5.651.141. C10.228.854. C10.668.460.	C2.782.687. C10.228.228. C10.668.103. C10.668.491.
Prion Diseases	C10.574.843	C10.228.228.	
Encephalopathy, Bovine Spongiform	C10.574.843.300	C10.228.228.	C22.196.250
Gerstmann-Straussler-Scheinker Disease	C10.574.843.400	C10.228.228. C16.466.400.	C10.574.500.
Kuru	C10.574.843.625	C10.228.228.	
Scrapie	C10.574.843.850	C10.228.228.	C22.836.799
Shy-Drager Syndrome	C10.574.875	C10.177.800 C10.228.662. C14.907.514.	C10.228.140. C10.574.625.
Supranuclear Palsy, Progressive	C10.574.890	C10.228.140. C10.292.562. C11.590.472.	C10.228.662. C10.597.622. C23.888.592.
Neurologic Manifestations	C10.597	C23.888.592	
Bladder, Neurogenic	C10.597.200	C12.777.103.	C23.888.592.
Cerebrospinal Fluid Otorrhea	C10.597.230	C10.900.300. C21.866.915.	C21.866.260. C23.888.592.
Cerebrospinal Fluid Rhinorrhea	C10.597.267	C10.900.300. C21.866.915.	C21.866.260. C23.888.592.
Decerebrate State	C10.597.305	C23.888.592.	
Dyskinesias	C10.597.350	C23.888.592.	
Ataxia	C10.597.350.90	C23.888.592.	
Cerebellar Ataxia	C10.597.350.90.500	C23.888.592.	

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neurologic Manifestations

Dyskinesias

Ataxia

Cerebellar Ataxia

Gait Ataxia

Gait Ataxia

C10.597.350.90.500.500

C10.597.350.
C23.888.592.
C23.888.592.

C10.597.404.
C23.888.592.

Gait Ataxia

C10.597.350.90.750

C10.597.350.
C23.888.592.
C23.888.592.

C10.597.404.
C23.888.592.

Athetosis

C10.597.350.110

C23.888.592.

Catalepsy

C10.597.350.200

C23.888.592.

Chorea

C10.597.350.250

C23.888.592.

Dystonia

C10.597.350.300

C23.888.592.

Torticollis

C10.597.350.300.800

C10.228.662.

C23.888.592.

Hyperkinesia

C10.597.350.350

C23.888.592.

Hypokinesia

C10.597.350.400

C23.888.592.

Myoclonus

C10.597.350.500

C23.888.592.

Psychomotor Agitation

C10.597.350.600

C10.597.606.
C23.888.592.

C23.888.592.
F1.700.875.

Tics

C10.597.350.700

C23.888.592.

Tremor

C10.597.350.850

C23.888.592.

Gait Disorders, Neurologic

Gait Apraxia

C10.597.404

C23.888.592.

Gait Ataxia

C10.597.404.400

C10.597.606.
C23.888.592.

C23.888.592.
F1.700.80.

Gait Ataxia

C10.597.404.450

C10.597.350.
C23.888.592.

C10.597.350.
C23.888.592.

Meningism

C10.597.544

C23.888.592.

Neurobehavioral Manifestations

Catatonia

C10.597.606

C23.888.592.

F1.700

Communication Disorders

C10.597.606.150

C23.888.592.

F3.550.350

Language Disorders

C10.597.606.150.500

C23.888.592.

Agraphia

C10.597.606.150.500.50

C23.888.592.

Anomia

C10.597.606.150.500.90

C23.888.592.

Dyslexia

C10.597.606.150.500.300

C10.597.606.
C23.888.592.

C23.888.592.
F3.550.350.

Dyslexia, Acquired

C10.597.606.150.500.300.200

C10.597.606.
C23.888.592.

C23.888.592.
F3.87.700.

Alexia, Pure

C10.597.606.150.500.300.200.100

C23.888.592.

F3.87.700.

Language Development Disorders

C10.597.606.150.500.550

C23.888.592.

Speech Disorders

C10.597.606.150.500.800

C23.888.592.

Aphasia

C10.597.606.150.500.800.100

C23.888.592.

Aphasia, Broca

C10.597.606.150.500.800.100.100

C23.888.592.

Aphasia, Conduction

C10.597.606.150.500.800.100.111

C23.888.592.

Aphasia, Primary Progressive

C10.597.606.150.500.800.100.155

C10.228.140.
F3.87.400.

C23.888.592.

Aphasia, Wernicke

C10.597.606.150.500.800.100.166

C23.888.592.

Articulation Disorders

C10.597.606.150.500.800.150

C23.888.592.

Dysarthria

C10.597.606.150.500.800.150.200

C23.888.592.

Echolalia

C10.597.606.150.500.800.300

C23.888.592.

Mutism

C10.597.606.150.500.800.500

C23.888.592.

F3.550.700

Stuttering

C10.597.606.150.500.800.750

C23.888.592.

Learning Disorders

C10.597.606.150.550

C23.888.592.

F3.550.350.

Dyslexia

C10.597.606.150.550.200

C10.597.606.
C23.888.592.

C23.888.592.
F3.550.350.

Dyslexia, Acquired

C10.597.606.150.550.200.500

C10.597.606.
C23.888.592.

C23.888.592.
F3.87.700.

Confusion

C10.597.606.337

C23.888.592.

F1.700.250

Delirium

C10.597.606.337.500

C23.888.592.
F3.87.350

F1.700.250.

Consciousness Disorders

C10.597.606.358

C23.888.592.
F3.87.300

F1.700.315

Unconsciousness

C10.597.606.358.800

C23.888.592.

Coma

C10.597.606.358.800.200

C23.888.592.

Brain Death

C10.597.606.358.800.200.100

C10.228.140.

C23.550.260.

Coma, Post-Head Injury

C10.597.606.358.800.200.200

C10.900.300.
C21.866.915.

C21.866.260.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neurologic Manifestations

Neurobehavioral Manifestations

Consciousness Disorders

Unconsciousness

Persistent Vegetative State

Persistent Vegetative State

Syncope

Syncope, Vasovagal

Memory Disorders

Amnesia

Amnesia, Anterograde

Amnesia, Retrograde

Amnesia, Transient Global

Korsakoff Syndrome

Mental Retardation

Perceptual Disorders

Agnosia

Gerstmann Syndrome

Prosopagnosia

Auditory Perceptual Disorders

Hallucinations

Illusions

Phantom Limb

Psychomotor Disorders

Apraxias

Apraxia, Ideomotor

Gait Apraxia

Psychomotor Agitation

Neurogenic Inflammation

Neuromuscular Manifestations

Fasciculation

Muscle Cramp

Muscle Hypertonia

Muscle Rigidity

Muscle Spasticity

Muscle Hypotonia

Muscle Weakness

Muscular Atrophy

Myokymia

Myotonia

Spasm

Hemifacial Spasm

Trismus

Tetany

Pain

Back Pain

Low Back Pain

Facial Pain

Headache

Neck Pain

Neuralgia

Sciatica

Pain, Intractable

Paralysis

Facial Paralysis

C10.597.606.358.800.400	C10.228.140.	C23.888.592.
C10.597.606.358.800.600	C23.888.592.	
C10.597.606.358.800.600.500	C23.888.592.	
C10.597.606.525	C23.888.592.	F1.700.625
C10.597.606.525.100	C23.888.592.	F1.700.625.
	F3.87.200	
C10.597.606.525.100.75	C23.888.592.	F1.700.625.
	F3.87.200.	
C10.597.606.525.100.150	C23.888.592.	F1.700.625.
	F3.87.200.	
C10.597.606.525.100.800	C10.228.140.	C23.888.592.
	F1.700.625.	F3.87.200.
C10.597.606.525.400	C10.720.112.	C21.613.705.
	C21.739.100.	C23.888.592.
	F1.700.625.	F3.87.200.
	F3.900.100.	
C10.597.606.643	C23.888.592.	F1.700.687
	F3.550.600	
C10.597.606.762	C23.888.592.	F1.700.750
C10.597.606.762.100	C23.888.592.	F1.700.750.
C10.597.606.762.100.300	C23.888.592.	F1.700.750.
C10.597.606.762.100.650	C23.888.592.	F1.700.750.
C10.597.606.762.200	C9.218.807.	C10.228.140.
	C23.888.592.	F1.700.750.
	F3.87.250.	
C10.597.606.762.300	C23.888.592.	F1.700.750.
C10.597.606.762.400	C23.888.592.	F1.700.750.
	F2.463.593.	
C10.597.606.762.700	C23.888.592.	F1.700.750.
C10.597.606.881	C23.888.592.	F1.700.875
C10.597.606.881.350	C23.888.592.	C23.888.592.
	F1.700.80	F1.700.875.
C10.597.606.881.350.200	C23.888.592.	F1.700.875.
C10.597.606.881.350.600	C10.597.404.	C23.888.592.
	C23.888.592.	F1.700.80.
C10.597.606.881.700	C10.597.350.	C23.888.592.
	C23.888.592.	F1.700.875.
C10.597.609	C23.550.470.	
C10.597.613	C23.888.592.	
C10.597.613.250	C23.888.592.	
C10.597.613.500	C5.651.475	C23.888.592.
C10.597.613.550	C23.888.592.	
C10.597.613.550.500	C5.651.504	C23.888.592.
C10.597.613.550.550	C5.651.512	C23.888.592.
C10.597.613.575	C23.888.592.	
C10.597.613.593	C5.651.515	C23.550.695
	C23.888.592.	
C10.597.613.612	C23.300.70.	C23.888.592.
C10.597.613.650	C23.888.592.	
C10.597.613.700	C23.888.592.	
C10.597.613.750	C23.888.592.	
C10.597.613.750.400	C7.465.364	C23.888.592.
C10.597.613.750.700	C23.888.592.	
C10.597.613.875	C18.452.174.	C19.642.482.
	C23.888.592.	
C10.597.617	C23.888.592.	C23.888.646
	F2.830.816.	G11.561.796.
C10.597.617.152	C23.888.592.	C23.888.646.
C10.597.617.152.400	C23.888.592.	C23.888.646.
C10.597.617.364	C23.888.592.	C23.888.646.
C10.597.617.470	C23.888.592.	C23.888.646.
C10.597.617.576	C23.888.592.	C23.888.646.
C10.597.617.682	C10.668.829.	C23.888.592.
	C23.888.646.	
C10.597.617.682.800	C10.668.829.	C10.668.829.
	C23.888.592.	C23.888.646.
C10.597.617.788	C23.888.592.	C23.888.646.
C10.597.622	C23.888.592.	
C10.597.622.214	C7.465.327	C23.888.592.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases Neurologic Manifestations Paralysis Hemiplegia

Hemiplegia	C10.597.622.295	C23.888.592.	
Ophthalmoplegia	C10.597.622.447	C10.292.562. C23.888.592.	C11.590.472
Diplopia	C10.597.622.447.333	C10.597.751. C23.888.592.	C11.966.339 C23.888.592.
Ophthalmoplegia, Chronic Progressive External	C10.597.622.447.511	C5.651.460. C10.292.562. C11.590.472. C18.452.648.	C10.292.562. C10.668.491. C11.590.641 C23.888.592.
Supranuclear Palsy, Progressive	C10.597.622.447.690	C10.228.140. C10.292.562. C11.590.472.	C10.228.662. C10.574.890 C23.888.592.
Paraplegia	C10.597.622.669	C23.888.592.	
Brown-Sequard Syndrome	C10.597.622.669.300	C23.888.592.	
Pseudobulbar Palsy	C10.597.622.714	C23.888.592.	
Quadriplegia	C10.597.622.760	C23.888.592.	
Respiratory Paralysis	C10.597.622.812	C8.618.846.	C23.888.592.
Vocal Cord Paralysis	C10.597.622.943	C8.360.931 C10.292.887.	C9.400.931 C23.888.592.
Paresis	C10.597.636	C23.888.592.	
Paraparesis	C10.597.636.500	C23.888.592.	
Paraparesis, Spastic	C10.597.636.500.500	C23.888.592.	
Pupil Disorders	C10.597.690	C11.710	C23.888.592.
Anisocoria	C10.597.690.150	C11.710.90	C23.888.592.
Miosis	C10.597.690.362	C11.710.528	C23.888.592.
Horner Syndrome	C10.597.690.362.500	C10.177.350 C23.888.592.	C11.710.528.
Tonic Pupil	C10.597.690.575	C11.710.800	C23.888.592.
Reflex, Abnormal	C10.597.704	C23.888.592. E1.370.376. E1.370.600.	E1.370.376. G11.561.730.
Reflex, Babinski	C10.597.704.400	C23.888.592. E1.370.600.	E1.370.376.
Seizures	C10.597.742	C10.228.140.	C23.888.592.
Alcohol Withdrawal Seizures	C10.597.742.143	C10.720.112. C21.739.100.	C21.613.705. C21.739.835.
Convulsions	C10.597.742.286	C23.888.592.	
Sensation Disorders	C10.597.751	C23.888.592.	
Dizziness	C10.597.751.237	C23.888.592.	
Hearing Disorders	C10.597.751.383	C9.218.458	C23.888.592.
Deafness	C10.597.751.383.200	C9.218.458.	C23.888.592.
Hearing Loss, Central	C10.597.751.383.200.200	C9.218.458. C10.228.140.	C9.218.807. C23.888.592.
Hearing Loss, Partial	C10.597.751.383.400	C9.218.458.	C23.888.592.
Hyperacusis	C10.597.751.383.600	C9.218.458.	C23.888.592.
Tinnitus	C10.597.751.383.800	C9.218.458.	C23.888.592.
Olfaction Disorders	C10.597.751.600	C23.888.592.	
Somatosensory Disorders	C10.597.751.791	C23.888.592.	
Hyperalgesia	C10.597.751.791.400	C23.888.592.	
Hyperesthesia	C10.597.751.791.450	C23.888.592.	
Hypesthesia	C10.597.751.791.500	C23.888.592.	
Paresthesia	C10.597.751.791.875	C23.888.592.	
Taste Disorders	C10.597.751.861	C23.888.592.	
Ageusia	C10.597.751.861.184	C23.888.592.	
Dysgeusia	C10.597.751.861.479	C23.888.592.	
Vision Disorders	C10.597.751.941	C11.966	C23.888.592.
Amblyopia	C10.597.751.941.73	C10.228.140. C23.888.592.	C11.966.73
Blindness	C10.597.751.941.162	C11.966.75	C23.888.592.
Amaurosis Fugax	C10.597.751.941.162.125	C11.966.75.	C23.888.592.
Blindness, Cortical	C10.597.751.941.162.250	C11.966.75.	C23.888.592.
Color Vision Defects	C10.597.751.941.256	C11.966.256	C23.888.592.
Diplopia	C10.597.751.941.339	C10.597.622. C23.888.592.	C11.966.339 C23.888.592.
Hemianopsia	C10.597.751.941.512	C11.966.75.	C23.888.592.
Photophobia	C10.597.751.941.661	C11.966.741	C23.888.592.
Scotoma	C10.597.751.941.811	C11.966.811	C23.888.592.
Vision, Low	C10.597.751.941.905	C11.966.905	C23.888.592.
Vertigo	C10.597.951	C9.218.568.	C23.888.592.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases Neurologic Manifestations Voice Disorders

Voice Disorders	C10.597.975	C8.360.940 C23.888.592.	C9.400.940
Aphonia	C10.597.975.100	C8.360.940. C23.888.592.	C9.400.940.
Hoarseness	C10.597.975.550	C8.360.940. C9.400.940. C23.888.852.	C8.618.490 C23.888.592.
Neuromuscular Diseases	C10.668		
Muscular Disorders, Atrophic	C10.668.103	C5.651.141	C10.668.491.
Postpoliomyelitis Syndrome	C10.668.103.500	C2.182.600. C5.651.141. C10.228.854. C10.668.460.	C2.782.687. C10.228.228. C10.574.827 C10.668.491.
Fatigue Syndrome, Chronic	C10.668.364	C2.330 C10.228.440.	C5.651.310
Isaacs Syndrome	C10.668.402	C5.651.392	C10.668.829.
Motor Neuron Disease	C10.668.460	C10.574.562	
Amyotrophic Lateral Sclerosis	C10.668.460.250	C10.228.854.	C10.574.562.
Bulbar Palsy, Progressive	C10.668.460.300	C10.574.562.	
Muscular Atrophy, Spinal	C10.668.460.500	C10.228.854. C10.668.475	C10.574.562.
Spinal Muscular Atrophies of Childhood	C10.668.460.500.750	C10.228.854. C10.574.562. C16.466.400.	C10.574.500. C10.668.475.
Poliomyelitis	C10.668.460.600	C2.182.600. C2.782.687. C10.228.228. C10.228.854.	C2.182.800 C10.228.228. C10.228.228. C10.228.854.
Postpoliomyelitis Syndrome	C10.668.460.600.500	C2.182.600. C5.651.141. C10.228.854. C10.668.103.	C2.782.687. C10.228.228. C10.574.827 C10.668.491.
Muscular Atrophy, Spinal	C10.668.475	C10.228.854. C10.668.460.	C10.574.562.
Spinal Muscular Atrophies of Childhood	C10.668.475.500	C10.228.854. C10.574.562. C16.466.400.	C10.574.500. C10.668.460.
Muscular Diseases	C10.668.491	C5.651	
Muscular Disorders, Atrophic	C10.668.491.175	C5.651.141	C10.668.103
Muscular Dystrophies	C10.668.491.175.500	C5.651.141. C16.466.400.	C10.574.500.
Muscular Dystrophy, Duchenne	C10.668.491.175.500.300	C5.651.141. C16.466.400.	C10.574.500.
Muscular Dystrophy, Emery-Dreifuss	C10.668.491.175.500.350	C5.651.141. C16.466.400.	C10.574.500.
Muscular Dystrophy, Facioscapulohumeral	C10.668.491.175.500.400	C5.651.141. C16.466.400.	C10.574.500.
Myotonic Dystrophy	C10.668.491.175.500.500	C5.651.141. C10.574.500. C16.466.400.	C5.651.662. C10.668.491.
Postpoliomyelitis Syndrome	C10.668.491.175.750	C2.182.600. C5.651.141. C10.228.854. C10.668.103.	C2.782.687. C10.228.228. C10.574.827 C10.668.460.
Myopathies, Structural, Congenital	C10.668.491.350	C5.651.575	
Myopathy, Central Core	C10.668.491.350.300	C5.651.575.	
Myopathies, Nemaline	C10.668.491.350.600	C5.651.575.	
Eosinophilia-Myalgia Syndrome	C10.668.491.387	C5.651.290	C15.378.553.
Fibromyalgia	C10.668.491.425	C5.651.324	C5.799.321
Mitochondrial Myopathies	C10.668.491.500	C5.651.460 C18.452.125. C18.452.648.	C10.228.140. C18.452.648.
Mitochondrial Encephalomyopathies	C10.668.491.500.500	C5.651.460. C18.452.648.	C10.228.140.
MELAS Syndrome	C10.668.491.500.500.500	C5.651.460. C18.452.648.	C10.228.140.
MERRF Syndrome	C10.668.491.500.500.550	C5.651.460. C10.228.140.	C10.228.140. C18.452.648.
Ophthalmoplegia, Chronic Progressive External	C10.668.491.500.700	C5.651.460. C10.292.562. C11.590.472. C18.452.648.	C10.292.562. C10.597.622. C11.590.641 C23.888.592.
Kearns Syndrome	C10.668.491.500.700.500	C5.651.460. C11.590.641. C14.280.600.	C10.292.562. C11.768.585. C18.452.648.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases Neuromuscular Diseases Muscular Diseases Myositis

Myositis	C10.668.491.562	C5.651.594	
Dermatomyositis	C10.668.491.562.150	C5.651.594. C10.668.491. C17.800.185	C5.651.594. C17.300.250
Myositis, Inclusion Body	C10.668.491.562.500	C5.651.594.	
Polymyositis	C10.668.491.562.575	C5.651.594.	
Dermatomyositis	C10.668.491.562.575.500	C5.651.594. C10.668.491. C17.800.185	C5.651.594. C17.300.250
Myotonic Disorders	C10.668.491.606	C5.651.662	
Myotonia Congenita	C10.668.491.606.500	C5.651.662. C16.466.400.	C10.574.500.
Myotonic Dystrophy	C10.668.491.606.750	C5.651.141. C10.574.500. C16.466.400.	C5.651.662. C10.668.491.
Paralyses, Familial Periodic	C10.668.491.650	C5.651.701	C18.452.648.
Hypokalemic Periodic Paralysis	C10.668.491.650.450	C5.651.701.	C18.452.648.
Paralysis, Hyperkalemic Periodic	C10.668.491.650.600	C5.651.701.	C18.452.648.
Neuromuscular Junction Diseases	C10.668.758		
Botulism	C10.668.758.200	C1.252.410. C21.613.415.	C10.720.150
Lambert-Eaton Myasthenic Syndrome	C10.668.758.450	C4.588.614. C10.114.468 C20.111.258.	C4.730.856. C10.574.781. C20.111.580
Myasthenia Gravis	C10.668.758.725	C10.114.656	C20.111.258.
Myasthenia Gravis, Experimental Autoimmune	C10.668.758.725.300	C10.114.400. C20.111.258.	C10.114.656. C20.111.258.
Myasthenia Gravis, Neonatal	C10.668.758.725.650	C10.114.656.	C20.111.258.
Myasthenic Syndromes, Congenital	C10.668.758.800		
Peripheral Nervous System Diseases	C10.668.829		
Acrodynea	C10.668.829.25	C10.720.475.	C21.613.647.
Amyloid Neuropathies	C10.668.829.50	C15.378.147. C18.452.648.	C15.604.515. C20.683.780.
Brachial Plexus Neuropathies	C10.668.829.100		
Brachial Plexus Neuritis	C10.668.829.100.500	C10.668.829.	
Complex Regional Pain Syndromes	C10.668.829.250	C10.177.195	
Causalgia	C10.668.829.250.200	C10.177.195.	C10.668.829.
Reflex Sympathetic Dystrophy	C10.668.829.250.800	C10.177.195.	
Diabetic Neuropathies	C10.668.829.300	C18.452.297.	C19.246.447
Guillain-Barre Syndrome	C10.668.829.350	C10.114.750. C10.668.829.	C10.314.750. C20.111.258.
Miller Fisher Syndrome	C10.668.829.350.500	C10.114.750. C10.292.562. C10.668.829. C20.111.258.	C10.228.140. C10.314.750. C11.590.312
Isaacs Syndrome	C10.668.829.425	C5.651.392	C10.668.402
Mononeuropathies	C10.668.829.500		
Femoral Neuropathy	C10.668.829.500.200		
Median Neuropathy	C10.668.829.500.500		
Carpal Tunnel Syndrome	C10.668.829.500.500.200	C10.668.829.	C21.866.844.
Peroneal Neuropathies	C10.668.829.500.600		
Radial Neuropathy	C10.668.829.500.650		
Sciatic Neuropathy	C10.668.829.500.675		
Sciatica	C10.668.829.500.675.800	C10.597.617. C23.888.592.	C10.668.829. C23.888.646.
Tibial Neuropathy	C10.668.829.500.700		
Tarsal Tunnel Syndrome	C10.668.829.500.700.800	C10.668.829.	
Ulnar Neuropathies	C10.668.829.500.850		
Cubital Tunnel Syndrome	C10.668.829.500.850.200	C10.668.829.	C21.866.844.
Ulnar Nerve Compression Syndromes	C10.668.829.500.850.600	C10.668.829.	C21.866.844.
Nerve Compression Syndromes	C10.668.829.550		
Carpal Tunnel Syndrome	C10.668.829.550.200	C10.668.829.	C21.866.844.
Tarsal Tunnel Syndrome	C10.668.829.550.800	C10.668.829.	
Thoracic Outlet Syndrome	C10.668.829.550.850	C14.907.863	
Cervical Rib Syndrome	C10.668.829.550.850.200	C14.907.863.	
Ulnar Nerve Compression Syndromes	C10.668.829.550.925	C10.668.829.	C21.866.844.
Cubital Tunnel Syndrome	C10.668.829.550.925.200	C10.668.829.	C21.866.844.
Neuralgia	C10.668.829.600	C10.597.617. C23.888.646.	C23.888.592.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neuromuscular Diseases

Peripheral Nervous System Diseases

Neuralgia

Causalgia

Causalgia

Sciatica

Neuritis

Brachial Plexus Neuritis

Neuritis, Experimental Allergic

Neurofibromatosis 1

Pain Insensitivity, Congenital

Peripheral Nervous System Neoplasms

Nerve Sheath Tumors

Neurilemmoma

Neurofibroma

Neurofibroma, Plexiform

Neurofibrosarcoma

Polyneuropathies

Alcoholic Neuropathy

Hereditary Motor and Sensory Neuropathies

Charcot-Marie-Tooth Disease

Spastic Paraplegia, Hereditary

Hereditary Sensory and Autonomic Neuropathies

Dysautonomia, Familial

Paraneoplastic Polyneuropathy

POEMS Syndrome

Polyradiculoneuropathy

Guillain-Barre Syndrome

Miller Fisher Syndrome

Hereditary Sensory and Autonomic

Neuropathies

Polyradiculoneuropathy, Chronic

Inflammatory Demyelinating

Polyradiculopathy

Radiculopathy

Refsum Disease

Tangier Disease

Stiff-Person Syndrome

Neurotoxicity Syndromes

Akathisia, Drug-Induced

Alcohol-Induced Disorders, Nervous System

Alcohol Amnestic Disorder

Korsakoff Syndrome

Alcohol Withdrawal Delirium

Alcohol Withdrawal Seizures

C10.668.829.600.200

C10.668.829.600.800

C10.668.829.650

C10.668.829.650.250

C10.668.829.650.500

C10.668.829.675

C10.668.829.700

C10.668.829.725

C10.668.829.725.500

C10.668.829.725.500.500

C10.668.829.725.500.600

C10.668.829.725.500.600.500

C10.668.829.725.500.600.600

C10.668.829.800

C10.668.829.800.50

C10.668.829.800.300

C10.668.829.800.300.200

C10.668.829.800.300.600

C10.668.829.800.625

C10.668.829.800.625.200

C10.668.829.800.662

C10.668.829.800.700

C10.668.829.800.750

C10.668.829.800.750.300

C10.668.829.800.750.300.500

C10.668.829.800.750.450

C10.668.829.800.750.600

C10.668.829.800.750.700

C10.668.829.800.750.700.700

C10.668.829.800.812

C10.668.829.800.875

C10.668.900

C10.720

C10.720.75

C10.720.112

C10.720.112.100

C10.720.112.100.500

C10.720.112.200

C10.720.112.300

C10.177.195.

C10.597.617.

C23.888.592.

C10.668.829.

C10.114.400.

C4.557.580.

C10.562.600.

C16.466.400.

C16.466.775

C4.588.614.

C4.557.580.

C4.557.465.

C4.557.580.

C10.551.775.

C4.557.580.

C4.557.580.

C4.557.450.

C4.557.580.

C10.551.775.

C10.720.112.

C21.739.100.

C10.500.300

C16.131.666.

C10.500.300.

C16.131.666.

C10.500.300.

C16.131.666.

C10.114.750.

C10.574.500.

C16.131.666.

C10.177.272

C4.588.614.

C10.574.781.

C15.378.147.

C20.683.780.

C10.114.750.

C20.111.258.

C10.114.750.

C10.668.829.

C10.114.750.

C10.292.562.

C10.668.829.

C20.111.258.

C10.114.750.

C10.574.500.

C16.131.666.

C10.114.750.

C20.111.258.

C18.452.648.

C18.452.648.

C10.114.812

C20.111.258.

C21.613.705

C21.613.705.

C21.613.705.

C21.613.705.

F3.87.200.

C10.597.606.

C21.739.100.

F1.700.625.

F3.900.100.

C21.613.705.

C21.739.835.

F3.900.825.

C10.597.742.

C21.739.100.

C10.668.829.

C10.668.829.

C23.888.646.

C20.111.258.

C4.700.645.

C10.574.500.

C16.466.700.

C10.551.775

C10.551.775.

C4.557.580.

C4.557.580.

C10.551.775.

C10.551.775.

C10.551.775.

C4.557.450.

C4.557.580.

C21.613.705.

C10.574.500.

C16.466.400.

C10.574.500.

C16.466.400.

C10.574.500.

C16.466.400.

C10.314.750.

C10.574.500.

C10.668.829.

C20.111.258.

C16.131.666.

C16.131.666.

C4.730.856.

C16.131.77.

C10.314.750

C10.114.750.

C10.314.750.

C20.111.258.

C10.228.140.

C10.314.750.

C11.590.312

C10.314.750.

C10.668.829.

C20.111.258.

C10.314.750.

C10.314.750.

C18.452.648.

C18.452.648.

C10.228.854.

C21.613.705

C23.888.592.

C21.739.100.

C21.739.100.

C21.739.100.

C21.739.100.

C21.739.100.

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C21.739.100.

C21.739.100.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Neurotoxicity Syndromes

Alcohol-Induced Disorders, Nervous System

Alcoholic Neuropathy

Alcoholic Neuropathy

C10.720.112.400

C10.668.829.
C21.739.100.

C21.613.705.

Botulism

C10.720.150

C1.252.410.
C21.613.415.

C10.668.758.

Dyskinesia, Drug-Induced

C10.720.312

C21.613.705.

Heavy Metal Poisoning, Nervous System

C10.720.475

Arsenic Poisoning

C10.720.475.150

C21.613.97

Lead Poisoning, Nervous System

C10.720.475.400

C21.613.589.

Lead Poisoning, Nervous System, Adult

C10.720.475.400.350

C21.613.589.

Lead Poisoning, Nervous System, Childhood

C10.720.475.400.700

C21.613.589.

Manganese Poisoning

C10.720.475.500

C21.613.618

Mercury Poisoning, Nervous System

C10.720.475.600

C21.613.647.

Acrodynia

C10.720.475.600.150

C10.668.829.

C21.613.647.

MPTP Poisoning

C10.720.606

C10.228.140.
C21.613.705.

C10.228.662.

Neuroleptic Malignant Syndrome

C10.720.737

C10.228.140.

C21.613.705.

Sleep Disorders

Dyssomnias

C10.886

C23.888.592.

F3.870

Sleep Disorders, Circadian Rhythm

C10.886.425

F3.870.400

Jet Lag Syndrome

C10.886.425.200

F3.870.400.

Sleep Deprivation

C10.886.425.200.500

F3.870.400.

Sleep Disorders, Intrinsic

C10.886.425.800

C23.888.592.
F3.870.400.

F2.830.855.
G11.561.826.

Disorders of Excessive Somnolence

C10.886.425.800.200

F3.870.400.

Hypersomnolence, Idiopathic

C10.886.425.800.200.400

F3.870.400.

Kleine-Levin Syndrome

C10.886.425.800.200.500

F3.870.400.

Narcolepsy

C10.886.425.800.200.750

F3.870.400.

Cataplexy

C10.886.425.800.200.750.500

F3.870.400.

Nocturnal Myoclonus Syndrome

C10.886.425.800.600

C10.886.659.

Restless Legs Syndrome

C10.886.425.800.700

C10.886.659.

F3.870.400.

Sleep Apnea Syndromes

C10.886.425.800.750

C8.618.85.

Sleep Apnea, Central

C10.886.425.800.750.800

C8.618.85.

Sleep Apnea, Obstructive

C10.886.425.800.750.850

C8.618.85.

Sleep Initiation and Maintenance Disorders

C10.886.425.800.800

F3.870.400.

Parasomnias

C10.886.659

F3.870.664

Nocturnal Myoclonus Syndrome

C10.886.659.618

C10.886.425.

Nocturnal Paroxysmal Dystonia

C10.886.659.627

F3.870.664.

REM Sleep Parasomnias

C10.886.659.633

F3.870.664.

REM Sleep Behavior Disorder

C10.886.659.633.700

F3.870.664.

Sleep Paralysis

C10.886.659.633.800

F3.870.664.

Restless Legs Syndrome

C10.886.659.634

C10.886.425.
F3.870.664.

F3.870.400.

Sleep Arousal Disorders

C10.886.659.635

F3.870.664.

Night Terrors

C10.886.659.635.600

F3.870.664.

Somnambulism

C10.886.659.635.700

F3.870.664.

Sleep Bruxism

C10.886.659.637

C7.793.99.

F3.870.664.

Sleep-Wake Transition Disorders

C10.886.659.700

F3.870.664.

Trauma, Nervous System

C10.900

C21.866.915

Cerebrovascular Trauma

C10.900.250

C10.228.140.
C21.866.915.

C14.907.253.

Carotid Artery Injuries

C10.900.250.300

C10.228.140.
C14.907.253.
C21.866.915.

C10.228.140.
C14.907.253.

Carotid Artery, Internal, Dissection

C10.900.250.300.300

C10.228.140.
C10.228.140.
C14.907.253.
C14.907.253.
C21.866.915.

C10.228.140.
C14.907.55.
C14.907.253.
C21.866.915.

Carotid-Cavernous Sinus Fistula

C10.900.250.300.400

C10.228.140.
C10.228.140.
C14.907.253.
C14.907.253.
C21.866.915.

C10.228.140.
C14.907.253.
C14.907.253.

Vertebral Artery Dissection

C10.900.250.650

C10.228.140.
C14.907.55.
C14.907.253.

C10.228.140.
C14.907.253.
C21.866.915.

Craniocerebral Trauma

C10.900.300

C21.866.260

Brain Injuries

C10.900.300.87

C10.228.140.
C21.866.915.

C21.866.260.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Trauma, Nervous System

Craniocerebral Trauma

Brain Injuries

Brain Concussion

Brain Concussion

C10.900.300.87.125

C10.228.140.
C21.866.260.
C21.866.974.

C10.900.300.
C21.866.915.
C21.866.974.

Brain Hemorrhage, Traumatic

C10.900.300.87.187

C10.228.140.
C10.900.300.
C21.866.260.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.915.

Brain Stem Hemorrhage, Traumatic

C10.900.300.87.187.200

C10.228.140.
C10.900.300.
C21.866.260.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.915.

Cerebral Hemorrhage, Traumatic

C10.900.300.87.187.300

C10.228.140.
C10.228.140.
C14.907.253.
C14.907.253.
C21.866.260.
C21.866.915.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.
C21.866.915.

Brain Injury, Chronic

C10.900.300.87.250

C10.228.140.
C21.866.260.

C10.228.140.
C21.866.915.

Diffuse Axonal Injury

C10.900.300.87.500

C10.228.140.
C21.866.915.

C21.866.260.

Epilepsy, Post-Traumatic

C10.900.300.87.600

C10.228.140.
C21.866.260.

C10.228.140.
C21.866.915.

Pneumocephalus

C10.900.300.87.700

C10.228.140.
C21.866.260.

C10.228.806
C21.866.915.

Cerebrospinal Fluid Otorrhea

C10.900.300.131

C10.597.230
C21.866.915.

C21.866.260.
C23.888.592.

Cerebrospinal Fluid Rhinorrhea

C10.900.300.153

C10.597.267
C21.866.915.

C21.866.260.
C23.888.592.

Coma, Post-Head Injury

C10.900.300.175

C10.597.606.
C21.866.915.

C21.866.260.

Cranial Nerve Injuries

C10.900.300.218

C10.292.262
C21.866.915.

C21.866.260.

Abducens Nerve Injury

C10.900.300.218.150

C10.292.150.
C21.866.260.

C10.292.262.
C21.866.915.

Facial Nerve Injuries

C10.900.300.218.300

C10.292.262.
C21.866.260.

C10.292.300.
C21.866.915.

Optic Nerve Injuries

C10.900.300.218.550

C10.292.262.
C11.640.530
C21.866.915.

C10.292.700.
C21.866.260.

Head Injuries, Closed

C10.900.300.350

C21.866.260.
C21.866.974.

C21.866.915.

Brain Concussion

C10.900.300.350.300

C10.228.140.
C21.866.260.
C21.866.974.

C10.900.300.
C21.866.915.
C21.866.974.

Head Injuries, Penetrating

C10.900.300.675

C21.866.260.
C21.866.986.

C21.866.915.

Intracranial Hemorrhage, Traumatic

C10.900.300.837

C10.228.140.
C21.866.260.

C14.907.253.
C21.866.915.

Brain Hemorrhage, Traumatic

C10.900.300.837.150

C10.228.140.
C10.900.300.
C21.866.260.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.915.

Brain Stem Hemorrhage, Traumatic

C10.900.300.837.150.300

C10.228.140.
C10.900.300.
C21.866.260.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.915.

Cerebral Hemorrhage, Traumatic

C10.900.300.837.150.650

C10.228.140.
C10.228.140.
C14.907.253.
C14.907.253.
C21.866.260.
C21.866.915.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.
C21.866.915.

Hematoma, Epidural

C10.900.300.837.300

C10.228.140.
C21.866.260.
C23.550.414.

C14.907.253.
C21.866.915.

Hematoma, Subdural

C10.900.300.837.600

C10.228.140.
C21.866.260.
C23.550.414.

C14.907.253.
C21.866.915.

Hematoma, Subdural, Acute

C10.900.300.837.600.400

C10.228.140.
C21.866.260.
C23.550.414.

C14.907.253.
C21.866.915.

Hematoma, Subdural, Chronic

C10.900.300.837.600.700

C10.228.140.
C21.866.260.
C23.550.414.

C14.907.253.
C21.866.915.

Subarachnoid Hemorrhage, Traumatic

C10.900.300.837.800

C10.228.140.
C14.907.253.
C14.907.253.
C21.866.260.

C10.228.140.
C14.907.253.
C21.866.260.

Skull Fractures

C10.900.300.918

C21.866.260.
C21.866.915.

C21.866.405.

C10 - DISEASES-NEUROLOGIC

Nervous System Diseases

Trauma, Nervous System

Craniocerebral Trauma

Skull Fractures

Skull Fracture, Basilar

Skull Fracture, Basilar

C10.900.300.918.150

C21.866.260.
C21.866.915. C21.866.405.

Skull Fracture, Depressed

C10.900.300.918.300

C21.866.260.
C21.866.915. C21.866.405.

Spinal Cord Injuries

C10.900.850

C10.228.854. C21.866.819

Autonomic Dysreflexia

C10.900.850.250

C10.177.90

Central Cord Syndrome

C10.900.850.625

C10.228.854. C21.866.819.

C11 - DISEASES-OCULAR

Eye Diseases

Eye Diseases	C11		
Asthenopia	C11.93		
Conjunctival Diseases	C11.187		
Conjunctival Neoplasms	C11.187.169	C4.588.264, C11.319.217	C4.588.443.
Conjunctivitis	C11.187.183		
Conjunctivitis, Allergic	C11.187.183.200	C20.543.480.	
Conjunctivitis, Bacterial	C11.187.183.220	C1.252.354, C11.294.354.	C1.539.375.
Conjunctivitis, Inclusion	C11.187.183.220.250	C1.252.354, C1.539.375.	C1.252.400. C11.294.354.
Ophthalmia Neonatorum	C11.187.183.220.538	C1.252.354, C1.539.375, C16.614.677	C1.252.400. C11.294.354.
Trachoma	C11.187.183.220.889	C1.252.354, C1.539.375, C11.294.354.	C1.252.400. C11.204.813
Conjunctivitis, Viral	C11.187.183.240	C2.325.250	C11.294.800.
Conjunctivitis, Acute Hemorrhagic	C11.187.183.240.216	C2.325.250, C2.782.687.	C2.782.687. C11.294.800.
Keratoconjunctivitis	C11.187.183.394	C11.204.564.	
Keratoconjunctivitis, Infectious	C11.187.183.394.520	C1.252.354, C11.204.564, C22.500	C1.539.375. C11.294.354.
Keratoconjunctivitis Sicca	C11.187.183.394.550	C11.204.564.	C11.496.260.
Reiter's Disease	C11.187.183.749	C1.539.717, C12.777.767.	C5.550.114. C20.111.782
Pterygium	C11.187.781		
Xerophthalmia	C11.187.810	C11.496.260.	
Corneal Diseases	C11.204		
Corneal Dystrophies, Hereditary	C11.204.236	C11.270.162	C16.131.410.
Fuchs' Endothelial Dystrophy	C11.204.236.438	C11.270.162.	C16.131.410.
Corneal Edema	C11.204.267		
Corneal Neovascularization	C11.204.290		
Corneal Opacity	C11.204.299		
Arcus Senilis	C11.204.299.70		
Keratitis	C11.204.564		
Acanthamoeba Keratitis	C11.204.564.112	C3.300.125, C11.294.725.	C3.752.700.
Corneal Ulcer	C11.204.564.225	C1.539.375.	C11.294.177
Keratitis, Herpetic	C11.204.564.425	C2.256.466, C11.294.800.	C2.325.465
Keratitis, Dendritic	C11.204.564.425.450	C2.256.466, C11.294.800.	C2.325.465.
Keratoconjunctivitis	C11.204.564.585	C11.187.183.	
Keratoconjunctivitis, Infectious	C11.204.564.585.500	C1.252.354, C11.187.183, C22.500	C1.539.375. C11.294.354.
Keratoconjunctivitis Sicca	C11.204.564.585.630	C11.187.183.	C11.496.260.
Keratoconus	C11.204.627		
Trachoma	C11.204.813	C1.252.354, C1.539.375, C11.294.354.	C1.252.400. C11.187.183.
Eye Abnormalities	C11.250	C16.131.384	
Aniridia	C11.250.60	C11.270.60 C16.131.384.	C11.941.375. C16.131.410.
WAGR Syndrome	C11.250.60.950	C4.557.435, C11.270.60, C12.740.700, C16.131.280, C16.131.410.	C10.271.900 C11.941.375. C13.371.820. C16.131.384. C16.131.939.
Anophthalmos	C11.250.80	C16.131.384.	
Blepharophimosis	C11.250.90	C11.338.190	C16.131.384.
Coloboma	C11.250.110	C16.131.384.	
Ectopia Lentis	C11.250.300	C11.510.598.	C16.131.384.
Hydrophthalmos	C11.250.480	C11.525.381, C16.614.438	C16.131.384.
Microphthalmos	C11.250.566	C16.131.384.	
Retinal Dysplasia	C11.250.666	C11.270.660 C16.131.384.	C11.768.660 C16.131.410.
Eye Diseases, Hereditary	C11.270	C16.131.410	

C11 - DISEASES-OCULAR

Eye Diseases

Eye Diseases, Hereditary

Albinism

Albinism	C11.270.40	C16.131.410, C17.800.827,	C17.800.621, C18.452.648,
Albinism, Ocular	C11.270.50	C16.131.410, C17.800.827,	C17.800.621, C18.452.648,
Albinism, Oculocutaneous	C11.270.55	C16.131.410, C17.800.827,	C17.800.621, C18.452.648,
Aniridia	C11.270.60	C11.250.60 C16.131.384,	C11.941.375, C16.131.410,
WAGR Syndrome	C11.270.60.950	C4.557.435, C11.250.60, C12.740.700, C16.131.280, C16.131.410,	C10.271.900 C11.941.375, C13.371.820, C16.131.384, C16.131.939,
Choroideremia	C11.270.142	C11.941.160,	C16.131.410,
Corneal Dystrophies, Hereditary	C11.270.162	C11.204.236	C16.131.410,
Fuchs' Endothelial Dystrophy	C11.270.162.438	C11.204.236,	C16.131.410,
Gyrate Atrophy	C11.270.468	C11.941.160,	C16.131.410,
Optic Atrophies, Hereditary	C11.270.564	C10.292.700, C11.640.451, C16.466.400,	C10.574.500, C16.131.410,
Retinal Dysplasia	C11.270.660	C11.250.666 C16.131.384,	C11.768.660 C16.131.410,
Retinitis Pigmentosa	C11.270.684	C11.768.585,	C16.131.410,
Eye Hemorrhage	C11.290	C23.550.414,	C23.888.307,
Choroid Hemorrhage	C11.290.195	C11.941.160,	C23.550.414,
Hyphema	C11.290.484	C23.550.414,	
Retinal Hemorrhage	C11.290.807	C11.768.710	C23.550.414,
Vitreous Hemorrhage	C11.290.960	C23.550.414,	
Eye Infections	C11.294	C1.539.375	
Corneal Ulcer	C11.294.177	C1.539.375,	C11.204.564,
Eye Infections, Bacterial	C11.294.354	C1.252.354	C1.539.375,
Conjunctivitis, Bacterial	C11.294.354.220	C1.252.354, C11.187.183,	C1.539.375,
Conjunctivitis, Inclusion	C11.294.354.220.250	C1.252.354, C1.539.375,	C1.252.400, C11.187.183,
Ophthalmia Neonatorum	C11.294.354.220.625	C1.252.354, C1.539.375, C16.614.677	C1.252.400, C11.187.183,
Trachoma	C11.294.354.220.800	C1.252.354, C1.539.375, C11.204.813	C1.252.400, C11.187.183,
Hordeolum	C11.294.354.400	C1.252.354, C11.338.648	C1.539.375,
Keratoconjunctivitis, Infectious	C11.294.354.450	C1.252.354, C11.187.183, C22.500	C1.539.375, C11.204.564,
Tuberculosis, Ocular	C11.294.354.800	C1.252.354, C1.539.375,	C1.252.410,
Uveitis, Suppurative	C11.294.354.900	C1.252.354, C1.539.375, C1.703.343, C11.941.879,	C1.539.375, C1.539.830, C11.294.450,
Endophthalmitis	C11.294.354.900.350	C1.252.354, C1.539.375, C11.294.450,	C1.539.375, C1.703.343, C11.941.879,
Panophthalmitis	C11.294.354.900.675	C1.252.354, C1.539.375, C11.294.450,	C1.539.375, C1.703.343, C11.941.879,
Eye Infections, Fungal	C11.294.450	C1.539.375,	C1.703.343
Uveitis, Suppurative	C11.294.450.900	C1.252.354, C1.539.375, C1.703.343, C11.941.879,	C1.539.375, C1.539.830, C11.294.354,
Endophthalmitis	C11.294.450.900.350	C1.252.354, C1.539.375, C11.294.354,	C1.539.375, C1.703.343, C11.941.879,
Panophthalmitis	C11.294.450.900.675	C1.252.354, C1.539.375, C11.294.354,	C1.539.375, C1.703.343, C11.941.879,
Eye Infections, Parasitic	C11.294.725	C3.300	
Acanthamoeba Keratitis	C11.294.725.125	C3.300.125 C11.204.564,	C3.752.700,
Onchocerciasis, Ocular	C11.294.725.562	C3.300.562	C3.335.508,
Toxoplasmosis, Ocular	C11.294.725.781	C3.300.781	C3.752.750,

C11 - DISEASES-OCULAR

Eye Diseases

Eye Infections

Eye Infections, Viral

Eye Infections, Viral
Conjunctivitis, Viral
Conjunctivitis, Acute Hemorrhagic

Cytomegalovirus Retinitis

Herpes Zoster Ophthalmicus
Keratitis, Herpetic

Keratitis, Dendritic

Eye Manifestations

Eye Neoplasms

Conjunctival Neoplasms

Eyelid Neoplasms

Orbital Neoplasms

Retinal Neoplasms

Uveal Neoplasms

Choroid Neoplasms

Iris Neoplasms

Eyelid Diseases

Blepharitis

Blepharophimosis

Blepharoptosis

Blepharospasm

Chalazion

Ectropion

Entropion

Eyelid Neoplasms

Hordeolum

Lacrimal Apparatus Diseases

Dacryocystitis

Dry Eye Syndromes

Keratoconjunctivitis Sicca

Sjogren's Syndrome

Xerophthalmia

Lacrimal Duct Obstruction

Lens Diseases

Aphakia

Aphakia, Postcataract

Cataract

Lens Subluxation

Ectopia Lentis

Ocular Hypertension

Glaucoma

Glaucoma, Angle-Closure

Glaucoma, Neovascular

Glaucoma, Open-Angle

Hydrophthalmos

Ocular Hypotension

Ocular Motility Disorders

Duane Retraction Syndrome

Miller Fisher Syndrome

Nystagmus, Pathologic

C11.294.800	C2.325	
C11.294.800.250	C2.325.250	C11.187.183.
C11.294.800.250.250	C2.325.250.	C2.782.687.
	C2.782.687.	C11.187.183.
C11.294.800.270	C2.256.466.	C2.325.270
	C11.768.773.	
C11.294.800.450	C2.256.466.	C2.325.450
C11.294.800.475	C2.256.466.	C2.325.465
	C11.204.564.	
C11.294.800.475.450	C2.256.466.	C2.325.465.
	C11.204.564.	
C11.300	C23.888.307	
C11.319	C4.588.364	C4.588.443.
C11.319.217	C4.588.364.	C4.588.443.
	C11.187.169	
C11.319.421	C4.588.364.	C4.588.443.
	C11.338.526	
C11.319.457	C4.588.149.	C4.588.364.
	C4.588.443.	C4.588.443.
	C5.116.231.	C11.675.659
C11.319.475	C4.588.364.	C4.588.443.
C11.319.494	C4.588.364.	C4.588.443.
	C11.941.855	
C11.319.494.198	C4.588.364.	C4.588.443.
	C11.941.160.	C11.941.855.
C11.319.494.400	C4.588.364.	C4.588.443.
	C11.941.375.	C11.941.855.
C11.338		
C11.338.133		
C11.338.190	C11.250.90	C16.131.384.
C11.338.204		
C11.338.250		
C11.338.300	C4.182.197	
C11.338.362		
C11.338.443		
C11.338.526	C4.588.364.	C4.588.443.
	C11.319.421	
C11.338.648	C1.252.354.	C1.539.375.
	C11.294.354.	
C11.496		
C11.496.221		
C11.496.260		
C11.496.260.394	C11.187.183.	C11.204.564.
C11.496.260.719	C5.550.114.	C5.799.114.
	C7.465.815.	C17.300.775.
	C20.111.199.	
C11.496.260.892	C11.187.810	
C11.496.456		
C11.510		
C11.510.103		
C11.510.103.110		
C11.510.245		
C11.510.598		
C11.510.598.373	C11.250.300	C16.131.384.
C11.525		
C11.525.381		
C11.525.381.56		
C11.525.381.348		
C11.525.381.407		
C11.525.381.407.480	C11.250.480	C16.131.384.
	C16.614.438	
C11.540		
C11.590	C10.228.758	C10.292.562
C11.590.224	C10.292.562.	
C11.590.312	C10.114.750.	C10.228.140.
	C10.292.562.	C10.314.750.
	C10.668.829.	C10.668.829.
	C20.111.258.	
C11.590.400	C10.292.562.	

C11 - DISEASES-OCULAR

Eye Diseases

Ocular Motility Disorders

Nystagmus, Pathologic

Nystagmus, Congenital

Nystagmus, Congenital

Oculomotor Nerve Diseases

Adie Syndrome

Ophthalmoplegia

Ophthalmoplegia, Chronic Progressive External

Supranuclear Palsy, Progressive

Ophthalmoplegia, Chronic Progressive External

Kearns Syndrome

Strabismus

Esotropia

Exotropia

Tolosa-Hunt Syndrome

Optic Nerve Diseases

Optic Atrophy

Optic Atrophies, Hereditary

Optic Disk Drusen

Optic Nerve Injuries

Optic Nerve Neoplasms

Optic Nerve Glioma

Optic Neuritis

Neuromyelitis Optica

Optic Neuropathy, Ischemic

Papilledema

Orbital Diseases

Enophthalmos

Exophthalmos

Graves' Disease

Granuloma, Plasma Cell, Orbital

Orbital Neoplasms

Retrobulbar Hemorrhage

Pupil Disorders

Anisocoria

Miosis

Horner Syndrome

Mydriasis

Tonic Pupil

Adie Syndrome

Refractive Errors

Aniseikonia

Anisometropia

Astigmatism

C11.590.400.300

C11.590.436

C11.590.436.200

C11.590.472

C11.590.472.250

C11.590.472.500

C11.590.641

C11.590.641.500

C11.590.810

C11.590.810.400

C11.590.810.440

C11.590.905

C11.640

C11.640.451

C11.640.451.451

C11.640.513

C11.640.530

C11.640.544

C11.640.544.500

C11.640.576

C11.640.576.695

C11.640.643

C11.640.710

C11.675

C11.675.319

C11.675.349

C11.675.349.500

C11.675.504

C11.675.659

C11.675.700

C11.710

C11.710.90

C11.710.528

C11.710.528.500

C11.710.570

C11.710.800

C11.710.800.180

C11.744

C11.744.116

C11.744.126

C11.744.212

C10.292.562.

C10.292.562.

C10.177.45

C11.710.800.

C10.292.562.

C23.888.592.

C5.651.460.

C10.292.562.

C10.668.491.

C18.452.648.

C10.228.140.

C10.292.562.

C10.597.622.

C5.651.460.

C10.292.562.

C10.668.491.

C18.452.648.

C5.651.460.

C10.668.491.

C14.280.600.

C10.292.562.

C10.292.562.

C10.292.562.

C11.640

C10.292.700

C10.292.700.

C10.292.700.

C11.270.564

C16.466.400.

C10.292.700.

C10.292.262.

C10.900.300.

C21.866.915.

C4.588.614.

C10.292.225.

C10.551.360.

C4.557.465.

C4.557.470.

C4.557.580.

C4.588.614.

C10.292.225.

C10.551.360.

C10.292.700.

C10.114.375.

C10.114.375.

C10.314.350.

C10.314.350.

C20.111.258.

C20.111.258.

C10.292.700.

C10.292.700.

C19.874.283.

C20.111.555

C23.550.382.

C4.588.149.

C4.588.443.

C5.116.231.

C23.550.414.

C10.597.690

C10.597.690.

C10.597.690.

C10.177.350

C23.888.592.

C10.597.690.

C10.177.45

C11.590.436.

C16.614.643

C10.292.600

C10.292.600.

C10.597.622.

C10.292.562.

C10.597.622.

C11.590.641

C23.888.592.

C10.228.662.

C10.574.890

C23.888.592.

C10.292.562.

C10.597.622.

C11.590.472.

C23.888.592.

C10.292.562.

C11.768.585.

C18.452.648.

C10.574.500.

C16.131.410.

C10.292.700.

C21.866.260.

C4.588.614.

C10.292.700.

C4.557.465.

C4.557.470.

C4.557.580.

C4.588.614.

C10.292.700.

C10.114.375.

C10.292.700.

C10.314.350.

C20.111.258.

C20.111.258.

C14.907.553.

C10.292.700.

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C11 - DISEASES-OCULAR

Eye Diseases

Refractive Errors

Hyperopia

Hyperopia

Myopia

Presbyopia

Retinal Diseases

Angioid Streaks

Diabetic Retinopathy

Epiretinal Membrane

Retinal Artery Occlusion

Retinal Degeneration

Macular Degeneration

Macular Edema, Cystoid

Retinal Drusen

Retinitis Pigmentosa

Kearns Syndrome

Retinal Detachment

Retinal Dysplasia

Retinal Hemorrhage

Retinal Neovascularization

Retinal Perforations

Retinal Vein Occlusion

Retinitis

Chorioretinitis

Cytomegalovirus Retinitis

Retinal Necrosis Syndrome, Acute

Retinopathy of Prematurity

Vitreoretinopathy, Proliferative

Scleral Diseases

Scleritis

Uveal Diseases

Choroid Diseases

Choroid Hemorrhage

Choroid Neoplasms

Choroidal Neovascularization

Choroideremia

Choroiditis

Chorioretinitis

Pars Planitis

Gyrate Atrophy

Iris Diseases

Aniridia

WAGR Syndrome

Exfoliation Syndrome

Iridocyclitis

Iris Neoplasms

Iritis

Uveal Neoplasms

Choroid Neoplasms

Iris Neoplasms

Uveitis

Panuveitis

Ophthalmia, Sympathetic

Uveitis, Anterior

C11.744.479

C11.744.636

C11.744.786

C11.768

C11.768.94

C11.768.257

C11.768.328

C11.768.400

C11.768.585

C11.768.585.439

C11.768.585.439.245

C11.768.585.585

C11.768.585.731

C11.768.585.731.627

C11.768.648

C11.768.660

C11.768.710

C11.768.725

C11.768.740

C11.768.760

C11.768.773

C11.768.773.348

C11.768.773.360

C11.768.773.674

C11.768.836

C11.768.890

C11.790

C11.790.500

C11.941

C11.941.160

C11.941.160.177

C11.941.160.238

C11.941.160.244

C11.941.160.300

C11.941.160.478

C11.941.160.478.400

C11.941.160.478.700

C11.941.160.578

C11.941.375

C11.941.375.60

C11.941.375.60.950

C11.941.375.285

C11.941.375.360

C11.941.375.375

C11.941.375.385

C11.941.855

C11.941.855.198

C11.941.855.400

C11.941.879

C11.941.879.780

C11.941.879.780.500

C11.941.879.780.880

C14.907.320.
C19.246.312.

C18.452.297.

C14.907.137.

C4.182.437

C11.270.684 C16.131.410.
C5.651.460. C10.292.562.
C10.668.491. C11.590.641.
C14.280.600. C18.452.648.

C11.250.666 C11.270.660
C16.131.384. C16.131.410.

C11.290.807 C23.550.414.
C23.550.589.

C14.907.355. C14.907.760

C11.941.160. C11.941.879.
C2.256.466. C2.325.270
C11.294.800.

C16.614.521.
C11.975

C11.290.195 C23.550.414.
C4.588.364. C4.588.443.
C11.319.494. C11.941.855.

C23.550.589.
C11.270.142 C16.131.410.

C11.941.879. C11.941.879.

C11.768.773. C11.941.879.
C11.941.879. C11.941.879.

C11.270.468 C16.131.410.

C11.250.60 C11.270.60
C16.131.384. C16.131.410.

C4.557.435. C10.271.900
C11.250.60. C11.270.60.
C12.740.700. C13.371.820.
C16.131.280. C16.131.384.
C16.131.410. C16.131.939.

C11.941.879. C4.588.443.
C4.588.364. C11.941.855.
C11.319.494.

C11.941.879. C4.588.443.
C4.588.364. C4.588.443.
C11.319.494.

C4.588.364. C4.588.443.
C11.319.494. C11.941.160.

C4.588.364. C4.588.443.
C11.319.494. C11.941.375.

C20.111.709

C11 - DISEASES-OCULAR

Eye Diseases

Uveal Diseases

Uveitis

Panuveitis

Uveitis, Anterior

Behcet's Syndrome

Behcet's Syndrome

Iridocyclitis

Iritis

Uveitis, Posterior

Choroiditis

Chorioretinitis

Pars Planitis

Uveitis, Intermediate

Pars Planitis

Uveitis, Suppurative

Endophthalmitis

Panophthalmitis

Uveomeningoencephalitic Syndrome

Vision Disorders

Amblyopia

Blindness

Amaurosis Fugax

Blindness, Cortical

Hemianopsia

Color Vision Defects

Diplopia

Night Blindness

Photophobia

Scotoma

Vision, Low

Vitreoretinopathy, Proliferative

Vitreous Detachment

C11.941.879.780.880.200

C7.465.75

C14.907.940.

C17.800.862.

C11.941.375.

C11.941.375.

C11.941.879.780.880.400

C11.941.879.780.880.448

C11.941.879.780.900

C11.941.879.780.900.300

C11.941.160.

C11.941.879.780.900.300.318

C11.768.773.

C11.941.160.

C11.941.879.780.900.300.659

C11.941.160.

C11.941.879.

C11.941.879.900

C11.941.879.900.500

C11.941.160.

C11.941.879.

C11.941.879.960

C1.252.354.

C1.539.375.

C1.539.375.

C1.539.830.

C1.703.343.

C11.294.354.

C11.294.450.

C11.941.879.960.380

C1.252.354.

C1.539.375.

C1.539.375.

C1.703.343.

C11.294.354.

C11.294.450.

C11.941.879.960.580

C1.252.354.

C1.539.375.

C1.539.375.

C1.703.343.

C11.294.354.

C11.294.450.

C11.941.879.980

C10.114.843

C10.228.228.

C20.111.258.

C11.966

C10.597.751.

C23.888.592.

C11.966.73

C10.228.140.

C10.597.751.

C23.888.592.

C11.966.75

C10.597.751.

C23.888.592.

C11.966.75.125

C10.597.751.

C23.888.592.

C11.966.75.250

C10.597.751.

C23.888.592.

C11.966.75.500

C10.597.751.

C23.888.592.

C11.966.256

C10.597.751.

C23.888.592.

C11.966.339

C10.597.622.

C10.597.751.

C23.888.592.

C23.888.592.

C11.966.671

C11.966.741

C10.597.751.

C23.888.592.

C11.966.811

C10.597.751.

C23.888.592.

C11.966.905

C10.597.751.

C23.888.592.

C11.975

C11.768.890

C11.980

C12 - DISEASES-UROLOGIC AND MALE GENITAL

Urologic and Male Genital Diseases

Urologic and Male Genital Diseases	C12		
Fournier Gangrene	C12.147	C1.252.377	
Genital Diseases, Male	C12.294		
Epididymitis	C12.294.199		
Genital Neoplasms, Male	C12.294.260	C4.588.945.	C12.740.800.
Penile Neoplasms	C12.294.260.500	C4.588.945.	C12.294.494.
		C12.740.800.	
Prostatic Neoplasms	C12.294.260.750	C4.588.945.	C12.294.565.
		C12.740.800.	
Testicular Neoplasms	C12.294.260.875	C4.588.322.	C4.588.945.
		C12.294.829.	C12.740.800.
		C19.344.762	C19.391.829.
Hematocele	C12.294.287	C23.550.414.	
Herpes Genitalis	C12.294.300	C2.256.466.	C2.800.801.
		C13.371.350	
Hydrocele	C12.294.340		
Infertility	C12.294.365	C13.371.365	
Infertility, Male	C12.294.365.700		
Oligospermia	C12.294.365.700.508		
Penile Diseases	C12.294.494		
Balanitis	C12.294.494.136		
Hypospadias	C12.294.494.400	C12.740.700.	C16.131.939.
Penile Induration	C12.294.494.508	C17.300.715	
Penile Neoplasms	C12.294.494.591	C4.588.945.	C12.294.260.
		C12.740.800.	
Phimosis	C12.294.494.684		
Paraphimosis	C12.294.494.684.587		
Priapism	C12.294.494.786		
Prostatic Diseases	C12.294.565		
Prostatic Hyperplasia	C12.294.565.500		
Prostatic Neoplasms	C12.294.565.625	C4.588.945.	C12.294.260.
		C12.740.800.	
Prostatitis	C12.294.565.750		
Sex Disorders	C12.294.644	C13.371.665	
Impotence	C12.294.644.486	F3.800.800.	
Impotence, Vascuogenic	C12.294.644.486.500		
Spermatic Cord Torsion	C12.294.693		
Spermatocele	C12.294.731		
Testicular Diseases	C12.294.829	C19.391.829	
Cryptorchidism	C12.294.829.258	C12.740.700.	C16.131.939.
		C19.391.829.	
Orchitis	C12.294.829.493	C19.391.829.	
Testicular Neoplasms	C12.294.829.782	C4.588.322.	C4.588.945.
		C12.294.260.	C12.740.800.
		C19.344.762	C19.391.829.
Tuberculosis, Male Genital	C12.294.889	C1.252.410.	C12.672.721
Varicocele	C12.294.936	C14.907.903	
Tuberculosis, Urogenital	C12.672	C1.252.410.	C13.371.803
Tuberculosis, Male Genital	C12.672.721	C1.252.410.	C12.294.889
Tuberculosis, Renal	C12.672.847	C1.252.410.	C12.777.419.
Urogenital Diseases	C12.740	C13.371.820	
Urogenital Abnormalities	C12.740.700	C13.371.820.	C16.131.939
Bladder Exstrophy	C12.740.700.132	C12.777.103.	C13.371.820.
		C16.131.939.	
Cryptorchidism	C12.740.700.258	C12.294.829.	C16.131.939.
		C19.391.829.	
Epispadias	C12.740.700.374	C12.777.767.	C13.371.820.
		C16.131.939.	
Hypospadias	C12.740.700.516	C12.294.494.	C16.131.939.
Kidney, Polycystic	C12.740.700.608	C4.182.394.	C12.777.419.
		C13.371.820.	C16.131.939.
Kidney, Polycystic, Autosomal Dominant	C12.740.700.608.500	C4.182.394.	C12.777.419.
		C13.371.820.	C16.131.939.
Kidney, Polycystic, Autosomal Recessive	C12.740.700.608.510	C4.182.394.	C12.777.419.
		C13.371.820.	C16.131.939.
Nephritis, Hereditary	C12.740.700.742	C12.777.419.	C13.371.820.
		C16.131.939.	
Sex Differentiation Disorders	C12.740.700.842	C13.371.820.	C16.131.939.
		C19.391.775	

C12 - DISEASES-UROLOGIC AND MALE GENITAL

Urologic and Male Genital Diseases

Urogenital Diseases

Urogenital Abnormalities

Sex Differentiation Disorders

Gonadal Dysgenesis

Gonadal Dysgenesis

C12.740.700.842.309

C13.371.820.
C19.391.775.

C16.131.939.

Gonadal Dysgenesis, Mixed

C12.740.700.842.309.391

C13.371.820.
C16.131.939.

C16.131.280.
C19.391.775.

Hermaphroditism

C12.740.700.842.316

C13.371.820.
C19.391.775.

C16.131.939.

Pseudohermaphroditism

C12.740.700.842.316.627

C13.371.820.
C19.391.775.

C16.131.939.

Kallmann Syndrome

C12.740.700.842.425

C13.371.820.
C16.131.939.
C19.391.775.

C16.131.280.
C19.391.482.

Klinefelter's Syndrome

C12.740.700.842.454

C16.131.280.
C19.391.482.

C16.131.939.
C19.391.775.

Testicular Feminization

C12.740.700.842.749

C16.131.939.
C19.391.775.

C19.391.301.

WAGR Syndrome

C12.740.700.921

C4.557.435.
C11.250.60.
C11.941.375.
C16.131.280.
C16.131.410.

C10.271.900.
C11.270.60.
C13.371.820.
C16.131.384.
C16.131.939.

Urogenital Neoplasms

Genital Neoplasms, Male

Penile Neoplasms

C12.740.800

C4.588.945

C13.371.820.

Prostatic Neoplasms

C12.740.800.410

C4.588.945.

C12.294.260

Testicular Neoplasms

C12.740.800.410.600

C4.588.945.
C12.294.494.

C12.294.260.

Urologic Neoplasms

Bladder Neoplasms

C12.740.800.410.650

C4.588.945.
C12.294.565.

C12.294.260.

Kidney Neoplasms

C12.740.800.410.875

C4.588.322.
C12.294.260.
C19.344.762

C4.588.945.
C12.294.829.
C19.391.829.

Carcinoma, Renal Cell

C12.740.800.820

C4.588.945.

C13.371.820.

Nephroblastoma

C12.740.800.820.125

C4.588.945.
C13.371.820.

C12.777.103.

Ureteral Neoplasms

C12.740.800.820.750

C4.588.945.
C13.371.820.

C12.777.419.

Urethral Neoplasms

C12.740.800.820.750.160

C4.557.470.
C12.777.419.

C4.588.945.
C13.371.820.

Urologic Diseases

Bladder Diseases

Bladder Calculi

C12.740.800.820.750.580

C4.557.435.
C12.777.419.

C4.588.945.
C13.371.820.

Bladder Exstrophy

C12.740.800.820.875

C4.588.945.
C13.371.820.

C12.777.725.

Bladder Fistula

C12.740.800.820.937

C4.588.945.
C13.371.820.

C12.777.767.

Vesicovaginal Fistula

C12.777

C12.777.103

C12.777.809.
C12.740.700.
C16.131.939.

C23.300.175.
C13.371.820.

Bladder Neck Obstruction

C12.777.103.124

C12.777.850.
C12.777.850.
C23.300.575.

C23.300.575.

Bladder Neoplasms

C12.777.103.187

C12.777.767.

C12.740.800.

Bladder, Neurogenic

C12.777.103.249

C4.588.945.
C13.371.820.

C23.888.592.

Cystitis

C12.777.103.312

C12.777.103.374
C12.777.103.495
C12.777.103.495.500
C12.777.103.920

C10.597.200

Cystitis, Interstitial

C12.777.295

C23.550.414.

Vesico-Ureteral Reflux

C12.777.337

C15.378.71.

Hematuria

Hemoglobinuria

Kidney Diseases

AIDS-Associated Nephropathy

C12.777.419

C2.782.815.
C20.673.480.

C2.800.801.

Anuria

C12.777.419.50

C12.777.934.

C23.888.942.

Diabetic Nephropathies

C12.777.419.78

C18.452.297.

C19.246.402

Fanconi Syndrome

C12.777.419.192

C12.777.419.
C6.552.465

C18.452.648.

Hepatorenal Syndrome

C12.777.419.250

C18.452.648.

Hydronephrosis

C12.777.419.291

C18.452.648.

Hyperoxaluria, Primary

C12.777.419.307

C14.907.489.

Hypertension, Renal

C12.777.419.320

C14.907.489.

Hypertension, Renovascular

C12.777.419.331

C14.907.489.

Kidney Calculi

C12.777.419.331.490

C14.907.489.

C12 - DISEASES-UROLOGIC AND MALE GENITAL

Urologic and Male Genital Diseases

Urologic Diseases

Kidney Diseases

Kidney Cortex Necrosis

Kidney Cortex Necrosis

C12.777.419.393

Kidney, Cystic

C12.777.419.413

C4.182.394

Kidney, Polycystic

C12.777.419.413.420

C4.182.394.

C12.740.700.

Kidney, Polycystic, Autosomal Dominant

C12.777.419.413.420.500

C13.371.820.

C16.131.939.

Kidney, Polycystic, Autosomal Recessive

C12.777.419.413.420.510

C4.182.394.

C12.740.700.

Kidney, Sponge

C12.777.419.413.586

C4.182.394.

Kidney Failure

C12.777.419.430

Diabetes Insipidus, Nephrogenic

C12.777.419.430.102

C18.452.264.

C19.700.482.

Kidney Failure, Acute

C12.777.419.430.205

Kidney Tubular Necrosis, Acute

C12.777.419.430.205.400

Kidney Failure, Chronic

C12.777.419.430.410

Kidney Neoplasms

C12.777.419.473

C4.588.945.

C12.740.800.

Carcinoma, Renal Cell

C12.777.419.473.160

C13.371.820.

Nephroblastoma

C12.777.419.473.580

C4.557.470.

C4.588.945.

Kidney Papillary Necrosis

C12.777.419.493

Nephritis

C12.777.419.570

Glomerulonephritis

C12.777.419.570.363

Anti-Glomerular Basement Membrane Disease

C12.777.419.570.363.304

C20.111.190

Goodpasture Syndrome

C12.777.419.570.363.304.300

C8.381.483.

C20.111.550

Glomerulonephritis, IGA

C12.777.419.570.363.608

C20.111.525

Glomerulonephritis, Membranoproliferative

C12.777.419.570.363.615

C20.425

Glomerulonephritis, Membranous

C12.777.419.570.363.625

C20.111.535

Glomerulosclerosis, Focal

C12.777.419.570.363.640

Lupus Nephritis

C12.777.419.570.363.680

C17.300.480.

C20.111.590.

Nephritis, Hereditary

C12.777.419.570.620

C12.740.700.

C13.371.820.

Nephritis, Interstitial

C12.777.419.570.643

Balkan Nephropathy

C12.777.419.570.643.150

Pyelonephritis

C12.777.419.570.643.790

C12.777.419.

Pyelonephritis, Xanthogranulomatous

C12.777.419.570.643.790.810

C12.777.419.

Nephrocalcinosis

C12.777.419.590

C18.452.174.

Nephrosclerosis

C12.777.419.610

C14.907.489.

Nephrosis

C12.777.419.630

Nephrosis, Lipoid

C12.777.419.630.477

Nephrotic Syndrome

C12.777.419.630.643

Perinephritis

C12.777.419.685

Pyelitis

C12.777.419.744

Pyelonephritis

C12.777.419.744.717

C12.777.419.

Pyelonephritis, Xanthogranulomatous

C12.777.419.744.717.810

C12.777.419.

Renal Artery Obstruction

C12.777.419.775

C14.907.137.

Renal Osteodystrophy

C12.777.419.795

C19.642.355.

Renal Tubular Transport, Inborn Errors

C12.777.419.815

C18.452.648.

Acidosis, Renal Tubular

C12.777.419.815.93

C18.452.76.

C18.452.648.

Aminoaciduria, Renal

C12.777.419.815.191

C18.452.648.

C18.452.648.

Cystinuria

C12.777.419.815.191.250

C18.452.648.

C18.452.648.

Hartnup Disease

C12.777.419.815.191.457

C10.228.140.

C18.452.648.

Cystinosis

C12.777.419.815.368

C18.452.648.

Fanconi Syndrome

C12.777.419.815.368.210

C12.777.419.

C18.452.648.

Glycosuria, Renal

C12.777.419.815.532

C18.452.398.

C18.452.648.

Hypophosphatemia, Familial

C12.777.419.815.647

C18.452.648.

C18.452.648.

Oculocerebrorenal Syndrome

C12.777.419.815.720

C10.228.140.

C16.131.280.

Pseudohypoaldosteronism

C12.777.419.815.770

C18.452.648.

Tuberculosis, Renal

C12.777.419.912

C1.252.410.

C12.672.847

Uremia

C12.777.419.936

Hemolytic-Uremic Syndrome

C12.777.419.936.463

C15.378.71.

C15.378.140.

Wegener's Granulomatosis

C12.777.419.969

C8.381.483.

C14.907.940.

C12 - DISEASES-UROLOGIC AND MALE GENITAL

Urologic and Male Genital Diseases

Urologic Diseases

Kidney Diseases

Zellweger Syndrome

Zellweger Syndrome	C12.777.419.978	C6.552.970 C16.131.77. C18.452.648.	C10.228.140. C18.452.125.
Proteinuria	C12.777.584		
Albuminuria	C12.777.584.269		
Ureteral Diseases	C12.777.725		
Ureteral Calculi	C12.777.725.576	C12.777.809.	C23.300.175.
Ureteral Neoplasms	C12.777.725.676	C4.588.945. C13.371.820.	C12.740.800.
Ureteral Obstruction	C12.777.725.776		
Ureterocele	C12.777.725.876		
Urethral Diseases	C12.777.767		
Epispadias	C12.777.767.374	C12.740.700. C16.131.939.	C13.371.820.
Urethral Neoplasms	C12.777.767.601	C4.588.945. C13.371.820.	C12.740.800.
Urethral Obstruction	C12.777.767.700		
Bladder Neck Obstruction	C12.777.767.700.150	C12.777.103.	
Urethral Stricture	C12.777.767.700.700		
Urethritis	C12.777.767.851		
Reiter's Disease	C12.777.767.851.644	C1.539.717 C11.187.183.	C5.550.114. C20.111.782
Urinary Calculi	C12.777.809	C23.300.175.	
Bladder Calculi	C12.777.809.186	C12.777.103.	C23.300.175.
Kidney Calculi	C12.777.809.503	C12.777.419.	C23.300.175.
Ureteral Calculi	C12.777.809.851	C12.777.725.	C23.300.175.
Urinary Fistula	C12.777.850	C23.300.575.	
Bladder Fistula	C12.777.850.312	C12.777.103.	C23.300.575.
Vesicovaginal Fistula	C12.777.850.312.733	C12.777.103. C23.300.575.	C13.371.894.
Urinary Tract Infections	C12.777.892	C1.539.895	
Bacteriuria	C12.777.892.219	C1.539.895.	
Pyuria	C12.777.892.719	C1.539.895.	
Schistosomiasis haematobia	C12.777.892.775	C1.539.895.	C3.335.865.
Urination Disorders	C12.777.934		
Enuresis	C12.777.934.284	F1.145.126.	F3.550.375.
Oliguria	C12.777.934.600	C23.888.942.	
Anuria	C12.777.934.600.78	C12.777.419.	C23.888.942.
Polyuria	C12.777.934.616	C23.888.942.	
Urinary Incontinence	C12.777.934.852		
Urinary Incontinence, Stress	C12.777.934.852.727		
Urinary Retention	C12.777.934.880		

C13 - DISEASES-FEMALE GENITAL AND PREGNANCY COMPLICATIONS

Female Genital Diseases and Pregnancy Complications

Female Genital Diseases and Pregnancy Complications	C13		
Genital Diseases, Female	C13.371		
Adnexal Diseases	C13.371.56		
Adnexitis	C13.371.56.114		
Oophoritis	C13.371.56.114.450	C13.371.56.	C19.391.630.
Parametritis	C13.371.56.114.587		
Salpingitis	C13.371.56.114.781	C13.371.56.	
Fallopian Tube Diseases	C13.371.56.390		
Fallopian Tube Neoplasms	C13.371.56.390.390	C4.588.945. C13.371.820.	C13.371.270.
Salpingitis	C13.371.56.390.890	C13.371.56.	
Ovarian Diseases	C13.371.56.630	C19.391.630	
Anovulation	C13.371.56.630.50	C19.391.630.	G8.520.440.
Oophoritis	C13.371.56.630.450	C13.371.56.	C19.391.630.
Ovarian Cysts	C13.371.56.630.580	C4.182.612	C19.391.630.
Polycystic Ovary Syndrome	C13.371.56.630.580.765	C4.182.612.	C19.391.630.
Ovarian Failure, Premature	C13.371.56.630.611	C19.391.630.	
Ovarian Hyperstimulation Syndrome	C13.371.56.630.642	C19.391.630.	
Ovarian Neoplasms	C13.371.56.630.705	C4.588.322. C13.371.270. C19.344.455	C4.588.945. C13.371.820. C19.391.630.
Meigs' Syndrome	C13.371.56.630.705.531	C4.588.322. C13.371.270. C19.344.455.	C4.588.945. C13.371.820. C19.391.630.
Parovarian Cyst	C13.371.56.739	C4.182.668	
Endometriosis	C13.371.163		
Genital Neoplasms, Female	C13.371.270	C4.588.945.	C13.371.820.
Fallopian Tube Neoplasms	C13.371.270.500	C4.588.945. C13.371.820.	C13.371.56.
Ovarian Neoplasms	C13.371.270.750	C4.588.322. C13.371.56. C19.344.455	C4.588.945. C13.371.820. C19.391.630.
Meigs' Syndrome	C13.371.270.750.500	C4.588.322. C13.371.56. C19.344.455.	C4.588.945. C13.371.820. C19.391.630.
Uterine Neoplasms	C13.371.270.875	C4.588.945. C13.371.852.	C13.371.820.
Cervix Neoplasms	C13.371.270.875.170	C4.588.945. C13.371.852.	C13.371.820. C13.371.852.
Endometrial Neoplasms	C13.371.270.875.750	C4.588.945. C13.371.852.	C13.371.820.
Vaginal Neoplasms	C13.371.270.937	C4.588.945. C13.371.894.	C13.371.820.
Vulvar Neoplasms	C13.371.270.968	C4.588.945. C13.371.944.	C13.371.820.
Gynatresia	C13.371.320		
Herpes Genitalis	C13.371.350	C2.256.466. C12.294.300	C2.800.801.
Infertility	C13.371.365	C12.294.365	
Infertility, Female	C13.371.365.700		
Menopause, Premature	C13.371.428	G8.520.150.	
Pseudopregnancy	C13.371.580	G8.520.870	
Sex Disorders	C13.371.665	C12.294.644	
Dyspareunia	C13.371.665.313	C13.371.894.	F3.800.250
Tuberculosis, Urogenital	C13.371.803	C1.252.410.	C12.672
Tuberculosis, Female Genital	C13.371.803.940	C1.252.410.	
Urogenital Diseases	C13.371.820	C12.740	
Urogenital Abnormalities	C13.371.820.700	C12.740.700	C16.131.939
Bladder Exstrophy	C13.371.820.700.132	C12.740.700. C16.131.939.	C12.777.103.
Epispadias	C13.371.820.700.374	C12.740.700. C16.131.939.	C12.777.767.
Kidney, Polycystic	C13.371.820.700.608	C4.182.394. C12.777.419.	C12.740.700. C16.131.939.
Kidney, Polycystic, Autosomal Dominant	C13.371.820.700.608.500	C4.182.394. C12.777.419.	C12.740.700. C16.131.939.
Kidney, Polycystic, Autosomal Recessive	C13.371.820.700.608.510	C4.182.394. C12.777.419.	C12.740.700. C16.131.939.
Nephritis, Hereditary	C13.371.820.700.742	C12.740.700. C16.131.939.	C12.777.419.

C13 - DISEASES-FEMALE GENITAL AND PREGNANCY COMPLICATIONS

Female Genital Diseases and Pregnancy Complications

Genital Diseases, Female

Urogenital Diseases

Urogenital Abnormalities

Sex Differentiation Disorders

Sex Differentiation Disorders

Gonadal Dysgenesis

Gonadal Dysgenesis, 46,XY

Gonadal Dysgenesis, Mixed

Turner's Syndrome

Hermaphroditism

Pseudohermaphroditism

Kallmann Syndrome

WAGR Syndrome

Urogenital Neoplasms

Genital Neoplasms, Female

Fallopian Tube Neoplasms

Ovarian Neoplasms

Meigs' Syndrome

Uterine Neoplasms

Cervix Neoplasms

Endometrial Neoplasms

Vaginal Neoplasms

Vulvar Neoplasms

Urologic Neoplasms

Bladder Neoplasms

Kidney Neoplasms

Carcinoma, Renal Cell

Nephroblastoma

Ureteral Neoplasms

Urethral Neoplasms

Uterine Diseases

Cervix Diseases

Cervicitis

Cervix Dysplasia

Cervix Erosion

Cervix Incompetence

Cervix Neoplasms

Endometrial Hyperplasia

Endometritis

Hematometra

Uterine Hemorrhage

Menorrhagia

Metrorrhagia

Uterine Inversion

Uterine Neoplasms

C13.371.820.700.842	C12.740.700. C19.391.775	C16.131.939.
C13.371.820.700.842.309	C12.740.700. C19.391.775.	C16.131.939.
C13.371.820.700.842.309.388	C16.131.280. C19.391.775.	C16.131.939.
C13.371.820.700.842.309.391	C12.740.700. C16.131.939.	C16.131.280. C19.391.775.
C13.371.820.700.842.309.872	C16.131.280. C19.391.775.	C16.131.939.
C13.371.820.700.842.316	C12.740.700. C19.391.775.	C16.131.939.
C13.371.820.700.842.316.627	C12.740.700. C19.391.775.	C16.131.939.
C13.371.820.700.842.425	C12.740.700. C16.131.939. C19.391.775.	C16.131.280. C19.391.482.
C13.371.820.700.921	C4.557.435. C11.250.60. C11.941.375. C16.131.280. C16.131.410.	C10.271.900. C11.270.60. C12.740.700. C16.131.384. C16.131.939.
C13.371.820.800	C4.588.945	C12.740.800
C13.371.820.800.418	C4.588.945.	C13.371.270
C13.371.820.800.418.365	C4.588.945. C13.371.270.	C13.371.56.
C13.371.820.800.418.685	C4.588.322. C13.371.56. C19.344.455	C4.588.945. C13.371.270. C19.391.630.
C13.371.820.800.418.685.531	C4.588.322. C13.371.56. C19.344.455.	C4.588.945. C13.371.270. C19.391.630.
C13.371.820.800.418.875	C4.588.945. C13.371.852.	C13.371.270.
C13.371.820.800.418.875.170	C4.588.945. C13.371.852.	C13.371.270. C13.371.852.
C13.371.820.800.418.875.200	C4.588.945. C13.371.852.	C13.371.270.
C13.371.820.800.418.937	C4.588.945. C13.371.894.	C13.371.270.
C13.371.820.800.418.968	C4.588.945. C13.371.944.	C13.371.270.
C13.371.820.800.820	C4.588.945.	C12.740.800.
C13.371.820.800.820.125	C4.588.945. C12.777.103.	C12.740.800.
C13.371.820.800.820.535	C4.588.945. C12.777.419.	C12.740.800.
C13.371.820.800.820.535.160	C4.557.470. C12.740.800.	C4.588.945. C12.777.419.
C13.371.820.800.820.535.580	C4.557.435. C12.740.800.	C4.588.945. C12.777.419.
C13.371.820.800.820.875	C4.588.945. C12.777.725.	C12.740.800.
C13.371.820.800.820.890	C4.588.945. C12.777.767.	C12.740.800.
C13.371.852		
C13.371.852.150		
C13.371.852.150.150		
C13.371.852.150.185	C4.834.160	
C13.371.852.150.220		
C13.371.852.150.280	C13.703.39.	
C13.371.852.150.310	C4.588.945. C13.371.820.	C13.371.270. C13.371.852.
C13.371.852.228		
C13.371.852.299		
C13.371.852.495		
C13.371.852.691	C23.550.414.	
C13.371.852.691.449	C23.550.568.	
C13.371.852.691.622	C23.550.414.	
C13.371.852.726		
C13.371.852.762	C4.588.945. C13.371.820.	C13.371.270.

C13 - DISEASES-FEMALE GENITAL AND PREGNANCY COMPLICATIONS

Female Genital Diseases and Pregnancy Complications

Genital Diseases, Female

Uterine Diseases

Uterine Neoplasms

Cervix Neoplasms

Cervix Neoplasms

C13.371.852.762.100

C4.588.945.
C13.371.820.

C13.371.270.
C13.371.852.

Endometrial Neoplasms

C13.371.852.762.200

C4.588.945.
C13.371.820.

C13.371.270.

Uterine Prolapse

C13.371.852.833

C23.300.842.

Uterine Rupture

C13.371.852.904

C13.703.420.

C21.866.761.

Uterine Perforation

C13.371.852.904.500

C21.866.761.

Vaginal Diseases

Candidiasis, Vulvovaginal

C13.371.894.190

C1.703.160.

C13.371.944.

Dyspareunia

C13.371.894.217

C13.371.665.

F3.800.250

Hematocolpos

C13.371.894.300

Vaginal Discharge

C13.371.894.700

Leukorrhea

C13.371.894.700.500

Vaginal Fistula

C13.371.894.763

C23.300.575.

Rectovaginal Fistula

C13.371.894.763.558

C6.185.700.
C6.405.469.

C6.405.469.
C23.300.575.

Vesicovaginal Fistula

C13.371.894.763.816

C12.777.103.
C23.300.575.

C12.777.850.

Vaginal Neoplasms

C13.371.894.834

C4.588.945.
C13.371.820.

C13.371.270.

Vaginitis

C13.371.894.906

Trichomonas Vaginitis

C13.371.894.906.633

C3.752.700.

Vaginosis, Bacterial

C13.371.894.906.800

C1.252.954

Vulvovaginitis

C13.371.894.906.820

C13.371.944.

Vulvar Diseases

Candidiasis, Vulvovaginal

C13.371.944.190

C1.703.160.

C13.371.894.

Kraurosis Vulvae

C13.371.944.338

Pruritus Vulvae

C13.371.944.626

C17.800.685.

Vulvar Neoplasms

C13.371.944.819

C4.588.945.
C13.371.820.

C13.371.270.

Vulvitis

C13.371.944.902

Vulvovaginitis

C13.371.944.902.737

C13.371.894.

Pregnancy Complications

Abortion, Spontaneous

C13.703

Abortion, Habitual

C13.703.39

Cervix Incompetence

C13.703.39.89

C13.371.852.

Abortion, Incomplete

C13.703.39.93

Abortion, Missed

C13.703.39.173

Abortion, Septic

C13.703.39.256

C1.539.674.

C13.703.700.

Abortion, Threatened

C13.703.39.339

Abortion, Veterinary

C13.703.39.422

C22.21

Chorea Gravidarum

C13.703.141

C10.228.140.

C10.228.662.

Embryo Loss

C13.703.200

C23.550.260.

Fetal Death

C13.703.243

C23.550.260.

N1.224.935.

Fetal Resorption

C13.703.243.300

C23.550.260.

Fetal Diseases

C13.703.277

C16.300

Chorioamnionitis

C13.703.277.30

C13.703.420.

C13.703.590.

Erythroblastosis, Fetal

C13.703.277.60

C15.378.120.

C16.300.60

Hydrops Fetalis

C13.703.277.60.480

C16.614.304

C20.188.413

Fetal Alcohol Syndrome

C13.703.277.80

C16.300.80

C21.739.100.

Fetal Anoxia

C13.703.277.100

C16.300.100

Fetal Distress

C13.703.277.200

C16.300.200

Fetal Growth Retardation

C13.703.277.370

C16.300.370

C23.550.393.

Fetal Macrosomia

C13.703.277.570

C13.703.766.

C16.300.570

Meconium Aspiration

C13.703.277.785

C18.452.297.

C19.246.820.

Herpes Gestationis

C13.703.320

C8.381.580

C8.618.580

Labor Complications

C13.703.420

C16.300.580

C16.614.580

Abruptio Placentae

C13.703.420.78

C17.800.865.

Dystocia

C13.703.420.288

Uterine Inertia

C13.703.420.288.728

Fetal Membranes, Premature Rupture

C13.703.420.339

C13 - DISEASES-FEMALE GENITAL AND PREGNANCY COMPLICATIONS

Female Genital Diseases and Pregnancy Complications

Pregnancy Complications

Labor Complications

Fetal Membranes, Premature Rupture

Chorioamnionitis

Chorioamnionitis	C13.703.420.339.260	C13.703.277. C16.300.30	C13.703.590.
Placenta Accreta	C13.703.420.643	C13.703.590.	
Placenta Praevia	C13.703.420.714	C13.703.590.	
Postpartum Hemorrhage	C13.703.420.725	C13.703.844.	C23.550.414.
Uterine Rupture	C13.703.420.904	C13.371.852.	C21.866.761.
Labor, Premature	C13.703.453		
Oligohydramnios	C13.703.560		
Phenylketonuria, Maternal	C13.703.575	C10.228.140.	C18.452.648.
Placenta Diseases	C13.703.590		
Abruptio Placentae	C13.703.590.132	C13.703.420.	
Chorioamnionitis	C13.703.590.268	C13.703.277. C16.300.30	C13.703.420.
Placenta Accreta	C13.703.590.609	C13.703.420.	
Placenta Praevia	C13.703.590.734	C13.703.420.	
Placenta, Retained	C13.703.590.767		
Placental Insufficiency	C13.703.590.800		
Polyhydramnios	C13.703.610		
Pregnancy Complications, Cardiovascular	C13.703.634	C14.583	
Embolism, Amniotic Fluid	C13.703.634.404	C14.583.404	C14.907.355.
Pregnancy Complications, Hematologic	C13.703.667	C15.378.785	
Pregnancy Complications, Infectious	C13.703.700	C1.539.674	
Abortion, Septic	C13.703.700.173	C1.539.674.	C13.703.39.
Pregnancy Complications, Parasitic	C13.703.700.680	C3.718	
Puerperal Infection	C13.703.700.715	C1.539.674.	C13.703.844.
Pregnancy Complications, Neoplastic	C13.703.720	C4.850	
Trophoblastic Neoplasms	C13.703.720.949	C4.557.465.	C4.850.908
Choriocarcinoma	C13.703.720.949.348	C4.557.465. C4.850.908.	C4.557.470.
Hydatidiform Mole	C13.703.720.949.485	C4.557.465.	C4.850.908.
Hydatidiform Mole, Invasive	C13.703.720.949.485.490	C4.557.465.	C4.850.908.
Trophoblastic Tumor, Placental Site	C13.703.720.949.950	C4.557.465.	C4.850.908.
Pregnancy, Ectopic	C13.703.733		
Pregnancy, Abdominal	C13.703.733.536		
Pregnancy, Tubal	C13.703.733.703		
Pregnancy in Diabetes	C13.703.766	C18.452.297.	C19.246.820
Diabetes, Gestational	C13.703.766.285	C18.452.297.	C19.246.820.
Fetal Macrosomia	C13.703.766.570	C13.703.277. C18.452.297.	C16.300.570 C19.246.820.
Pregnancy Toxemias	C13.703.799		
Eclampsia	C13.703.799.314		
HELLP Syndrome	C13.703.799.314.309	C13.703.799.	
Pre-Eclampsia	C13.703.799.314.619		
HELLP Syndrome	C13.703.799.314.619.500	C13.703.799.	
Gestosis, EPH	C13.703.799.399		
Hyperemesis Gravidarum	C13.703.799.562	C6.405.937.	
Puerperal Disorders	C13.703.844		
Depression, Postpartum	C13.703.844.253	F3.600.300.	
Lactation Disorders	C13.703.844.506	C19.146.556	
Chiari-Frommel Syndrome	C13.703.844.506.192	C19.146.556.	
Galactorrhea	C13.703.844.506.389	C19.146.556.	
Mastitis	C13.703.844.506.677	C19.146.677	
Postpartum Hemorrhage	C13.703.844.700	C13.703.420.	C23.550.414.
Puerperal Infection	C13.703.844.757	C1.539.674.	C13.703.700.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Cardiovascular Diseases	C14		
Cardiovascular Abnormalities	C14.240	C16.131.240	
Arterio-Arterial Fistula	C14.240.110	C14.907.933. C23.300.575.	C16.131.240.
Arteriovenous Malformations	C14.240.150	C14.907.150	C16.131.240.
Arteriovenous Fistula	C14.240.150.125	C14.907.150. C16.131.240.	C14.907.933. C23.300.575.
Intracranial Arteriovenous Malformations	C14.240.150.295	C10.228.140. C10.500.460 C14.907.253. C16.131.240.	C10.228.140. C14.907.150. C14.907.253. C16.131.666.
Central Nervous System Vascular Malformations	C14.240.275	C10.500.190 C16.131.666.	C16.131.240.
Heart Defects, Congenital	C14.240.400	C14.280.400	C16.131.240.
Aortic Coarctation	C14.240.400.90	C14.280.400.	C16.131.240.
Arrhythmogenic Right Ventricular Dysplasia	C14.240.400.145	C14.280.67. C16.131.240.	C14.280.400.
Cor Triatriatum	C14.240.400.200	C14.280.400.	C16.131.240.
Coronary Vessel Anomalies	C14.240.400.210	C14.280.400.	C16.131.240.
Crisscross Heart	C14.240.400.220	C14.280.400.	C16.131.240.
Dextrocardia	C14.240.400.280	C14.280.400. C16.131.810.	C16.131.240.
Ductus Arteriosus, Patent	C14.240.400.340	C14.280.400.	C16.131.240.
Ebstein's Anomaly	C14.240.400.395	C14.280.400.	C16.131.240.
Eisenmenger Complex	C14.240.400.450	C14.280.400.	C16.131.240.
Heart Septal Defects	C14.240.400.560	C14.280.400.	C16.131.240.
Aortopulmonary Septal Defect	C14.240.400.560.98	C14.280.400.	C16.131.240.
Endocardial Cushion Defects	C14.240.400.560.350	C14.280.400.	C16.131.240.
Heart Septal Defects, Atrial	C14.240.400.560.375	C14.280.400.	C16.131.240.
Lutembacher's Syndrome	C14.240.400.560.375.518	C14.280.400.	C16.131.240.
Trilogy of Fallot	C14.240.400.560.375.702	C14.280.400.	C16.131.240.
Heart Septal Defects, Ventricular	C14.240.400.560.540	C14.280.400.	C16.131.240.
Hypoplastic Left Heart Syndrome	C14.240.400.625	C14.280.400.	C16.131.240.
Levocardia	C14.240.400.701	C14.280.400. C16.131.810.	C16.131.240.
Tetralogy of Fallot	C14.240.400.849	C14.280.400.	C16.131.240.
Transposition of Great Vessels	C14.240.400.915	C14.280.400.	C16.131.240.
Double Outlet Right Ventricle	C14.240.400.915.300	C14.280.400.	C16.131.240.
Tricuspid Atresia	C14.240.400.920	C14.280.400. C16.131.240.	C14.280.484.
Truncus Arteriosus, Persistent	C14.240.400.929	C14.280.400.	C16.131.240.
Pulmonary Atresia	C14.240.670	C14.280.484.	C16.131.240.
Scimitar Syndrome	C14.240.700	C8.381.844 C14.700 C16.131.240.	C8.695.815 C14.907.780 C16.131.740.
Heart Diseases	C14.280		
Arrhythmia	C14.280.67	C23.550.73	
Arrhythmia, Sinus	C14.280.67.93	C23.550.73.	
Atrial Fibrillation	C14.280.67.198	C23.550.73.	
Atrial Flutter	C14.280.67.248	C23.550.73.	
Bradycardia	C14.280.67.319	C23.550.73.	
Cardiac Complexes, Premature	C14.280.67.325	C23.550.73.	
Atrial Premature Complexes	C14.280.67.325.250	C23.550.73.	
Ventricular Premature Complexes	C14.280.67.325.500	C23.550.73.	
Heart Block	C14.280.67.558	C23.550.73.	
Adams-Stokes Syndrome	C14.280.67.558.137	C23.550.73.	
Bundle-Branch Block	C14.280.67.558.323	C23.550.73.	
Sinoatrial Block	C14.280.67.558.750	C23.550.73.	
Long QT Syndrome	C14.280.67.565		
Parasystole	C14.280.67.672	C23.550.73.	
Pre-Excitation Syndromes	C14.280.67.780		
Lown-Ganong-Levine Syndrome	C14.280.67.780.560		
Pre-Excitation, Mahaim-Type	C14.280.67.780.770		
Wolff-Parkinson-White Syndrome	C14.280.67.780.977		
Sick Sinus Syndrome	C14.280.67.829		
Tachycardia	C14.280.67.845	C23.550.73.	
Tachycardia, Paroxysmal	C14.280.67.845.695	C23.550.73.	

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Heart Diseases

Arrhythmia

Tachycardia

Tachycardia, Supraventricular

Tachycardia, Supraventricular

Accelerated Idioventricular Rhythm

Tachycardia, Atrioventricular Nodal Reentry

Tachycardia, Ectopic Atrial

Tachycardia, Ectopic Junctional

Tachycardia, Sinoatrial Nodal Reentry

Tachycardia, Sinus

Tachycardia, Ventricular

Arrhythmogenic Right Ventricular Dysplasia

Torsades de Pointes

Ventricular Fibrillation

Carcinoid Heart Disease

Cardiac Output, High

Cardiac Output, Low

Cardiac Tamponade

Cardiomegaly

Cardiomyopathy, Congestive

Hypertrophy, Left Ventricular

Hypertrophy, Right Ventricular

Endocarditis

Endocarditis, Bacterial

Endocarditis, Subacute Bacterial

Heart Aneurysm

Heart Arrest

Death, Sudden, Cardiac

Heart Defects, Congenital

Aortic Coarctation

Arrhythmogenic Right Ventricular Dysplasia

Cor Triatriatum

Coronary Vessel Anomalies

Crisscross Heart

Dextrocardia

Ductus Arteriosus, Patent

Ebstein's Anomaly

Eisenmenger Complex

Heart Septal Defects

Aortopulmonary Septal Defect

Endocardial Cushion Defects

Heart Septal Defects, Atrial

Lutembacher's Syndrome

Trilogy of Fallot

Heart Septal Defects, Ventricular

Hypoplastic Left Heart Syndrome

Levodardia

Tetralogy of Fallot

Transposition of Great Vessels

Double Outlet Right Ventricle

Tricuspid Atresia

Truncus Arteriosus, Persistent

Heart Failure, Congestive

Cardiomyopathy, Congestive

Dyspnea, Paroxysmal

Edema, Cardiac

Heart Neoplasms

Heart Rupture

Heart Rupture, Post-Infarction

Ventricular Septal Rupture

Heart Valve Diseases

Aortic Valve Insufficiency

C14.280.67.845.880	C23.550.73.	
C14.280.67.845.880.25	C23.550.73.	
C14.280.67.845.880.95	C23.550.73.	
C14.280.67.845.880.315	C23.550.73.	
C14.280.67.845.880.320	C23.550.73.	
C14.280.67.845.880.840	C23.550.73.	
C14.280.67.845.880.845	C23.550.73.	
C14.280.67.845.940	C23.550.73.	
C14.280.67.845.940.350	C14.240.400.	C14.280.400.
	C16.131.240.	
C14.280.67.845.940.700	C23.550.73.	
C14.280.67.932	C23.550.73.	
C14.280.129	C4.557.465.	C4.557.470.
	C4.557.580.	
C14.280.142		
C14.280.148		
C14.280.155		
C14.280.195	C23.300.775.	
C14.280.195.160	C14.280.434.	C14.280.600.
C14.280.195.400		
C14.280.195.410		
C14.280.282		
C14.280.282.407	C1.252.300	
C14.280.282.407.407	C1.252.300.	C1.252.410.
C14.280.358	C14.907.55.	
C14.280.383		
C14.280.383.220	C23.550.260.	
C14.280.400	C14.240.400	C16.131.240.
C14.280.400.90	C14.240.400.	C16.131.240.
C14.280.400.145	C14.240.400.	C14.280.67.
	C16.131.240.	
C14.280.400.200	C14.240.400.	C16.131.240.
C14.280.400.210	C14.240.400.	C16.131.240.
C14.280.400.220	C14.240.400.	C16.131.240.
C14.280.400.280	C14.240.400.	C16.131.240.
	C16.131.810.	
C14.280.400.340	C14.240.400.	C16.131.240.
C14.280.400.395	C14.240.400.	C16.131.240.
C14.280.400.450	C14.240.400.	C16.131.240.
C14.280.400.560	C14.240.400.	C16.131.240.
C14.280.400.560.98	C14.240.400.	C16.131.240.
C14.280.400.560.350	C14.240.400.	C16.131.240.
C14.280.400.560.375	C14.240.400.	C16.131.240.
C14.280.400.560.375.518	C14.240.400.	C16.131.240.
C14.280.400.560.375.702	C14.240.400.	C16.131.240.
C14.280.400.560.540	C14.240.400.	C16.131.240.
C14.280.400.625	C14.240.400.	C16.131.240.
C14.280.400.701	C14.240.400.	C16.131.240.
	C16.131.810.	
C14.280.400.849	C14.240.400.	C16.131.240.
C14.280.400.915	C14.240.400.	C16.131.240.
C14.280.400.915.300	C14.240.400.	C16.131.240.
C14.280.400.920	C14.240.400.	C14.280.484.
	C16.131.240.	
C14.280.400.929	C14.240.400.	C16.131.240.
C14.280.434		
C14.280.434.160	C14.280.195.	C14.280.600.
C14.280.434.313	C8.618.326.	C23.888.852.
C14.280.434.482		
C14.280.459	C4.588.894.	
C14.280.470		
C14.280.470.475		
C14.280.470.475.900		
C14.280.484		
C14.280.484.95		

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Heart Diseases

Heart Valve Diseases

Aortic Valve Stenosis

Aortic Valve Stenosis

C14.280.484.150

Williams Syndrome

C14.280.484.150.800

C10.271.950

C16.131.280.

Heart Murmurs

C14.280.484.275

C23.888.447

Heart Valve Prolapse

C14.280.484.400

C23.300.842.

Aortic Valve Prolapse

C14.280.484.400.100

C23.300.842.

Mitral Valve Prolapse

C14.280.484.400.500

C23.300.842.

Tricuspid Valve Prolapse

C14.280.484.400.875

C23.300.842.

Mitral Valve Insufficiency

C14.280.484.461

Mitral Valve Stenosis

C14.280.484.517

Pulmonary Atresia

C14.280.484.640

C14.240.670

C16.131.240.

Pulmonary Valve Insufficiency

C14.280.484.660

Pulmonary Valve Stenosis

C14.280.484.716

Tricuspid Atresia

C14.280.484.845

C14.240.400.

C14.280.400.

Tricuspid Valve Insufficiency

C14.280.484.856

C16.131.240.

Tricuspid Valve Stenosis

C14.280.484.911

Myocardial Diseases

C14.280.600

Cardiomyopathy, Alcoholic

C14.280.600.57

C21.739.100.

Cardiomyopathy, Congestive

C14.280.600.70

C14.280.195.

C14.280.434.

Cardiomyopathy, Hypertrophic

C14.280.600.100

Aortic Subvalvular Stenosis

C14.280.600.100.95

Pulmonary Subvalvular Stenosis

C14.280.600.100.715

Cardiomyopathy, Restrictive

C14.280.600.160

Chagas Cardiomyopathy

C14.280.600.190

C3.752.700.

Endocardial Fibroelastosis

C14.280.600.281

Endomyocardial Fibrosis

C14.280.600.406

Kearns Syndrome

C14.280.600.510

C5.651.460.

C10.292.562.

C10.668.491.

C11.590.641.

C11.768.585.

C18.452.648.

C14.907.553.

C23.550.767.

Myocardial Reperfusion Injury

C14.280.600.615

Myocarditis

C14.280.600.625

Myocardial Ischemia

C14.280.647

C14.907.553.

Coronary Disease

C14.280.647.250

C14.907.553.

Angina Pectoris

C14.280.647.250.125

C14.907.553.

Angina Pectoris, Variant

C14.280.647.250.125.130

C14.280.647.

C14.907.553.

Angina, Unstable

C14.280.647.250.125.150

C14.907.553.

Syndrome X

C14.280.647.250.125.575

C14.907.553.

Coronary Aneurysm

C14.280.647.250.250

C14.907.55.

C14.907.553.

Coronary Arteriosclerosis

C14.280.647.250.260

C14.907.137.

C14.907.553.

Coronary Thrombosis

C14.280.647.250.290

C14.907.355.

C14.907.553.

Coronary Vasospasm

C14.280.647.250.295

C14.907.553.

Angina Pectoris, Variant

C14.280.647.250.295.130

C14.280.647.

C14.907.553.

Myocardial Infarction

C14.280.647.500

C14.907.553.

Myocardial Stunning

C14.280.647.500.375

C14.280.647.

C14.907.553.

Shock, Cardiogenic

C14.280.647.500.750

C14.907.553.

C23.550.673.

Myocardial Stunning

C14.280.647.750

C14.280.647.

C14.907.553.

Pericardial Effusion

C14.280.695

Pericarditis

C14.280.720

Pericarditis, Constrictive

C14.280.720.595

Pericarditis, Tuberculous

C14.280.720.801

C1.252.410.

C14.826.595

Pneumopericardium

C14.280.763

Postpericardiotomy Syndrome

C14.280.793

C23.550.767.

Pulmonary Heart Disease

C14.280.832

Rheumatic Heart Disease

C14.280.874

C1.252.410.

Ventricular Dysfunction

C14.280.945

Ventricular Dysfunction, Left

C14.280.945.900

Ventricular Dysfunction, Right

C14.280.945.910

Ventricular Outflow Obstruction

C14.280.955

Hyperemia

C14.371

Pregnancy Complications, Cardiovascular

C14.583

C13.703.634

Embolism, Amniotic Fluid

C14.583.404

C13.703.634.

C14.907.355.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases Scimitar Syndrome

Scimitar Syndrome	C14.700	C8.381.844 C14.240.700 C16.131.240.	C8.695.815 C14.907.780 C16.131.740.
Syphilis, Cardiovascular	C14.728		
Tuberculosis, Cardiovascular	C14.826	C1.252.400.	C1.252.847.
Pericarditis, Tuberculous	C14.826.595	C1.252.410.	
Vascular Diseases	C14.907	C1.252.410.	C14.280.720.
Aneurysm	C14.907.55		
Aneurysm, Dissecting	C14.907.55.50		
Carotid Artery, Internal, Dissection	C14.907.55.50.150	C10.228.140. C10.228.140. C14.907.253. C14.907.253.	C10.228.140. C10.900.250. C14.907.253. C21.866.915.
Vertebral Artery Dissection	C14.907.55.50.575	C10.228.140. C10.900.250. C14.907.253.	C10.228.140. C14.907.253. C21.866.915.
Aneurysm, False	C14.907.55.90		
Aneurysm, Infected	C14.907.55.131	C1.539.69	
Aneurysm, Ruptured	C14.907.55.185		
Aortic Rupture	C14.907.55.185.125	C14.907.55. C21.866.761.	C14.907.109.
Aortic Aneurysm	C14.907.55.239	C14.907.109.	
Aortic Aneurysm, Abdominal	C14.907.55.239.75	C14.907.109.	
Aortic Aneurysm, Thoracic	C14.907.55.239.125	C14.907.109.	
Aortic Rupture	C14.907.55.239.175	C14.907.55. C21.866.761.	C14.907.109.
Intracranial Aneurysm	C14.907.55.387	C10.228.140.	C14.907.253.
Coronary Aneurysm	C14.907.55.395	C14.280.647.	C14.907.553.
Heart Aneurysm	C14.907.55.608	C14.280.358	
Iliac Aneurysm	C14.907.55.625		
Angiodysplasia	C14.907.75		
Gastric Antral Vascular Ectasia	C14.907.75.280	C6.405.748.	
Angiomatosis	C14.907.77		
Angiomatosis, Bacillary	C14.907.77.60	C1.252.400. C1.539.800. C17.800.862.	C1.252.825. C17.800.838.
Hippel-Lindau Disease	C14.907.77.350	C10.562.400	
Klippel-Trenaunay-Weber Syndrome	C14.907.77.410		
Sturge-Weber Syndrome	C14.907.77.850	C4.557.645. C10.562.800	C4.700.852 C16.466.700.
Angioneurotic Edema	C14.907.79	C17.800.862.	C20.543.480.
Aortic Diseases	C14.907.109		
Aortic Aneurysm	C14.907.109.139	C14.907.55.	
Aortic Aneurysm, Abdominal	C14.907.109.139.75	C14.907.55.	
Aortic Aneurysm, Thoracic	C14.907.109.139.125	C14.907.55.	
Aortic Rupture	C14.907.109.139.175	C14.907.55. C21.866.761.	C14.907.55.
Aortic Arch Syndromes	C14.907.109.239		
Takayasu's Arteritis	C14.907.109.239.650	C14.907.184. C17.800.862.	C14.907.940.
Aortitis	C14.907.109.320	C14.907.940.	
Leriche's Syndrome	C14.907.109.661	C14.907.137.	
Arterial Occlusive Diseases	C14.907.137		
Arteriosclerosis	C14.907.137.126		
Arteriosclerosis Obliterans	C14.907.137.126.114		
Atherosclerosis	C14.907.137.126.259		
Intracranial Arteriosclerosis	C14.907.137.126.372	C10.228.140.	C14.907.253.
Dementia, Vascular	C14.907.137.126.372.500	C10.228.140. C10.228.140. F3.87.400.	C10.228.140. C14.907.253.
Coronary Arteriosclerosis	C14.907.137.126.393	C14.280.647.	C14.907.553.
Intermittent Claudication	C14.907.137.126.669		
Carotid Stenosis	C14.907.137.230	C10.228.140.	C14.907.253.
Fibromuscular Dysplasia	C14.907.137.372		
Leriche's Syndrome	C14.907.137.427	C14.907.109.	
Mesenteric Vascular Occlusion	C14.907.137.534	C6.405.469.	C6.772.510
Moyamoya Disease	C14.907.137.615	C10.228.140. C14.907.253.	C14.907.253.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Arterial Occlusive Diseases

Renal Artery Obstruction

Renal Artery Obstruction	C14.907.137.727	C12.777.419.	
Retinal Artery Occlusion	C14.907.137.780	C11.768.400	
Thromboangiitis Obliterans	C14.907.137.870	C14.907.940.	
Arteriovenous Malformations	C14.907.150	C14.240.150	C16.131.240.
Arteriovenous Fistula	C14.907.150.125	C14.240.150.	C14.907.933.
		C16.131.240.	C23.300.575.
Intracranial Arteriovenous Malformations	C14.907.150.295	C10.228.140.	C10.228.140.
		C10.500.460	C14.240.150.
		C14.907.253.	C14.907.253.
		C16.131.240.	C16.131.666.
Arteritis	C14.907.184	C14.907.940.	
AIDS Arteritis, Central Nervous System	C14.907.184.140	C2.782.815.	C2.800.801.
		C10.114.875.	C10.228.140.
		C14.907.253.	C14.907.940.
		C14.907.940.	C20.673.480.
Endarteritis	C14.907.184.281	C14.907.940.	
Polyarteritis Nodosa	C14.907.184.595	C14.907.940.	C17.800.862.
Takayasu's Arteritis	C14.907.184.800	C14.907.109.	C14.907.940.
		C17.800.862.	
Temporal Arteritis	C14.907.184.823	C10.114.875.	C10.228.140.
		C14.907.253.	C14.907.940.
		C14.907.940.	C17.800.862.
		C20.111.258.	
Capillary Leak Syndrome	C14.907.218		
Cerebrovascular Disorders	C14.907.253	C10.228.140.	
Basal Ganglia Cerebrovascular Disease	C14.907.253.61	C10.228.140.	C10.228.140.
Basal Ganglia Hemorrhage	C14.907.253.61.200	C10.228.140.	C10.228.140.
		C10.228.140.	C14.907.253.
		C14.907.253.	C23.550.414.
Putaminal Hemorrhage	C14.907.253.61.200.500	C10.228.140.	C10.228.140.
		C10.228.140.	C14.907.253.
		C14.907.253.	C23.550.414.
Carotid Artery Diseases	C14.907.253.123	C10.228.140.	
Carotid Artery Thrombosis	C14.907.253.123.331	C10.228.140.	C14.907.253.
		C14.907.355.	C14.907.355.
Carotid Artery Injuries	C14.907.253.123.345	C10.228.140.	C10.228.140.
		C10.900.250.	C14.907.253.
		C21.866.915.	
Carotid Artery, Internal, Dissection	C14.907.253.123.345.300	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.55.	C14.907.253.
		C14.907.253.	C21.866.915.
Carotid-Cavernous Sinus Fistula	C14.907.253.123.345.400	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.253.	C14.907.253.
		C21.866.915.	
Carotid Artery, Internal, Dissection	C14.907.253.123.353	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.55.	C14.907.253.
		C14.907.253.	C21.866.915.
Carotid Stenosis	C14.907.253.123.360	C10.228.140.	C14.907.137.
Carotid-Cavernous Sinus Fistula	C14.907.253.123.490	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.253.	C14.907.253.
		C21.866.915.	
Moyamoya Disease	C14.907.253.123.620	C10.228.140.	C14.907.137.
		C14.907.253.	
Intracranial Arteriovenous Malformations	C14.907.253.295	C10.228.140.	C10.228.140.
		C10.500.460	C14.240.150.
		C14.907.150.	C14.907.253.
		C16.131.240.	C16.131.666.
Cerebral Arterial Diseases	C14.907.253.337	C10.228.140.	C14.907.253.
Infarction, Anterior Cerebral Artery	C14.907.253.337.375	C10.228.140.	C10.228.140.
		C14.907.253.	C14.907.253.
Infarction, Middle Cerebral Artery	C14.907.253.337.562	C10.228.140.	C10.228.140.
		C14.907.253.	C14.907.253.
Infarction, Posterior Cerebral Artery	C14.907.253.337.656	C10.228.140.	C10.228.140.
		C14.907.253.	C14.907.253.
Moyamoya Disease	C14.907.253.337.750	C10.228.140.	C14.907.137.
		C14.907.253.	
Intracranial Embolism and Thrombosis	C14.907.253.378	C10.228.140.	C14.907.355.
		C14.907.355.	
Carotid Artery Thrombosis	C14.907.253.378.206	C10.228.140.	C14.907.253.
		C14.907.355.	C14.907.355.
Intracranial Embolism	C14.907.253.378.300	C10.228.140.	C14.907.355.
		C14.907.355.	

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Cerebrovascular Disorders

Intracranial Embolism and Thrombosis

Intracranial Thrombosis

Intracranial Thrombosis

C14.907.253.378.350

C10.228.140.
C14.907.355.

C14.907.355.

Sinus Thrombosis, Intracranial

C14.907.253.378.586

C10.228.140.
C14.907.355.

C14.907.355.

Cavernous Sinus Thrombosis

C14.907.253.378.586.375

C10.228.140.
C14.907.355.

C14.907.355.

Lateral Sinus Thrombosis

C14.907.253.378.586.562

C10.228.140.
C14.907.355.

C14.907.355.

Sagittal Sinus Thrombosis

C14.907.253.378.586.750

C10.228.140.
C14.907.355.

C14.907.355.

Cerebral Hemorrhage

C14.907.253.420

C10.228.140.
C23.550.414.

C14.907.253.

Basal Ganglia Hemorrhage

C14.907.253.420.150

C10.228.140.
C10.228.140.

C10.228.140.

Putaminal Hemorrhage

C14.907.253.420.150.500

C10.228.140.
C10.228.140.

C10.228.140.

Cerebral Hemorrhage, Traumatic

C14.907.253.420.200

C10.228.140.
C10.228.140.

C10.228.140.

Brain Ischemia

C14.907.253.459

C10.228.140.
C14.907.253.

C10.228.140.

Cerebrovascular Accident

C14.907.253.480

C10.228.140.

Brain Infarction

C14.907.253.480.200

C10.228.140.

Brain Stem Infarctions

C14.907.253.480.200.100

C10.228.140.

Lateral Medullary Syndrome

C14.907.253.480.200.100.500

C10.228.140.

Cerebral Infarction

C14.907.253.480.200.200

C10.228.140.

Infarction, Anterior Cerebral Artery

C14.907.253.480.200.200.400

C10.228.140.

C10.228.140.

Infarction, Middle Cerebral Artery

C14.907.253.480.200.200.450

C10.228.140.

C10.228.140.

Infarction, Posterior Cerebral Artery

C14.907.253.480.200.200.475

C10.228.140.

C10.228.140.

Cerebrovascular Trauma

C14.907.253.535

C10.228.140.
C21.866.915.

C10.900.250

Carotid Artery Injuries

C14.907.253.535.500

C10.228.140.
C10.900.250.

C10.228.140.

Carotid Artery, Internal, Dissection

C14.907.253.535.500.300

C10.228.140.
C10.228.140.

C10.228.140.

Carotid-Cavernous Sinus Fistula

C14.907.253.535.500.350

C10.228.140.
C10.228.140.

C10.228.140.

Subarachnoid Hemorrhage, Traumatic

C14.907.253.535.600

C10.228.140.
C10.900.300.

C10.228.140.

Vertebral Artery Dissection

C14.907.253.535.800

C10.228.140.
C10.900.250.

C10.228.140.

Hypoxia-Ischemia, Brain

C14.907.253.545

C10.228.140.

Brain Ischemia

C14.907.253.545.200

C10.228.140.

C10.228.140.

Ischemic Attack, Transient

C14.907.253.545.200.400

C10.228.140.

Hypoxia, Brain

C14.907.253.545.400

C10.228.140.

Intracranial Arterial Diseases

C14.907.253.560

C10.228.140.

Cerebral Arterial Diseases

C14.907.253.560.200

C10.228.140.

C14.907.253.

Cerebral Amyloid Angiopathy

C14.907.253.560.200.200

C10.228.140.

C15.378.147.

Infarction, Anterior Cerebral Artery

C14.907.253.560.200.325

C10.228.140.

C10.228.140.

Infarction, Middle Cerebral Artery

C14.907.253.560.200.387

C10.228.140.

C10.228.140.

Infarction, Posterior Cerebral Artery

C14.907.253.560.200.418

C10.228.140.

C10.228.140.

Intracranial Aneurysm

C14.907.253.560.200.450

C10.228.140.

C14.907.55.

Intracranial Arteriosclerosis

C14.907.253.560.200.475

C10.228.140.

C14.907.137.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Cerebrovascular Disorders

Intracranial Arterial Diseases

Cerebral Arterial Diseases

Intracranial Arteriosclerosis

Dementia, Vascular

C14.907.253.560.200.475.500

C10.228.140.
C10.228.140.
F3.87.400.

C10.228.140.
C14.907.137.

Intracranial Arteriovenous Malformations

C14.907.253.560.400

C10.228.140.
C10.500.460
C14.907.150.
C16.131.240.

C10.228.140.
C14.240.150.
C14.907.253.
C16.131.666.

Intracranial Hemorrhages

C14.907.253.573

C10.228.140.

C23.550.414.

Cerebral Hemorrhage

C14.907.253.573.200

C10.228.140.
C23.550.414.

C14.907.253.

Basal Ganglia Hemorrhage

C14.907.253.573.200.150

C10.228.140.
C10.228.140.
C14.907.253.

C10.228.140.
C14.907.253.
C23.550.414.

Putaminal Hemorrhage

C14.907.253.573.200.150.500

C10.228.140.
C10.228.140.
C14.907.253.

C10.228.140.
C14.907.253.
C23.550.414.

Cerebral Hemorrhage, Traumatic

C14.907.253.573.200.200

C10.228.140.
C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.
C21.866.915.

Intracranial Hemorrhage, Hypertensive

C14.907.253.573.350

C10.228.140.

Intracranial Hemorrhage, Traumatic

C14.907.253.573.400

C10.228.140.
C21.866.260.

C10.900.300.
C21.866.915.

Brain Hemorrhage, Traumatic

C14.907.253.573.400.150

C10.228.140.
C10.900.300.
C21.866.260.

C10.228.140.
C10.900.300.
C21.866.915.

Brain Stem Hemorrhage, Traumatic

C14.907.253.573.400.150.200

C10.228.140.
C10.900.300.
C21.866.260.
C21.866.915.

C10.228.140.
C10.900.300.
C21.866.915.

Cerebral Hemorrhage, Traumatic

C14.907.253.573.400.150.300

C10.228.140.
C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.
C21.866.915.

Hematoma, Epidural

C14.907.253.573.400.400

C10.228.140.
C21.866.260.
C23.550.414.

C10.900.300.
C21.866.915.

Hematoma, Subdural

C14.907.253.573.400.450

C10.228.140.
C21.866.260.
C23.550.414.

C10.900.300.
C21.866.915.

Hematoma, Subdural, Acute

C14.907.253.573.400.450.500

C10.228.140.
C21.866.260.
C23.550.414.

C10.900.300.
C21.866.915.

Hematoma, Subdural, Chronic

C14.907.253.573.400.450.750

C10.228.140.
C21.866.260.
C23.550.414.

C10.900.300.
C21.866.915.

Subarachnoid Hemorrhage, Traumatic

C14.907.253.573.400.700

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.260.

Pituitary Apoplexy

C14.907.253.573.600

C10.228.140.
C19.700.725

C10.228.140.

Subarachnoid Hemorrhage

C14.907.253.573.800

C10.228.140.

C23.550.414.

Subarachnoid Hemorrhage, Traumatic

C14.907.253.573.800.700

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C14.907.253.
C21.866.260.

Leukomalacia, Periventricular

C14.907.253.612

C10.228.140.
C16.614.521.

C10.228.140.

Sneddon Syndrome

C14.907.253.774

C10.228.140.

C17.800.862.

Vascular Headaches

C14.907.253.937

C10.228.140.

C10.228.140.

Cluster Headache

C14.907.253.937.210

C10.228.140.

C10.228.140.

Migraine

C14.907.253.937.542

C10.228.140.

C10.228.140.

Classic Migraine

C14.907.253.937.542.200

C10.228.140.

C10.228.140.

Common Migraine

C14.907.253.937.542.300

C10.228.140.

C10.228.140.

Tension Headache

C14.907.253.937.771

C10.228.140.

C10.228.140.

Vasculitis, Central Nervous System

C14.907.253.946

C10.114.875
C14.907.940.

C10.228.140.
C20.111.258.

AIDS Arteritis, Central Nervous System

C14.907.253.946.175

C2.782.815.
C10.114.875.
C14.907.184.
C14.907.940.

C2.800.801.
C10.228.140.
C14.907.940.
C20.673.480.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Cerebrovascular Disorders

Vasculitis, Central Nervous System

Lupus Vasculitis, Central Nervous System

Lupus Vasculitis, Central Nervous System

C14.907.253.946.350

C10.114.875.
C10.228.140.
C10.228.228.
C10.228.566.
C17.300.480.
C20.111.258.
C20.111.590.

C10.228.140.
C10.228.228.
C10.228.228.
C14.907.940.
C20.111.258.

Temporal Arteritis

C14.907.253.946.700

C10.114.875.
C14.907.184.
C14.907.940.
C20.111.258.

C10.228.140.
C14.907.940.
C17.800.862.

Vasospasm, Intracranial

C14.907.253.951

C10.228.140.

Vertebral Artery Dissection

C14.907.253.953

C10.228.140.
C10.900.250.
C14.907.253.

C10.228.140.
C14.907.55.
C21.866.915.

Vertebrobasilar Insufficiency

C14.907.253.956

C10.228.140.

Subclavian Steal Syndrome

C14.907.253.956.700

C10.228.140.

Diabetic Angiopathies

C14.907.320

C18.452.297.

C19.246.312

Diabetic Foot

C14.907.320.191

C17.800.893.
C18.452.297.
C19.246.447.

C18.452.297.
C19.246.312.

Diabetic Retinopathy

C14.907.320.382

C11.768.257
C19.246.312.

C18.452.297.

Embolism and Thrombosis

C14.907.355

Embolism

C14.907.355.350

Embolism, Air

C14.907.355.350.254

Embolism, Amniotic Fluid

C14.907.355.350.354

C13.703.634.

C14.583.404

Embolism, Cholesterol

C14.907.355.350.404

Blue Toe Syndrome

C14.907.355.350.404.200

Embolism, Fat

C14.907.355.350.454

Pulmonary Embolism

C14.907.355.350.700

C8.381.746

Thromboembolism

C14.907.355.350.850

C14.907.355.

Intracranial Embolism and Thrombosis

C14.907.355.350.850.213

C10.228.140.
C14.907.355.

C14.907.253.

Carotid Artery Thrombosis

C14.907.355.350.850.213.206

C10.228.140.
C14.907.253.

C14.907.253.
C14.907.355.

Intracranial Embolism

C14.907.355.350.850.213.300

C10.228.140.
C14.907.355.

C14.907.253.

Intracranial Thrombosis

C14.907.355.350.850.213.350

C10.228.140.
C14.907.355.

C14.907.253.

Sinus Thrombosis, Intracranial

C14.907.355.350.850.213.669

C10.228.140.
C14.907.355.

C14.907.253.

Cavernous Sinus Thrombosis

C14.907.355.350.850.213.669.375

C10.228.140.
C14.907.355.

C14.907.253.

Lateral Sinus Thrombosis

C14.907.355.350.850.213.669.562

C10.228.140.
C14.907.355.

C14.907.253.

Sagittal Sinus Thrombosis

C14.907.355.350.850.213.669.750

C10.228.140.
C14.907.355.

C14.907.253.

Embolism, Paradoxical

C14.907.355.350.850.400

C14.907.355.

Thrombosis

C14.907.355.830

Coronary Thrombosis

C14.907.355.830.220

C14.280.647.
C15.378.100.

C14.907.553.

Purpura, Thrombotic Thrombocytopenic

C14.907.355.830.600

C15.378.925.

C15.378.140.

Thromboembolism

C14.907.355.830.850

C14.907.355.

Intracranial Embolism and Thrombosis

C14.907.355.830.850.213

C10.228.140.
C14.907.355.

C14.907.253.

Carotid Artery Thrombosis

C14.907.355.830.850.213.206

C10.228.140.
C14.907.253.

C14.907.253.
C14.907.355.

Intracranial Embolism

C14.907.355.830.850.213.300

C10.228.140.
C14.907.355.

C14.907.253.

Intracranial Thrombosis

C14.907.355.830.850.213.350

C10.228.140.
C14.907.355.

C14.907.253.

Sinus Thrombosis, Intracranial

C14.907.355.830.850.213.669

C10.228.140.
C14.907.355.

C14.907.253.

Cavernous Sinus Thrombosis

C14.907.355.830.850.213.669.375

C10.228.140.
C14.907.355.

C14.907.253.

Lateral Sinus Thrombosis

C14.907.355.830.850.213.669.562

C10.228.140.
C14.907.355.

C14.907.253.

Sagittal Sinus Thrombosis

C14.907.355.830.850.213.669.750

C10.228.140.
C14.907.355.

C14.907.253.

Embolism, Paradoxical

C14.907.355.830.850.400

C14.907.355.

Venous Thrombosis

C14.907.355.830.925

Hepatic Vein Thrombosis

C14.907.355.830.925.275

C6.552.347

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Embolism and Thrombosis

Thrombosis

Venous Thrombosis

Retinal Vein Occlusion

Retinal Vein Occlusion

Thrombophlebitis

Erythromelalgia

Hemorrhoids

Hepatic Veno-Occlusive Disease

Hypertension

Hypertension, Malignant

Hypertensive Encephalopathy

Hypertension, Portal

Esophageal and Gastric Varices

Hypertension, Pulmonary

Persistent Fetal Circulation Syndrome

Hypertension, Renal

Hypertension, Renovascular

Nephrosclerosis

Hypotension

Hypotension, Orthostatic

Shy-Drager Syndrome

Ischemia

Brain Ischemia

Colitis, Ischemic

Compartment Syndromes

Anterior Compartment Syndrome

Myocardial Ischemia

Coronary Disease

Angina Pectoris

Angina Pectoris, Variant

Angina, Unstable

Syndrome X

Coronary Aneurysm

Coronary Arteriosclerosis

Coronary Thrombosis

Coronary Vasospasm

Angina Pectoris, Variant

Myocardial Infarction

Myocardial Stunning

Shock, Cardiogenic

Myocardial Stunning

Optic Neuropathy, Ischemic

Reperfusion Injury

Myocardial Reperfusion Injury

Spinal Cord Ischemia

Anterior Spinal Artery Syndrome

Peripheral Vascular Diseases

Phlebitis

Postphlebotic Syndrome

Thrombophlebitis

Pulmonary Veno-Occlusive Disease

Raynaud's Disease

CREST Syndrome

Retinal Vein Occlusion

Scimitar Syndrome

Spinal Cord Vascular Diseases

Anterior Spinal Artery Syndrome

C14.907.355.830.925.650	C11.768.760	C14.907.760
C14.907.355.830.925.770	C14.907.681.	C14.907.940.
C14.907.375		
C14.907.449	C6.405.469.	
C14.907.460	C6.552.360	
C14.907.489		
C14.907.489.330		
C14.907.489.330.500	C10.228.140.	
C14.907.489.430	C6.552.494	
C14.907.489.430.414	C6.306.240	C6.552.494.
C14.907.489.531		
C14.907.489.531.694	C16.614.694	
C14.907.489.631	C12.777.419.	
C14.907.489.631.485	C12.777.419.	
C14.907.489.631.560	C12.777.419.	
C14.907.514		
C14.907.514.482		
C14.907.514.482.853	C10.177.800	C10.228.140.
	C10.228.662.	C10.574.625.
	C10.574.875	
C14.907.553		
C14.907.553.120	C10.228.140.	C10.228.140.
	C14.907.253.	C14.907.253.
C14.907.553.180	C6.405.469.	
C14.907.553.241	C5.651.180	
C14.907.553.241.63	C5.651.180.	
C14.907.553.470	C14.280.647	
C14.907.553.470.250	C14.280.647.	
C14.907.553.470.250.125	C14.280.647.	
C14.907.553.470.250.125.130	C14.280.647.	C14.280.647.
	C14.907.553.	
C14.907.553.470.250.125.150	C14.280.647.	
C14.907.553.470.250.125.575	C14.280.647.	
C14.907.553.470.250.250	C14.280.647.	C14.907.55.
C14.907.553.470.250.260	C14.280.647.	C14.907.137.
C14.907.553.470.250.290	C14.280.647.	C14.907.355.
C14.907.553.470.250.295	C14.280.647.	
C14.907.553.470.250.295.130	C14.280.647.	C14.280.647.
	C14.907.553.	
C14.907.553.470.500	C14.280.647.	
C14.907.553.470.500.375	C14.280.647.	C14.280.647.
	C14.907.553.	
C14.907.553.470.500.750	C14.280.647.	C23.550.673.
C14.907.553.470.750	C14.280.647.	C14.280.647.
	C14.907.553.	
C14.907.553.585	C10.292.700.	C11.640.643
C14.907.553.700	C23.550.767.	
C14.907.553.700.600	C14.280.600.	C23.550.767.
C14.907.553.850	C10.228.854.	C14.907.790.
C14.907.553.850.100	C10.228.854.	C10.228.854.
	C14.907.790.	C14.907.790.
C14.907.617		
C14.907.681	C14.907.940.	
C14.907.681.760	C14.907.952.	
C14.907.681.788	C14.907.355.	C14.907.940.
C14.907.690	C8.381.780	
C14.907.744		
C14.907.744.204	C6.306.418.	C14.907.823.
	C17.300.799.	C17.800.784.
	C18.452.174.	
C14.907.760	C11.768.760	C14.907.355.
C14.907.780	C8.381.844	C8.695.815
	C14.240.700	C14.700
	C16.131.240.	C16.131.740.
C14.907.790	C10.228.854.	
C14.907.790.100	C10.228.854.	C10.228.854.
	C14.907.553.	C14.907.790.

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Spinal Cord Vascular Diseases

Spinal Cord Ischemia

Spinal Cord Ischemia

Anterior Spinal Artery Syndrome

Superior Vena Cava Syndrome

Telangiectasis

Ataxia Telangiectasia

CREST Syndrome

Telangiectasia, Hereditary Hemorrhagic

Thoracic Outlet Syndrome

Cervical Rib Syndrome

Varicocele

Varicose Veins

Varicose Ulcer

Vascular Fistula

Arterio-Arterial Fistula

Arteriovenous Fistula

Vascular Hemostatic Disorders

Cryoglobulinemia

Cushing Syndrome

Ehlers-Danlos Syndrome

Hemangioma, Cavernous

Hemangioma, Cavernous, Central Nervous System

Multiple Myeloma

Osteogenesis Imperfecta

Pseudoxanthoma Elasticum

Purpura, Hyperglobulinemic

Purpura, Schoenlein-Henoch

Scurvy

Shwartzman Phenomenon

Telangiectasia, Hereditary Hemorrhagic

Waldenstrom Macroglobulinemia

Vascular Neoplasms

Vasculitis

Aortitis

Arteritis

AIDS Arteritis, Central Nervous System

Endarteritis

Polyarteritis Nodosa

Takayasu's Arteritis

Temporal Arteritis

Behcet's Syndrome

Churg-Strauss Syndrome

Mucocutaneous Lymph Node Syndrome

Phlebitis

Thrombophlebitis

Shwartzman Phenomenon

Thromboangiitis Obliterans

C14.907.790.550	C10.228.854.	C14.907.553.
C14.907.790.550.100	C10.228.854.	C10.228.854.
	C14.907.553.	C14.907.790.
C14.907.800		
C14.907.823		
C14.907.823.213	C10.228.140.	C10.562.100
	C20.673.290	
C14.907.823.225	C6.306.418.	C14.907.744.
	C17.300.799.	C17.800.784.
	C18.452.174.	
C14.907.823.780	C14.907.934.	C15.378.463.
C14.907.863	C10.668.829.	
C14.907.863.200	C10.668.829.	
C14.907.903	C12.294.936	
C14.907.927		
C14.907.927.730	C17.800.893.	
C14.907.933	C23.300.575.	
C14.907.933.110	C14.240.110	C16.131.240.
	C23.300.575.	
C14.907.933.125	C14.240.150.	C14.907.150.
	C16.131.240.	C23.300.575.
C14.907.934	C15.378.463.	
C14.907.934.140	C15.378.147.	C15.378.463.
	C20.683.780.	
C14.907.934.142	C15.378.463.	C19.53.181.
C14.907.934.240	C15.378.463.	C16.131.831.
	C17.300.200.	C17.800.827.
C14.907.934.385	C4.557.645.	C15.378.463.
C14.907.934.385.500	C4.557.645.	C10.500.190.
	C15.378.463.	C16.131.666.
C14.907.934.460	C4.557.386.	C15.378.147.
	C15.378.463.	C20.683.515.
	C20.683.780.	
C14.907.934.500	C5.116.99.	C15.378.463.
	C17.300.200.	
C14.907.934.530	C15.378.463.	C16.131.831.
	C17.300.766	C17.800.827.
C14.907.934.550	C15.378.100.	C15.378.463.
C14.907.934.580	C14.907.940.	C15.378.100.
	C15.378.463.	C20.543.520.
C14.907.934.800	C15.378.463.	C18.654.223.
C14.907.934.810	C14.907.940.	C15.378.463.
C14.907.934.900	C14.907.823.	C15.378.463.
C14.907.934.960	C15.378.147.	C15.378.463.
	C15.604.515.	C20.683.780.
C14.907.936	C4.588.839.	
C14.907.940		
C14.907.940.80	C14.907.109.	
C14.907.940.90	C14.907.184	
C14.907.940.90.170	C2.782.815.	C2.800.801.
	C10.114.875.	C10.228.140.
	C14.907.184.	C14.907.253.
	C14.907.940.	C20.673.480.
C14.907.940.90.340	C14.907.184.	
C14.907.940.90.720	C14.907.184.	C17.800.862.
C14.907.940.90.800	C14.907.109.	C14.907.184.
	C17.800.862.	
C14.907.940.90.905	C10.114.875.	C10.228.140.
	C14.907.184.	C14.907.253.
	C14.907.940.	C17.800.862.
	C20.111.258.	
C14.907.940.100	C7.465.75	C11.941.879.
	C17.800.862.	
C14.907.940.110	C15.604.515.	
C14.907.940.560	C15.604.560	C17.800.862.
C14.907.940.740	C14.907.681	
C14.907.940.740.910	C14.907.355.	C14.907.681.
C14.907.940.890	C14.907.934.	C15.378.463.
C14.907.940.905	C14.907.137.	

C14 - DISEASES-CARDIOVASCULAR

Cardiovascular Diseases

Vascular Diseases

Vasculitis

Vasculitis, Central Nervous System

Vasculitis, Central Nervous System

C14.907.940.907

C10.114.875

C10.228.140.

C14.907.253.

C20.111.258.

AIDS Arteritis, Central Nervous System

C14.907.940.907.175

C2.782.815.

C2.800.801.

C10.114.875.

C10.228.140.

C14.907.184.

C14.907.253.

C14.907.940.

C20.673.480.

Lupus Vasculitis, Central Nervous System

C14.907.940.907.350

C10.114.875.

C10.228.140.

C10.228.140.

C10.228.228.

C10.228.228.

C10.228.228.

C10.228.566.

C14.907.253.

C17.300.480.

C20.111.258.

C20.111.590.

Temporal Arteritis

C14.907.940.907.700

C10.114.875.

C10.228.140.

C14.907.184.

C14.907.253.

C14.907.940.

C17.800.862.

C20.111.258.

Vasculitis, Hypersensitivity

C14.907.940.910

C20.543.520.

Purpura, Schoenlein-Henoch

C14.907.940.910.600

C14.907.934.

C15.378.100.

C15.378.463.

C20.543.520.

Vasculitis, Allergic Cutaneous

C14.907.940.910.952

C17.800.862.

C20.543.520.

Wegener's Granulomatosis

C14.907.940.950

C8.381.483.

C12.777.419.

Venous Insufficiency

C14.907.952

Postphlebotic Syndrome

C14.907.952.760

C14.907.681.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Hemic and Lymphatic Diseases	C15		
Hematologic Diseases	C15.378		
Anemia	C15.378.71		
Anemia, Aplastic	C15.378.71.85	C15.378.190.	
Fanconi's Anemia	C15.378.71.85.400		
Anemia, Hemolytic	C15.378.71.141		
Anemia, Hemolytic, Autoimmune	C15.378.71.141.125	C20.111.175	
Anemia, Hemolytic, Congenital	C15.378.71.141.150		
Anemia, Dyserythropoietic, Congenital	C15.378.71.141.150.95		
Anemia, Hemolytic, Congenital			
Nonspherocytic	C15.378.71.141.150.100		
Anemia, Sick Cell	C15.378.71.141.150.150	C15.378.420.	
Hemoglobin SC Disease	C15.378.71.141.150.150.440	C15.378.420.	
Sickle Cell Trait	C15.378.71.141.150.150.670	C15.378.420.	
Elliptocytosis, Hereditary	C15.378.71.141.150.365		
Glucosephosphate Dehydrogenase Deficiency	C15.378.71.141.150.480	C18.452.648.	
Favism	C15.378.71.141.150.480.370	C15.378.71. C21.613.756.	C21.613.415.
Hemoglobin C Disease	C15.378.71.141.150.490	C15.378.420.	
Spherocytosis, Hereditary	C15.378.71.141.150.785		
Thalassemia	C15.378.71.141.150.875	C15.378.420.	
alpha-Thalassemia	C15.378.71.141.150.875.100	C15.378.420.	
Hydrops Fetalis	C15.378.71.141.150.875.100.350	C13.703.277. C15.378.420. C20.188.413.	C15.378.120. C16.300.60.
beta-Thalassemia	C15.378.71.141.150.875.150	C15.378.420.	
Favism	C15.378.71.141.370	C15.378.71. C21.613.756.	C21.613.415.
Hemoglobinuria	C15.378.71.141.510	C12.777.337	
Hemoglobinuria, Paroxysmal	C15.378.71.141.510.460	C15.378.190.	
Hemolytic-Uremic Syndrome	C15.378.71.141.610	C12.777.419.	C15.378.140.
Anemia, Hypochromic	C15.378.71.196		
Anemia, Iron-Deficiency	C15.378.71.196.300	C18.452.565.	
Anemia, Macrocytic	C15.378.71.252		
Anemia, Megaloblastic	C15.378.71.252.196		
Anemia, Pernicious	C15.378.71.252.196.500	C18.654.223.	
Anemia, Myelophthitic	C15.378.71.307	C15.378.190.	
Anemia, Neonatal	C15.378.71.363	C16.614.53	
Fetofetal Transfusion	C15.378.71.363.344	C16.614.53.	
Fetomaternal Transfusion	C15.378.71.363.511	C16.614.53.	
Anemia, Refractory	C15.378.71.400	C15.378.190.	
Anemia, Refractory, with Excess of Blasts	C15.378.71.400.80	C15.378.190.	
Anemia, Sideroblastic	C15.378.71.419	C15.378.190.	
Red-Cell Aplasia, Pure	C15.378.71.750		
Blood Coagulation Disorders	C15.378.100		
Antithrombin III Deficiency	C15.378.100.75	C15.378.147.	C15.378.925.
Bernard-Soulier Syndrome	C15.378.100.80	C15.378.140.	C15.378.463.
Coagulation Protein Disorders	C15.378.100.141		
Activated Protein C Resistance	C15.378.100.141.36	C15.378.925.	
Afibrinogenemia	C15.378.100.141.72	C15.378.463.	
Factor V Deficiency	C15.378.100.141.300	C15.378.463.	
Factor VII Deficiency	C15.378.100.141.310	C15.378.463.	
Factor X Deficiency	C15.378.100.141.320	C15.378.463.	
Factor XI Deficiency	C15.378.100.141.325	C15.378.463.	
Factor XII Deficiency	C15.378.100.141.330	C15.378.463.	
Factor XIII Deficiency	C15.378.100.141.335	C15.378.463.	
Hemophilia A	C15.378.100.141.500	C15.378.463.	
Hemophilia B	C15.378.100.141.510	C15.378.463.	
Hypoprothrombinemias	C15.378.100.141.550	C15.378.463.	
von Willebrand Disease	C15.378.100.141.900	C15.378.140.	C15.378.463.
Disseminated Intravascular Coagulation	C15.378.100.220	C15.378.463.	C15.378.925.
Platelet Storage Pool Deficiency	C15.378.100.685	C15.378.140.	C15.378.463.
Protein C Deficiency	C15.378.100.795	C15.378.147.	C15.378.925.
Protein S Deficiency	C15.378.100.800	C15.378.147.	C15.378.925.
Purpura	C15.378.100.802	C23.888.885.	

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Hematologic Diseases

Blood Coagulation Disorders

Purpura

Purpura, Hyperglobulinemic

Purpura, Hyperglobulinemic
Purpura, Schoenlein-Henoch

Purpura, Thrombocytopenic

Purpura, Thrombocytopenic

Purpura, Thrombocytopenic, Idiopathic

Purpura, Thrombotic Thrombocytopenic

Wiskott-Aldrich Syndrome

Thrombasthenia

Thrombocythemia, Hemorrhagic

Vitamin K Deficiency

Hemorrhagic Disease of Newborn

Blood Group Incompatibility

Erythroblastosis, Fetal

Hydrops Fetalis

Kernicterus

Rh Isoimmunization

Blood Platelet Disorders

Bernard-Soulier Syndrome

Platelet Storage Pool Deficiency

Thrombasthenia

Thrombocytopenia

Hemolytic-Uremic Syndrome

Purpura, Thrombocytopenic

Purpura, Thrombocytopenic, Idiopathic

Purpura, Thrombotic Thrombocytopenic

Wiskott-Aldrich Syndrome

Thrombocytosis

Thrombocythemia, Hemorrhagic

von Willebrand Disease

Blood Protein Disorders

Abetalipoproteinemia

Agammaglobulinemia

Antithrombin III Deficiency

Dysgammaglobulinemia

IgA Deficiency

IgG Deficiency

Hypergammaglobulinemia

Monoclonal Gammopathies, Benign

Hypoproteinemia

Paraproteinemia

Amyloidosis

Amyloid Neuropathies

Cerebral Amyloid Angiopathy

Cryoglobulinemia

Heavy Chain Disease

C15.378.100.802.250	C14.907.934.	C15.378.463.
C15.378.100.802.375	C14.907.934.	C14.907.940.
	C15.378.463.	C20.543.520.
C15.378.100.802.500	C15.378.100.	C15.378.140.
	C20.841	
C15.378.100.805	C15.378.100.	C15.378.140.
	C20.841	
C15.378.100.805.600	C15.378.140.	C15.378.463.
	C20.111.759	C20.841.600
C15.378.100.805.680	C14.907.355.	C15.378.140.
	C15.378.925.	
C15.378.100.805.972	C15.378.140.	C15.378.463.
	C20.673.972	
C15.378.100.830	C15.378.140.	C15.378.463.
C15.378.100.832	C15.378.140.	C15.378.190.
	C15.378.463.	
C15.378.100.920	C15.378.463.	C18.654.223.
C15.378.100.920.360	C15.378.463.	C16.614.378
	C18.654.180.	C18.654.223.
C15.378.120	C20.188	
C15.378.120.413	C13.703.277.	C16.300.60
	C16.614.304	C20.188.413
C15.378.120.413.480	C13.703.277.	C15.378.71.
	C15.378.420.	C16.300.60.
	C20.188.413.	
C15.378.120.413.502	C10.228.140.	C16.614.304.
	C18.452.125.	C18.452.429.
	C20.188.413.	C23.550.429.
	C20.188.780	G4.610.143.
C15.378.120.780		
C15.378.140		
C15.378.140.120	C15.378.100.	C15.378.463.
C15.378.140.735	C15.378.100.	C15.378.463.
C15.378.140.810	C15.378.100.	C15.378.463.
C15.378.140.855		
C15.378.140.855.313	C12.777.419.	C15.378.71.
C15.378.140.855.700	C15.378.100.	C15.378.100.
	C20.841	
C15.378.140.855.700.600	C15.378.100.	C15.378.463.
	C20.111.759	C20.841.600
C15.378.140.855.700.680	C14.907.355.	C15.378.100.
	C15.378.925.	
C15.378.140.855.700.972	C15.378.100.	C15.378.463.
	C20.673.972	
C15.378.140.860	C15.378.190.	
C15.378.140.860.800	C15.378.100.	C15.378.190.
	C15.378.463.	
C15.378.140.900	C15.378.100.	C15.378.463.
C15.378.147		
C15.378.147.68	C10.228.140.	C18.452.125.
	C18.452.648.	C18.452.648.
C15.378.147.142	C15.604.515.	C20.673.88
C15.378.147.150	C15.378.100.	C15.378.925.
C15.378.147.333	C20.673.430	
C15.378.147.333.500	C20.673.430.	
C15.378.147.333.750	C20.673.430.	
C15.378.147.542	C20.683.460	
C15.378.147.542.640	C20.683.460.	C20.683.780.
C15.378.147.607		
C15.378.147.780	C20.683.780	
C15.378.147.780.100	C15.604.515.	C18.452.648.
	C20.683.780.	
C15.378.147.780.100.50	C10.668.829.	C15.604.515.
	C18.452.648.	C20.683.780.
C15.378.147.780.100.100	C10.228.140.	C14.907.253.
	C15.604.515.	C18.452.648.
	C20.683.780.	
C15.378.147.780.243	C14.907.934.	C15.378.463.
	C20.683.780.	
C15.378.147.780.490	C15.604.515.	C20.683.780.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Hematologic Diseases

Blood Protein Disorders

Paraproteinemias

Heavy Chain Disease

Immunoproliferative Small Intestinal Disease

Immunoproliferative Small Intestinal Disease

C15.378.147.780.490.512

C4.557.386.
C15.604.515.
C20.683.780.

C6.405.469.
C20.683.515.

Multiple Myeloma

C15.378.147.780.650

C4.557.386.
C15.378.463.
C20.683.780.

C14.907.934.
C20.683.515.

POEMS Syndrome

C15.378.147.780.750

C10.668.829.
C20.683.780.

C16.131.77.

Waldenstrom Macroglobulinemia

C15.378.147.780.925

C14.907.934.
C15.604.515.

C15.378.463.
C20.683.780.

Protein C Deficiency

C15.378.147.880

Protein S Deficiency

C15.378.147.890

C15.378.100.
C15.378.100.

C15.378.925.

Bone Marrow Diseases

Anemia, Aplastic

C15.378.190

Bone Marrow Neoplasms

C15.378.190.196

C15.378.71.

Myelodysplastic Syndromes

C15.378.190.250

C4.588.448.

C15.378.400.

Anemia, Refractory

C15.378.190.625

Anemia, Refractory, with Excess of Blasts

C15.378.190.625.62.80

C15.378.71.

Anemia, Sideroblastic

C15.378.190.625.70

C15.378.71.

Hemoglobinuria, Paroxysmal

C15.378.190.625.460

C15.378.71.

Leukemia, Myeloid

C15.378.190.625.543

C4.557.337.
C20.683.515.

C15.604.515.

Myeloproliferative Disorders

C15.378.190.636

Anemia, Myelophthisic

C15.378.190.636.85

C15.378.71.

Leukemia, Erythroblastic, Acute

C15.378.190.636.276

C4.557.337.

Leukemoid Reaction

C15.378.190.636.484

C15.378.553.

Myelofibrosis

C15.378.190.636.581

Myeloid Metaplasia

C15.378.190.636.636

C15.604.744.

Polycythemia Vera

C15.378.190.636.753

Thrombocytosis

C15.378.190.636.860

C15.378.140.

Thrombocythemia, Hemorrhagic

C15.378.190.636.860.800

C15.378.100.
C15.378.463.

C15.378.140.

Erythrocyte Aggregation, Intravascular

C15.378.329

Hematologic Neoplasms

C15.378.400

C4.588.448

Bone Marrow Neoplasms

C15.378.400.200

C4.588.448.

C15.378.190.

Hemoglobinopathies

C15.378.420

Anemia, Sickle Cell

C15.378.420.155

C15.378.71.

Hemoglobin SC Disease

C15.378.420.155.440

C15.378.71.

Sickle Cell Trait

C15.378.420.155.668

C15.378.71.

Hemoglobin C Disease

C15.378.420.463

C15.378.71.

Thalassemia

C15.378.420.826

C15.378.71.

alpha-Thalassemia

C15.378.420.826.100

C15.378.71.

Hydrops Fetalis

C15.378.420.826.100.350

C13.703.277.
C15.378.120.
C20.188.413.

C15.378.71.
C16.300.60.

beta-Thalassemia

C15.378.420.826.150

C15.378.71.

Hemorrhagic Disorders

C15.378.463

Afibrinogenemia

C15.378.463.67

C15.378.100.

Bernard-Soulier Syndrome

C15.378.463.80

C15.378.100.

C15.378.140.

Disseminated Intravascular Coagulation

C15.378.463.250

C15.378.100.

C15.378.925.

Factor V Deficiency

C15.378.463.300

C15.378.100.

Factor VII Deficiency

C15.378.463.310

C15.378.100.

Factor X Deficiency

C15.378.463.320

C15.378.100.

Factor XI Deficiency

C15.378.463.325

C15.378.100.

Factor XII Deficiency

C15.378.463.330

C15.378.100.

Factor XIII Deficiency

C15.378.463.335

C15.378.100.

Hemophilia A

C15.378.463.500

C15.378.100.

Hemophilia B

C15.378.463.510

C15.378.100.

Hypoprothrombinemias

C15.378.463.550

C15.378.100.

Platelet Storage Pool Deficiency

C15.378.463.735

C15.378.100.

C15.378.140.

Purpura, Thrombocytopenic, Idiopathic

C15.378.463.740

C15.378.100.
C20.111.759

C15.378.140.
C20.841.600

Thrombasthenia

C15.378.463.810

C15.378.100.

C15.378.140.

Thrombocythemia, Hemorrhagic

C15.378.463.825

C15.378.100.

C15.378.140.

Vascular Hemostatic Disorders

C15.378.463.835

C14.907.934

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Hematologic Diseases

Hemorrhagic Disorders

Vascular Hemostatic Disorders

Cryoglobulinemia

Cryoglobulinemia C15.378.463.835.140 C14.907.934. C15.378.147.

Cushing Syndrome C15.378.463.835.142 C14.907.934. C19.53.181.

Ehlers-Danlos Syndrome C15.378.463.835.240 C14.907.934. C16.131.831.

Hemangioma, Cavernous C15.378.463.835.385 C4.557.645. C14.907.934.

Hemangioma, Cavernous, Central Nervous System C15.378.463.835.385.500 C4.557.645. C10.500.190.

Multiple Myeloma C15.378.463.835.460 C4.557.386. C16.131.666.

Osteogenesis Imperfecta C15.378.463.835.500 C5.116.99. C14.907.934.

Pseudoxanthoma Elasticum C15.378.463.835.530 C14.907.934. C16.131.831.

Purpura, Hyperglobulinemic C15.378.463.835.550 C17.300.200. C17.800.827.

Purpura, Schoenlein-Henoch C15.378.463.835.580 C14.907.934. C15.378.100.

Scurvy C15.378.463.835.800 C14.907.934. C18.654.223.

Shwartzman Phenomenon C15.378.463.835.810 C14.907.934. C14.907.940.

Telangiectasia, Hereditary Hemorrhagic C15.378.463.835.900 C14.907.823. C14.907.934.

Waldenstrom Macroglobulinemia C15.378.463.835.960 C14.907.934. C15.378.147.

Vitamin K Deficiency C15.378.463.841 C15.604.515. C20.683.780.

Hemorrhagic Disease of Newborn C15.378.463.841.464 C15.378.100. C18.654.223.

von Willebrand Disease C15.378.463.920 C15.378.100. C16.614.378.

Waterhouse-Friderichsen Syndrome C15.378.463.950 C18.654.180. C18.654.223.

Wiskott-Aldrich Syndrome C15.378.463.960 C1.252.200. C15.378.140.

C10.228.228. C19.53.904. C15.378.100. C15.378.140.

C20.673.972. C15.378.553. C15.378.553.231.

Leukocyte Disorders C15.378.553. C15.378.553.231.85.

Eosinophilia C15.378.553.231. C15.604.515. C17.800.60.

Angiolympoid Hyperplasia with Eosinophilia C15.378.553.231.335 C5.651.290. C10.668.491.

Eosinophilia-Myalgia Syndrome C15.378.553.231.348 C5.116.391. C15.604.667.

Eosinophilic Granuloma C15.378.553.231.549 C23.550.382. C15.378.553.231.549.750.

Hypereosinophilic Syndrome C15.378.553.231.549.750 C8.381.750. C15.604.515.

Pulmonary Eosinophilia C15.378.553.381 C2.256.466. C20.683.515.

Infectious Mononucleosis C15.378.553.475 C23.550.526. C15.378.190.

Leukocytosis C15.378.553.475.428 C15.378.553.475.604.

Leukemoid Reaction C15.378.553.546 C15.378.553.546.184.

Lymphocytosis C15.378.553.546.184.564 C15.378.553.546.605.

Leukopenia C15.378.553.546.605.800 C20.673.627. C20.673.627.

Agranulocytosis C15.378.553.560 C15.378.553.696.

Neutropenia C15.378.553.774 C15.378.553.774.257.

Lymphopenia C15.378.553.774.535 C15.378.553.774.600.

T-Lymphocytopenia, Idiopathic CD4-Positive C15.378.619.

Leukostasis C15.378.700.

Pelger-Huet Anomaly C15.378.738.

Phagocyte Bactericidal Dysfunction C15.378.785.

Chediak-Higashi Syndrome C13.703.667.

Granulomatous Disease, Chronic C15.378.800.

Job's Syndrome C15.378.896.

Methemoglobinemia C15.378.925.

Pancytopenia C15.378.925.50.

Polycythemia C15.378.925.75.

Pregnancy Complications, Hematologic C15.378.925.220.

Preleukemia C15.378.925.795.

Sulfhemoglobinemia C15.378.100. C15.378.100. C15.378.147.

Thrombophilia C15.378.100. C15.378.100. C15.378.463.

Activated Protein C Resistance C15.378.100. C15.378.147.

Antithrombin III Deficiency C15.378.100. C15.378.463.

Disseminated Intravascular Coagulation C15.378.100. C15.378.147.

Protein C Deficiency C15.378.100. C15.378.147.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Hematologic Diseases

Thrombophilia

Protein S Deficiency

Protein S Deficiency

Purpura, Thrombotic Thrombocytopenic

Lymphatic Diseases

Lymphadenitis

Cat-Scratch Disease

Histiocytic Necrotizing Lymphadenitis

Mesenteric Lymphadenitis

Lymphangiectasis

Lymphangitis

Lymphedema

Elephantiasis

Elephantiasis, Filarial

Lymphocele

Lymphoproliferative Disorders

Agammaglobulinemia

Amyloidosis

Amyloid Neuropathies

Cerebral Amyloid Angiopathy

Giant Lymph Node Hyperplasia

Granuloma

Angiolymphoid Hyperplasia with Eosinophilia

Churg-Strauss Syndrome

Heavy Chain Disease

Immunoproliferative Small Intestinal Disease

Immunoblastic Lymphadenopathy

Infectious Mononucleosis

Leukemia, Hairy Cell

Leukemia, Lymphocytic

Leukemia, Myeloid

Leukemia, Nonlymphocytic, Acute

Leukemia, Myelocytic, Acute

Lymphangiomyoma

Lymphangiomyomatosis

Lymphoma

Hodgkin Disease

Letterer-Siwe Disease

Lymphoma, Non-Hodgkin

Lymphoma, B-Cell

Burkitt Lymphoma

Lymphoma, AIDS-Related

Lymphoma, Mucosa-Associated Lymphoid Tissue

Lymphoma, Small-Cell

Lymphoma, Diffuse

Lymphoma, Large-Cell, Diffuse

C15.378.925.800	C15.378.100.	C15.378.147.
C15.378.925.850	C14.907.355.	C15.378.100.
	C15.378.140.	
C15.604		
C15.604.315		
C15.604.315.249	C1.252.400.	C1.252.400.
C15.604.315.300		
C15.604.315.618	C6.772.465	
C15.604.360		
C15.604.406		
C15.604.496		
C15.604.496.320		
C15.604.496.320.350	C3.335.508.	
C15.604.510	C4.182.430	
C15.604.515	C20.683.515	
C15.604.515.32	C15.378.147.	C20.673.88
C15.604.515.56	C15.378.147.	C18.452.648.
	C20.683.780.	
C15.604.515.56.50	C10.668.829.	C15.378.147.
	C18.452.648.	C20.683.780.
C15.604.515.56.100	C10.228.140.	C14.907.253.
	C15.378.147.	C18.452.648.
	C20.683.780.	
C15.604.515.245	C20.683.515.	
C15.604.515.292	C23.550.382	
C15.604.515.292.7	C15.378.553.	C17.800.60
C15.604.515.292.15	C14.907.940.	
C15.604.515.435	C15.378.147.	C20.683.780.
C15.604.515.435.512	C4.557.386.	C6.405.469.
	C15.378.147.	C20.683.515.
	C20.683.780.	
C15.604.515.509	C20.683.515.	
C15.604.515.516	C2.256.466.	C15.378.553.
	C20.683.515.	
C15.604.515.553	C4.557.337.	C20.683.515.
C15.604.515.560	C4.557.337.	C20.683.515.
C15.604.515.561	C4.557.337.	C15.378.190.
	C20.683.515.	
C15.604.515.561.550	C4.557.337.	C20.683.515.
C15.604.515.561.550.512	C4.557.337.	C20.683.515.
C15.604.515.562	C4.557.375.	C20.683.515.
C15.604.515.562.465	C4.557.375.	C20.683.515.
C15.604.515.569	C4.557.386.	C20.683.515.
C15.604.515.569.355	C4.557.386.	C20.683.515.
C15.604.515.569.417	C4.557.386.	C15.604.667.
C15.604.515.569.480	C4.557.386.	C20.683.515.
C15.604.515.569.480.150	C4.557.386.	C20.683.515.
C15.604.515.569.480.150.165	C2.256.466.	C2.928.313.
	C4.557.386.	C4.557.386.
	C4.557.386.	C4.619.935.
	C4.925.313.	C15.604.515.
	C15.604.515.	C20.683.515.
	C20.683.515.	C20.683.515.
C15.604.515.569.480.150.450	C4.557.386.	C20.683.515.
C15.604.515.569.480.150.570	C4.557.386.	C4.557.386.
	C15.604.515.	C20.683.515.
	C20.683.515.	
C15.604.515.569.480.150.700	C4.557.386.	C4.557.386.
	C15.604.515.	C20.683.515.
	C20.683.515.	
C15.604.515.569.480.300	C4.557.386.	C20.683.515.
C15.604.515.569.480.300.300	C4.557.386.	C4.557.386.
	C4.557.386.	C4.557.386.
	C15.604.515.	C15.604.515.
	C15.604.515.	C20.683.515.
	C20.683.515.	C20.683.515.
	C20.683.515.	

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Lymphatic Diseases

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Diffuse

Lymphoma, Large-Cell, Immunoblastic

C15.604.515.569.480.300.450

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Lymphoblastic

C15.604.515.569.480.300.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell, Diffuse

C15.604.515.569.480.300.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C15.604.515.569.480.300.725

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mantle-Cell

C15.604.515.569.480.300.725.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Lymphocytic

C15.604.515.569.480.300.750

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C15.604.515.569.480.300.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Follicular

C15.604.515.569.480.350

C4.557.386.

C20.683.515.

Lymphoma, Large-Cell, Follicular

C15.604.515.569.480.350.350

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell, Follicular

C15.604.515.569.480.350.525

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C15.604.515.569.480.350.750

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, High-Grade

C15.604.515.569.480.425

C4.557.386.

C20.683.515.

Lymphoma, Large-Cell, Immunoblastic

C15.604.515.569.480.425.450

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Lymphoblastic

C15.604.515.569.480.425.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C15.604.515.569.480.425.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Burkitt Lymphoma

C15.604.515.569.480.425.775.165

C2.256.466.
C4.557.386.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.

C2.928.313.
C4.557.386.
C4.619.935.
C15.604.515.

Lymphoma, Intermediate-Grade

C15.604.515.569.480.450

C4.557.386.

C20.683.515.

Lymphoma, Large-Cell, Diffuse

C15.604.515.569.480.450.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Follicular

C15.604.515.569.480.450.350

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Lymphatic Diseases

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Intermediate-Grade

Lymphoma, Mixed-Cell, Diffuse

C15.604.515.569.480.450.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C15.604.515.569.480.450.725

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, Mantle-Cell

C15.604.515.569.480.450.725.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, Large-Cell

C15.604.515.569.480.475

C4.557.227.
C15.604.667.
C20.683.515.

C4.557.386.
C20.683.515.

Lymphoma, Large-Cell, Diffuse

C15.604.515.569.480.475.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, Large-Cell, Follicular

C15.604.515.569.480.475.350

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Immunoblastic

C15.604.515.569.480.475.450

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Ki-1

C15.604.515.569.480.475.465

C4.557.227.
C4.557.386.
C15.604.667.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Lymphoblastic

C15.604.515.569.480.475.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Low-Grade

C15.604.515.569.480.500

C4.557.386.
C20.683.515.

Lymphoma, Mixed-Cell, Follicular

C15.604.515.569.480.500.525

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mucosa-Associated Lymphoid Tissue

C15.604.515.569.480.500.570

C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C15.604.515.569.480.500.750

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Lymphocytic

C15.604.515.569.480.500.770

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell

C15.604.515.569.480.550

C4.557.386.
C20.683.515.

Lymphoma, Mixed-Cell, Diffuse

C15.604.515.569.480.550.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mixed-Cell, Follicular

C15.604.515.569.480.550.525

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small-Cell

C15.604.515.569.480.700

C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C15.604.515.569.480.700.725

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Mantle-Cell

C15.604.515.569.480.700.725.500

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Cleaved-Cell, Follicular

C15.604.515.569.480.700.730

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Lymphatic Diseases

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Small-Cell

Lymphoma, Small Lymphocytic

C15.604.515.569.480.700.750

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C15.604.515.569.480.700.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, T-Cell

C15.604.515.569.480.750

C4.557.386.
C20.683.515.

Lymphoma, Lymphoblastic

C15.604.515.569.480.750.475

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, T-Cell, Cutaneous

C15.604.515.569.480.750.800

C4.557.386.
C20.683.515.

Lymphoma, Large-Cell, Ki-1

C15.604.515.569.480.750.800.465

C4.557.227.
C4.557.386.
C15.604.667.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Mycosis Fungoides

C15.604.515.569.480.750.800.550

C4.557.386.
C20.683.515.

Sezary Syndrome

C15.604.515.569.480.750.800.775

C4.557.386.
C15.604.515.
C20.683.515.

C15.604.515.
C20.683.515.

Lymphoma, T-Cell, Peripheral

C15.604.515.569.480.750.825

C4.557.386.
C20.683.515.

Lymphoma, Undifferentiated

C15.604.515.569.480.875

C4.557.386.
C20.683.515.

Lymphoma, Large-Cell, Diffuse

C15.604.515.569.480.875.300

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C15.604.515.569.480.875.775

C4.557.386.
C4.557.386.
C15.604.515.
C15.604.515.
C20.683.515.
C20.683.515.

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
C20.683.515.

Burkitt Lymphoma

C15.604.515.569.480.875.775.165

C2.256.466.
C4.557.386.
C4.557.386.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.

C2.928.313.
C4.557.386.
C4.619.935.
C15.604.515.
C20.683.515.
C20.683.515.

Lymphomatoid Granulomatosis

C15.604.515.571

C4.834.567

Marek's Disease

C15.604.515.700

C2.256.466.
C4.619.935.
C20.683.515.

C2.928.489
C4.925.489
C22.131.546

Sarcoidosis

C15.604.515.827

C8.381.483.

Sarcoidosis, Pulmonary

C15.604.515.827.725

Uveoparotid Fever

C15.604.515.827.865

Sezary Syndrome

C15.604.515.841

C4.557.386.
C20.683.515.

C15.604.515.
C20.683.515.

Tumor Lysis Syndrome

C15.604.515.880

C20.683.515.

Waldenstrom Macroglobulinemia

C15.604.515.925

C14.907.934.
C15.378.463.

C15.378.147.
C20.683.780.

Mucocutaneous Lymph Node Syndrome

C15.604.560

C14.907.940.

C17.800.862.

Pseudolymphoma

C15.604.613

Reticuloendotheliosis

C15.604.667

C4.557.386.

C20.683.515.

Gaucher Disease

C15.604.667.358

C10.228.140.
C18.452.648.

C18.452.648.

Histiocytosis

C15.604.667.400

Histiocytic Disorders, Malignant

C15.604.667.400.390

C4.557.227

Histiocytosis, Malignant

C15.604.667.400.390.400

C4.557.227.

C4.557.386.

Leukemia, Monocytic, Acute

C15.604.667.400.390.500

C4.557.227.

C4.557.337.

Lymphoma, Large-Cell

C15.604.667.400.390.550

C4.557.227.
C15.604.515.

C4.557.386.
C20.683.515.

Lymphoma, Large-Cell, Ki-1

C15.604.667.400.390.550.465

C4.557.227.
C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.
C20.683.515.

Histiocytosis, Langerhans-Cell

C15.604.667.400.400

C8.381.483.

Eosinophilic Granuloma

C15.604.667.400.400.360

C5.116.391

C15.378.553.

Hand-Schueller-Christian Syndrome

C15.604.667.400.400.490

C23.550.382.

C15 - DISEASES-HEMIC AND LYMPHATIC

Hemic and Lymphatic Diseases

Lymphatic Diseases

Reticuloendotheliosis

Histiocytosis

Histiocytosis, Langerhans-Cell

Letterer-Siwe Disease

Letterer-Siwe Disease

Histiocytosis, Non-Langerhans-Cell

Histiocytosis, Sinus

Niemann-Pick Diseases

Sea-Blue Histiocyte Syndrome

Xanthogranuloma, Juvenile

Sarcoma, Mast-Cell

Splenic Diseases

Hypersplenism

Myeloid Metaplasia

Splenic Infarction

Splenic Neoplasms

Splenic Rupture

Splenosis

Tuberculosis, Splenic

Thymus Hyperplasia

Thymus Neoplasms

Tuberculosis, Lymph Node

King's Evil

C15.604.667.400.400.570	C4.557.386.	C15.604.515.
C15.604.667.400.410		
C15.604.667.400.410.450		
C15.604.667.400.410.625	C10.228.140.	C18.452.648.
	C18.452.648.	
C15.604.667.400.410.800	C18.452.648.	C18.452.648.
C15.604.667.400.410.900	C17.800.849.	
C15.604.667.750	C4.557.386.	C20.683.515.
C15.604.744		
C15.604.744.293		
C15.604.744.428	C15.378.190.	
C15.604.744.617		
C15.604.744.680	C4.588.842	
C15.604.744.742	C21.866.17.	C21.866.761.
C15.604.744.742.500	C21.866.17.	C21.866.761.
C15.604.744.909	C1.252.410.	
C15.604.816	C19.813	
C15.604.861	C4.588.322.	C19.344.831
C15.604.921	C1.252.410.	
C15.604.921.500	C1.252.410.	

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Neonatal Diseases and Abnormalities Abnormalities

Abnormalities, Drug-Induced

Abnormalities, Multiple

Alagille Syndrome
Angelman Syndrome
Bardet-Biedl Syndrome
Basal Cell Nevus Syndrome

Beckwith-Wiedemann Syndrome
Bloom Syndrome
Branchio-Oto-Renal Syndrome
Cockayne Syndrome

Cri-du-Chat Syndrome
De Lange Syndrome
Down Syndrome
Ectodermal Dysplasia

Ellis-Van Creveld Syndrome

Focal Dermal Hypoplasia

Neurocutaneous Syndromes

Gardner Syndrome

Holoprosencephaly

Incontinentia Pigmenti

Laurence-Moon Syndrome
Marfan Syndrome
Mobius Syndrome
Nail-Patella Syndrome
Oculocerebrorenal Syndrome

Orofaciodigital Syndromes

POEMS Syndrome

Prader-Willi Syndrome

Proteus Syndrome

Prune Belly Syndrome
Rubella Syndrome, Congenital
Rubinstein-Taybi Syndrome

Short Rib-Polydactyly Syndrome

Smith-Lemli-Opitz Syndrome
Waardenburg's Syndrome
Wolfram Syndrome

Zellweger Syndrome

Abnormalities, Radiation-Induced

Cardiovascular Abnormalities

Arterio-Arterial Fistula

Arteriovenous Malformations

Arteriovenous Fistula

C16

C16.131

C16.131.42

C16.131.77

C16.131.77.65

C16.131.77.95

C16.131.77.112

C16.131.77.130

C16.131.77.133

C16.131.77.137

C16.131.77.208

C16.131.77.250

C16.131.77.262

C16.131.77.272

C16.131.77.327

C16.131.77.350

C16.131.77.350.398

C16.131.77.350.424

C16.131.77.350.712

C16.131.77.393

C16.131.77.410

C16.131.77.445

C16.131.77.509

C16.131.77.550

C16.131.77.578

C16.131.77.606

C16.131.77.661

C16.131.77.677

C16.131.77.703

C16.131.77.730

C16.131.77.740

C16.131.77.745

C16.131.77.790

C16.131.77.804

C16.131.77.850

C16.131.77.860

C16.131.77.938

C16.131.77.951

C16.131.77.970

C16.131.80

C16.131.240

C16.131.240.110

C16.131.240.150

C16.131.240.150.125

C6.130.450.

C10.228.662.

C10.228.140.

C4.182.89.

C4.557.470.

C5.500.470.

C16.131.280.

C16.131.280.

C5.116.99.

C16.466.400.

C10.271.250

C10.271.300

C10.271.350

C16.131.280.

C16.131.280.

C17.800.827.

C5.116.99.

C17.800.827.

C5.116.99.

C16.131.831.

C10.562

C17.800.827.

C4.588.274.

C4.799.411.

C6.405.282.

C6.405.469.

C6.405.469.

C6.405.469.

C5.660.207.

C6.240.476.

C16.131.280.

C16.131.666.

C16.131.831.

C17.800.827.

C10.228.140.

C5.116.99.

C17.300.500

C10.292.300.

C17.800.805.

C10.228.140.

C16.131.280.

C18.452.648.

C5.116.99.

C16.131.280.

C10.668.829.

C20.683.780.

C10.271.650

C18.654.621.

C4.445.620

C5.116.99.

C16.131.621.

C2.782.930.

C5.116.99.

C10.271.700

C16.131.621.

C5.116.99.

C16.131.621.

C18.452.648.

C18.452.264.

C19.246.267.

C6.552.970

C12.777.419.

C18.452.648.

C21.866.733.

C14.240

C14.240.110

C23.300.575.

C14.240.150

C14.240.150.

C14.907.150.

C23.300.575.

C6.552.150.

C16.131.280.

C4.557.470.

C5.116.99.

C7.320.450.

C10.574.500.

C19.297.238

C16.131.280.

C16.131.280.

C16.131.280.

C16.131.280.

C16.131.280.

C16.131.280.

C16.131.831.

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C16.131.831.

C16.131.831.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Abnormalities

Cardiovascular Abnormalities

Arteriovenous Malformations

Intracranial Arteriovenous Malformations

Intracranial Arteriovenous Malformations

C16.131.240.150.295

C10.228.140.
C10.500.460
C14.907.150.
C14.907.253.

C10.228.140.
C14.240.150.
C14.907.253.
C16.131.666.

Central Nervous System Vascular Malformations

C16.131.240.275

C10.500.190
C16.131.666.

C14.240.275

Heart Defects, Congenital

C16.131.240.400

C14.240.400

C14.280.400

Aortic Coarctation

C16.131.240.400.90

C14.240.400.

C14.280.400.

Arrhythmogenic Right Ventricular Dysplasia

C16.131.240.400.145

C14.240.400.
C14.280.400.

C14.280.67.

Cor Triatriatum

C16.131.240.400.200

C14.240.400.

C14.280.400.

Coronary Vessel Anomalies

C16.131.240.400.210

C14.240.400.

C14.280.400.

Crisscross Heart

C16.131.240.400.220

C14.240.400.

C14.280.400.

Dextrocardia

C16.131.240.400.280

C14.240.400.
C16.131.810.

C14.280.400.

Ductus Arteriosus, Patent

C16.131.240.400.340

C14.240.400.

C14.280.400.

Ebstein's Anomaly

C16.131.240.400.395

C14.240.400.

C14.280.400.

Eisenmenger Complex

C16.131.240.400.450

C14.240.400.

C14.280.400.

Heart Septal Defects

C16.131.240.400.560

C14.240.400.

C14.280.400.

Aortopulmonary Septal Defect

C16.131.240.400.560.98

C14.240.400.

C14.280.400.

Endocardial Cushion Defects

C16.131.240.400.560.350

C14.240.400.

C14.280.400.

Heart Septal Defects, Atrial

C16.131.240.400.560.375

C14.240.400.

C14.280.400.

Lutembacher's Syndrome

C16.131.240.400.560.375.518

C14.240.400.

C14.280.400.

Trilogy of Fallot

C16.131.240.400.560.375.702

C14.240.400.

C14.280.400.

Heart Septal Defects, Ventricular

C16.131.240.400.560.540

C14.240.400.

C14.280.400.

Hypoplastic Left Heart Syndrome

C16.131.240.400.625

C14.240.400.

C14.280.400.

Levodardia

C16.131.240.400.701

C14.240.400.
C16.131.810.

C14.280.400.

Tetralogy of Fallot

C16.131.240.400.849

C14.240.400.

C14.280.400.

Transposition of Great Vessels

C16.131.240.400.915

C14.240.400.

C14.280.400.

Double Outlet Right Ventricle

C16.131.240.400.915.300

C14.240.400.

C14.280.400.

Tricuspid Atresia

C16.131.240.400.920

C14.240.400.
C14.280.484.

C14.280.400.

Truncus Arteriosus, Persistent

C16.131.240.400.929

C14.240.400.

C14.280.400.

Pulmonary Atresia

C16.131.240.670

C14.240.670

C14.280.484.

Scimitar Syndrome

C16.131.240.700

C8.381.844
C14.240.700
C14.907.780

C8.695.815
C14.700
C16.131.740.

Chromosome Abnormalities

C16.131.280

Angelman Syndrome

C16.131.280.75

C10.228.662.

C16.131.77.

Beckwith-Wiedemann Syndrome

C16.131.280.150

C16.131.77.

Branchio-Oto-Renal Syndrome

C16.131.280.175

C16.131.77.

Chromosomal Disorders, Nervous System

C16.131.280.187

C10.271

Cri-du-Chat Syndrome

C16.131.280.187.200

C10.271.250

C16.131.77.

De Lange Syndrome

C16.131.280.187.250

C10.271.300

C16.131.77.

Down Syndrome

C16.131.280.187.300

C10.271.350

C16.131.77.

Fragile X Syndrome

C16.131.280.187.350

C10.271.400

C16.131.280.

Prader-Willi Syndrome

C16.131.280.187.600

C10.271.650
C18.654.621.

C16.131.77.

Rubinstein-Taybi Syndrome

C16.131.280.187.750

C5.116.99.
C10.271.700
C16.131.621.

C5.660.207.
C16.131.77.

WAGR Syndrome

C16.131.280.187.875

C4.557.435.
C11.250.60.
C11.941.375.
C13.371.820.
C16.131.410.

C10.271.900
C11.270.60.
C12.740.700.
C16.131.384.
C16.131.939.

Williams Syndrome

C16.131.280.187.937

C10.271.950

C14.280.484.

Holoprosencephaly

C16.131.280.400

C5.660.207.
C16.131.77.
C16.131.666.

C10.500.410
C16.131.621.

Sex Chromosome Abnormalities

C16.131.280.748

Ectodermal Dysplasia

C16.131.280.748.325

C16.131.77.
C17.800.827.

C16.131.831.

Focal Dermal Hypoplasia

C16.131.280.748.325.350

C5.116.99.
C16.131.831.

C16.131.77.
C17.800.827.

Fragile X Syndrome

C16.131.280.748.360

C10.271.400

C16.131.280.

Gonadal Dysgenesis, 46,XY

C16.131.280.748.388

C13.371.820.
C19.391.775.

C16.131.939.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Abnormalities

Chromosome Abnormalities

Sex Chromosome Abnormalities

Gonadal Dysgenesis, Mixed

Gonadal Dysgenesis, Mixed

Kallmann Syndrome

Klinefelter's Syndrome

Oculocerebrorenal Syndrome

Orofaciodigital Syndromes

Turner's Syndrome

XXX Karyotype

Digestive System Abnormalities

Anus, Imperforate

Barrett Esophagus

Biliary Atresia

Caroli's Disease

Diaphragmatic Eventration

Esophageal Atresia

Hirschsprung Disease

Intestinal Atresia

Meckel's Diverticulum

Eye Abnormalities

Aniridia

WAGR Syndrome

Anophthalmos

Blepharophimosis

Coloboma

Ectopia Lentis

Hydrophthalmos

Microphthalmos

Retinal Dysplasia

Eye Diseases, Hereditary

Albinism

Albinism, Ocular

Albinism, Oculocutaneous

Piebaldism

Aniridia

WAGR Syndrome

Choroideremia

Corneal Dystrophies, Hereditary

Fuchs' Endothelial Dystrophy

Gyrate Atrophy

Optic Atrophies, Hereditary

Retinal Dysplasia

Retinitis Pigmentosa

Monsters

Anencephaly

Twins, Conjoined

C16.131.280.748.391

C16.131.280.748.400

C16.131.280.748.421

C16.131.280.748.580

C16.131.280.748.590

C16.131.280.748.805

C16.131.280.748.980

C16.131.314

C16.131.314.94

C16.131.314.102

C16.131.314.125

C16.131.314.184

C16.131.314.244

C16.131.314.330

C16.131.314.439

C16.131.314.466

C16.131.314.556

C16.131.384

C16.131.384.79

C16.131.384.79.950

C16.131.384.159

C16.131.384.190

C16.131.384.282

C16.131.384.405

C16.131.384.480

C16.131.384.666

C16.131.384.784

C16.131.410

C16.131.410.40

C16.131.410.40.90

C16.131.410.40.100

C16.131.410.40.600

C16.131.410.78

C16.131.410.78.950

C16.131.410.142

C16.131.410.162

C16.131.410.162.410

C16.131.410.468

C16.131.410.564

C16.131.410.660

C16.131.410.684

C16.131.581

C16.131.581.197

C16.131.581.806

C12.740.700.

C16.131.939.

C12.740.700.

C16.131.939.

C19.391.775.

C12.740.700.

C19.391.482.

C10.228.140.

C16.131.77.

C18.452.648.

C5.116.99.

C16.131.77.

C13.371.820.

C19.391.775.

C6.175

C6.175.94

C6.175.102

C6.130.161

C6.130.120.

C6.175.244

C6.175.330

C6.175.439

C6.175.466

A3.492.411.

C23.300.415.

C11.250

C11.250.60

C11.941.375.

C4.557.435.

C11.250.60.

C11.941.375.

C13.371.820.

C16.131.410.

C11.250.80

C11.250.90

C11.250.110

C11.250.300

C11.250.480

C16.614.438

C11.250.566

C11.250.666

C11.768.660

C11.270

C11.270.40

C17.800.827.

C11.270.50

C17.800.827.

C11.270.55

C17.800.827.

C17.800.827.

C17.800.827.

C18.452.648.

C11.250.60

C11.941.375.

C4.557.435.

C11.250.60.

C11.941.375.

C13.371.820.

C16.131.384.

C11.270.142

C11.204.236

C11.204.236.

C11.270.468

C10.292.700.

C11.270.564

C16.466.400.

C11.250.666

C11.768.660

C11.270.684

C10.500.680.

C13.371.820.

C19.391.775.

C13.371.820.

C19.391.482.

C16.131.939.

C19.391.775.

C12.777.419.

C18.452.648.

C5.660.207.

C16.131.621.

C16.131.939.

C6.306.102

C6.175.125

C6.175.184

C6.306.260

C6.405.469.

C6.405.469.

C6.175.556

C11.270.60

C16.131.410.

C10.271.900

C11.270.60.

C12.740.700.

C16.131.280.

C16.131.939.

C11.338.190

C11.510.598.

C11.525.381.

C11.270.660

C16.131.410.

C17.800.621.

C18.452.648.

C17.800.621.

C18.452.648.

C17.800.827.

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C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Abnormalities

Musculoskeletal Abnormalities

Musculoskeletal Abnormalities

Arthrogryposis

Craniofacial Abnormalities

Cleidocranial Dysplasia

Craniofacial Dysostosis

Hallermann's Syndrome

Hypertelorism

Mandibulofacial Dysostosis

Goldenhar Syndrome

Craniosynostoses

Acrocephalosyndactylia

Holoprosencephaly

Maxillofacial Abnormalities

Jaw Abnormalities

Cleft Palate

Micrognathism

Pierre Robin Syndrome

Prognathism

Retrognathism

Microcephaly

Noonan Syndrome

Orofaciodigital Syndromes

Platybasia

Rubinstein-Taybi Syndrome

Funnel Chest

Gastroschisis

Hip Dislocation, Congenital

Klippel-Feil Syndrome

Limb Deformities, Congenital

Ectromelia

Foot Deformities, Congenital

Hand Deformities, Congenital

Polydactyly

Short Rib-Polydactyly Syndrome

Proteus Syndrome

Syndactyly

Acrocephalosyndactylia

C16.131.621

C16.131.621.77

C16.131.621.207

C16.131.621.207.207

C16.131.621.207.231

C16.131.621.207.231.427

C16.131.621.207.231.480

C16.131.621.207.231.576

C16.131.621.207.231.576.410

C16.131.621.207.240

C16.131.621.207.240.100

C16.131.621.207.410

C16.131.621.207.540

C16.131.621.207.540.460

C16.131.621.207.540.460.185

C16.131.621.207.540.460.457

C16.131.621.207.540.460.606

C16.131.621.207.540.460.655

C16.131.621.207.540.460.813

C16.131.621.207.620

C16.131.621.207.690

C16.131.621.207.700

C16.131.621.207.720

C16.131.621.207.850

C16.131.621.386

C16.131.621.417

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C16.131.621.585.350

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C16.131.621.585.425

C16.131.621.585.600

C16.131.621.585.600.750

C16.131.621.585.620

C16.131.621.585.800

C16.131.621.585.800.100

C5.660

C5.550.150

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C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Abnormalities

Musculoskeletal Abnormalities

Limb Deformities, Congenital

Syndactyly

Poland Syndrome

Poland Syndrome

Thanatophoric Dysplasia

Synostosis

Craniosynostoses

Acrocephalosyndactylia

Syndactyly

Acrocephalosyndactylia

Poland Syndrome

Nervous System Malformations

Central Nervous System Cysts

Arachnoid Cysts

Central Nervous System Vascular Malformations

Hemangioma, Cavernous, Central Nervous System

Central Nervous System Venous Angioma Sinus Pericranii

Dandy-Walker Syndrome

Hereditary Motor and Sensory Neuropathies

Charcot-Marie-Tooth Disease

Spastic Paraplegia, Hereditary

Holoprosencephaly

Hydranencephaly

Intracranial Arteriovenous Malformations

Neural Tube Defects

Anencephaly

Arnold-Chiari Malformation

Encephalocele

Meningocele

Meningomyelocele

Spinal Dysraphism

Spina Bifida Cystica

Spina Bifida Occulta

Hereditary Sensory and Autonomic Neuropathies

Dysautonomia, Familial

Respiratory System Abnormalities

Bronchogenic Cyst

Bronchopulmonary Sequestration

Choanal Atresia

Cystic Adenomatoid Malformation of Lung, Congenital

C16.131.621.585.800.756

C16.131.621.585.984

C16.131.621.906

C16.131.621.906.364

C16.131.621.906.364.100

C16.131.621.906.819

C16.131.621.906.819.100

C16.131.621.906.819.756

C16.131.666

C16.131.666.142

C16.131.666.142.100

C16.131.666.190

C16.131.666.190.200

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C16.131.666.300.110

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C16.131.666.680.598

C16.131.666.680.610

C16.131.666.680.800

C16.131.666.680.800.730

C16.131.666.680.800.750

C16.131.666.690

C16.131.666.690.309

C16.131.740

C16.131.740.195

C16.131.740.214

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C16.131.740.290

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C16.131.621,

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C16.131.621,
C16.614.890

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C5.116.99,
C16.131.6

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Abnormalities

Respiratory System Abnormalities

Kartagener's Syndrome

Kartagener's Syndrome	C16.131.740.501	C8.200.531 C9.150.531	C8.695.501 C16.131.810.
Scimitar Syndrome	C16.131.740.815	C8.381.844 C14.240.700 C14.907.780	C8.695.815 C14.700 C16.131.240.
Tracheobronchomegaly	C16.131.740.830	C8.127.930 C8.907.830	C8.695.830
Situs Inversus	C16.131.810		
Kartagener's Syndrome	C16.131.810.501	C8.200.531 C9.150.531	C8.695.501 C16.131.740.
Dextrocardia	C16.131.810.501.282	C14.240.400. C16.131.240.	C14.280.400.
Levocardia	C16.131.810.700	C14.240.400. C16.131.240.	C14.280.400.
Skin Abnormalities	C16.131.831	C17.800.827.	
Acrodermatitis	C16.131.831.66	C17.800.174.	C17.800.827.
Dyskeratosis Congenita	C16.131.831.150	C17.800.827.	
Ectodermal Dysplasia	C16.131.831.350	C16.131.77. C17.800.827.	C16.131.280.
Ellis-Van Creveld Syndrome	C16.131.831.350.398	C5.116.99. C17.800.827.	C16.131.77.
Focal Dermal Hypoplasia	C16.131.831.350.424	C5.116.99. C16.131.280.	C16.131.77. C17.800.827.
Neurocutaneous Syndromes	C16.131.831.350.712	C10.562 C17.800.827.	C16.131.77.
Ehlers-Danlos Syndrome	C16.131.831.428	C14.907.934. C17.300.200.	C15.378.463. C17.800.827.
Epidermolysis Bullosa	C16.131.831.493	C17.800.827.	C17.800.865.
Epidermolysis Bullosa Acquisita	C16.131.831.493.80	C17.800.827.	C17.800.865.
Epidermolysis Bullosa Dystrophica	C16.131.831.493.160	C17.800.827.	C17.800.865.
Epidermolysis Bullosa, Junctional	C16.131.831.493.170	C17.800.827.	C17.800.865.
Epidermolysis Bullosa Simplex	C16.131.831.493.180	C17.800.827.	C17.800.865.
Ichthyosis	C16.131.831.512	C16.614.492	C17.800.428.
Ichthyosiform Erythroderma, Congenital	C16.131.831.512.400	C16.614.492. C17.800.827.	C17.800.428.
Hyperkeratosis, Epidermolytic	C16.131.831.512.400.375	C16.614.492. C17.800.827.	C17.800.428.
Ichthyosis, Lamellar	C16.131.831.512.400.410	C16.614.492. C17.800.827.	C17.800.428.
Ichthyosis Vulgaris	C16.131.831.512.410	C17.800.428.	C17.800.827.
Ichthyosis, X-Linked	C16.131.831.512.420	C16.614.492. C17.800.827.	C17.800.428.
Sjogren-Larsson Syndrome	C16.131.831.512.723	C16.614.492. C17.800.827.	C17.800.428. C18.452.648.
Incontinentia Pigmenti	C16.131.831.580	C16.131.77. C17.800.827.	C17.800.621.
Poikiloderma Congenitale	C16.131.831.649	C16.614.739	C17.800.827.
Port-Wine Stain	C16.131.831.675	C17.800.827.	
Pseudoxanthoma Elasticum	C16.131.831.766	C14.907.934. C17.300.766	C15.378.463. C17.800.827.
Sclerema Neonatorum	C16.131.831.812	C16.614.810	C17.800.762
Xeroderma Pigmentosum	C16.131.831.936	C4.834.867 C17.800.621.	C17.800.600. C17.800.827.
Stomatognathic System Abnormalities	C16.131.850	C7.650	
Maxillofacial Abnormalities	C16.131.850.500	C5.660.207. C16.131.621.	C7.650.500
Jaw Abnormalities	C16.131.850.500.460	C5.500.460 C7.320.440 C16.131.621.	C5.660.207. C7.650.500.
Cleft Palate	C16.131.850.500.460.185	C5.500.460. C7.320.440. C7.650.500. C16.131.621.	C5.660.207. C7.465.525. C7.650.525. C16.131.850.
Micrognathism	C16.131.850.500.460.457	C5.500.460. C7.320.440. C16.131.621.	C5.660.207. C7.650.500.
Pierre Robin Syndrome	C16.131.850.500.460.606	C5.500.460. C7.320.440. C16.131.621.	C5.660.207. C7.650.500.
Prognathism	C16.131.850.500.460.655	C5.500.460. C5.660.207. C7.320.610. C16.131.621.	C5.500.607. C7.320.440. C7.650.500.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities Abnormalities

Stomatognathic System Abnormalities

Maxillofacial Abnormalities

Jaw Abnormalities

Retrognathism

Retrognathism

C16.131.850.500.460.813

C5.500.460.
C5.660.207.
C7.320.610.
C16.131.621.

C5.500.607.
C7.320.440.
C7.650.500.

Mouth Abnormalities

C16.131.850.525

C7.465.525

C7.650.525

Cleft Lip

C16.131.850.525.164

C7.465.409.
C7.650.525.

C7.465.525.

Cleft Palate

C16.131.850.525.185

C5.500.460.
C7.320.440.
C7.650.500.
C16.131.621.

C5.660.207.
C7.465.525.
C7.650.525.
C16.131.850.

Fibromatosis, Gingival

C16.131.850.525.304

C7.465.525.
C7.650.525.

C7.465.714.

Macrostomia

C16.131.850.525.480

C7.465.525.

C7.650.525.

Microstomia

C16.131.850.525.520

C7.465.525.

C7.650.525.

Velopharyngeal Insufficiency

C16.131.850.525.955

C7.465.525.
C7.650.525.

C7.550.966
C9.775.955

Tooth Abnormalities

C16.131.850.800

C7.650.800

C7.793.700

Amelogenesis Imperfecta

C16.131.850.800.65

C7.650.800.

C7.793.700.

Dental Enamel Hypoplasia

C16.131.850.800.65.300

C7.650.800.

C7.793.700.

Anodontia

C16.131.850.800.100

C7.650.800.

C7.793.700.

Dens in Dente

C16.131.850.800.250

C7.650.800.

C7.793.700.

Dentin Dysplasia

C16.131.850.800.260

C7.650.800.

C7.793.700.

Dentinogenesis Imperfecta

C16.131.850.800.270

C7.650.800.

C7.793.700.

Fused Teeth

C16.131.850.800.370

C7.650.800.

C7.793.700.

Odontodysplasia

C16.131.850.800.600

C7.650.800.

C7.793.700.

Tooth, Supernumerary

C16.131.850.800.850

C7.650.800.

C7.793.700.

Urogenital Abnormalities

C16.131.939

C12.740.700

C13.371.820.

Bladder Exstrophy

C16.131.939.132

C12.740.700.

C12.777.103.

Cryptorchidism

C16.131.939.258

C12.294.829.
C19.391.829.

C12.740.700.

Epispadias

C16.131.939.374

C12.740.700.
C13.371.820.

C12.777.767.

Hypospadias

C16.131.939.516

C12.294.494.

C12.740.700.

Kidney, Polycystic

C16.131.939.608

C4.182.394.
C12.777.419.

C12.740.700.
C13.371.820.

Kidney, Polycystic, Autosomal Dominant

C16.131.939.608.500

C4.182.394.
C12.777.419.

C12.740.700.
C13.371.820.

Kidney, Polycystic, Autosomal Recessive

C16.131.939.608.510

C4.182.394.
C12.777.419.

C12.740.700.
C13.371.820.

Nephritis, Hereditary

C16.131.939.742

C12.740.700.
C13.371.820.

C12.777.419.

Sex Differentiation Disorders

C16.131.939.842

C12.740.700.
C19.391.775.

C13.371.820.

Gonadal Dysgenesis

C16.131.939.842.309

C12.740.700.
C19.391.775.

C13.371.820.

Gonadal Dysgenesis, 46,XY

C16.131.939.842.309.388

C13.371.820.
C19.391.775.

C16.131.280.

Gonadal Dysgenesis, Mixed

C16.131.939.842.309.391

C12.740.700.
C16.131.280.

C13.371.820.
C19.391.775.

Turner's Syndrome

C16.131.939.842.309.872

C13.371.820.
C19.391.775.

C16.131.280.

Hermaphroditism

C16.131.939.842.316

C12.740.700.
C19.391.775.

C13.371.820.

Pseudohermaphroditism

C16.131.939.842.316.627

C12.740.700.
C19.391.775.

C13.371.820.

Kallmann Syndrome

C16.131.939.842.425

C12.740.700.
C16.131.280.
C19.391.775.

C13.371.820.
C19.391.482.

Klinefelter's Syndrome

C16.131.939.842.454

C12.740.700.
C19.391.482.

C16.131.280.
C19.391.775.

Testicular Feminization

C16.131.939.842.749

C12.740.700.
C19.391.775.

C19.391.301.

WAGR Syndrome

C16.131.939.921

C4.557.435.
C11.250.60.
C11.941.375.
C13.371.820.
C16.131.384.

C10.271.900
C11.270.60.
C12.740.700.
C16.131.280.
C16.131.410.

Fetal Diseases

C16.300

C13.703.277

Chorioamnionitis

C16.300.30

C13.703.277.
C13.703.590.

C13.703.420.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Fetal Diseases

Erythroblastosis, Fetal

Erythroblastosis, Fetal

C16.300.60

C13.703.277.

C15.378.120.

Hydrops Fetalis

C16.300.60.480

C16.614.304

C20.188.413

Fetal Alcohol Syndrome

C16.300.80

C13.703.277.

C21.739.100.

Fetal Anoxia

C16.300.100

C13.703.277.

Fetal Distress

C16.300.200

C13.703.277.

Fetal Growth Retardation

C16.300.370

C13.703.277.

C23.550.393.

Fetal Macrosomia

C16.300.570

C13.703.277.

C13.703.766.

Meconium Aspiration

C16.300.580

C18.452.297.

C19.246.820.

Hereditary Diseases

C16.466

Hereditary Degenerative Disorders, Nervous System

C16.466.400

C10.574.500

Canavan Disease

C16.466.400.150

C10.314.400.

C10.574.500.

Cockayne Syndrome

C16.466.400.200

C5.116.99.

C10.574.500.

Dystonia Musculorum Deformans

C16.466.400.330

C16.131.77.

C19.297.238

Gerstmann-Straussler-Scheinker Disease

C16.466.400.350

C10.228.140.

C10.228.662.

Hallervorden-Spatz Syndrome

C16.466.400.375

C10.228.140.

C10.228.140.

Hepatolenticular Degeneration

C16.466.400.387

C10.228.662.

C10.574.500.

Hereditary Central Nervous System Demyelinating Diseases

C16.466.400.393

C6.552.413

C10.228.140.

Hereditary Motor and Sensory Neuropathies

C16.466.400.400

C10.228.140.

C10.228.662.

Charcot-Marie-Tooth Disease

C16.466.400.400.200

C10.574.500.

C16.131.666.

Huntington Disease

C16.466.400.430

C10.500.300.

C10.574.500.

Lafora Disease

C16.466.400.480

C10.668.829.

C16.131.666.

Lesch-Nyhan Syndrome

C16.466.400.500

C10.228.140.

C10.574.500.

Menkes Kinky Hair Syndrome

C16.466.400.520

C18.452.125.

C18.452.648.

Muscular Dystrophies

C16.466.400.530

C10.228.140.

C10.574.500.

Muscular Dystrophy, Duchenne

C16.466.400.530.125

C17.800.805.

C18.452.125.

Muscular Dystrophy, Emery-Dreifuss

C16.466.400.530.250

C18.452.648.

C10.574.500.

Muscular Dystrophy, Facioscapulohumeral

C16.466.400.530.500

C5.651.141.

C10.574.500.

Myotonia Congenita

C16.466.400.540

C10.668.491.

C10.574.500.

Myotonic Dystrophy

C16.466.400.542

C5.651.141.

C3.651.662.

Neurofibromatosis

C16.466.400.560

C10.574.500.

C10.668.491.

Neurofibromatosis 1

C16.466.400.560.400

C4.557.580.

C4.700.645.

Neurofibromatosis 2

C16.466.400.560.700

C10.562.600.

C10.574.500.

Neuronal Ceroid-Lipofuscinosis

C16.466.400.600

C10.574.500.

C18.452.648.

Optic Atrophies, Hereditary

C16.466.400.630

C10.292.700.

C10.574.500.

Rett Syndrome

C16.466.400.700

C11.270.564

C16.131.410.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Hereditary Diseases

Hereditary Degenerative Disorders, Nervous System

Spastic Paraplegia, Hereditary

Spastic Paraplegia, Hereditary

C16.466.400.750

C10.500.300.
C10.668.829.

C10.574.500.
C16.131.666.

Spinal Muscular Atrophies of Childhood

C16.466.400.765

C10.228.854.
C10.574.562.
C10.668.475.

C10.574.500.
C10.668.460.

Spinocerebellar Degenerations

C16.466.400.780

C10.228.140.
C10.574.500.

C10.228.854.

Friedreich Ataxia

C16.466.400.780.200

C10.228.140.
C10.574.500.

C10.228.854.

Myoclonic Cerebellar Dysynergia

C16.466.400.780.500

C10.228.140.
C10.574.500.

C10.228.854.

Olivopontocerebellar Atrophies

C16.466.400.780.750

C10.228.140.
C10.228.662.
C10.574.500.
C10.574.750

C10.228.140.
C10.228.854.
C10.574.625.

Spinocerebellar Ataxias

C16.466.400.780.875

C10.228.140.
C10.574.500.

C10.228.854.

Machado-Joseph Disease

C16.466.400.780.875.500

C10.228.140.
C10.574.500.

C10.228.854.

Tourette Syndrome

C16.466.400.820

C10.228.140.
C10.574.500.

C10.228.662.
F3.550.825.

Tuberous Sclerosis

C16.466.400.880

C4.445.810
C10.574.500.

C10.562.850

Unverricht-Lundborg Syndrome

C16.466.400.940

C10.228.140.

C10.574.500.

Neoplastic Syndromes, Hereditary

C16.466.700

C4.700

Adenomatous Polyposis Coli

C16.466.700.100

C4.557.470.
C4.588.274.
C4.799.411.
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

C4.588.274.
C4.700.100
C6.240.476.
C6.405.282.
C6.405.469.
C6.405.469.

Colorectal Neoplasms, Hereditary Nonpolyposis

C16.466.700.250

C4.588.274.
C6.240.476.
C6.405.469.

C4.700.250
C6.405.282.
C6.405.469.

Dysplastic Nevus Syndrome

C16.466.700.305

C4.557.665.

C4.700.305

Gardner Syndrome

C16.466.700.392

C4.588.274.
C4.799.411.
C6.405.282.
C6.405.469.

C4.700.392
C6.240.476.
C6.405.469.
C16.131.77.

Hamartoma Syndrome, Multiple

C16.466.700.435

C4.445.435
C4.700.435

C4.651.435

Li-Fraumeni Syndrome

C16.466.700.600

C4.700.600

Multiple Endocrine Neoplasia

C16.466.700.630

C4.588.322.
C4.700.630

C4.651.600
C19.344.400

Multiple Endocrine Neoplasia Type 1

C16.466.700.630.500

C4.588.322.
C4.700.630.

C4.651.600.
C19.344.400.

Multiple Endocrine Neoplasia Type 2a

C16.466.700.630.505

C4.588.322.
C4.700.630.

C4.651.600.
C19.344.400.

Multiple Endocrine Neoplasia Type 2b

C16.466.700.630.510

C4.588.322.
C4.700.630.

C4.651.600.
C19.344.400.

Neurofibromatosis

C16.466.700.645

C4.557.580.
C10.562.600.
C16.466.400.

C4.700.645
C10.574.500.

Neurofibromatosis 1

C16.466.700.645.650

C4.557.580.
C10.562.600.
C10.668.829.

C4.700.645.
C10.574.500.
C16.466.400.

Neurofibromatosis 2

C16.466.700.645.655

C4.557.465.
C4.557.580.
C4.700.645.
C9.647.675.
C10.292.910.
C10.562.600.
C16.466.400.

C4.557.580.
C4.588.614.
C9.218.807.
C10.292.225.
C10.551.525.
C10.574.500.

Peutz-Jeghers Syndrome

C16.466.700.705

C4.588.274.
C4.799.411.
C6.405.282.
C6.405.469.

C4.700.705
C6.240.476.
C6.405.469.
C17.800.621.

Sturge-Weber Syndrome

C16.466.700.852

C4.557.645.
C10.562.800.

C4.700.852
C14.907.77.

Pain Insensitivity, Congenital

C16.466.775

C10.668.829.

Werner Syndrome

C16.466.925

Infant, Newborn, Diseases

C16.614

Amniotic Band Syndrome

C16.614.42

Anemia, Neonatal

C16.614.53

C15.378.71.

Fetofetal Transfusion

C16.614.53.344

C15.378.71.

C16 - DISEASES-NEONATAL AND ABNORMALITIES

Neonatal Diseases and Abnormalities

Infant, Newborn, Diseases

Anemia, Neonatal

Fetomaternal Transfusion

Fetomaternal Transfusion	C16.614.53.511	C15.378.71.
Asphyxia Neonatorum	C16.614.92	
Birth Injuries	C16.614.131	C21.866.141
Paralysis, Obstetric	C16.614.131.587	C21.866.141.
Cystic Fibrosis	C16.614.213	C6.689.202
Epilepsy, Benign Neonatal	C16.614.258	C10.228.140.
Erythroblastosis, Fetal	C16.614.304	C13.703.277.
		C16.300.60
		C10.228.140.
		C15.378.120.
		C18.452.125.
		C20.188.413.
		C23.550.429.
Kernicterus	C16.614.304.502	C15.378.100.
		C18.654.180.
		C18.654.223.
Hemorrhagic Disease of Newborn	C16.614.378	C6.405.396.
Hernia, Umbilical	C16.614.390	C10.228.140.
Hydrocephalus	C16.614.414	C10.228.140.
Dandy-Walker Syndrome	C16.614.414.200	C10.228.140.
		C16.131.666.
Hydrophthalmos	C16.614.438	C11.250.480
		C16.131.384.
Hyperostosis, Cortical, Congenital	C16.614.465	C5.116.99.
Ichthyosis	C16.614.492	C16.131.831.
Ichthyosiform Erythroderma, Congenital	C16.614.492.400	C16.131.831.
		C17.800.827.
Hyperkeratosis, Epidermolytic	C16.614.492.400.375	C16.131.831.
		C17.800.827.
Ichthyosis, Lamellar	C16.614.492.400.410	C16.131.831.
		C17.800.827.
Ichthyosis, X-Linked	C16.614.492.420	C16.131.831.
		C17.800.827.
Sjogren-Larsson Syndrome	C16.614.492.723	C16.131.831.
		C17.800.827.
Infant, Premature, Diseases	C16.614.521	
Bronchopulmonary Dysplasia	C16.614.521.125	C8.381.125
Leukomalacia, Periventricular	C16.614.521.450	C10.228.140.
		C14.907.253.
Respiratory Distress Syndrome	C16.614.521.563	C8.381.801
Hyaline Membrane Disease	C16.614.521.563.475	C8.381.801.
Retinopathy of Prematurity	C16.614.521.731	C11.768.836
Jaundice, Neonatal	C16.614.555	C18.452.429.
Jaundice, Chronic Idiopathic	C16.614.555.250	C18.452.648.
Meconium Aspiration	C16.614.580	C8.381.580
		C13.703.277.
Mobius Syndrome	C16.614.595	C10.292.300.
Neonatal Abstinence Syndrome	C16.614.610	C21.739.650
Nystagmus, Congenital	C16.614.643	C10.292.562.
Ophthalmia Neonatorum	C16.614.677	C1.252.354.
		C1.539.375.
		C11.187.183.
		C11.294.354.
Persistent Fetal Circulation Syndrome	C16.614.694	C14.907.489.
Poikiloderma Congenitale	C16.614.739	C16.131.831.
Sclerema Neonatorum	C16.614.810	C16.131.831.
Severe Combined Immunodeficiency	C16.614.815	C20.673.815
Syphilis, Congenital	C16.614.868	C1.252.400.
Thanatophoric Dysplasia	C16.614.890	C5.116.99.
		C5.660.585.
		C19.297.914
Toxoplasmosis, Congenital	C16.614.909	C3.752.750.
Wolman Disease	C16.614.947	C17.800.849.
		C18.452.648.
		C18.452.981.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin and Connective Tissue Diseases	C17		
Connective Tissue Diseases	C17.300		
alpha 1-Antitrypsin Deficiency	C17.300.50		
Cartilage Diseases	C17.300.182	C5.182	
Polychondritis, Relapsing	C17.300.182.531	C5.182.531	
Tietze's Syndrome	C17.300.182.790	C5.182.790	
Cellulitis	C17.300.185	C1.539.800, C23.550.470.	C1.539.830.
Collagen Diseases	C17.300.200		
Ehlers-Danlos Syndrome	C17.300.200.310	C14.907.934, C16.131.831.	C15.378.463, C17.800.827.
Keloid	C17.300.200.425	C17.800.120.	
Acne Keloid	C17.300.200.425.125	C17.800.30, C17.800.271.	C17.800.120, C17.800.805.
Mucopolysaccharidosis I	C17.300.200.470	C17.300.550, C18.452.648.	C18.452.648.
Necrobiotic Disorders	C17.300.200.495	C17.800.550	
Granuloma Annulare	C17.300.200.495.380	C17.800.550.	C23.550.382.
Necrobiosis Lipoidica	C17.300.200.495.545	C17.800.550.	C17.800.849.
Osteogenesis Imperfecta	C17.300.200.540	C5.116.99, C15.378.463.	C14.907.934.
Cutis Laxa	C17.300.230	C17.800.150	C17.800.827.
Dermatomyositis	C17.300.250	C5.651.594, C10.668.491, C17.800.185	C5.651.594, C10.668.491.
Dupuytren's Contracture	C17.300.270	C5.651.197.	
Homocystinuria	C17.300.428	C10.228.140, C18.452.648.	C18.452.125, C18.452.648.
Lupus Erythematosus, Cutaneous	C17.300.475	C17.800.480	
Lupus Erythematosus, Discoid	C17.300.475.479	C17.800.480.	
Panniculitis, Lupus Erythematosus	C17.300.475.479.400	C17.300.710, C17.800.566.	C17.800.480.
Lupus Erythematosus, Systemic	C17.300.480	C20.111.590	
Lupus Nephritis	C17.300.480.680	C12.777.419.	C20.111.590.
Lupus Vasculitis, Central Nervous System	C17.300.480.750	C10.114.875, C10.228.140, C10.228.228, C10.228.228, C10.228.566, C14.907.940, C20.111.590.	C10.228.140, C10.228.228, C10.228.228, C14.907.253, C20.111.258.
Marfan Syndrome	C17.300.500	C5.116.99.	C16.131.77.
Mixed Connective Tissue Disease	C17.300.540		
Mucinoses	C17.300.550		
Mucinosis, Follicular	C17.300.550.550	C17.800.805.	C17.800.805.
Mucopolysaccharidoses	C17.300.550.575	C18.452.648.	C18.452.648.
Mucopolysaccharidosis I	C17.300.550.575.640	C17.300.200, C18.452.648.	C18.452.648.
Mucopolysaccharidosis II	C17.300.550.575.645	C18.452.648.	C18.452.648.
Mucopolysaccharidosis III	C17.300.550.575.650	C18.452.648.	C18.452.648.
Mucopolysaccharidosis IV	C17.300.550.575.655	C18.452.648.	C18.452.648.
Mucopolysaccharidosis VI	C17.300.550.575.670	C18.452.648.	C18.452.648.
Mucopolysaccharidosis VII	C17.300.550.575.675	C18.452.648.	C18.452.648.
Myxedema	C17.300.550.590	C19.874.482.	
Scleredema Adultorum	C17.300.550.750	C17.800.751	
Synovial Cyst	C17.300.550.867	C4.182.867	
Neoplasms, Connective Tissue	C17.300.680	C4.557.450.	
Noonan Syndrome	C17.300.690	C5.660.207.	C16.131.621.
Osteopoikilosis	C17.300.705	C5.116.99.	
Panniculitis	C17.300.710	C17.800.566	
Erythema Induratum	C17.300.710.329	C1.252.410, C1.539.800, C17.800.566.	C1.252.825, C17.800.229, C17.800.838.
Panniculitis, Lupus Erythematosus	C17.300.710.400	C17.300.475, C17.800.566.	C17.800.480.
Panniculitis, Nodular Nonsuppurative	C17.300.710.500	C17.800.566.	
Panniculitis, Peritoneal	C17.300.710.600	C6.772.600	
Penile Induration	C17.300.715	C12.294.494.	
Pseudoxanthoma Elasticum	C17.300.766	C14.907.934, C16.131.831.	C15.378.463, C17.800.827.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Connective Tissue Diseases

Rheumatic Diseases

Rheumatic Diseases

Arthritis, Rheumatoid

Arthritis, Juvenile Rheumatoid

Caplan's Syndrome

Felty's Syndrome

Rheumatoid Nodule

Sjogren's Syndrome

Spondylitis, Ankylosing

Still's Disease, Adult-Onset

Hyperostosis, Sternocostoclavicular

Polymyalgia Rheumatica

Scleroderma, Circumscribed

Scleroderma, Systemic

CREST Syndrome

Skin Diseases

Acneiform Eruptions

Acne Keloid

Acne Rosacea

Rhinophyma

Acne Vulgaris

Angiolymphoid Hyperplasia with Eosinophilia

Cicatrix

Cicatrix, Hypertrophic

Keloid

Acne Keloid

Cutaneous Fistula

Cutis Laxa

Dermatitis

Acrodermatitis

Dermatitis, Atopic

Dermatitis, Contact

Dermatitis, Allergic Contact

Dermatitis, Photoallergic

Dermatitis, Toxicodendron

Dermatitis, Irritant

Dermatitis, Phototoxic

Diaper Rash

Dermatitis, Occupational

Dermatitis, Exfoliative

Dermatitis Herpetiformis

Dermatitis, Perioral

Dermatitis, Seborrheic

Drug Eruptions

Epidermal Necrolysis, Toxic

Erythema Nodosum

Serum Sickness

Eczema

Eczema, Dyshidrotic

Intertrigo

Neurodermatitis

Radiodermatitis

C17.300.775

C17.300.775.99

C17.300.775.99.114

C17.300.775.99.219

C17.300.775.99.389

C17.300.775.99.683

C17.300.775.99.774

C17.300.775.99.856

C17.300.775.99.870

C17.300.775.440

C17.300.775.720

C17.300.790

C17.300.799

C17.300.799.204

C17.800

C17.800.30

C17.800.30.30

C17.800.30.90

C17.800.30.90.500

C17.800.30.150

C17.800.60

C17.800.120

C17.800.120.125

C17.800.120.425

C17.800.120.425.125

C17.800.135

C17.800.150

C17.800.174

C17.800.174.100

C17.800.174.193

C17.800.174.255

C17.800.174.255.100

C17.800.174.255.100.600

C17.800.174.255.100.700

C17.800.174.255.400

C17.800.174.255.400.225

C17.800.174.255.400.250

C17.800.174.255.700

C17.800.174.318

C17.800.174.360

C17.800.174.550

C17.800.174.580

C17.800.174.600

C17.800.174.600.350

C17.800.174.600.375

C17.800.174.600.800

C17.800.174.620

C17.800.174.620.300

C17.800.174.640

C17.800.174.660

C17.800.174.826

C5.799

C5.550.114.

C20.111.199

C5.550.114.

C20.111.199.

C5.550.114.

C8.381.483.

C5.550.114.

C20.111.199.

C5.550.114.

C7.465.815.

C20.111.199.

C5.116.900.

C5.550.114.

C20.111.199.

C5.550.114.

C20.111.199.

C5.116.540.

C5.651.742

C17.800.773

C17.800.784

C6.306.418.

C14.907.823.

C18.452.174.

C5.799.114

C5.799.114.

C5.799.114.

C5.799.114.

C5.799.114.

C5.799.114.

C11.496.260.

C5.550.69.

C5.799.114.

C5.799.114.

C5.799.440

C5.799.720

C14.907.744.

C17.800.784.

C17.800.271.

C17.300.200.

C17.800.271.

C17.800.271.

C17.800.271.

C15.378.553.

A10.165.775.

C17.300.200.

C17.300.200.

C17.800.271.

C23.300.575.

C17.300.230

C16.131.831.

C17.800.815.

C20.543.480.

C17.800.815.

C17.800.815.

C17.800.600.

C20.543.418.

C17.800.815.

C17.800.815.

C17.800.600.

C17.800.815.

C17.800.815.

C17.800.815.

C17.800.865.

C17.800.271.

C17.800.805.

C17.800.859.

C20.543.206.

C20.543.206.

C17.800.229.

C21.613.276.

C20.543.206.

C21.613.276.

C17.800.815.

C17.800.815.

C17.800.815.

C21.866.733.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Dermatomyositis

Dermatomyositis	C17.800.185	C5.651.594, C10.668.491, C17.300.250	C5.651.594, C10.668.491.
Erythema	C17.800.229		
Erythema Chronicum Migrans	C17.800.229.200	C1.252.400, C1.252.825, C1.539.800.	C1.252.400, C1.252.847, C17.800.838.
Erythema Induratum	C17.800.229.329	C1.252.410, C1.539.800, C17.800.566.	C1.252.825, C17.300.710, C17.800.838.
Erythema Infectiosum	C17.800.229.335	C2.256.700, C17.800.838.	C2.825.260
Erythema Multiforme	C17.800.229.400	C17.800.865.	
Stevens-Johnson Syndrome	C17.800.229.400.683	C7.465.864.	C17.800.865.
Erythema Nodosum	C17.800.229.413	C17.800.174, C21.613.276.	C20.543.206.
Sweet's Syndrome	C17.800.229.413.800		
Exanthema	C17.800.257		
Exanthema Subitum	C17.800.257.335	C2.256.466, C17.800.838.	C2.825.290
Facial Dermatoses	C17.800.271		
Acneiform Eruptions	C17.800.271.125	C17.800.30	
Acne Keloid	C17.800.271.125.125	C17.300.200, C17.800.120.	C17.800.30, C17.800.805.
Acne Rosacea	C17.800.271.125.150	C17.800.30.	
Rhinophyma	C17.800.271.125.150.650	C17.800.30.	C17.800.805.
Acne Vulgaris	C17.800.271.125.200	C17.800.30.	C17.800.805.
Dermatitis, Perioral	C17.800.271.250	C17.800.174.	
Foot Diseases	C17.800.321	C3.360	
Foot Dermatoses	C17.800.321.125		
Tinea Pedis	C17.800.321.125.500	C1.539.800, C17.800.838.	C1.703.295, C23.888.885.
Foot Ulcer	C17.800.321.250	C17.800.893.	
Immersion Foot	C17.800.321.500		
Hand Dermatoses	C17.800.338		
Keratoacanthoma	C17.800.417		
Keratosis	C17.800.428		
Callosities	C17.800.428.200		
Cholesteatoma	C17.800.428.260		
Cholesteatoma, Middle Ear	C17.800.428.260.300	C9.218.200	
Ichthyosis	C17.800.428.333	C16.131.831.	C16.614.492
Ichthyosiform Erythroderma, Congenital	C17.800.428.333.250	C16.131.831, C17.800.827.	C16.614.492.
Hyperkeratosis, Epidermolytic	C17.800.428.333.250.375	C16.131.831, C17.800.827.	C16.614.492.
Ichthyosis, Lamellar	C17.800.428.333.250.410	C16.131.831, C17.800.827.	C16.614.492.
Ichthyosis Vulgaris	C17.800.428.333.410	C16.131.831.	C17.800.827.
Ichthyosis, X-Linked	C17.800.428.333.420	C16.131.831, C17.800.827.	C16.614.492.
Sjogren-Larsson Syndrome	C17.800.428.333.723	C16.131.831, C17.800.827.	C16.614.492, C18.452.648.
Keratoderma, Palmoplantar	C17.800.428.435		
Keratoderma, Palmoplantar, Diffuse	C17.800.428.435.440		
Papillon-Lefevre Disease	C17.800.428.435.600		
Keratosis Follicularis	C17.800.428.452	C17.800.827.	
Keratosis, Seborrheic	C17.800.428.580		
Parakeratosis	C17.800.428.736		
Porokeratosis	C17.800.428.750	C17.800.827.	
Leg Dermatoses	C17.800.446		
Lipomatosis	C17.800.463		
Lupus Erythematosus, Cutaneous	C17.800.480	C17.300.475	
Lupus Erythematosus, Discoid	C17.800.480.479	C17.300.475.	
Panniculitis, Lupus Erythematosus	C17.800.480.479.400	C17.300.475, C17.800.566.	C17.300.710.
Mastocytosis	C17.800.508		
Urticaria Pigmentosa	C17.800.508.948	C17.800.621.	
Necrobiotic Disorders	C17.800.550	C17.300.200.	

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Necrobiotic Disorders

Granuloma Annulare

Granuloma Annulare	C17.800.550.380	C17.300.200.	C23.550.382.
Necrobiosis Lipoidica	C17.800.550.545	C17.300.200.	C17.800.849.
Panniculitis	C17.800.566	C17.300.710	
Erythema Induratum	C17.800.566.329	C1.252.410.	C1.252.825.
		C1.539.800.	C17.300.710.
		C17.800.229.	C17.800.838.
Panniculitis, Lupus Erythematosus	C17.800.566.400	C17.300.475.	C17.300.710.
		C17.800.480.	
Panniculitis, Nodular Nonsuppurative	C17.800.566.500	C17.300.710.	
Photosensitivity Disorders	C17.800.600		
Dermatitis, Photoallergic	C17.800.600.325	C17.800.174.	C17.800.815.
		C20.543.418.	
Dermatitis, Phototoxic	C17.800.600.335	C17.800.174.	C17.800.815.
Hydroa Vacciniforme	C17.800.600.425	C17.800.865.	
Sunburn	C17.800.600.725	C21.866.200.	
Xeroderma Pigmentosum	C17.800.600.925	C4.834.867.	C16.131.831.
		C17.800.621.	C17.800.827.
Pigmentation Disorders	C17.800.621		
Argyria	C17.800.621.166	C21.613.68	
Cafe-au-Lait Spots	C17.800.621.250	C23.888.885.	
Hyperpigmentation	C17.800.621.430		
Melanosis	C17.800.621.430.530		
Acanthosis Nigricans	C17.800.621.430.530.100		
Lentigo	C17.800.621.430.530.550		
Peutz-Jeghers Syndrome	C17.800.621.430.530.550.625	C4.588.274.	C4.700.705
		C4.799.411.	C6.240.476.
		C6.405.282.	C6.405.469.
		C6.405.469.	C16.466.700.
Hypopigmentation	C17.800.621.440		
Albinism	C17.800.621.440.102	C11.270.40	C16.131.410.
		C17.800.827.	C18.452.648.
Albinism, Ocular	C17.800.621.440.102.90	C11.270.50	C16.131.410.
		C17.800.827.	C18.452.648.
Albinism, Oculocutaneous	C17.800.621.440.102.100	C11.270.55	C16.131.410.
		C17.800.827.	C18.452.648.
Piebaldism	C17.800.621.440.102.600	C16.131.410.	C17.800.827.
		C18.452.648.	
Vitiligo	C17.800.621.440.895		
Incontinentia Pigmenti	C17.800.621.497	C16.131.77.	C16.131.831.
		C17.800.827.	
Urticaria Pigmentosa	C17.800.621.893	C17.800.508.	
Xeroderma Pigmentosum	C17.800.621.936	C4.834.867.	C16.131.831.
		C17.800.600.	C17.800.827.
Prurigo	C17.800.674		
Pruritus	C17.800.685	C23.888.885.	
Pruritus Ani	C17.800.685.544	C6.405.469.	
Pruritus Vulvae	C17.800.685.710	C13.371.944.	
Pyoderma	C17.800.695		
Ecthyma	C17.800.695.210	C1.252.410.	C1.252.825.
		C1.539.800.	C17.800.838.
Pyoderma Gangrenosum	C17.800.695.675	C17.800.862.	C17.800.893.
Scalp Dermatoses	C17.800.738		
Tinea Capitis	C17.800.738.708	C1.539.800.	C1.703.295.
		C17.800.838.	
Tinea Favosa	C17.800.738.708.708	C1.539.800.	C1.703.295.
		C17.800.838.	
Scleredema Adultorum	C17.800.751	C17.300.550.	
Sclerema Neonatorum	C17.800.762	C16.131.831.	C16.614.810
Scleroderma, Circumscribed	C17.800.773	C17.300.790	
Scleroderma, Systemic	C17.800.784	C17.300.799	
CREST Syndrome	C17.800.784.204	C6.306.418.	C14.907.744.
		C14.907.823.	C17.300.799.
		C18.452.174.	
Skin Appendage Diseases	C17.800.805		
Hair Diseases	C17.800.805.305		
Folliculitis	C17.800.805.305.383		
Acne Keloid	C17.800.805.305.383.261	C17.300.200.	C17.800.30.
		C17.800.120.	C17.800.271.
Hirsutism	C17.800.805.305.470	C19.391.922.	

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Skin Appendage Diseases

Hair Diseases

Hypertrichosis

Hypertrichosis
Hypotrichosis
Alopecia
Alopecia Areata
Mucinosis, Follicular
Menkes Kinky Hair Syndrome

C17.800.805.305.531
C17.800.805.305.535
C17.800.805.305.535.122 C23.300.35
C17.800.805.305.535.122.147
C17.800.805.305.535.122.550 C17.300.550. C17.800.805.
C17.800.805.305.550 C10.228.140. C10.574.500.
C16.466.400. C18.452.125.
C18.452.648. C18.452.648.

Nail Diseases

Nail-Patella Syndrome
Nails, Ingrown
Nails, Malformed
Onychomycosis

C17.800.805.506
C17.800.805.506.400 C16.131.77.
C17.800.805.506.406
C17.800.805.506.506
C17.800.805.506.550 C1.539.800. C1.703.295.
C17.800.838.

Paronychia

Sebaceous Gland Diseases

Acne Vulgaris
Dermatitis, Seborrheic

C17.800.805.506.639 C1.539.800. C17.800.838.
C17.800.805.711
C17.800.805.711.111 C17.800.30. C17.800.271.
C17.800.805.711.230 C17.800.174. C17.800.815.
C17.800.859.

Mucinosis, Follicular
Rhinophyma
Sebaceous Gland Neoplasms

C17.800.805.711.550 C17.300.550. C17.800.805.
C17.800.805.711.650 C17.800.30. C17.800.271.
C17.800.805.711.712 C4.588.805. C17.800.882.

Sweat Gland Diseases

Hidradenitis
Hidradenitis Suppurativa

C17.800.805.843
C17.800.805.843.315 C1.252.825. C1.539.800.
C17.800.843.315.320 C17.800.838.

Hyperhidrosis

Sweating, Gustatory

C17.800.805.843.350
C17.800.805.843.350.843 C10.177.825

Hypohidrosis

Miliaria

Fox-Fordyce Disease

C17.800.805.843.370
C17.800.805.843.492 C17.800.805.843.492.285

Sweat Gland Neoplasms

C17.800.805.843.743 C4.588.805. C17.800.882.

Skin Diseases, Eczematous

Dermatitis, Atopic

C17.800.815
C17.800.815.193 C17.800.174. C17.800.827.
C20.543.480.

Dermatitis, Contact

Dermatitis, Allergic Contact

Dermatitis, Photoallergic

C17.800.815.255 C17.800.174.
C17.800.815.255.100 C17.800.174. C20.543.418.
C17.800.815.255.100.600 C17.800.174. C17.800.600.
C20.543.418.

Dermatitis, Toxicodendron

Dermatitis, Irritant

Dermatitis, Phototoxic

Diaper Rash

Dermatitis, Occupational

Dermatitis, Exfoliative

Dermatitis, Seborrheic

C17.800.815.255.100.700 C17.800.174. C20.543.418.
C17.800.815.255.400 C17.800.174.
C17.800.815.255.400.225 C17.800.174. C17.800.600.
C17.800.815.255.400.250 C17.800.174.
C17.800.815.255.700 C17.800.174. C21.447.270
C17.800.815.318 C17.800.174.
C17.800.815.580 C17.800.174. C17.800.805.
C17.800.859.

Eczema

Eczema, Dyshidrotic

Intertrigo

Neurodermatitis

Skin Diseases, Genetic

Albinism

Albinism, Ocular

Albinism, Oculocutaneous

Piebaldism

C17.800.815.620 C17.800.174.
C17.800.815.620.300 C17.800.174. C17.800.865.
C17.800.815.650 C17.800.174.
C17.800.815.660 C17.800.174.
C17.800.827 C11.270.40. C16.131.410.
C17.800.827.130 C17.800.621. C18.452.648.
C17.800.827.130.90 C11.270.50. C16.131.410.
C17.800.621. C18.452.648.
C17.800.827.130.100 C11.270.55. C16.131.410.
C17.800.621. C18.452.648.
C17.800.827.130.600 C16.131.410. C17.800.621.
C18.452.648.

Cutis Laxa

Dermatitis, Atopic

Keratosis Follicularis

Pemphigus, Benign Familial

Porokeratosis

Porphyria, Erythrohepatic

C17.800.827.200 C17.300.230 C17.800.150
C17.800.827.300 C17.800.174. C17.800.815.
C20.543.480.
C17.800.827.600 C17.800.428.
C17.800.827.700 C17.800.865. C20.111.736.
C17.800.827.750 C17.800.428.
C17.800.827.756 C6.552.825. C17.800.849.
C18.452.648.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Skin Diseases, Genetic

Porphyria, Erythropoietic

Porphyria, Erythropoietic

C17.800.827.758

C17.800.849.

C18.452.648.

Porphyria, Hepatic

C17.800.827.760

C6.552.830

C17.800.849.

Porphyria, Acute Intermittent

C17.800.827.760.150

C6.552.830.

C17.800.849.

Porphyria Cutanea Tarda

C17.800.827.760.250

C6.552.830.

C17.800.849.

Skin Abnormalities

Acrodermatitis

C17.800.827.800

C16.131.831

Dyskeratosis Congenita

C17.800.827.800.66

C16.131.831.

C17.800.174.

Ectodermal Dysplasia

C17.800.827.800.150

C16.131.831.

C17.800.827.800.350

C16.131.77.

C16.131.280.

Ellis-Van Creveld Syndrome

C17.800.827.800.350.398

C5.116.99.

C16.131.77.

Focal Dermal Hypoplasia

C17.800.827.800.350.424

C5.116.99.

C16.131.77.

Neurocutaneous Syndromes

C17.800.827.800.350.712

C16.131.280.

C16.131.831.

Ehlers-Danlos Syndrome

C17.800.827.800.428

C10.562

C16.131.77.

Epidermolysis Bullosa

C17.800.827.800.493

C14.907.934.

C15.378.463.

Epidermolysis Bullosa Acquisita

C17.800.827.800.493.80

C16.131.831.

C17.300.200.

Epidermolysis Bullosa Dystrophica

C17.800.827.800.493.160

C16.131.831.

C17.800.865.

Epidermolysis Bullosa, Junctional

C17.800.827.800.493.170

C16.131.831.

C17.800.865.

Epidermolysis Bullosa Simplex

C17.800.827.800.493.180

C16.131.831.

C17.800.865.

Ichthyosiform Erythroderma, Congenital

C17.800.827.800.550

C16.131.831.

C16.614.492.

Hyperkeratosis, Epidermolytic

C17.800.827.800.550.375

C17.800.428.

C16.614.492.

Ichthyosis, Lamellar

C17.800.827.800.550.410

C16.131.831.

C16.614.492.

Ichthyosis Vulgaris

C17.800.827.800.560

C16.131.831.

C17.800.428.

Ichthyosis, X-Linked

C17.800.827.800.570

C16.131.831.

C16.614.492.

Incontinentia Pigmenti

C17.800.827.800.580

C16.131.77.

C16.131.831.

Poikiloderma Congenitale

C17.800.827.800.649

C17.800.621.

C16.131.831.

Port-Wine Stain

C17.800.827.800.675

C16.131.831.

C16.614.739

Pseudoxanthoma Elasticum

C17.800.827.800.766

C14.907.934.

C15.378.463.

Sjogren-Larsson Syndrome

C17.800.827.800.839

C16.131.831.

C15.378.463.

Xeroderma Pigmentosum

C17.800.827.800.936

C17.800.428.

C16.131.831.

Skin Diseases, Infectious

Dermatomycoses

C17.800.838

C1.539.800

Blastomycosis

C17.800.838.208

C1.539.800.

C1.703.295

Candidiasis, Chronic Mucocutaneous

C17.800.838.208.55

C1.539.800.

C1.703.128

Candidiasis, Cutaneous

C17.800.838.208.165

C1.703.295.

C1.703.160.

Chromoblastomycosis

C17.800.838.208.170

C1.539.800.

C1.703.160.

Maduromycosis

C17.800.838.208.241

C1.703.295.

C1.703.160.

Paracoccidioidomycosis

C17.800.838.208.557

C1.252.410.

C1.252.825.

Sporotrichosis

C17.800.838.208.600

C1.539.800.

C1.703.295.

Tinea

C17.800.838.208.675

C1.539.800.

C1.703.295.

Onychomycosis

C17.800.838.208.883

C1.539.800.

C1.703.295.

Tinea Capitis

C17.800.838.208.883.458

C1.539.800.

C1.703.295.

Tinea Favosa

C17.800.838.208.883.558.708

C1.539.800.

C1.703.295.

Tinea Pedis

C17.800.838.208.883.658

C1.539.800.

C1.703.295.

Tinea Versicolor

C17.800.838.208.941

C1.539.800.

C1.703.295.

Paronychia

C17.800.838.208.941

C1.539.800.

C1.703.295.

Skin Diseases, Bacterial

C17.800.838.486

C1.539.800.

C1.703.295.

C17.800.838.765

C1.252.825

C1.539.800.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Skin Diseases, Infectious

Skin Diseases, Bacterial

Actinomycosis, Cervicofacial

Actinomycosis, Cervicofacial	C17.800.838.765.110	C1.252.410. C1.539.800.	C1.252.825.
Angiomatosis, Bacillary	C17.800.838.765.150	C1.252.400. C1.539.800. C17.800.862.	C1.252.825. C14.907.77.
Ecthyma	C17.800.838.765.210	C1.252.410. C1.539.800.	C1.252.825. C17.800.695.
Erysipelas	C17.800.838.765.260	C1.252.410. C1.539.800.	C1.252.825.
Erythema Chronicum Migrans	C17.800.838.765.310	C1.252.400. C1.252.825. C1.539.800.	C1.252.400. C1.252.847. C17.800.229.
Erythrasma	C17.800.838.765.320	C1.252.410. C1.539.800.	C1.252.825.
Granuloma Inguinale	C17.800.838.765.360	C1.252.400. C1.252.825. C1.539.800.	C1.252.810. C1.539.780.
Hidradenitis Suppurativa	C17.800.838.765.420	C1.252.825. C17.800.805.	C1.539.800.
Maduromycosis	C17.800.838.765.557	C1.252.410. C1.539.800. C1.703.295.	C1.252.825. C1.539.800. C17.800.838.
Pinta	C17.800.838.765.630	C1.252.400. C1.252.847.	C1.252.825. C1.539.800.
Rhinoscleroma	C17.800.838.765.705	C1.252.400. C1.539.800. C8.730.702	C1.252.825. C8.460.850 C9.603.850
Staphylococcal Skin Infections	C17.800.838.765.770	C1.252.410. C1.539.800.	C1.252.825.
Furunculosis	C17.800.838.765.770.270	C1.252.410. C1.539.800.	C1.252.825.
Carbuncle	C17.800.838.765.770.270.200	C1.252.410. C1.539.800.	C1.252.825.
Impetigo	C17.800.838.765.770.360	C1.252.410. C1.252.825.	C1.252.410. C1.539.800.
Staphylococcal Scalded Skin Syndrome	C17.800.838.765.770.770	C1.252.410. C1.539.800.	C1.252.825.
Syphilis, Cutaneous	C17.800.838.765.790	C1.252.400. C1.252.847.	C1.252.825. C1.539.800.
Tuberculosis, Cutaneous	C17.800.838.765.820	C1.252.410. C1.539.800.	C1.252.825.
Erythema Induratum	C17.800.838.765.820.320	C1.252.410. C1.539.800. C17.800.229.	C1.252.825. C17.300.710. C17.800.566.
Lupus	C17.800.838.765.820.470	C1.252.410. C1.539.800.	C1.252.825.
Yaws	C17.800.838.765.910	C1.252.400. C1.252.847.	C1.252.825. C1.539.800.
Skin Diseases, Parasitic	C17.800.838.775	C3.858	
Larva Migrans	C17.800.838.775.424	C3.335.508.	C3.858.424
Leishmaniasis	C17.800.838.775.560	C3.752.700.	C3.858.560
Leishmaniasis, Cutaneous	C17.800.838.775.560.400	C3.752.700.	C3.858.560.
Leishmaniasis, Diffuse Cutaneous	C17.800.838.775.560.400.350	C3.752.700.	C3.858.560.
Leishmaniasis, Mucocutaneous	C17.800.838.775.560.400.385	C3.752.700.	C3.858.560.
Lice Infestations	C17.800.838.775.580	C3.211.300	C3.858.580
Scabies	C17.800.838.775.800	C3.211.394.	C3.858.800
Skin Diseases, Viral	C17.800.838.790	C2.825	
Erythema Infectiosum	C17.800.838.790.260	C2.256.700. C17.800.229.	C2.825.260
Exanthema Subitum	C17.800.838.790.290	C2.256.466. C17.800.257.	C2.825.290
Herpes Simplex	C17.800.838.790.320	C2.256.466.	C2.825.320
Herpes Labialis	C17.800.838.790.320.320	C2.256.466. C7.465.409.	C2.825.320.
Kaposi Varicelliform Eruption	C17.800.838.790.320.410	C2.256.466.	C2.825.320.
Molluscum Contagiosum	C17.800.838.790.550	C2.256.743.	C2.825.550
Warts	C17.800.838.790.810	C2.256.690. C2.928.914	C2.825.810 C4.925.744
Condylomata Acuminata	C17.800.838.790.810.110	C2.256.690. C2.825.810.	C2.800.801. C2.928.914.
Epidermodysplasia Verruciformis	C17.800.838.790.810.260	C2.256.690. C2.928.914.	C2.825.810. C4.925.744.
Skin Diseases, Metabolic	C17.800.849		

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Skin Diseases, Metabolic

Adiposis Dolorosa

Adiposis Dolorosa	C17.800.849.77		
Lipodystrophy	C17.800.849.391		
Diabetes Mellitus, Lipotrophic	C17.800.849.391.280	C18.452.297.	C19.246.280
Necrobiosis Lipoidica	C17.800.849.495	C17.300.200.	C17.800.550.
Porphyria	C17.800.849.617	C18.452.648.	
Porphyria, Erythrohepatic	C17.800.849.617.125	C6.552.825	C17.800.827.
		C18.452.648.	
Porphyria, Erythropoietic	C17.800.849.617.250	C17.800.827.	C18.452.648.
Porphyria, Hepatic	C17.800.849.617.400	C6.552.830	C17.800.827.
		C18.452.648.	
Porphyria, Acute Intermittent	C17.800.849.617.400.150	C6.552.830.	C17.800.827.
		C18.452.648.	
Porphyria Cutanea Tarda	C17.800.849.617.400.250	C6.552.830.	C17.800.827.
		C18.452.648.	
Xanthogranuloma, Juvenile	C17.800.849.866	C15.604.667.	
Xanthomatosis	C17.800.849.929	C18.452.981	
Wolman Disease	C17.800.849.929.950	C16.614.947	C18.452.648.
		C18.452.648.	C18.452.981.
Xanthomatosis, Cerebrotendinous	C17.800.849.929.975	C18.452.648.	C18.452.981.
Skin Diseases, Papulosquamous	C17.800.859		
Dermatitis, Seborrheic	C17.800.859.350	C17.800.174.	C17.800.805.
		C17.800.815.	
Lichenoid Eruptions	C17.800.859.475		
Lichen Nitidus	C17.800.859.475.545		
Lichen Planus	C17.800.859.475.560		
Lichen Planus, Oral	C17.800.859.475.560.397	C7.465.397	
Lichen Sclerosus et Atrophicus	C17.800.859.475.605		
Pityriasis Lichenoides	C17.800.859.475.650	C17.800.859.	C17.800.859.
Lymphomatoid Papulosis	C17.800.859.475.650.580	C4.834.580	C17.800.859.
		C17.800.859.	
Parapsoriasis	C17.800.859.575		
Pityriasis Lichenoides	C17.800.859.575.650	C17.800.859.	C17.800.859.
Lymphomatoid Papulosis	C17.800.859.575.650.580	C4.834.580	C17.800.859.
		C17.800.859.	
Pityriasis	C17.800.859.600		
Pityriasis Lichenoides	C17.800.859.600.650	C17.800.859.	C17.800.859.
Lymphomatoid Papulosis	C17.800.859.600.650.580	C4.834.580	C17.800.859.
		C17.800.859.	
Pityriasis Rosea	C17.800.859.600.675		
Pityriasis Rubra Pilaris	C17.800.859.600.685		
Psoriasis	C17.800.859.675		
Arthritis, Psoriatic	C17.800.859.675.175	C5.550.114.	
Skin Diseases, Vascular	C17.800.862		
Angiomatosis, Bacillary	C17.800.862.60	C1.252.400.	C1.252.825.
		C1.539.800.	C14.907.77.
		C17.800.838.	
Behcet's Syndrome	C17.800.862.150	C7.465.75	C11.941.879.
		C14.907.940.	
Mucocutaneous Lymph Node Syndrome	C17.800.862.560	C14.907.940.	C15.604.560
Polyarteritis Nodosa	C17.800.862.625	C14.907.184.	C14.907.940.
Pyoderma Gangrenosum	C17.800.862.675	C17.800.695.	C17.800.893.
Sneddon Syndrome	C17.800.862.775	C10.228.140.	C14.907.253.
Takayasu's Arteritis	C17.800.862.875	C14.907.109.	C14.907.184.
		C14.907.940.	
Temporal Arteritis	C17.800.862.892	C10.114.875.	C10.228.140.
		C14.907.184.	C14.907.253.
		C14.907.940.	C14.907.940.
		C20.111.258.	
Urticaria	C17.800.862.945	C20.543.480.	
Angioneurotic Edema	C17.800.862.945.66	C14.907.79	C20.543.480.
Vasculitis, Allergic Cutaneous	C17.800.862.952	C14.907.940.	C20.543.520.
Skin Diseases, Vesiculobullous	C17.800.865		
Acantholysis	C17.800.865.70	C23.550.35	
Blister	C17.800.865.187		
Dermatitis Herpetiformis	C17.800.865.360	C17.800.974.	C20.111.318
Eczema, Dyshidrotic	C17.800.865.385	C17.800.174.	C17.800.815.
Epidermolysis Bullosa	C17.800.865.410	C16.131.831.	C17.800.827.
Epidermolysis Bullosa Acquisita	C17.800.865.410.80	C16.131.831.	C17.800.827.

C17 - DISEASES - DERMATOLOGIC AND CONNECTIVE TISSUE

Skin and Connective Tissue Diseases

Skin Diseases

Skin Diseases, Vesiculobullous

Epidermolysis Bullosa

Epidermolysis Bullosa Dystrophica

Epidermolysis Bullosa Dystrophica

C17.800.865.410.160

C16.131.831.

C17.800.827.

Epidermolysis Bullosa, Junctional

C17.800.865.410.170

C16.131.831.

C17.800.827.

Epidermolysis Bullosa Simplex

C17.800.865.410.180

C16.131.831.

C17.800.827.

Erythema Multiforme

C17.800.865.475

C17.800.229.

Stevens-Johnson Syndrome

C17.800.865.475.683

C7.465.864.

C17.800.229.

Herpes Gestationis

C17.800.865.540

C13.703.320

Hydroa Vacciniforme

C17.800.865.575

C17.800.600.

Pemphigoid, Benign Mucous Membrane

C17.800.865.670

Pemphigoid, Bullous

C17.800.865.690

C20.111.730

Pemphigus

C17.800.865.716

C20.111.736

Pemphigus, Benign Familial

C17.800.865.716.700

C17.800.827.

C20.111.736.

Skin Manifestations

C17.800.871

C23.888.885

Skin Neoplasms

C17.800.882

C4.588.805

Sebaceous Gland Neoplasms

C17.800.882.712

C4.588.805.

C17.800.805.

Sweat Gland Neoplasms

C17.800.882.743

C4.588.805.

C17.800.805.

Skin Ulcer

C17.800.893

Decubitus Ulcer

C17.800.893.289

Leg Ulcer

C17.800.893.592

Foot Ulcer

C17.800.893.592.450

C17.800.321.

Diabetic Foot

C17.800.893.592.450.200

C14.907.320.

C18.452.297.

C18.452.297.

C19.246.312.

C19.246.447.

Varicose Ulcer

C17.800.893.592.730

C14.907.927.

Pyoderma Gangrenosum

C17.800.893.675

C17.800.695.

C17.800.862.

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Nutritional and Metabolic Diseases	C18		
Metabolic Diseases	C18.452		
Achlorhydria	C18.452.42	C6.405.748.	
Acid-Base Imbalance	C18.452.76		
Acidosis	C18.452.76.176		
Acidosis, Lactic	C18.452.76.176.180		
Acidosis, Renal Tubular	C18.452.76.176.210	C12.777.419.	C18.452.648.
Acidosis, Respiratory	C18.452.76.176.310	C8.618.846.	
Diabetic Ketoacidosis	C18.452.76.176.390	C18.452.297.	C19.246.390
Ketosis	C18.452.76.176.652		
Alkalosis	C18.452.76.354		
Alkalosis, Respiratory	C18.452.76.354.271	C8.618.501.	
Brain Diseases, Metabolic	C18.452.125	C10.228.140.	
Brain Diseases, Metabolic, Acquired	C18.452.125.200	C10.228.140.	
Hepatic Encephalopathy	C18.452.125.200.400	C6.552.680.	C10.228.140.
Kernicterus	C18.452.125.200.550	C10.228.140.	C15.378.120.
		C16.614.304.	C18.452.429.
		C20.188.413.	C23.550.429.
Leigh Disease	C18.452.125.200.587	C10.228.140.	C10.228.140.
		C18.452.125.	C18.452.648.
		C18.452.648.	
Myelinolysis, Central Pontine	C18.452.125.200.625	C10.228.140.	C10.314.500
Reye Syndrome	C18.452.125.200.662	C6.552.241.	C10.228.140.
Wernicke Encephalopathy	C18.452.125.200.700	C10.228.140.	C18.654.223.
		C21.739.100.	F3.900.100.
Brain Diseases, Metabolic, Inborn	C18.452.125.250	C10.228.140.	C18.452.648.
Abetalipoproteinemia	C18.452.125.250.50	C10.228.140.	C15.378.147.
		C18.452.648.	C18.452.648.
Amino Acid Metabolism, Inborn Errors	C18.452.125.250.100	C10.228.140.	C18.452.648.
		C18.452.648.	
Amino Acid Transport Disorders, Inborn	C18.452.125.250.125	C10.228.140.	C18.452.648.
		C18.452.648.	
Galactosemias	C18.452.125.250.200	C10.228.140.	C18.452.648.
		C18.452.648.	
Hepatolenticular Degeneration	C18.452.125.250.300	C6.552.413	C10.228.140.
		C10.228.140.	C10.228.662.
		C10.574.500.	C16.466.400.
		C18.452.648.	C18.452.648.
Homocystinuria	C18.452.125.250.400	C10.228.140.	C17.300.428
		C18.452.648.	C18.452.648.
Leigh Disease	C18.452.125.250.412	C10.228.140.	C10.228.140.
		C18.452.125.	C18.452.648.
		C18.452.648.	
Lesch-Nyhan Syndrome	C18.452.125.250.425	C10.228.140.	C10.574.500.
		C16.466.400.	C18.452.648.
		C18.452.648.	
Menkes Kinky Hair Syndrome	C18.452.125.250.450	C10.228.140.	C10.574.500.
		C16.466.400.	C17.800.805.
		C18.452.648.	C18.452.648.
Mitochondrial Myopathies	C18.452.125.250.500	C5.651.460	C10.228.140.
		C10.668.491.	C18.452.648.
		C18.452.648.	
Peroxisomal Disorders	C18.452.125.250.700	C10.228.140.	C18.452.648.
Adrenoleukodystrophy	C18.452.125.250.700.100	C10.228.140.	C10.228.140.
		C10.314.400.	C18.452.648.
		C18.452.648.	C19.53.264.
Zellweger Syndrome	C18.452.125.250.700.550	C6.552.970	C10.228.140.
		C12.777.419.	C16.131.77.
		C18.452.648.	
Pyruvate Carboxylase Deficiency Disease	C18.452.125.250.725	C10.228.140.	C18.452.648.
		C18.452.648.	
Pyruvate Dehydrogenase Complex Deficiency Disease	C18.452.125.250.750	C10.228.140.	C18.452.648.
		C18.452.648.	
Calcium Metabolism Disorders	C18.452.174		
Calcinosis	C18.452.174.130		
Calciophylaxis	C18.452.174.130.186		
CREST Syndrome	C18.452.174.130.204	C6.306.418.	C14.907.744.
		C14.907.823.	C17.300.799.
		C17.800.784.	
Nephrocalcinosis	C18.452.174.130.560	C12.777.419.	
Decalcification, Pathologic	C18.452.174.289	C3.116.198.	

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Calcium Metabolism Disorders

Hypercalcemia

Hypercalcemia	C18.452.174.451	C18.452.950.	
Hypocalcemia	C18.452.174.509	C18.452.950.	
Tetany	C18.452.174.509.700	C10.597.613. C23.888.592.	C19.642.482.
Osteomalacia	C18.452.174.662	C5.116.198.	C18.654.223.
Pseudohypoparathyroidism	C18.452.174.766	C5.116.198.	C18.452.648.
Rickets	C18.452.174.845	C5.116.198.	C18.654.223.
Diabetes Insipidus	C18.452.264	C19.700.482.	
Diabetes Insipidus, Nephrogenic	C18.452.264.250	C12.777.419.	C19.700.482.
Diabetes Insipidus, Neurogenic	C18.452.264.375	C10.228.140.	C19.700.482.
Wolfram Syndrome	C18.452.264.500	C16.131.77. C19.246.267.	C18.452.297. C19.700.482.
Diabetes Mellitus	C18.452.297	C19.246	
Diabetes Mellitus, Experimental	C18.452.297.240	C19.246.240	
Diabetes Mellitus, Insulin-Dependent	C18.452.297.267	C19.246.267	C20.111.327
Wolfram Syndrome	C18.452.297.267.500	C16.131.77. C19.246.267.	C18.452.264. C19.700.482.
Diabetes Mellitus, Lipotrophic	C18.452.297.280	C17.800.849.	C19.246.280
Diabetes Mellitus, Non-Insulin-Dependent	C18.452.297.300	C19.246.300	
Diabetic Angiopathies	C18.452.297.312	C14.907.320	C19.246.312
Diabetic Foot	C18.452.297.312.191	C14.907.320. C18.452.297. C19.246.447.	C17.800.893. C19.246.312.
Diabetic Retinopathy	C18.452.297.312.382	C11.768.257 C19.246.312.	C14.907.320.
Diabetic Coma	C18.452.297.357	C19.246.357	
Hyperglycemic Hyperosmolar Nonketotic Coma	C18.452.297.357.490	C19.246.357.	
Diabetic Ketoacidosis	C18.452.297.390	C18.452.76.	C19.246.390
Diabetic Nephropathies	C18.452.297.402	C12.777.419.	C19.246.402
Diabetic Neuropathies	C18.452.297.447	C10.668.829.	C19.246.447
Diabetic Foot	C18.452.297.447.250	C14.907.320. C18.452.297. C19.246.447.	C17.800.893. C19.246.312.
Obesity in Diabetes	C18.452.297.681	C18.654.621.	C19.246.681
Prediabetic State	C18.452.297.774	C19.246.774	
Pregnancy in Diabetes	C18.452.297.820	C13.703.766	C19.246.820
Diabetes, Gestational	C18.452.297.820.285	C13.703.766.	C19.246.820.
Fetal Macrosomia	C18.452.297.820.570	C13.703.277. C16.300.570	C13.703.766. C15.246.820.
Glucose Intolerance	C18.452.390	C18.452.648.	
Glycosuria	C18.452.398		
Glycosuria, Renal	C18.452.398.450	C12.777.419.	C18.452.648.
Hyperbilirubinemia	C18.452.429	C23.550.429	
Jaundice, Neonatal	C18.452.429.250	C16.614.555	C23.550.429.
Kernicterus	C18.452.429.500	C10.228.140. C16.614.304. C20.188.413.	C15.378.120. C18.452.125. C23.550.429.
Hyperglycemia	C18.452.460		
Hyperinsulinemia	C18.452.477		
Hyperlipidemia	C18.452.494		
Hypercholesterolemia	C18.452.494.396		
Hypercholesterolemia, Familial	C18.452.494.396.300	C18.452.648.	C18.452.648.
Hyperlipoproteinemia	C18.452.494.481	C18.452.648.	
Hypertriglyceridemia	C18.452.494.851		
Hyperprolactinemia	C18.452.500	C10.228.140.	C19.700.355.
Hypervitaminosis A	C18.452.512		
Hypoglycemia	C18.452.528		
Insulin Coma	C18.452.528.492		
Iron Metabolism Disorders	C18.452.565		
Anemia, Iron-Deficiency	C18.452.565.100	C15.378.71.	
Iron Overload	C18.452.565.500		
Hemochromatosis	C18.452.565.500.480	C18.452.648.	
Hemosiderosis	C18.452.565.500.500		
Malabsorption Syndromes	C18.452.603	C6.405.469.	
Blind Loop Syndrome	C18.452.603.145	C6.405.469.	
Celiac Disease	C18.452.603.250	C6.405.469.	
Lactose Intolerance	C18.452.603.506	C6.405.469.	C18.452.648.

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Malabsorption Syndromes

Sprue, Tropical

Sprue, Tropical	C18.452.603.850	C6.405.469.	
Whipple's Disease	C18.452.603.925	C6.405.469.	
Metabolism, Inborn Errors	C18.452.648		
Amino Acid Metabolism, Inborn Errors	C18.452.648.66	C10.228.140. C18.452.648.	C18.452.125.
Albinism	C18.452.648.66.102	C11.270.40 C17.800.621.	C16.131.410. C17.800.827.
Albinism, Ocular	C18.452.648.66.102.90	C11.270.50 C17.800.621.	C16.131.410. C17.800.827.
Albinism, Oculocutaneous	C18.452.648.66.102.100	C11.270.55 C17.800.621.	C16.131.410. C17.800.827.
Piebaldism	C18.452.648.66.102.600	C16.131.410. C17.800.827.	C17.800.621.
Alkaptonuria	C18.452.648.66.187		
Ochronosis	C18.452.648.66.187.572		
Aminoaciduria, Renal	C18.452.648.66.210	C12.777.419.	C18.452.648.
Cystinuria	C18.452.648.66.210.250	C12.777.419.	C18.452.648.
Hartnup Disease	C18.452.648.66.210.490	C10.228.140. C18.452.648.	C12.777.419. C18.452.648.
Carbamoyl-Phosphate Synthase I Deficiency Disease	C18.452.648.66.275	C10.228.140.	
Citrullinemia	C18.452.648.66.340	C10.228.140.	
Homocystinuria	C18.452.648.66.470	C10.228.140. C18.452.125.	C17.300.428 C18.452.648.
Hyperargininemia	C18.452.648.66.475	C10.228.140.	
Hyperglycinemia, Nonketotic	C18.452.648.66.477	C10.228.140.	
Hyperhomocysteinemia	C18.452.648.66.480		
Hyperlysinemias	C18.452.648.66.544	C10.228.140.	
Maple Syrup Urine Disease	C18.452.648.66.608	C10.228.140.	
Multiple Carboxylase Deficiency	C18.452.648.66.620	C18.452.648.	
Ornithine Carbamoyltransferase Deficiency Disease	C18.452.648.66.729	C10.228.140.	
Phenylketonurias	C18.452.648.66.766	C10.228.140.	
Phenylketonuria, Maternal	C18.452.648.66.766.500	C10.228.140.	C13.703.575
Tyrosinemias	C18.452.648.66.880	C10.228.140.	
Amino Acid Transport Disorders, Inborn	C18.452.648.88	C10.228.140. C18.452.648.	C18.452.125.
Hartnup Disease	C18.452.648.88.400	C10.228.140. C18.452.648.	C12.777.419. C18.452.648.
Oculocerebrorenal Syndrome	C18.452.648.88.600	C10.228.140. C16.131.77. C18.452.648.	C12.777.419. C16.131.280.
Amyloidosis	C18.452.648.111	C15.378.147. C20.683.780.	C15.604.515.
Amyloid Neuropathies	C18.452.648.111.50	C10.668.829. C15.604.515.	C15.378.147. C20.683.780.
Cerebral Amyloid Angiopathy	C18.452.648.111.100	C10.228.140. C15.378.147. C20.683.780.	C14.907.253. C15.604.515.
Brain Diseases, Metabolic, Inborn	C18.452.648.156	C10.228.140.	C18.452.125.
Abetalipoproteinemia	C18.452.648.156.50	C10.228.140. C18.452.125.	C15.378.147. C18.452.648.
Amino Acid Metabolism, Inborn Errors	C18.452.648.156.100	C10.228.140. C18.452.648.	C18.452.125.
Amino Acid Transport Disorders, Inborn	C18.452.648.156.125	C10.228.140. C18.452.648.	C18.452.125.
Galactosemias	C18.452.648.156.200	C10.228.140. C18.452.648.	C18.452.125.
Hepatolenticular Degeneration	C18.452.648.156.300	C6.552.413 C10.228.140. C10.574.500. C18.452.125.	C10.228.140. C10.228.662. C16.466.400. C18.452.648.
Homocystinuria	C18.452.648.156.400	C10.228.140. C18.452.125.	C17.300.428 C18.452.648.
Leigh Disease	C18.452.648.156.412	C10.228.140. C18.452.125. C18.452.648.	C10.228.140. C18.452.125.
Lesch-Nyhan Syndrome	C18.452.648.156.425	C10.228.140. C16.466.400. C18.452.648.	C10.574.500. C18.452.125.

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Metabolism, Inborn Errors

Brain Diseases, Metabolic, Inborn

Menkes Kinky Hair Syndrome

Menkes Kinky Hair Syndrome	C18.452.648.156.450	C10.228.140. C16.466.400. C18.452.125.	C10.574.500. C17.800.805. C18.452.648.
Mitochondrial Myopathies	C18.452.648.156.500	C5.651.460 C10.668.491. C18.452.648.	C10.228.140. C18.452.125.
Pyruvate Carboxylase Deficiency Disease	C18.452.648.156.725	C10.228.140. C18.452.648.	C18.452.125.
Pyruvate Dehydrogenase Complex Deficiency Disease	C18.452.648.156.750	C10.228.140. C18.452.648.	C18.452.125.
Carbohydrate Metabolism, Inborn Errors	C18.452.648.202		
Carbohydrate-Deficient Glycoprotein Syndrome	C18.452.648.202.125		
Fructose Metabolism, Inborn Errors	C18.452.648.202.251		
Fructose-1,6-Diphosphatase Deficiency	C18.452.648.202.251.221		
Fructose Intolerance	C18.452.648.202.251.271		
Fucosidosis	C18.452.648.202.303	C10.228.140.	C18.452.648.
Galactosemias	C18.452.648.202.355	C10.228.140. C18.452.648.	C18.452.125.
Glucose Intolerance	C18.452.648.202.435	C18.452.390	
Glycogen Storage Disease	C18.452.648.202.449		
Glycogen Storage Disease Type I	C18.452.648.202.449.448		
Glycogen Storage Disease Type II	C18.452.648.202.449.500	C10.228.140.	C18.452.648.
Glycogen Storage Disease Type III	C18.452.648.202.449.520		
Glycogen Storage Disease Type IV	C18.452.648.202.449.540		
Glycogen Storage Disease Type V	C18.452.648.202.449.560		
Glycogen Storage Disease Type VI	C18.452.648.202.449.580		
Glycogen Storage Disease Type VII	C18.452.648.202.449.600		
Glycogen Storage Disease Type VIII	C18.452.648.202.449.620		
Hyperoxaluria	C18.452.648.202.490		
Hyperoxaluria, Primary	C18.452.648.202.490.490	C12.777.419.	
Lactose Intolerance	C18.452.648.202.589	C6.405.469.	C18.452.603.
Mannosidosis	C18.452.648.202.625	C18.452.648.	
Mucopolidoses	C18.452.648.202.670	C5.116.198. C18.452.648.	C10.228.140.
Mucopolysaccharidoses	C18.452.648.202.715	C17.300.550.	C18.452.648.
Mucopolysaccharidosis I	C18.452.648.202.715.640	C17.300.200. C18.452.648.	C17.300.550.
Mucopolysaccharidosis II	C18.452.648.202.715.645	C17.300.550.	C18.452.648.
Mucopolysaccharidosis III	C18.452.648.202.715.650	C17.300.550.	C18.452.648.
Mucopolysaccharidosis IV	C18.452.648.202.715.655	C17.300.550.	C18.452.648.
Mucopolysaccharidosis VI	C18.452.648.202.715.670	C17.300.550.	C18.452.648.
Mucopolysaccharidosis VII	C18.452.648.202.715.675	C17.300.550.	C18.452.648.
Multiple Carboxylase Deficiency	C18.452.648.202.720	C18.452.648.	
Pyruvate Metabolism, Inborn Errors	C18.452.648.202.810		
Leigh Disease	C18.452.648.202.810.444	C10.228.140. C18.452.125. C18.452.648.	C10.228.140. C18.452.125.
Pyruvate Carboxylase Deficiency Disease	C18.452.648.202.810.666	C10.228.140. C18.452.648.	C18.452.125.
Pyruvate Dehydrogenase Complex Deficiency Disease	C18.452.648.202.810.766	C10.228.140. C18.452.648.	C18.452.125.
Glucosephosphate Dehydrogenase Deficiency	C18.452.648.390	C15.378.71.	
Hyperbilirubinemia, Hereditary	C18.452.648.437		
Crigler-Najjar Syndrome	C18.452.648.437.281		
Gilbert Disease	C18.452.648.437.528		
Jaundice, Chronic Idiopathic	C18.452.648.499	C16.614.535.	
Lipid Metabolism, Inborn Errors	C18.452.648.556		
Hyperlipoproteinemia	C18.452.648.556.481	C18.452.494.	
Hypercholesterolemia, Familial	C18.452.648.556.481.475	C18.452.494.	C18.452.648.
Hyperlipidemia, Familial Combined	C18.452.648.556.481.480		
Hypercholesterolemia, Familial	C18.452.648.556.481.480.390	C18.452.494.	C18.452.648.
Hyperlipoproteinemia Type IV	C18.452.648.556.481.480.395	C18.452.648.	
Hyperlipoproteinemia Type III	C18.452.648.556.481.485		
Hyperlipoproteinemia Type IV	C18.452.648.556.481.490	C18.452.648.	
Hyperlipoproteinemia Type V	C18.452.648.556.481.495		

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Metabolism, Inborn Errors

Lipid Metabolism, Inborn Errors

Hyperlipoproteinemia

Lipoprotein Lipase Deficiency, Familial

Lipoprotein Lipase Deficiency, Familial

Hypolipoproteinemia

Abetalipoproteinemia

Hypobetalipoproteinemia

Lecithin Acyltransferase Deficiency

Tangier Disease

Lipoidosis

Cholesterol Ester Storage Disease

Lipoidproteinosis

Neuronal Ceroid-Lipofuscinosis

Refsum Disease

Sjogren-Larsson Syndrome

Sphingolipidoses

Fabry Disease

Gangliosidoses

Gangliosidoses GM2

Sandhoff Disease

Tay-Sachs Disease

Gangliosidosis GM1

Gaucher Disease

Leukodystrophy, Globoid Cell

Leukodystrophy, Metachromatic

Niemann-Pick Diseases

Sea-Blue Histiocyte Syndrome

Wolman Disease

Mitochondrial Myopathies

Mitochondrial Encephalomyopathies

MELAS Syndrome

MERRF Syndrome

Ophthalmoplegia, Chronic Progressive External

Kearns Syndrome

Peroxisomal Disorders

Acatlasia

Adrenoleukodystrophy

Chondrodysplasia Punctata, Rhizomelic Zellweger Syndrome

Smith-Lemli-Opitz Syndrome Xanthomatosis, Cerebrotendinous

Lysosomal Storage Diseases

Cholesterol Ester Storage Disease

Lysosomal Storage Diseases, Nervous System

Fucosidosis

Glycogen Storage Disease Type II

Mucopolidoses

C18.452.648.556.481.552			
C18.452.648.556.485			
C18.452.648.556.485.220		C10.228.140.	C15.378.147.
		C18.452.125.	C18.452.648.
C18.452.648.556.485.440			
C18.452.648.556.485.448			
C18.452.648.556.485.724		C10.668.829.	
C18.452.648.556.641			
C18.452.648.556.641.201		C18.452.648.	
C18.452.648.556.641.391			
C18.452.648.556.641.509		C10.574.500.	C16.466.400.
C18.452.648.556.641.643		C10.668.829.	
C18.452.648.556.641.723		C16.131.831.	C16.614.492.
		C17.800.428.	C17.800.827.
C18.452.648.556.641.803		C10.228.140.	C18.452.648.
		C18.452.648.	
C18.452.648.556.641.803.300		C18.452.648.	
C18.452.648.556.641.803.350		C10.228.140.	C18.452.648.
		C18.452.648.	
C18.452.648.556.641.803.350.300		C10.228.140.	C18.452.648.
		C18.452.648.	
C18.452.648.556.641.803.350.300.700		C10.228.140.	C18.452.648.
C18.452.648.556.641.803.350.300.850		C10.228.140.	C18.452.648.
C18.452.648.556.641.803.350.360		C10.228.140.	C18.452.648.
C18.452.648.556.641.803.441		C10.228.140.	C15.604.667.
		C18.452.648.	C18.452.648.
C18.452.648.556.641.803.585		C10.228.140.	C10.314.400.
		C18.452.648.	
C18.452.648.556.641.803.594		C10.228.140.	C10.314.400.
		C18.452.648.	
C18.452.648.556.641.803.730		C10.228.140.	C15.604.667.
		C18.452.648.	
C18.452.648.556.641.803.850		C15.604.667.	C18.452.648.
C18.452.648.556.641.923		C16.614.947	C17.800.849.
		C18.452.648.	C18.452.981.
C18.452.648.556.650		C5.651.460	C10.228.140.
		C10.668.491.	C18.452.125.
		C18.452.648.	
C18.452.648.556.650.620		C5.651.460.	C10.228.140.
		C10.668.491.	
C18.452.648.556.650.620.520		C5.651.460.	C10.228.140.
		C10.668.491.	
C18.452.648.556.650.620.530		C5.651.460.	C10.228.140.
		C10.228.140.	C10.668.491.
C18.452.648.556.650.700		C5.651.460.	C10.292.562.
		C10.292.562.	C10.597.622.
		C10.668.491.	C11.590.472.
		C11.590.641	C23.888.592.
C18.452.648.556.650.700.500		C5.651.460.	C10.292.562.
		C10.668.491.	C11.590.641.
		C11.768.585.	C14.280.600.
		C10.228.140.	C18.452.125.
C18.452.648.556.750			
C18.452.648.556.750.25			
C18.452.648.556.750.112		C10.228.140.	C10.228.140.
		C10.314.400.	C18.452.125.
		C18.452.648.	C19.53.264.
C18.452.648.556.750.200		C5.116.99.	
C18.452.648.556.750.970		C6.552.970	C10.228.140.
		C12.777.419.	C16.131.77.
		C18.452.125.	
C18.452.648.556.850		C16.131.77.	
C18.452.648.556.925		C17.800.849.	C18.452.981.
C18.452.648.595			
C18.452.648.595.201		C18.452.648.	
C18.452.648.595.519		C10.228.140.	
C18.452.648.595.519.250		C10.228.140.	C18.452.648.
C18.452.648.595.519.350		C10.228.140.	C18.452.648.
C18.452.648.595.519.450		C5.116.198.	C10.228.140.
		C18.452.648.	

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Metabolism, Inborn Errors

Lysosomal Storage Diseases

Lysosomal Storage Diseases, Nervous System

Sphingolipidoses

Sphingolipidoses

Adrenoleukodystrophy

Gangliosidoses

Gangliosidoses GM2

Gangliosidosis GM1

Gaucher Disease

Mannosidosis

Mucopolysaccharidoses

Mucopolysaccharidosis I

Mucopolysaccharidosis II

Mucopolysaccharidosis III

Mucopolysaccharidosis IV

Mucopolysaccharidosis VI

Mucopolysaccharidosis VII

Sphingolipidoses

Fabry Disease

Gangliosidoses

Gangliosidoses GM2

Sandhoff Disease

Tay-Sachs Disease

Gaucher Disease

Leukodystrophy, Globoid Cell

Leukodystrophy, Metachromatic

Niemann-Pick Diseases

Sea-Blue Histiocyte Syndrome

Wolman Disease

Metal Metabolism, Inborn Errors

Hemochromatosis

Hepatolenticular Degeneration

Hypophosphatasia

Hypophosphatemia, Familial

Menkes Kinky Hair Syndrome

Paralyses, Familial Periodic

Hypokalemic Periodic Paralysis

Paralysis, Hyperkalemic Periodic

Pseudohypoparathyroidism

Porphyria

Porphyria, Erythrohepatic

Porphyria, Erythropoietic

Porphyria, Hepatic

Porphyria, Acute Intermittent

Porphyria Cutanea Tarda

Progeria

Purine-Pyrimidine Metabolism, Inborn Errors

Gout

Arthritis, Gouty

C18.452.648.595.519.600	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.519.600.100	C10.228.140. C10.314.400. C18.452.648.	C10.228.140. C18.452.125. C19.53.264.
C18.452.648.595.519.600.300	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.519.600.300.300	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.519.600.300.400	C10.228.140.	C18.452.648.
C18.452.648.595.519.600.400	C10.228.140. C18.452.648.	C15.604.667. C18.452.648.
C18.452.648.595.625	C18.452.648.	
C18.452.648.595.715	C17.300.550.	C18.452.648.
C18.452.648.595.715.640	C17.300.200. C18.452.648.	C17.300.550.
C18.452.648.595.715.645	C17.300.550.	C18.452.648.
C18.452.648.595.715.650	C17.300.550.	C18.452.648.
C18.452.648.595.715.655	C17.300.550.	C18.452.648.
C18.452.648.595.715.670	C17.300.550.	C18.452.648.
C18.452.648.595.715.675	C17.300.550.	C18.452.648.
C18.452.648.595.803	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.803.300	C18.452.648.	
C18.452.648.595.803.350	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.803.350.300	C10.228.140. C18.452.648.	C18.452.648.
C18.452.648.595.803.350.300.700	C10.228.140.	C18.452.648.
C18.452.648.595.803.350.300.850	C10.228.140.	C18.452.648.
C18.452.648.595.803.441	C10.228.140. C18.452.648.	C15.604.667. C18.452.648.
C18.452.648.595.803.585	C10.228.140. C18.452.648.	C10.314.400.
C18.452.648.595.803.594	C10.228.140. C18.452.648.	C10.314.400.
C18.452.648.595.803.730	C10.228.140. C18.452.648.	C15.604.667.
C18.452.648.595.803.850	C15.604.667.	C18.452.648.
C18.452.648.595.923	C16.614.947. C18.452.648.	C17.800.849. C18.452.981.
C18.452.648.618		
C18.452.648.618.337	C18.452.565.	
C18.452.648.618.403	C6.552.413. C10.228.140. C10.574.500. C18.452.125.	C10.228.140. C10.228.662. C16.466.400. C18.452.648.
C18.452.648.618.482		
C18.452.648.618.544	C12.777.419.	C18.452.648.
C18.452.648.618.590	C10.228.140. C16.466.400. C18.452.125.	C10.574.500. C17.800.805. C18.452.648.
C18.452.648.618.711	C5.651.701.	C10.668.491.
C18.452.648.618.711.550	C5.651.701.	C10.668.491.
C18.452.648.618.711.600	C5.651.701.	C10.668.491.
C18.452.648.618.815	C5.116.198.	C18.452.174.
C18.452.648.740	C17.800.849.	
C18.452.648.740.125	C6.552.825. C17.800.849.	C17.800.827.
C18.452.648.740.250	C17.800.827.	C17.800.849.
C18.452.648.740.400	C6.552.830. C17.800.849.	C17.800.827.
C18.452.648.740.400.150	C6.552.830. C17.800.849.	C17.800.827.
C18.452.648.740.400.250	C6.552.830. C17.800.849.	C17.800.827.
C18.452.648.769		
C18.452.648.798		
C18.452.648.798.368	C5.550.114.	C5.799.414
C18.452.648.798.368.410	C5.550.114.	C5.799.414.

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Metabolic Diseases

Metabolism, Inborn Errors

Purine-Pyrimidine Metabolism, Inborn Errors

Lesch-Nyhan Syndrome

Lesch-Nyhan Syndrome

C18.452.648.798.594

C10.228.140.
C16.466.400.
C18.452.648.

C10.574.500.
C18.452.125.

Renal Tubular Transport, Inborn Errors

C18.452.648.851

C12.777.419.

Acidosis, Renal Tubular

C18.452.648.851.93

C12.777.419.

C18.452.76.

Aminoaciduria, Renal

C18.452.648.851.191

C12.777.419.

C18.452.648.

Cystinuria

C18.452.648.851.191.250

C12.777.419.

C18.452.648.

Hartnup Disease

C18.452.648.851.191.457

C10.228.140.

C12.777.419.

Cystinosis

C18.452.648.851.368

C12.777.419.

Fanconi Syndrome

C18.452.648.851.368.210

C12.777.419.

C12.777.419.

Glycosuria, Renal

C18.452.648.851.532

C12.777.419.

C18.452.398.

Hypophosphatemia, Familial

C18.452.648.851.647

C12.777.419.

C18.452.648.

Oculocerebrorenal Syndrome

C18.452.648.851.750

C10.228.140.

C12.777.419.

Pseudohypoadosteronism

C18.452.648.851.770

C12.777.419.

Phosphorus Metabolism Disorders

C18.452.750

Hypophosphatemia

C18.452.750.400

Protein-Losing Enteropathies

C18.452.805

C6.405.469.

Lymphangiectasis, Intestinal

C18.452.805.521

C6.405.469.

Wasting Syndrome

C18.452.940

C18.654.940

HIV Wasting Syndrome

C18.452.940.520

C2.782.815.

C2.800.801.

Water-Electrolyte Imbalance

C18.452.950

Dehydration

C18.452.950.179

Hypercalcemia

C18.452.950.340

C18.452.174.

Hyperkalemia

C18.452.950.396

Hypernatremia

C18.452.950.452

Hypocalcemia

C18.452.950.509

C18.452.174.

Hypokalemia

C18.452.950.565

Hyponatremia

C18.452.950.620

Inappropriate ADH Syndrome

C18.452.950.626

C10.228.140.

C19.700.490

Water Intoxication

C18.452.950.932

C21.613.932

Xanthomatosis

C18.452.981

C17.800.849.

Wolman Disease

C18.452.981.923

C16.614.947

C17.800.849.

Xanthomatosis, Cerebrotendinous

C18.452.981.961

C17.800.849.

C18.452.648.

Nutrition Disorders

C18.654

Child Nutrition Disorders

C18.654.180

Infant Nutrition Disorders

C18.654.180.500

Hemorrhagic Disease of Newborn

C18.654.180.500.360

C15.378.100.

C15.378.463.

Deficiency Diseases

C18.654.223

Avitaminosis

C18.654.223.133

Ascorbic Acid Deficiency

C18.654.223.133.115

Scurvy

C18.654.223.133.115.661

C14.907.934.

C15.378.463.

Vitamin A Deficiency

C18.654.223.133.628

Vitamin B Deficiency

C18.654.223.133.699

Choline Deficiency

C18.654.223.133.699.160

Folic Acid Deficiency

C18.654.223.133.699.308

Pellagra

C18.654.223.133.699.529

Pyridoxine Deficiency

C18.654.223.133.699.635

Riboflavin Deficiency

C18.654.223.133.699.713

Thiamine Deficiency

C18.654.223.133.699.827

Beriberi

C18.654.223.133.699.827.223

Wernicke Encephalopathy

C18.654.223.133.699.827.822

C10.228.140.

C18.452.125.

Vitamin B 12 Deficiency

C18.654.223.133.699.923

Anemia, Pernicious

C18.654.223.133.699.923.280

C15.378.71.

Vitamin D Deficiency

C18.654.223.133.770

Osteomalacia

C18.654.223.133.770.496

C5.116.198.

C18.452.174.

Rickets

C18.654.223.133.770.734

C5.116.198.

C18.452.174.

Vitamin E Deficiency

C18.654.223.133.841

Steatitis

C18.654.223.133.841.682

C22.880

Vitamin K Deficiency

C18.654.223.133.912

C15.378.100.

C15.378.463.

C18 - DISEASES-NUTRITIONAL AND METABOLIC

Nutritional and Metabolic Diseases

Nutrition Disorders

Deficiency Diseases

Avitaminosis

Vitamin K Deficiency

Hemorrhagic Disease of Newborn

Hemorrhagic Disease of Newborn

C18.654.223.133.912.360

C15.378.100.
C16.614.378

C15.378.463.
C18.654.180.

Magnesium Deficiency

C18.654.223.439

Potassium Deficiency

C18.654.223.617

Protein Deficiency

C18.654.223.708

Protein-Energy Malnutrition

C18.654.223.708.626

Kwashiorkor

C18.654.223.708.626.505

Swayback

C18.654.223.857

C22.836.886

Obesity

C18.654.621

C23.888.169.

G7.553.481.

Obesity in Diabetes

C18.654.621.488

C18.452.297.

C19.246.681

Obesity, Morbid

C18.654.621.495

Pickwickian Syndrome

C18.654.621.690

C8.618.85.

Prader-Willi Syndrome

C18.654.621.740

C10.271.650
C16.131.280.

C16.131.77.

Starvation

C18.654.832

Wasting Syndrome

C18.654.940

C18.452.940

HIV Wasting Syndrome

C18.654.940.520

C2.782.815.
C18.452.940.

C2.800.801.
C20.673.480.

C19 - DISEASES-ENDOCRINE

Endocrine Diseases

Endocrine Diseases	C19		
Adrenal Gland Diseases	C19.53		
Adrenal Cortex Diseases	C19.53.98		
Adrenal Cortex Neoplasms	C19.53.98.265	C4.588.322, C19.344.78,	C19.53.347,
Adrenal Gland Hyperfunction	C19.53.181		
Cushing Syndrome	C19.53.181.367	C14.907.934,	C15.378.463,
Hyperaldosteronism	C19.53.181.604		
Bartter's Disease	C19.53.181.604.304		
Adrenal Gland Hypofunction	C19.53.264		
Addison's Disease	C19.53.264.263	C20.111.163	
Adrenoleukodystrophy	C19.53.264.270	C10.228.140, C10.314.400, C18.452.648,	C10.228.140, C18.452.125, C18.452.648,
Hypoaldosteronism	C19.53.264.480		
Adrenal Gland Neoplasms	C19.53.347	C4.588.322,	C19.344.78
Adrenal Cortex Neoplasms	C19.53.347.265	C4.588.322, C19.344.78,	C19.53.98,
Adrenal Hyperplasia, Congenital	C19.53.440	C19.391.90	
Waterhouse-Friderichsen Syndrome	C19.53.904	C1.252.200, C10.228.228, C15.378.463,	C1.252.400, C10.228.228,
Breast Diseases	C19.146		
Breast Neoplasms	C19.146.170	C4.588.180	
Breast Neoplasms, Male	C19.146.170.260	C4.588.180,	
Fibrocystic Disease of Breast	C19.146.378	C4.182.289	
Gynecomastia	C19.146.404		
Lactation Disorders	C19.146.556	C13.703.844,	
Chiari-Frommel Syndrome	C19.146.556.217	C13.703.844,	
Galactorrhea	C19.146.556.439	C13.703.844,	
Mastitis	C19.146.677	C13.703.844,	
Mastitis, Bovine	C19.146.677.527	C22.196.581	
Diabetes Mellitus	C19.246	C18.452.297	
Diabetes Mellitus, Experimental	C19.246.240	C18.452.297,	
Diabetes Mellitus, Insulin-Dependent	C19.246.267	C18.452.297,	C20.111.327
Wolfram Syndrome	C19.246.267.500	C16.131.77, C18.452.297,	C18.452.264, C19.700.482,
Diabetes Mellitus, Lipoatrophic	C19.246.280	C17.800.849,	C18.452.297,
Diabetes Mellitus, Non-Insulin-Dependent	C19.246.300	C18.452.297,	
Diabetic Angiopathies	C19.246.312	C14.907.320	C18.452.297,
Diabetic Foot	C19.246.312.191	C14.907.320, C18.452.297, C19.246.447,	C17.800.893, C18.452.297,
Diabetic Retinopathy	C19.246.312.382	C11.768.257 C18.452.297,	C14.907.320,
Diabetic Coma	C19.246.357	C18.452.297,	
Hyperglycemic Hyperosmolar Nonketotic Coma	C19.246.357.490	C18.452.297,	
Diabetic Ketoacidosis	C19.246.390	C18.452.76,	C18.452.297,
Diabetic Nephropathies	C19.246.402	C12.777.419,	C18.452.297,
Diabetic Neuropathies	C19.246.447	C10.668.829,	C18.452.297,
Diabetic Foot	C19.246.447.250	C14.907.320, C18.452.297, C19.246.312,	C17.800.893, C18.452.297,
Obesity in Diabetes	C19.246.681	C18.452.297,	C18.654.621,
Prediabetic State	C19.246.774	C18.452.297,	
Pregnancy in Diabetes	C19.246.820	C13.703.766	C18.452.297,
Diabetes, Gestational	C19.246.820.285	C13.703.766,	C18.452.297,
Fetal Macrosomia	C19.246.820.570	C13.703.277, C16.300.570	C13.703.766, C18.452.297,
Dwarfism	C19.297	C5.116.99,	
Cockayne Syndrome	C19.297.238	C5.116.99, C16.131.77,	C10.574.500, C16.466.400,
Dwarfism, Pituitary	C19.297.312	C5.116.99, C10.228.140,	C5.116.132, C19.700.482,
Thanatophoric Dysplasia	C19.297.914	C5.116.99, C5.660.585, C16.614.890	C5.116.99, C16.131.621,
Endocrine Gland Neoplasms	C19.344	C4.588.322	

C19 - DISEASES-ENDOCRINE

Endocrine Diseases

Endocrine Gland Neoplasms

Adrenal Gland Neoplasms

Adrenal Gland Neoplasms	C19.344.78	C4.588.322.	C19.53.347
Adrenal Cortex Neoplasms	C19.344.78.265	C4.588.322. C19.53.347.	C19.53.98.
Multiple Endocrine Neoplasia	C19.344.400	C4.588.322. C4.700.630	C4.651.600 C16.466.700.
Multiple Endocrine Neoplasia Type 1	C19.344.400.500	C4.588.322. C4.700.630.	C4.651.600. C16.466.700.
Multiple Endocrine Neoplasia Type 2a	C19.344.400.505	C4.588.322. C4.700.630.	C4.651.600. C16.466.700.
Multiple Endocrine Neoplasia Type 2b	C19.344.400.510	C4.588.322. C4.700.630.	C4.651.600. C16.466.700.
Neoplastic Endocrine-Like Syndromes	C19.344.443	C4.588.322. C19.576	C4.730.713
ACTH Syndrome, Ectopic	C19.344.443.317	C4.588.322. C19.576.317	C4.730.713.
Zollinger-Ellison Syndrome	C19.344.443.988	C4.557.470. C4.730.713. C19.576.983	C4.588.322. C6.405.613.
Ovarian Neoplasms	C19.344.455	C4.588.322. C13.371.56. C13.371.820.	C4.588.945. C13.371.270. C19.391.630.
Meigs' Syndrome	C19.344.455.531	C4.588.322. C13.371.56. C13.371.820.	C4.588.945. C13.371.270. C19.391.630.
Parathyroid Neoplasms	C19.344.525	C4.588.322. C19.642.713	C4.588.443.
Pituitary Neoplasms	C19.344.609	C4.588.322. C10.228.140. C10.228.140. C19.700.734	C4.588.614. C10.228.140. C10.551.240.
Nelson Syndrome	C19.344.609.585	C4.588.322. C10.228.140. C10.228.140. C19.700.734.	C4.588.614. C10.228.140. C10.551.240.
Testicular Neoplasms	C19.344.762	C4.588.322. C12.294.260. C12.740.800.	C4.588.945. C12.294.829. C19.391.829.
Thymus Neoplasms	C19.344.831	C4.588.322.	C15.604.861
Thyroid Neoplasms	C19.344.894	C4.588.322. C19.874.788	C4.588.443.
Thyroid Nodule	C19.344.894.800	C4.588.322. C19.874.788.	C4.588.443. C19.874.800
Gonadal Disorders	C19.391		
Adrenal Hyperplasia, Congenital	C19.391.90	C19.53.440	
Feminization	C19.391.301		
Testicular Feminization	C19.391.301.699	C12.740.700. C19.391.775.	C16.131.939.
Hyperandrogenism	C19.391.442		
Hypogonadism	C19.391.482		
Eunuchism	C19.391.482.293		
Kallmann Syndrome	C19.391.482.600	C12.740.700. C16.131.280. C19.391.775.	C13.371.820. C16.131.939.
Klinefelter's Syndrome	C19.391.482.629	C12.740.700. C16.131.939.	C16.131.280. C19.391.775.
Ovarian Diseases	C19.391.630	C13.371.56.	
Anovulation	C19.391.630.50	C13.371.56.	G8.520.440.
Oophoritis	C19.391.630.450	C13.371.56.	C13.371.56.
Ovarian Cysts	C19.391.630.580	C4.182.612	C13.371.56.
Polycystic Ovary Syndrome	C19.391.630.580.765	C4.182.612.	C13.371.56.
Ovarian Failure, Premature	C19.391.630.611	C13.371.56.	
Ovarian Hyperstimulation Syndrome	C19.391.630.642	C13.371.56.	
Ovarian Neoplasms	C19.391.630.705	C4.588.322. C13.371.56. C13.371.820.	C4.588.945. C13.371.270. C19.344.455
Meigs' Syndrome	C19.391.630.705.531	C4.588.322. C13.371.56. C13.371.820.	C4.588.945. C13.371.270. C19.344.455.
Puberty, Delayed	C19.391.690		
Puberty, Precocious	C19.391.693		
Sex Differentiation Disorders	C19.391.775	C12.740.700. C16.131.939.	C13.371.820.
Gonadal Dysgenesis	C19.391.775.309	C12.740.700. C16.131.939.	C13.371.820.

C19 - DISEASES-ENDOCRINE

Endocrine Diseases

Gonadal Disorders

Sex Differentiation Disorders

Gonadal Dysgenesis

Gonadal Dysgenesis, 46,XY

Gonadal Dysgenesis, 46,XY

C19.391.775.309.388

C13.371.820.
C16.131.939.

C16.131.280.

Gonadal Dysgenesis, Mixed

C19.391.775.309.391

C12.740.700.
C16.131.280.

C13.371.820.
C16.131.939.

Turner's Syndrome

C19.391.775.309.872

C13.371.820.
C16.131.939.

C16.131.280.

Hermaphroditism

C19.391.775.316

C12.740.700.
C16.131.939.

C13.371.820.

Pseudohermaphroditism

C19.391.775.316.627

C12.740.700.
C16.131.939.

C13.371.820.

Kallmann Syndrome

C19.391.775.425

C12.740.700.
C16.131.280.
C19.391.482.

C13.371.820.
C16.131.939.

Klinefelter's Syndrome

C19.391.775.454

C12.740.700.
C16.131.939.

C16.131.280.
C19.391.482.

Testicular Feminization

C19.391.775.749

C12.740.700.
C19.391.301.

C16.131.939.

Testicular Diseases

Cryptorchidism

C19.391.829

C12.294.829

Orchitis

C19.391.829.493

C12.294.829.

Testicular Neoplasms

C19.391.829.782

C4.588.322.
C12.294.260.
C12.740.800.

C4.588.945.
C12.294.829.
C19.344.762.

Virilism

Hirsutism

C19.391.922

Hyperinsulinism

C19.391.922.468

C17.800.805.

Neoplastic Endocrine-Like Syndromes

C19.458

ACTH Syndrome, Ectopic

C19.576

C4.588.322.
C19.344.443

C4.730.713

Zollinger-Ellison Syndrome

C19.576.317

C4.588.322.
C19.344.443.

C4.730.713.

C19.576.983

C4.557.470.
C4.730.713.
C19.344.443.

C4.588.322.
C6.405.613.

Parathyroid Diseases

C19.642

Hyperparathyroidism

C19.642.355

Hyperparathyroidism, Secondary

C19.642.355.480

Renal Osteodystrophy

C19.642.355.480.645

C12.777.419.

Hypoparathyroidism

C19.642.482

Tetany

C19.642.482.700

C10.597.613.
C23.888.592.

C18.452.174.

Parathyroid Neoplasms

C19.642.713

C4.588.322.
C19.344.525

C4.588.443.

Pituitary Diseases

C19.700

Empty Sella Syndrome

C19.700.320

C10.228.140.
C10.228.140.

Hyperpituitarism

C19.700.355

C10.228.140.

Acromegaly

C19.700.355.179

C5.116.132.

C10.228.140.

Gigantism

C19.700.355.528

C5.116.99.

C5.116.132.

Hyperprolactinemia

C19.700.355.600

C10.228.140.

C18.452.500

Hypopituitarism

C19.700.482

C10.228.140.

Diabetes Insipidus

C19.700.482.215

C18.452.264

Diabetes Insipidus, Nephrogenic

C19.700.482.215.250

C12.777.419.

C18.452.264.

Diabetes Insipidus, Neurogenic

C19.700.482.215.375

C10.228.140.

C18.452.264.

Wolfram Syndrome

C19.700.482.215.500

C16.131.77.
C18.452.297.

C18.452.264.
C19.246.267.

Dwarfism, Pituitary

C19.700.482.311

C5.116.99.
C10.228.140.

C5.116.132.
C19.297.312

Inappropriate ADH Syndrome

C19.700.490

C10.228.140.

C18.452.950.

Pituitary Apoplexy

C19.700.725

C10.228.140.
C14.907.253.

C10.228.140.

Pituitary Neoplasms

C19.700.734

C4.588.322.
C10.228.140.
C10.228.140.
C19.344.609

C4.588.614.
C10.228.140.
C10.551.240.

Nelson Syndrome

C19.700.734.585

C4.588.322.
C10.228.140.
C10.228.140.
C19.344.609.

C4.588.614.
C10.228.140.
C10.551.240.

Polyendocrinopathies, Autoimmune

C19.750

C20.111.750

Thymus Hyperplasia

C19.813

C15.604.816

Thyroid Diseases

C19.874

C19 - DISEASES-ENDOCRINE

Endocrine Diseases

Thyroid Diseases

Euthyroid Sick Syndromes

Euthyroid Sick Syndromes	C19.874.255		
Goiter	C19.874.283		
Goiter, Endemic	C19.874.283.300		
Goiter, Nodular	C19.874.283.501		
Goiter, Substernal	C19.874.283.601		
Graves' Disease	C19.874.283.605	C11.675.349, C20.111.555	C19.874.397.
Hyperthyroidism	C19.874.397		
Graves' Disease	C19.874.397.370	C11.675.349, C20.111.555	C19.874.283.
Hyperthyroxinemia	C19.874.410		
Hypothyroidism	C19.874.482		
Cretinism	C19.874.482.281	C5.116.99, C17.300.550.	C5.116.132.
Myxedema	C19.874.482.638		
Thyroid Hormone Resistance Syndrome	C19.874.700		
Thyroid Neoplasms	C19.874.788	C4.588.322, C19.344.894	C4.588.443.
Thyroid Nodule	C19.874.788.800	C4.588.322, C19.244.894.	C4.588.443, C19.874.800
Thyroid Nodule	C19.874.800	C4.588.322, C19.344.894.	C4.588.443, C19.874.788.
Thyroiditis	C19.874.871		
Thyroiditis, Autoimmune	C19.874.871.102	C20.111.809	
Thyroiditis, Subacute	C19.874.871.900		
Thyroiditis, Suppurative	C19.874.871.910	C1.539.830.	
Thyrotoxicosis	C19.874.902		
Thyroid Crisis	C19.874.902.905		
Tuberculosis, Endocrine	C19.927	C1.252.410.	

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunologic Diseases	C20		
Autoimmune Diseases	C20.111		
Addison's Disease	C20.111.163	C19.53.264.	
Anemia, Hemolytic, Autoimmune	C20.111.175	C15.378.71.	
Anti-Glomerular Basement Membrane Disease	C20.111.190	C12.777.419.	
Antiphospholipid Syndrome	C20.111.197		
Arthritis, Rheumatoid	C20.111.199	C5.550.114.	C5.799.114
		C17.300.775.	
Arthritis, Juvenile Rheumatoid	C20.111.199.114	C5.550.114.	C5.799.114.
		C17.300.775.	
Felty's Syndrome	C20.111.199.389	C5.550.114.	C5.799.114.
		C17.300.775.	
Sjogren's Syndrome	C20.111.199.774	C5.550.114.	C5.799.114.
		C7.465.815.	C11.496.260.
		C17.300.775.	
Spondylitis, Ankylosing	C20.111.199.856	C5.116.900.	C5.550.69.
		C5.550.114.	C5.799.114.
		C17.300.775.	
Still's Disease, Adult-Onset	C20.111.199.870	C5.550.114.	C5.799.114.
		C17.300.775.	
Autoimmune Diseases of the Nervous System	C20.111.258	C10.114	
Demyelinating Autoimmune Diseases, CNS	C20.111.258.250	C10.114.375	C10.314.350
Diffuse Cerebral Sclerosis of Schilder	C20.111.258.250.175	C10.114.375.	C10.228.140.
		C10.314.350.	
Encephalomyelitis, Acute Disseminated	C20.111.258.250.350	C10.114.375.	C10.314.350.
Leukoencephalitis, Acute Hemorrhagic	C20.111.258.250.425	C10.114.375.	C10.114.562
		C10.228.228.	C10.228.440.
		C10.314.350.	C20.111.258.
Multiple Sclerosis	C20.111.258.250.500	C10.114.375.	C10.314.350.
Multiple Sclerosis, Chronic Progressive	C20.111.258.250.500.200	C10.114.375.	C10.314.350.
Multiple Sclerosis, Relapsing-Remitting	C20.111.258.250.500.600	C10.114.375.	C10.314.350.
Neuromyelitis Optica	C20.111.258.250.500.650	C10.114.375.	C10.114.375.
		C10.114.375.	C10.292.700.
		C10.314.350.	C10.314.350.
		C10.314.350.	C11.640.576.
		C20.111.258.	C20.111.258.
Myelitis, Transverse	C20.111.258.250.550	C4.588.614.	C4.730.856.
		C10.114.375.	C10.228.854.
		C10.314.350.	C10.574.781.
Neuromyelitis Optica	C20.111.258.250.550.500	C10.114.375.	C10.114.375.
		C10.114.375.	C10.292.700.
		C10.314.350.	C10.314.350.
		C10.314.350.	C11.640.576.
		C20.111.258.	C20.111.258.
Neuromyelitis Optica	C20.111.258.250.600	C10.114.375.	C10.114.375.
		C10.114.375.	C10.292.700.
		C10.314.350.	C10.314.350.
		C10.314.350.	C11.640.576.
		C20.111.258.	C20.111.258.
Disease Models, Autoimmune, Nervous System	C20.111.258.270	C10.114.400	
Encephalomyelitis, Experimental Autoimmune	C20.111.258.270.300	C10.114.400.	C10.314.350.
Myasthenia Gravis, Experimental Autoimmune	C20.111.258.270.350	C10.114.400.	C10.114.656.
		C10.668.758.	C20.111.258.
Neuritis, Experimental Allergic	C20.111.258.270.700	C10.114.400.	C10.668.829.
Lambert-Eaton Myasthenic Syndrome	C20.111.258.350	C4.588.614.	C4.730.856.
		C10.114.468.	C10.574.781.
		C10.668.758.	C20.111.580
Leukoencephalitis, Acute Hemorrhagic	C20.111.258.450	C10.114.375.	C10.114.562
		C10.228.228.	C10.228.440.
		C10.314.350.	C20.111.258.
Myasthenia Gravis	C20.111.258.500	C10.114.656	C10.668.758.
Myasthenia Gravis, Experimental Autoimmune	C20.111.258.500.300	C10.114.400.	C10.114.656.
		C10.668.758.	C20.111.258.
Myasthenia Gravis, Neonatal	C20.111.258.500.650	C10.114.656.	C10.668.758.
Polyradiculoneuropathy	C20.111.258.750	C10.114.750	C10.314.750
		C10.668.829.	
Polyradiculoneuropathy, Chronic Inflammatory Demyelinating	C20.111.258.750.200	C10.114.750.	C10.314.750.
		C10.668.829.	
Guillain-Barre Syndrome	C20.111.258.750.400	C10.114.750.	C10.314.750.
		C10.668.829.	C10.668.829.

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Autoimmune Diseases

Autoimmune Diseases of the Nervous System

Polyradiculoneuropathy

Guillain-Barre Syndrome

Miller Fisher Syndrome

Miller Fisher Syndrome

C20.111.258.750.400.500

C10.114.750.
C10.292.562.
C10.668.829.
C11.590.312

C10.228.140.
C10.314.750.
C10.668.829.

Hereditary Sensory and Autonomic Neuropathies

C20.111.258.750.600

C10.114.750.
C10.374.500.
C10.668.829.

C10.314.750.
C10.668.829.
C16.131.666.

Stiff-Person Syndrome

C20.111.258.850

C10.114.812
C10.668.900

C10.228.854.

Uveomeningoencephalitic Syndrome

C20.111.258.925

C10.114.843
C11.941.879.

C10.228.228.

Vasculitis, Central Nervous System

C20.111.258.962

C10.114.875
C14.907.253.

C10.228.140.
C14.907.940.

Lupus Vasculitis, Central Nervous System

C20.111.258.962.400

C10.114.875.
C10.228.140.
C10.228.228.
C10.228.228.
C10.228.566.
C14.907.940.
C20.111.590.

C10.228.140.
C10.228.228.
C10.228.228.
C14.907.253.
C17.300.480.

Temporal Arteritis

C20.111.258.962.800

C10.114.875.
C14.907.184.
C14.907.940.
C17.800.862.

C10.228.140.
C14.907.253.
C14.907.940.

Dermatitis Herpetiformis

C20.111.318

C17.800.174.

C17.800.865.

Diabetes Mellitus, Insulin-Dependent

C20.111.327

C18.452.297.

C19.246.267

Glomerulonephritis, IGA

C20.111.525

C12.777.419.

Glomerulonephritis, Membranous

C20.111.535

C12.777.419.

Goodpasture Syndrome

C20.111.550

C8.381.483.

C12.777.419.

Graves' Disease

C20.111.555

C11.675.349.
C19.874.397.

C19.874.283.

Lambert-Eaton Myasthenic Syndrome

C20.111.580

C4.588.614.
C10.114.468
C10.668.758.

C4.730.856.
C10.574.781.
C20.111.258.

Lupus Erythematosus, Systemic

C20.111.590

C17.300.480

Lupus Nephritis

C20.111.590.560

C12.777.419.

C17.300.480.

Lupus Vasculitis, Central Nervous System

C20.111.590.750

C10.114.875.
C10.228.140.
C10.228.228.
C10.228.228.
C10.228.566.
C14.907.940.
C20.111.258.

C10.228.140.
C10.228.228.
C10.228.228.
C14.907.253.
C17.300.480.

Ophthalmia, Sympathetic

C20.111.709

C11.941.879.

Pemphigoid, Bullous

C20.111.730

C17.800.865.

Pemphigus

C20.111.736

C17.800.865.

Pemphigus, Benign Familial

C20.111.736.700

C17.800.827.

C17.800.865.

Polyendocrinopathies, Autoimmune

C20.111.750

C19.750

Purpura, Thrombocytopenic, Idiopathic

C20.111.759

C15.378.100.
C15.378.463.

C15.378.140.
C20.841.600

Reiter's Disease

C20.111.782

C1.539.717
C11.187.183.

C5.550.114.
C12.777.767.

Thyroiditis, Autoimmune

C20.111.809

C19.874.871.

Blood Group Incompatibility

C20.188

C15.378.120

Erythroblastosis, Fetal

C20.188.413

C13.703.277.
C16.300.60

C15.378.120.
C16.614.304

Hydrops Fetalis

C20.188.413.480

C13.703.277.
C15.378.120.
C16.300.60.

C15.378.71.
C15.378.420.

Kernicterus

C20.188.413.502

C10.228.140.
C16.614.304.
C18.452.429.

C15.378.120.
C18.452.125.
C23.550.429.

Rh Isoimmunization

C20.188.780

C15.378.120.

G4.610.143.

Glomerulonephritis, Membranoproliferative

C20.425

C12.777.419.

Graft vs Host Disease

C20.452

Hypersensitivity

C20.543

Drug Hypersensitivity

C20.543.206

Drug Eruptions

C20.543.206.380

C17.800.174.

C21.613.276.

Epidermal Necrolysis, Toxic

C20.543.206.380.350

C17.800.174.

C17.800.229.

Erythema Nodosum

C20.543.206.380.375

C17.800.174.
C21.613.276.

Serum Sickness

C20.543.206.380.800

C17.800.174.
C21.613.276.

C20.543.520.

Environmental Illness

C20.543.312

C21.223

Multiple Chemical Sensitivity

C20.543.312.500

C21.223.500

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Hypersensitivity

Environmental Illness

Sick Building Syndrome

Sick Building Syndrome

Hypersensitivity, Delayed

Dermatitis, Allergic Contact

Dermatitis, Photoallergic

Dermatitis, Toxicodendron

Hypersensitivity, Immediate

Anaphylaxis

Conjunctivitis, Allergic

Dermatitis, Atopic

Food Hypersensitivity

Milk Hypersensitivity

Respiratory Hypersensitivity

Alveolitis, Extrinsic Allergic

Bird Fancier's Lung

Farmer's Lung

Aspergillosis, Allergic Bronchopulmonary

Asthma

Asthma, Exercise-Induced

Status Asthmaticus

Hay Fever

Rhinitis, Allergic, Perennial

Urticaria

Angioneurotic Edema

Immune Complex Diseases

Arthus Reaction

Serum Sickness

Vasculitis, Hypersensitivity

Purpura, Schoenlein-Henoch

Vasculitis, Allergic Cutaneous

Latex Allergy

Wissler's Syndrome

Immunologic Deficiency Syndromes

Agammaglobulinemia

Ataxia Telangiectasia

Common Variable Immunodeficiency

DiGeorge Syndrome

Dysgammaglobulinemia

IgA Deficiency

IgG Deficiency

HIV Infections

Acquired Immunodeficiency Syndrome

AIDS-Associated Nephropathy

AIDS Arteritis, Central Nervous System

AIDS Dementia Complex

AIDS-Related Complex

AIDS-Related Opportunistic Infections

HIV Enteropathy

HIV Seropositivity

C20.543.312.750

C20.543.418

C20.543.418.150

C20.543.418.150.600

C20.543.418.150.700

C20.543.480

C20.543.480.99

C20.543.480.200

C20.543.480.343

C20.543.480.370

C20.543.480.370.500

C20.543.480.680

C20.543.480.680.75

C20.543.480.680.75.125

C20.543.480.680.75.365

C20.543.480.680.85

C20.543.480.680.95

C20.543.480.680.95.110

C20.543.480.680.95.880

C20.543.480.680.425

C20.543.480.680.791

C20.543.480.904

C20.543.480.904.66

C20.543.520

C20.543.520.100

C20.543.520.770

C20.543.520.910

C20.543.520.910.580

C20.543.520.910.952

C20.543.600

C20.543.928

C20.673

C20.673.88

C20.673.290

C20.673.330

C20.673.340

C20.673.430

C20.673.430.500

C20.673.430.750

C20.673.480

C20.673.480.40

C20.673.480.50

C20.673.480.60

C20.673.480.70

C20.673.480.80

C20.673.480.100

C20.673.480.480

C20.673.480.500

C21.223.750

C17.800.174.

C17.800.174.

C17.800.174.

C11.187.183.

C17.800.174.

C17.800.827.

C8.674

C8.381.483.

C8.381.483.

C21.447.125

C8.381.483.

C21.447.80.

C1.703.78.

C8.381.472.

C8.730.435.

C8.127.108

C8.674.95

C8.127.108.

C8.127.108.

C8.460.799.

C9.603.799.

C8.460.799.

C9.603.799.

C17.800.862.

C14.907.79

C17.800.174.

C21.613.276.

C14.907.940.

C14.907.934.

C15.378.100.

C14.907.940.

C14.907.940.

C5.550.114.

C5.799.825.

C15.378.147.

C10.228.140.

C14.907.823.

C15.378.147.

C15.378.147.

C15.378.147.

C2.782.815.

C2.782.815.

C2.839.40

C2.782.815.

C12.777.419.

C2.782.815.

C10.114.875.

C14.907.184.

C14.907.940.

C2.782.815.

C10.228.140.

C2.782.815.

C2.839.80

C1.539.597.

C2.782.815.

C2.782.815.

C6.405.469.

C2.782.815.

C17.800.815.

C17.800.600.

C17.800.815.

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C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunologic Deficiency Syndromes

HIV Infections

HIV Wasting Syndrome

HIV Wasting Syndrome

C20.673.480.520

C2.782.815, C2.800.801, C18.452.940, C18.654.940,

HTLV-BLV Infections

C20.673.483

C2.782.815,

Enzootic Bovine Leukosis

C20.673.483.260

C2.782.815, C4.557.337, C22.196.260

HTLV-I Infections

C20.673.483.470

C2.782.815,

Leukemia-Lymphoma, T-Cell, Acute,

HTLV-I-Associated

C20.673.483.470.300

C2.782.815, C4.557.337, C4.557.337,

HTLV-II Infections

C20.673.483.480

C2.782.815,

Leukemia, T-Cell, HTLV-II-Associated

C20.673.483.480.350

C2.782.815, C4.557.337, C4.557.337,

Leukocyte-Adhesion Deficiency Syndrome

C20.673.600

Lymphopenia

C20.673.627

C15.378.553,

T-Lymphocytopenia, Idiopathic CD4-Positive

C20.673.627.800

C15.378.553,

Phagocyte Bactericidal Dysfunction

C20.673.774

C15.378.553,

Chediak-Higashi Syndrome

C20.673.774.257

C15.378.553,

Aleutian Mink Disease

C20.673.774.257.270

C2.256.700, C2.839.91, C22.62

Granulomatous Disease, Chronic

C20.673.774.535

C15.378.553,

Job's Syndrome

C20.673.774.600

C15.378.553,

Severe Combined Immunodeficiency

C20.673.815

C16.614.815

Wiskott-Aldrich Syndrome

C20.673.972

C15.378.100, C15.378.463, C15.378.140,

Immunoproliferative Disorders

C20.683

Hypergammaglobulinemia

C20.683.460

C15.378.147,

Monoclonal Gammopathies, Benign

C20.683.460.640

C15.378.147, C20.683.780,

Lymphoproliferative Disorders

C20.683.515

C15.604.515

Giant Lymph Node Hyperplasia

C20.683.515.250

C15.604.515,

Immunoblastic Lymphadenopathy

C20.683.515.501

C15.604.515,

Immunoproliferative Small Intestinal Disease

C20.683.515.512

C4.557.386, C6.405.469, C15.378.147, C15.604.515,

Infectious Mononucleosis

C20.683.515.515

C2.256.466, C15.378.553, C15.604.515,

Leukemia, Hairy Cell

C20.683.515.517

C4.557.337,

Leukemia, Lymphocytic

C20.683.515.528

C4.557.337,

Leukemia, Myeloid

C20.683.515.639

C4.557.337, C15.378.190, C15.604.515,

Leukemia, Nonlymphocytic, Acute

C20.683.515.639.550

C4.557.337,

Leukemia, Myelocytic, Acute

C20.683.515.639.550.512

C4.557.337,

Leukemia, Plasmacytic

C20.683.515.695

C4.557.337,

Lymphangiomyoma

C20.683.515.710

C4.557.375,

Lymphangiomyomatosis

C20.683.515.710.465

C4.557.375,

Lymphoma

C20.683.515.761

C4.557.386,

Hodgkin Disease

C20.683.515.761.355

C4.557.386,

Lymphoma, Non-Hodgkin

C20.683.515.761.480

C4.557.386,

Lymphoma, B-Cell

C20.683.515.761.480.150

C4.557.386,

Burkitt Lymphoma

C20.683.515.761.480.150.165

C2.256.466, C2.928.313, C4.557.386, C4.557.386, C4.619.935, C4.925.313, C15.604.515, C20.683.515,

Lymphoma, AIDS-Related

C20.683.515.761.480.150.450

C4.557.386,

Lymphoma, Mucosa-Associated Lymphoid

C20.683.515.761.480.150.570

C4.557.386, C15.604.515, C20.683.515,

Tissue

Lymphoma, Small-Cell

C20.683.515.761.480.150.700

C4.557.386, C15.604.515, C20.683.515,

Lymphoma, Diffuse

C20.683.515.761.480.300

C4.557.386,

Lymphoma, Large-Cell, Diffuse

C20.683.515.761.480.300.300

C4.557.386, C4.557.386, C15.604.515, C15.604.515, C15.604.515, C20.683.515, C20.683.515,

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunoproliferative Disorders

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Diffuse

Lymphoma, Large-Cell, Immunoblastic

C20.683.515.761.480.300.450

C4.557.386.
C4.557.386.
C15.604.515.
C20.683.515.
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Lymphoma, Lymphoblastic

C20.683.515.761.480.300.475

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Lymphoma, Mixed-Cell, Diffuse

C20.683.515.761.480.300.500

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C20.683.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C20.683.515.761.480.300.725

C4.557.386.
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Lymphoma, Mantle-Cell

C20.683.515.761.480.300.725.500

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Lymphoma, Small Lymphocytic

C20.683.515.761.480.300.750

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C15.604.515.
C20.683.515.

Lymphoma, Small Noncleaved-Cell

C20.683.515.761.480.300.775

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C4.557.386.
C15.604.515.

Lymphoma, Follicular

C20.683.515.761.480.350

C4.557.386.
C15.604.515.

Lymphoma, Large-Cell, Follicular

C20.683.515.761.480.350.350

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C20.683.515.

Lymphoma, Mixed-Cell, Follicular

C20.683.515.761.480.350.525

C4.557.386.
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C4.557.386.
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Lymphoma, Small Cleaved-Cell, Follicular

C20.683.515.761.480.350.750

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Lymphoma, High-Grade

C20.683.515.761.480.425

C4.557.386.
C15.604.515.

Lymphoma, Large-Cell, Immunoblastic

C20.683.515.761.480.425.450

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Lymphoma, Lymphoblastic

C20.683.515.761.480.425.475

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Lymphoma, Small Noncleaved-Cell

C20.683.515.761.480.425.775

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C15.604.515.

Burkitt Lymphoma

C20.683.515.761.480.425.775.165

C2.256.466.
C4.557.386.
C4.557.386.
C4.925.313.
C15.604.515.
C20.683.515.
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C2.928.313.
C4.557.386.
C4.619.935.
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C4.557.386.
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Lymphoma, Intermediate-Grade

C20.683.515.761.480.450

C4.557.386.
C15.604.515.

Lymphoma, Large-Cell, Diffuse

C20.683.515.761.480.450.300

C4.557.386.
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Lymphoma, Large-Cell, Follicular

C20.683.515.761.480.450.350

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C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunoproliferative Disorders

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Intermediate-Grade

Lymphoma, Mixed-Cell, Diffuse

C20.683.515.761.480.450.500

C4.557.386.
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C15.604.515.
C20.683.515.

C4.557.386.
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Lymphoma, Small Cleaved-Cell, Diffuse

C20.683.515.761.480.450.725

C4.557.386.
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Lymphoma, Mantle-Cell

C20.683.515.761.480.450.725.500

C4.557.386.
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C4.557.386.
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C15.604.515.
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Lymphoma, Large-Cell

C20.683.515.761.480.475

C4.557.227.
C15.604.515.

C4.557.386.
C15.604.667.

Lymphoma, Large-Cell, Diffuse

C20.683.515.761.480.475.300

C4.557.386.
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C20.683.515.

C4.557.386.
C4.557.386.
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C20.683.515.

Lymphoma, Large-Cell, Follicular

C20.683.515.761.480.475.350

C4.557.386.
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Lymphoma, Large-Cell, Immunoblastic

C20.683.515.761.480.475.450

C4.557.386.
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C20.683.515.

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C15.604.515.
C15.604.515.
C20.683.515.

Lymphoma, Large-Cell, Ki-1

C20.683.515.761.480.475.465

C4.557.227.
C4.557.386.
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C20.683.515.

C4.557.386.
C15.604.515.
C15.604.667.

Lymphoma, Lymphoblastic

C20.683.515.761.480.475.475

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Lymphoma, Low-Grade

C20.683.515.761.480.500

C4.557.386.

C15.604.515.

Lymphoma, Mixed-Cell, Follicular

C20.683.515.761.480.500.525

C4.557.386.
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Lymphoma, Mucosa-Associated Lymphoid Tissue

C20.683.515.761.480.500.570

C4.557.386.
C15.604.515.
C20.683.515.

C4.557.386.
C15.604.515.

Lymphoma, Small Cleaved-Cell, Follicular

C20.683.515.761.480.500.750

C4.557.386.
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C4.557.386.
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Lymphoma, Small Lymphocytic

C20.683.515.761.480.500.770

C4.557.386.
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C15.604.515.
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C4.557.386.
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Lymphoma, Mixed-Cell

C20.683.515.761.480.550

C4.557.386.

C15.604.515.

Lymphoma, Mixed-Cell, Diffuse

C20.683.515.761.480.550.500

C4.557.386.
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C4.557.386.
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Lymphoma, Mixed-Cell, Follicular

C20.683.515.761.480.550.525

C4.557.386.
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Lymphoma, Small-Cell

C20.683.515.761.480.700

C4.557.386.
C15.604.515.
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C4.557.386.
C15.604.515.

Lymphoma, Small Cleaved-Cell, Diffuse

C20.683.515.761.480.700.725

C4.557.386.
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C4.557.386.
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Lymphoma, Mantle-Cell

C20.683.515.761.480.700.725.500

C4.557.386.
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Lymphoma, Small Cleaved-Cell, Follicular

C20.683.515.761.480.700.730

C4.557.386.
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C15.604.515.
C20.683.515.

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C20.683.515.

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunoproliferative Disorders

Lymphoproliferative Disorders

Lymphoma

Lymphoma, Non-Hodgkin

Lymphoma, Small-Cell

Lymphoma, Small Lymphocytic

C20.683.515.761.480.700.750

C4.557.386,
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Lymphoma, Small Noncleaved-Cell

C20.683.515.761.480.700.775

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Lymphoma, T-Cell

C20.683.515.761.480.750

C4.557.386,

C15.604.515,

Lymphoma, Lymphoblastic

C20.683.515.761.480.750.475

C4.557.386,
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C4.557.386,
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C20.683.515,

Lymphoma, T-Cell, Cutaneous

C20.683.515.761.480.750.800

C4.557.386,

C15.604.515,

Lymphoma, Large-Cell, Ki-1

C20.683.515.761.480.750.800.465

C4.557.227,
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C4.557.386,
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C15.604.667,

Mycosis Fungoides

C20.683.515.761.480.750.800.550

C4.557.386,

C15.604.515,

Sezary Syndrome

C20.683.515.761.480.750.800.775

C4.557.386,
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C15.604.515,
C20.683.515,

Lymphoma, T-Cell, Peripheral

C20.683.515.761.480.750.825

C4.557.386,

C15.604.515,

Lymphoma, Undifferentiated

C20.683.515.761.480.875

C4.557.386,

C15.604.515,

Lymphoma, Large-Cell, Diffuse

C20.683.515.761.480.875.300

C4.557.386,
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Lymphoma, Small Noncleaved-Cell

C20.683.515.761.480.875.775

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C20.683.515,
C20.683.515,

Burkitt Lymphoma

C20.683.515.761.480.875.775.165

C2.256.466,
C4.557.386,
C4.557.386,
C4.557.386,
C4.925.313,
C15.604.515,
C20.683.515,

C2.928.313,
C4.557.386,
C4.619.935,
C15.604.515,
C15.604.515,
C20.683.515,

Plasmacytoma

C20.683.515.761.720

C4.557.386,

Multiple Myeloma

C20.683.515.761.720.550

C4.557.386,
C15.378.147,
C20.683.780,

C14.907.934,
C15.378.463,

Reticuloendotheliosis

C20.683.515.761.802

C4.557.386,

C15.604.667

Sarcoma, Mast-Cell

C20.683.515.761.802.750

C4.557.386,

C15.604.667,

Marek's Disease

C20.683.515.840

C2.256.466,
C4.619.935,
C15.604.515,

C2.928.489,
C4.925.489,
C22.131.546

Sezary Syndrome

C20.683.515.920

C4.557.386,
C15.604.515,

C15.604.515,
C20.683.515,

Tumor Lysis Syndrome

C20.683.515.950

C15.604.515,

Paraproteinemias

C20.683.780

C15.378.147,

Amyloidosis

C20.683.780.100

C15.378.147,
C18.452.648,

C15.604.515,

Amyloid Neuropathies

C20.683.780.100.50

C10.668.829,
C15.604.515,

C15.378.147,
C18.452.648,

Cerebral Amyloid Angiopathy

C20.683.780.100.100

C10.228.140,
C15.378.147,
C18.452.648,

C14.907.253,
C15.604.515,

Cryoglobulinemia

C20.683.780.250

C14.907.934,
C15.378.463,

C15.378.147,

Heavy Chain Disease

C20.683.780.490

C15.378.147,

C15.604.515,

Immunoproliferative Small Intestinal Disease

C20.683.780.490.512

C4.557.386,
C15.378.147,
C20.683.515,

C6.405.469,
C15.604.515,

Monoclonal Gammopathies, Benign

C20.683.780.640

C15.378.147,

C20.683.460,

Schnitzler Syndrome

C20.683.780.640.700

C4.557.386,

C14.907.934,

Multiple Myeloma

C20.683.780.650

C15.378.147,
C4.557.386,
C15.378.147,
C20.683.515,

C15.378.463,
C15.378.463,

C20 - DISEASES-IMMUNOLOGIC

Immunologic Diseases

Immunoproliferative Disorders

Paraproteinemias

POEMS Syndrome

POEMS Syndrome	C20.683.780.750	C10.668.829. C16.131.77.	C15.378.147.
Waldenstrom Macroglobulinemia	C20.683.780.925	C14.907.934. C15.378.463.	C15.378.147. C15.604.515.
Purpura, Thrombocytopenic	C20.841	C15.378.100. C15.378.140.	C15.378.100.
Purpura, Thrombocytopenic, Idiopathic	C20.841.600	C15.378.100. C15.378.463.	C15.378.140. C20.111.759

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Disorders of Environmental Origin	C21		
Environmental Illness	C21.223	C20.543.312	
Multiple Chemical Sensitivity	C21.223.500	C20.543.312.	
Sick Building Syndrome	C21.223.750	C20.543.312.	
Occupational Diseases	C21.447		
Agricultural Workers' Diseases	C21.447.80		
Farmer's Lung	C21.447.80.365	C8.381.483.	C8.674.55.
Silo Filler's Disease	C21.447.80.752	C20.543.480.	
Bird Fancier's Lung	C21.447.125	C8.381.846	
Dermatitis, Occupational	C21.447.270	C8.381.483.	C8.674.55.
High Pressure Neurological Syndrome	C21.447.410	C20.543.480.	
Inert Gas Narcosis	C21.447.426	C17.800.174.	C17.800.815.
Laboratory Infection	C21.447.506	C10.228.470	
Persian Gulf Syndrome	C21.447.653	C21.613.455.	
Pneumoconiosis	C21.447.800	C1.539.503	
Asbestosis	C21.447.800.127	C8.381.483.	
Berylliosis	C21.447.800.225	C8.381.483.	
Byssinosis	C21.447.800.323	C8.381.483.	
Caplan's Syndrome	C21.447.800.340	C5.550.114.	C5.799.114.
Siderosis	C21.447.800.773	C8.381.483.	C17.300.775.
Silicosis	C21.447.800.834	C8.381.483.	
Anthracosilicosis	C21.447.800.834.201	C8.381.483.	
Silicotuberculosis	C21.447.800.834.752	C1.252.410.	C8.381.483.
		C8.381.922.	C8.730.939.
Poisoning	C21.613		
Argyria	C21.613.68	C17.800.621.	
Arsenic Poisoning	C21.613.97	C10.720.475.	
Bites and Stings	C21.613.127	C21.866.153	
Arachnidism	C21.613.127.141		
Insect Bites and Stings	C21.613.127.441		
Snake Bites	C21.613.127.722		
Tick Toxicoses	C21.613.127.857		
Tick Paralysis	C21.613.127.857.707		
Cadmium Poisoning	C21.613.165		
Carbon Tetrachloride Poisoning	C21.613.177		
Drug Toxicity	C21.613.276		
Drug Eruptions	C21.613.276.505	C17.800.174.	C20.543.206.
Epidermal Necrolysis, Toxic	C21.613.276.505.350	C17.800.174.	C20.543.206.
Erythema Nodosum	C21.613.276.505.375	C17.800.174.	C17.800.229.
		C20.543.206.	
Serum Sickness	C21.613.276.505.800	C17.800.174.	C20.543.206.
		C20.543.520.	
Serotonin Syndrome	C21.613.276.720		
Ergotism	C21.613.327	C21.613.680.	C21.613.756.
Fluoride Poisoning	C21.613.380		
Food Poisoning	C21.613.415		
Botulism	C21.613.415.151	C1.252.410.	C10.668.758.
		C10.720.150	
Favism	C21.613.415.341	C15.378.71.	C15.378.71.
		C21.613.756.	
Mushroom Poisoning	C21.613.415.551	C21.613.680.	
Salmonella Food Poisoning	C21.613.415.738	C1.252.400.	
Staphylococcal Food Poisoning	C21.613.415.846	C1.252.410.	
Gas Poisoning	C21.613.455		
Carbon Monoxide Poisoning	C21.613.455.245		
Inert Gas Narcosis	C21.613.455.571	C21.447.426	
Hepatitis, Toxic	C21.613.512	C6.552.380.	
Hepatitis, Chronic, Drug-Induced	C21.613.512.200	C6.552.380.	C6.552.380.
Lead Poisoning	C21.613.589		
Lead Poisoning, Nervous System	C21.613.589.500	C10.720.475.	
Lead Poisoning, Nervous System, Adult	C21.613.589.500.400	C10.720.475.	
Lead Poisoning, Nervous System, Childhood	C21.613.589.500.700	C10.720.475.	
Manganese Poisoning	C21.613.618	C10.720.475.	

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Poisoning

Mercury Poisoning

Mercury Poisoning

Mercury Poisoning, Nervous System

Acrodynia

Mycotoxicosis

Ergotism

Mushroom Poisoning

Neurotoxicity Syndromes

Akathisia, Drug-Induced

Alcohol-Induced Disorders, Nervous System

Alcohol Amnestic Disorder

Korsakoff Syndrome

Alcohol Withdrawal Delirium

Alcohol Withdrawal Seizures

Alcoholic Neuropathy

Dyskinesia, Drug-Induced

MPTP Poisoning

Neuroleptic Malignant Syndrome

Overdose

Plant Poisoning

Ergotism

Favism

Lathyrism

Milk Sickness

Psychoses, Substance-Induced

Psychoses, Alcoholic

Water Intoxication

Substance-Related Disorders

Alcohol-Related Disorders

Alcohol-Induced Disorders

Alcohol-Induced Disorders, Nervous System

Alcohol Amnestic Disorder

Korsakoff Syndrome

Alcohol Withdrawal Delirium

Alcohol Withdrawal Seizures

Alcoholic Neuropathy

Cardiomyopathy, Alcoholic

Fetal Alcohol Syndrome

Liver Diseases, Alcoholic

Fatty Liver, Alcoholic

Hepatitis, Alcoholic

Liver Cirrhosis, Alcoholic

Pancreatitis, Alcoholic

Psychoses, Alcoholic

Alcoholic Intoxication

Alcoholism

Wernicke Encephalopathy

Amphetamine-Related Disorders

Cocaine-Related Disorders

C21.613.647

C21.613.647.500

C21.613.647.500.100

C21.613.680

C21.613.680.262

C21.613.680.551

C21.613.705

C21.613.705.100

C21.613.705.150

C21.613.705.150.100

C21.613.705.150.100.500

C21.613.705.150.200

C21.613.705.150.300

C21.613.705.150.400

C21.613.705.200

C21.613.705.400

C21.613.705.600

C21.613.730

C21.613.756

C21.613.756.262

C21.613.756.375

C21.613.756.558

C21.613.756.600

C21.613.809

C21.613.809.750

C21.613.932

C21.739

C21.739.100

C21.739.100.87

C21.739.100.87.193

C21.739.100.87.193.100

C21.739.100.87.193.100.500

C21.739.100.87.193.200

C21.739.100.87.193.300

C21.739.100.87.193.400

C21.739.100.87.250

C21.739.100.87.397

C21.739.100.87.645

C21.739.100.87.645.390

C21.739.100.87.645.490

C21.739.100.87.645.550

C21.739.100.87.730

C21.739.100.87.750

C21.739.100.175

C21.739.100.250

C21.739.100.625

C21.739.225

C21.739.300

C10.720.475.

C10.668.829. C10.720.475.

C21.613.327 C21.613.756.

C21.613.415.

C10.720

C10.720.75 C23.888.592.

C10.720.112 C21.739.100.

C10.720.112. C21.739.100.

F3.87.200. F3.900.100.

C10.597.606. C10.720.112.

C21.739.100. C23.888.592.

F1.700.625. F3.87.200.

F3.900.100.

C10.720.112. C21.739.100.

C21.739.835. F3.900.100.

F3.900.825.

C10.597.742. C10.720.112.

C21.739.100. C21.739.835.

C10.668.829. C10.720.112.

C21.739.100.

C10.720.312

C10.228.140. C10.228.662.

C10.720.606

C10.228.140. C10.720.737

C21.613.327 C21.613.680.

C15.378.71. C15.378.71.

C21.613.415.

C21.739.746 F3.700.675.

F3.900.746

C21.739.100. F3.700.675.

F3.900.100.

C18.452.950.

F3.900

F3.900.100

C10.720.112 C21.613.705.

C10.720.112. C21.613.705.

F3.87.200. F3.900.100.

C10.597.606. C10.720.112.

C21.613.705. C23.888.592.

F1.700.625. F3.87.200.

F3.900.100.

C10.720.112. C21.613.705.

C21.739.835. C21.739.835.

C10.668.829. C10.720.112.

C21.613.705.

C14.280.600.

C13.703.277. C16.300.80

C6.552.645

C6.552.241. C6.552.645.

C6.552.380. C6.552.645.

C6.552.630. C6.552.645.

C6.689.750.

C21.613.809. F3.700.675.

F3.900.100.

F3.900.100.

F3.900.100.

C10.228.140. C18.452.125.

C18.654.223. F3.900.100.

F3.900.225

F3.900.300

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Substance-Related Disorders

Marijuana Abuse

Marijuana Abuse

Neonatal Abstinence Syndrome

Opioid-Related Disorders

Heroin Dependence

Morphine Dependence

Phencyclidine Abuse

Psychoses, Substance-Induced

Substance Abuse, Intravenous

Substance Withdrawal Syndrome

Alcohol Withdrawal Delirium

Alcohol Withdrawal Seizures

Tobacco Use Disorder

Wounds and Injuries

Abdominal Injuries

Hernia, Diaphragmatic, Traumatic

Splenic Rupture

Splenosis

Stomach Rupture

Amputation, Traumatic

Arm Injuries

Forearm Injuries

Radius Fractures

Ulna Fractures

Humeral Fractures

Shoulder Dislocation

Shoulder Fractures

Tennis Elbow

Wrist Injuries

Asphyxia

Athletic Injuries

Back Injuries

Spinal Injuries

Spinal Fractures

Barotrauma

Blast Injuries

Decompression Sickness

Birth Injuries

Paralysis, Obstetric

Bites and Stings

Bites, Human

Burns

Burns, Chemical

Burns, Electric

Burns, Inhalation

Smoke Inhalation Injury

Eye Burns

Sunburn

Contusions

Craniocerebral Trauma

Brain Injuries

Brain Concussion

Brain Hemorrhage, Traumatic

Brain Stem Hemorrhage, Traumatic

C21.739.635	F3.900.635	
C21.739.650	C16.614.610	F3.900.650
C21.739.675	F3.900.675	
C21.739.675.400	F3.900.675.	
C21.739.675.600	F3.900.675.	
C21.739.700	F3.900.700	
C21.739.746	C21.613.809	F3.700.675.
	F3.900.746	
C21.739.793	F3.900.793	
C21.739.835	F3.900.825	
C21.739.835.250	C10.720.112.	C21.613.705.
	C21.739.100.	F3.900.100.
	F3.900.825.	
	C10.597.742.	C10.720.112.
	C21.613.705.	C21.739.100.
	F3.900.912	
C21.739.912		
C21.866		
C21.866.17		
C21.866.17.258	C6.306.700.	C6.405.396.
C21.866.17.680	C15.604.744.	C21.866.761.
C21.866.17.680.500	C15.604.744.	C21.866.761.
C21.866.17.809	C6.405.748.	C21.866.761.
C21.866.62		
C21.866.88		
C21.866.88.268		
C21.866.88.268.556	C21.866.405.	
C21.866.88.268.807	C21.866.405.	
C21.866.88.390	C21.866.405.	
C21.866.88.666	C21.866.289.	
C21.866.88.749	C21.866.405.	
C21.866.88.890	C5.906	
C21.866.88.906		
C21.866.103	C23.550.260.	
C21.866.115		
C21.866.117		
C21.866.117.500	C21.866.831	
C21.866.117.500.500	C21.866.405.	C21.866.831.
C21.866.120		
C21.866.120.126		
C21.866.120.248		
C21.866.141	C16.614.131	
C21.866.141.587	C16.614.131.	
C21.866.153	C21.613.127	
C21.866.153.311		
C21.866.200		
C21.866.200.156		
C21.866.200.239	C21.866.324.	
C21.866.200.322		
C21.866.200.322.800		
C21.866.200.503	C21.866.260.	
C21.866.200.855	C17.800.600.	
C21.866.248	C21.866.974.	
C21.866.260	C10.900.300	C21.866.915.
C21.866.260.118	C10.228.140.	C10.900.300.
	C21.866.915.	
	C10.228.140.	C10.900.300.
	C10.900.300.	C21.866.915.
	C21.866.974.	C21.866.974.
	C10.228.140.	C10.228.140.
	C10.900.300.	C10.900.300.
	C14.907.253.	C21.866.915.
	C21.866.915.	
	C10.228.140.	C10.228.140.
	C10.900.300.	C10.900.300.
	C14.907.253.	C21.866.915.
	C21.866.915.	

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Wounds and Injuries

Craniocerebral Trauma

Brain Injuries

Brain Hemorrhage, Traumatic

Cerebral Hemorrhage, Traumatic

Cerebral Hemorrhage, Traumatic

C21.866.260.118.175.300

C10.228.140.
C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.
C21.866.915.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.
C21.866.915.

Brain Injury, Chronic

C21.866.260.118.200

C10.228.140.
C10.900.300.

C10.228.140.
C21.866.915.

Diffuse Axonal Injury

C21.866.260.118.300

C10.228.140.
C21.866.915.

C10.900.300.
C10.228.140.

Epilepsy, Post-Traumatic

C21.866.260.118.475

C10.228.140.
C10.900.300.

C10.228.140.
C21.866.915.

Pneumocephalus

C21.866.260.118.650

C10.228.140.
C10.900.300.

C10.228.806
C21.866.915.

Cerebrospinal Fluid Otorrhea

C21.866.260.177

C10.597.230
C21.866.915.

C10.900.300.
C23.888.592.

Cerebrospinal Fluid Rhinorrhea

C21.866.260.207

C10.597.267
C21.866.915.

C10.900.300.
C23.888.592.

Coma, Post-Head Injury

C21.866.260.222

C10.597.606
C21.866.915.

C10.900.300.
C10.292.700.

Cranial Nerve Injuries

C21.866.260.237

C10.292.262
C21.866.915.

C10.900.300.
C10.292.262.

Abducens Nerve Injury

C21.866.260.237.162

C10.292.150.
C10.900.300.

C10.292.262.
C21.866.915.

Facial Nerve Injuries

C21.866.260.237.325

C10.292.262.
C10.900.300.

C10.292.300.
C21.866.915.

Optic Nerve Injuries

C21.866.260.237.650

C10.292.262.
C10.900.300.

C10.292.700.
C11.640.530

Facial Injuries

C21.866.260.275

Eye Injuries

C21.866.260.275.250

Eye Burns

C21.866.260.275.250.250

C21.866.200.

Eye Foreign Bodies

C21.866.260.275.250.260

C21.866.392.

Eye Injuries, Penetrating

C21.866.260.275.250.270

C21.866.986.

Maxillofacial Injuries

C21.866.260.275.500

Jaw Fractures

C21.866.260.275.500.400

C21.866.405.

Mandibular Fractures

C21.866.260.275.500.400.255

C21.866.405.

Maxillary Fractures

C21.866.260.275.500.400.510

C21.866.405.

Mandibular Injuries

C21.866.260.275.500.500

Orbital Fractures

C21.866.260.275.500.550

C21.866.405.

Zygomatic Fractures

C21.866.260.275.500.950

C21.866.405.

Head Injuries, Closed

C21.866.260.382

C10.900.300.
C21.866.974.

C21.866.915.
C21.866.915.

Head Injuries, Penetrating

C21.866.260.538

C10.900.300.
C21.866.986.

C21.866.915.
C21.866.915.

Intracranial Hemorrhage, Traumatic

C21.866.260.616

C10.228.140.
C14.907.253.

C10.900.300.
C21.866.915.

Hematoma, Epidural

C21.866.260.616.300

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.915.
C21.866.915.

Hematoma, Subdural

C21.866.260.616.600

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.915.
C21.866.915.

Hematoma, Subdural, Acute

C21.866.260.616.600.400

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.915.
C21.866.915.

Hematoma, Subdural, Chronic

C21.866.260.616.600.700

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.915.
C21.866.915.

Subarachnoid Hemorrhage, Traumatic

C21.866.260.616.800

C10.228.140.
C10.900.300.
C14.907.253.

C10.228.140.
C14.907.253.
C21.866.915.

Skull Fractures

C21.866.260.836

C10.900.300.
C21.866.915.

C21.866.405.
C21.866.405.

Skull Fracture, Basilar

C21.866.260.836.150

C10.900.300.
C21.866.915.

C21.866.405.
C21.866.405.

Skull Fracture, Depressed

C21.866.260.836.300

C10.900.300.
C21.866.915.

C21.866.405.
C21.866.405.

Dislocations

C21.866.289

Hip Dislocation

C21.866.289.384

C21.866.558.

Shoulder Dislocation

C21.866.289.750

C21.866.88.

Drowning

C21.866.304

C23.550.260.

G3.850.110.

Near Drowning

C21.866.304.500

G3.850.110.

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Wounds and Injuries

Electric Injuries

Electric Injuries	C21.866.324	
Burns, Electric	C21.866.324.323	C21.866.200.
Lightning Injuries	C21.866.324.550	
Esophageal Perforation	C21.866.348	C6.306.468
Extravasation of Diagnostic and Therapeutic Materials	C21.866.371	C23.550.340
Foreign Bodies	C21.866.392	
Bezoars	C21.866.392.183	
Eye Foreign Bodies	C21.866.392.421	C21.866.260.
Foreign-Body Migration	C21.866.392.500	
Foreign-Body Reaction	C21.866.392.560	C23.550.470.
Granuloma, Foreign-Body	C21.866.392.560.325	C23.550.382.
Fractures	C21.866.405	
Femoral Fractures	C21.866.405.207	C21.866.558.
Hip Fractures	C21.866.405.207.425	C21.866.558.
Femoral Neck Fractures	C21.866.405.207.425.278	C21.866.558.
Fractures, Closed	C21.866.405.248	
Fractures, Comminuted	C21.866.405.255	
Fractures, Malunited	C21.866.405.263	
Fractures, Open	C21.866.405.279	
Fractures, Spontaneous	C21.866.405.310	
Fractures, Stress	C21.866.405.320	
Fractures, Ununited	C21.866.405.341	
Pseudarthrosis	C21.866.405.341.627	
Humeral Fractures	C21.866.405.410	C21.866.88.
Radius Fractures	C21.866.405.638	C21.866.88.
Colles' Fracture	C21.866.405.638.356	
Rib Fractures	C21.866.405.679	C21.866.891.
Shoulder Fractures	C21.866.405.727	C21.866.88.
Skull Fractures	C21.866.405.762	C10.900.300. C21.866.260.
Skull Fracture, Basilar	C21.866.405.762.150	C10.900.300. C21.866.260.
Skull Fracture, Depressed	C21.866.405.762.300	C10.900.300. C21.866.260.
Jaw Fractures	C21.866.405.762.467	C21.866.260.
Mandibular Fractures	C21.866.405.762.467.441	C21.866.260.
Maxillary Fractures	C21.866.405.762.467.611	C21.866.260.
Orbital Fractures	C21.866.405.762.684	C21.866.260.
Zygomatic Fractures	C21.866.405.762.959	C21.866.260.
Spinal Fractures	C21.866.405.795	C21.866.117. C21.866.831.
Tibial Fractures	C21.866.405.829	C21.866.558.
Ulna Fractures	C21.866.405.908	C21.866.88.
Monteggia's Fracture	C21.866.405.908.547	
Frostbite	C21.866.417	
Chilblains	C21.866.417.217	
Hand Injuries	C21.866.448	
Finger Injuries	C21.866.448.429	
Heat Stress Disorders	C21.866.522	
Heat Exhaustion	C21.866.522.250	
Sunstroke	C21.866.522.250.800	
Heat Stroke	C21.866.522.500	
Leg Injuries	C21.866.558	
Ankle Injuries	C21.866.558.100	
Femoral Fractures	C21.866.558.276	C21.866.405.
Hip Fractures	C21.866.558.276.425	C21.866.405.
Femoral Neck Fractures	C21.866.558.276.425.278	C21.866.405.
Foot Injuries	C21.866.558.300	
Hip Dislocation	C21.866.558.418	C21.866.289.
Knee Injuries	C21.866.558.554	
Tibial Fractures	C21.866.558.857	C21.866.405.
Motion Sickness	C21.866.620	C9.218.568.
Space Motion Sickness	C21.866.620.800	C9.218.568.
Multiple Trauma	C21.866.640	
Neck Injuries	C21.866.700	

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Wounds and Injuries

Neck Injuries

Whiplash Injuries

Whiplash Injuries	C21.866.700.500		
Radiation Injuries	C21.866.733	G3.850.810.	
Abnormalities, Radiation-Induced	C21.866.733.31	C16.131.80	G3.850.810.
Leukemia, Radiation-Induced	C21.866.733.345	C4.557.337.	C4.682.512
Neoplasms, Radiation-Induced	C21.866.733.476	C4.682	
Osteoradionecrosis	C21.866.733.579		
Radiation Injuries, Experimental	C21.866.733.720	G3.850.810.	
Radiation Pneumonitis	C21.866.733.762	C8.381.483.	
Radiodermatitis	C21.866.733.804	C17.800.174.	
Retropneumoperitoneum	C21.866.748	C23.550.794	
Rupture	C21.866.761		
Aortic Rupture	C21.866.761.125	C14.907.55.	C14.907.55.
		C14.907.109.	
Splenic Rupture	C21.866.761.555	C15.604.744.	C21.866.17.
Splenosis	C21.866.761.555.500	C15.604.744.	C21.866.17.
Stomach Rupture	C21.866.761.684	C6.405.748.	C21.866.17.
Uterine Rupture	C21.866.761.853	C13.371.852.	C13.703.420.
Uterine Perforation	C21.866.761.853.500	C13.371.852.	
Self Mutilation	C21.866.780	F1.145.126.	
Shock, Traumatic	C21.866.797	C23.550.673.	
Crush Syndrome	C21.866.797.240		
Soft Tissue Injuries	C21.866.808		
Spinal Cord Injuries	C21.866.819	C10.228.854.	C10.900.850
Central Cord Syndrome	C21.866.819.339	C10.228.854.	C10.900.850.
Spinal Cord Compression	C21.866.819.678	C10.228.854.	
Spinal Injuries	C21.866.831	C21.866.117.	
Spinal Fractures	C21.866.831.600	C21.866.117.	C21.866.405.
Sprains and Strains	C21.866.844		
Cumulative Trauma Disorders	C21.866.844.150		
Carpal Tunnel Syndrome	C21.866.844.150.206	C10.668.829.	C10.668.829.
Ulnar Nerve Compression Syndromes	C21.866.844.150.957	C10.668.829.	C10.668.829.
Cubital Tunnel Syndrome	C21.866.844.150.957.200	C10.668.829.	C10.668.829.
Tendon Injuries	C21.866.874		
Thoracic Injuries	C21.866.891		
Flail Chest	C21.866.891.315		
Heart Injuries	C21.866.891.375		
Rib Fractures	C21.866.891.733	C21.866.405.	
Tooth Injuries	C21.866.900	C7.793.850.	
Tooth Avulsion	C21.866.900.725	C7.793.850.	
Tooth Fractures	C21.866.900.750	C7.793.850.	
Cracked Tooth Syndrome	C21.866.900.750.300	C7.793.850.	
Trauma, Nervous System	C21.866.915	C10.900	
Cerebrovascular Trauma	C21.866.915.200	C10.228.140.	C10.900.250
		C14.907.253.	
Carotid Artery Injuries	C21.866.915.200.200	C10.228.140.	C10.228.140.
		C10.900.250.	C14.907.253.
		C14.907.253.	
Carotid Artery, Internal, Dissection	C21.866.915.200.200.500	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.55.	C14.907.253.
		C14.907.253.	C14.907.253.
Carotid-Cavernous Sinus Fistula	C21.866.915.200.200.550	C10.228.140.	C10.228.140.
		C10.228.140.	C10.900.250.
		C14.907.253.	C14.907.253.
		C14.907.253.	
Vertebral Artery Dissection	C21.866.915.200.600	C10.228.140.	C10.228.140.
		C10.900.250.	C14.907.55.
		C14.907.253.	C14.907.253.
Craniocerebral Trauma	C21.866.915.300	C10.900.300	C21.866.260
Brain Injuries	C21.866.915.300.200	C10.228.140.	C10.900.300.
		C21.866.260.	
Brain Concussion	C21.866.915.300.200.150	C10.228.140.	C10.900.300.
		C10.900.300.	C21.866.260.
		C21.866.974.	C21.866.974.
Brain Hemorrhage, Traumatic	C21.866.915.300.200.175	C10.228.140.	C10.228.140.
		C10.900.300.	C10.900.300.
		C14.907.253.	C21.866.260.
		C21.866.915.	

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Wounds and Injuries

Trauma, Nervous System

Craniocerebral Trauma

Brain Injuries

Brain Hemorrhage, Traumatic

Brain Stem Hemorrhage, Traumatic

C21.866.915.300.200.175.200

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C10.900.300.
C21.866.260.

Cerebral Hemorrhage, Traumatic

C21.866.915.300.200.175.300

C10.228.140.
C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.

C10.228.140.
C10.900.300.
C14.907.253.
C14.907.253.
C21.866.915.

Brain Injury, Chronic

C21.866.915.300.200.200

C10.228.140.
C10.900.300.

C10.228.140.
C21.866.260.

Diffuse Axonal Injury

C21.866.915.300.200.300

C10.228.140.
C21.866.260.

C10.900.300.

Epilepsy, Post-Traumatic

C21.866.915.300.200.475

C10.228.140.
C10.900.300.

C10.228.140.
C21.866.260.

Pneumocephalus

C21.866.915.300.200.650

C10.228.140.
C10.900.300.

C10.228.806
C21.866.260.

Cerebrospinal Fluid Otorrhea

C21.866.915.300.250

C10.597.230
C21.866.260.

C10.900.300.
C23.888.592.

Cerebrospinal Fluid Rhinorrhea

C21.866.915.300.300

C10.597.267
C21.866.260.

C10.900.300.
C23.888.592.

Coma, Post-Head Injury

C21.866.915.300.350

C10.597.606
C21.866.260.

C10.900.300.

Cranial Nerve Injuries

C21.866.915.300.400

C10.292.262
C21.866.260.

C10.900.300.

Abducens Nerve Injury

C21.866.915.300.400.100

C10.292.150.
C10.900.300.

C10.292.262.
C21.866.260.

Facial Nerve Injuries

C21.866.915.300.400.300

C10.292.262.
C10.900.300.

C10.292.300.
C21.866.260.

Optic Nerve Injuries

C21.866.915.300.400.650

C10.292.262.
C10.900.300.

C10.292.700.
C11.640.530

Head Injuries, Closed

C21.866.915.300.450

C10.900.300.
C21.866.974.

C21.866.260.

Head Injuries, Penetrating

C21.866.915.300.475

C10.900.300.
C21.866.986.

C21.866.260.

Intracranial Hemorrhage, Traumatic

C21.866.915.300.490

C10.228.140.
C14.907.253.

C10.900.300.
C21.866.260.

Brain Hemorrhage, Traumatic

C21.866.915.300.490.150

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C10.900.300.
C10.900.300.
C21.866.260.

Brain Stem Hemorrhage, Traumatic

C21.866.915.300.490.150.200

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

C10.228.140.
C10.900.300.
C21.866.260.

Cerebral Hemorrhage, Traumatic

C21.866.915.300.490.150.300

C10.228.140.
C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.915.

Hematoma, Epidural

C21.866.915.300.490.400

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.260.

Hematoma, Subdural

C21.866.915.300.490.450

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.260.

Hematoma, Subdural, Acute

C21.866.915.300.490.450.500

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.260.

Hematoma, Subdural, Chronic

C21.866.915.300.490.450.750

C10.228.140.
C14.907.253.
C23.550.414.

C10.900.300.
C21.866.260.

Subarachnoid Hemorrhage, Traumatic

C21.866.915.300.490.700

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.

C10.228.140.
C14.907.253.
C14.907.253.

Skull Fractures

C21.866.915.300.745

C10.900.300.
C21.866.405.

C21.866.260.

Skull Fracture, Basilar

C21.866.915.300.745.300

C10.900.300.
C21.866.405.

C21.866.260.

Skull Fracture, Depressed

C21.866.915.300.745.350

C10.900.300.
C21.866.405.

C21.866.260.

Tympanic Membrane Perforation

C21.866.930

C10.228.140.
C10.900.300.
C14.907.253.
C21.866.260.

C10.228.140.
C14.907.253.

Wound Infection

C21.866.951

C9.218.903

C1.539.947

Wounds, Nonpenetrating

C21.866.974

C21 - DISORDERS OF ENVIRONMENTAL ORIGIN

Disorders of Environmental Origin

Wounds and Injuries

Wounds, Nonpenetrating

Brain Concussion

Brain Concussion

C21.866.974.150

C10.228.140.

C10.900.300.

C10.900.300.

C21.866.260.

C21.866.915.

C21.866.974.

Contusions

C21.866.974.250

C21.866.248

Head Injuries, Closed

C21.866.974.382

C10.900.300.

C21.866.260.

C21.866.915.

Brain Concussion

C21.866.974.382.200

C10.228.140.

C10.900.300.

C10.900.300.

C21.866.260.

C21.866.915.

C21.866.974.

Wounds, Penetrating

C21.866.986

Eye Injuries, Penetrating

C21.866.986.450

C21.866.260.

Head Injuries, Penetrating

C21.866.986.500

C10.900.300.

C21.866.260.

C21.866.915.

Wounds, Gunshot

C21.866.986.900

Wounds, Stab

C21.866.986.950

Needlestick Injuries

C21.866.986.950.500

C22 - DISEASES-ANIMAL

Animal Diseases

Animal Diseases	C22		
Abortion, Veterinary	C22.21	C13.703.39,	
Brucellosis, Bovine	C22.21.322	C1.252.400,	C22.196.148
Actinobacillosis	C22.39	C1.252.400,	
Aleutian Mink Disease	C22.62	C2.256.700,	C2.839.91
Anal Gland Neoplasms	C22.73	C20.673.774,	
		C4.588.83	C4.588.274,
		C6.240.476,	C6.405.282,
		C6.405.469,	C6.405.469,
		C6.405.469,	
Anaplasmosis	C22.85	C1.252.400,	C1.252.400,
Bird Diseases	C22.131		
Avian Leukosis	C22.131.94	C2.782.815,	C2.928.120
		C4.557.337,	C4.619.531,
		C4.619.935,	C4.925.120
Enteritis, Transmissible, of Turkeys	C22.131.220	C2.782.225,	
Fowl Plague	C22.131.276	C2.782.620,	
Fowlpox	C22.131.321	C2.256.743,	
Malaria, Avian	C22.131.498	C3.752.750,	
Marek's Disease	C22.131.546	C2.256.466,	C2.928.489
		C4.619.935,	C4.925.489
		C15.604.515,	C20.683.515,
Newcastle Disease	C22.131.630	C2.782.580,	
Poultry Diseases	C22.131.728		
Sarcoma, Avian	C22.131.800	C2.782.815,	C2.928.800
		C4.557.450,	C4.619.857,
		C4.619.935,	C4.925.700
Tuberculosis, Avian	C22.131.921	C1.252.410,	
Borna Disease	C22.152		
Cat Diseases	C22.180		
Feline Acquired Immunodeficiency Syndrome	C22.180.350	C2.782.815,	C2.839.400
Feline Infectious Peritonitis	C22.180.440	C2.782.225,	
Feline Panleukopenia	C22.180.460	C2.256.700,	
Leukemia, Feline	C22.180.500	C2.782.815,	C4.557.337,
Cattle Diseases	C22.196		
Bovine Virus Diarrhea-Mucosal Disease	C22.196.106	C2.782.350,	
Brucellosis, Bovine	C22.196.148	C1.252.400,	C22.21.322
Encephalopathy, Bovine Spongiform	C22.196.250	C10.228.228,	C10.574.843,
Enzootic Bovine Leukosis	C22.196.260	C2.782.815,	C4.557.337,
		C20.673.483,	
Ephemeral Fever	C22.196.274	C2.782.580,	
Freemartinism	C22.196.339	G5.148.630,	
Infectious Bovine Rhinotracheitis	C22.196.429	C2.256.466,	
Lumpy Skin Disease	C22.196.497	C2.256.743,	
Malignant Catarrh	C22.196.540	C2.256.466,	
Mastitis, Bovine	C22.196.581	C19.146.677,	
Pasteurellosis, Pneumonic	C22.196.648	C1.252.400,	C2.782.580,
Pneumonia, Atypical Interstitial, of Cattle	C22.196.690		
Theileriasis	C22.196.831	C3.701.688,	C3.752.625,
		C3.752.750,	C3.752.875,
		C22.674.710,	
Trypanosomiasis, Bovine	C22.196.888	C3.701.688,	C3.752.625,
		C3.752.700,	C22.674.710,
Tuberculosis, Bovine	C22.196.927	C1.252.410,	
Disease Models, Animal	C22.232		
Dog Diseases	C22.268		
Distemper	C22.268.265	C2.782.580,	
Hepatitis, Infectious Canine	C22.268.465	C2.256.76,	C2.407.432
		C6.552.380,	C22.467.435,
Hip Dysplasia, Canine	C22.268.485		
Enterotoxemia	C22.313	C1.252.410,	
Erysipelothrix Infections	C22.331	C1.252.410,	
Swine Erysipelas	C22.331.693	C1.252.410,	C22.905.832
Fish Diseases	C22.362		
Foot-and-Mouth Disease	C22.380	C2.782.687,	
Foot Rot	C22.394		
Goat Diseases	C22.405		
Heartwater Disease	C22.434	C1.252.400,	C1.252.400,

C22 - DISEASES-ANIMAL

Animal Diseases

Hepatitis, Animal

Hepatitis, Animal

Hepatitis, Viral, Animal

Hepatitis, Infectious Canine

Rift Valley Fever

Horse Diseases

African Horse Sickness

Equine Infectious Anemia

Glanders

Strongyle Infections, Equine

Keratoconjunctivitis, Infectious

Lameness, Animal

Mammary Neoplasms

Muscular Dystrophy, Animal

White Muscle Disease

Myxomatosis, Infectious

Parasitic Diseases, Animal

Helminthiasis, Animal

Dictyocaulus Infections

Dirofilariasis

Fascioloidiasis

Moniezia

Setariasis

Strongyle Infections, Equine

Toxocariasis

Protozoan Infections, Animal

Babesiosis

Cryptosporidiosis

Dourine

Theileriasis

Toxoplasmosis, Animal

Trypanosomiasis, Bovine

Paratuberculosis

Parturient Paresis

Pleuropneumonia, Contagious

Primate Diseases

Ape Diseases

Monkey Diseases

Marburg Virus Disease

Simian Acquired Immunodeficiency Syndrome

Pseudorabies

Rinderpest

Rodent Diseases

Ectromelia, Infectious

Murine Acquired Immunodeficiency Syndrome

Salmonella Infections, Animal

Sheep Diseases

Bluetongue

Border Disease

C22.467

C22.467.435

C22.467.435.442

C22.467.435.812

C22.488

C22.488.88

C22.488.304

C22.488.409

C22.488.861

C22.500

C22.510

C22.520

C22.595

C22.595.740

C22.627

C22.674

C22.674.377

C22.674.377.315

C22.674.377.320

C22.674.377.444

C22.674.377.656

C22.674.377.820

C22.674.377.840

C22.674.377.868

C22.674.710

C22.674.710.122

C22.674.710.235

C22.674.710.367

C22.674.710.735

C22.674.710.817

C22.674.710.896

C22.688

C22.695

C22.717

C22.735

C22.735.50

C22.735.500

C22.735.500.500

C22.735.500.850

C22.742

C22.780

C22.795

C22.795.239

C22.795.650

C22.812

C22.836

C22.836.120

C22.836.160

C6.552.380.

C2.407

C2.256.76.

C6.552.380.

C2.407.810

C2.782.417.

C6.552.380.

C2.782.791.

C2.782.815.

C1.252.400.

C3.335.349.

C3.701.377.

C1.252.354.

C11.187.183.

C11.294.354.

C4.588.180.

C2.256.743.

C3.701

C3.335.349

C3.335.349.

C3.701.377.

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C3.335.190.

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C3.701.377.

C3.701.688

C3.701.188

C3.752.625.

C3.752.875.

C3.432.269

C3.752.625.

C6.405.469.

C3.701.688.

C3.752.700.

C3.701.688.

C3.752.750.

C22.196.831

C3.701.688.

C3.752.750.

C3.701.688.

C3.752.700.

C1.252.410.

C1.252.400.

C2.782.417.

C2.782.815.

C2.256.466.

C2.782.580.

C2.256.743.

C2.782.815.

C1.252.400.

C2.782.791.

C2.782.350.

C6.552.380.

C2.407.432

C22.268.465

C2.782.147.

C2.81.810

C2.81.30

C2.839.375

C3.335.508.

C22.674.377.

C1.539.375.

C11.204.564.

C3.701.377

C3.335.508.

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C22 - DISEASES-ANIMAL

Animal Diseases

Sheep Diseases

Ecthyma, Contagious

Ecthyma, Contagious	C22.836.259	C2.256.743.	
Louping Ill	C22.836.435	C2.782.350.	
Nairobi Sheep Disease	C22.836.583	C2.81.885.	C2.782.147.
Pneumonia, Progressive Interstitial, of Sheep	C22.836.660	C2.782.815.	C2.839.660
Pulmonary Adenomatosis, Ovine	C22.836.715	C2.256.466.	
Scrapie	C22.836.799	C10.228.228.	C10.574.843.
Swayback	C22.836.886	C18.654.223.	
Visna	C22.836.900	C2.782.815.	C2.839.900
Steatitis	C22.880	C18.654.223.	
Swine Diseases	C22.905		
African Swine Fever	C22.905.72	C2.81.885.	C2.256.142
Edema Disease of Swine	C22.905.260		
Encephalomyelitis, Enzootic Porcine	C22.905.323	C2.782.687.	
Epidermitis, Exudative, of Swine	C22.905.382		
Gastroenteritis, Transmissible, of Swine	C22.905.469	C2.782.225.	
Hog Cholera	C22.905.553	C2.782.350.	
Porcine Reproductive and Respiratory Syndrome	C22.905.700	C2.782.100.	
Swine Erysipelas	C22.905.832	C1.252.410.	C22.331.693
Swine Vesicular Disease	C22.905.850	C2.782.687.	
Vesicular Exanthema of Swine	C22.905.927	C2.782.160.	
Venereal Tumors, Veterinary	C22.950	C4.588.945.	
Zoonoses	C22.969	C1.908	C2.968
		C3.908	

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Pathological Conditions, Signs and Symptoms	C23		
Pathological Conditions, Anatomical	C23.300		
Alopecia	C23.300.35	C17.800.805.	
Atrophy	C23.300.70		
Muscular Atrophy	C23.300.70.500	C10.597.613.	C23.888.592.
Calculi	C23.300.175		
Common Bile Duct Calculi	C23.300.175.200	C6.130.120.	C6.130.409.
Dental Calculus	C23.300.175.350	A12.300.250	C7.793.208.
Salivary Calculi	C23.300.175.700		
Salivary Duct Calculi	C23.300.175.700.325	C7.465.815.	
Salivary Gland Calculi	C23.300.175.700.500	C7.465.815.	
Urinary Calculi	C23.300.175.850	C12.777.809	
Bladder Calculi	C23.300.175.850.300	C12.777.103.	C12.777.809.
Kidney Calculi	C23.300.175.850.550	C12.777.419.	C12.777.809.
Ureteral Calculi	C23.300.175.850.750	C12.777.725.	C12.777.809.
Choristoma	C23.300.250		
Constriction, Pathologic	C23.300.287		
Dilatation, Pathologic	C23.300.325		
Diverticulum	C23.300.415	C6.405.748.	
Esophageal Diverticulum	C23.300.415.250	C6.306.354	
Meckel's Diverticulum	C23.300.415.250.455	A3.492.411.	C6.175.556
Zenker Diverticulum	C23.300.415.250.900	C16.131.314.	
Stomach Diverticulum	C23.300.415.500	C6.306.354.	
Facial Asymmetry	C23.300.505	C6.405.748.	
Fistula	C23.300.575		
Cutaneous Fistula	C23.300.575.150	C17.800.135	
Digestive System Fistula	C23.300.575.185	C6.185	
Biliary Fistula	C23.300.575.185.150	C6.130.246	C6.185.200
Esophageal Fistula	C23.300.575.185.250	C6.185.400	C6.306.392
Tracheoesophageal Fistula	C23.300.575.185.250.725	C6.185.400.	C6.306.392.
Gastric Fistula	C23.300.575.185.375	C8.702.750	C8.907.863
Intestinal Fistula	C23.300.575.185.550	C6.185.600	C6.405.748.
Rectal Fistula	C23.300.575.185.550.600	C6.185.700	C6.405.469.
Rectovaginal Fistula	C23.300.575.185.550.600.650	C6.185.700.	C6.405.469.
Pancreatic Fistula	C23.300.575.185.775	C6.405.469.	C13.371.894.
Oral Fistula	C23.300.575.500	C6.185.800	C6.689.583
Dental Fistula	C23.300.575.500.275	C7.465.614	
Oroantral Fistula	C23.300.575.500.550	C7.465.614.	
Salivary Gland Fistula	C23.300.575.500.775	C7.465.614.	C7.465.815.
Respiratory Tract Fistula	C23.300.575.687	C8.702	
Bronchial Fistula	C23.300.575.687.225	C8.127.196	C8.702.196
Urinary Fistula	C23.300.575.825	C12.777.850	
Bladder Fistula	C23.300.575.825.250	C12.777.103.	C12.777.850.
Vesicovaginal Fistula	C23.300.575.825.250.775	C12.777.103.	C12.777.850.
Vaginal Fistula	C23.300.575.900	C13.371.894.	
Vascular Fistula	C23.300.575.950	C14.907.933	
Arterio-Arterial Fistula	C23.300.575.950.150	C14.240.110	C14.907.933.
Arteriovenous Fistula	C23.300.575.950.250	C16.131.240.	
Hernia	C23.300.707	C14.240.150.	C14.907.150.
Hypertrophy	C23.300.775	C14.907.933.	C16.131.240.
Cardiomegaly	C23.300.775.250	C6.405.396	
Hepatomegaly	C23.300.775.525		
Splenomegaly	C23.300.775.750		
Leg Length Inequality	C23.300.808	C5.116.99.	
Prolapse	C23.300.842		
Heart Valve Prolapse	C23.300.842.500	C14.280.484.	
Aortic Valve Prolapse	C23.300.842.500.500	C14.280.484.	
Mitral Valve Prolapse	C23.300.842.500.750	C14.280.484.	

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Pathological Conditions, Anatomical

Prolapse

Heart Valve Prolapse

Tricuspid Valve Prolapse

Tricuspid Valve Prolapse

Rectal Prolapse

Uterine Prolapse

Rupture, Spontaneous

Torsion

Pathologic Processes

Acantholysis

Adhesions

Anaplasia

Arrhythmia

Arrhythmia, Sinus

Atrial Fibrillation

Atrial Flutter

Bradycardia

Cardiac Complexes, Premature

Atrial Premature Complexes

Ventricular Premature Complexes

Heart Block

Adams-Stokes Syndrome

Bundle-Branch Block

Sinoatrial Block

Parasystole

Tachycardia

Tachycardia, Paroxysmal

Tachycardia, Supraventricular

Accelerated Idioventricular Rhythm

Tachycardia, Atrioventricular Nodal Reentry

Tachycardia, Ectopic Atrial

Tachycardia, Ectopic Junctional

Tachycardia, Sinoatrial Nodal Reentry

Tachycardia, Sinus

Tachycardia, Ventricular

Torsades de Pointes

Ventricular Fibrillation

Ascites

Cholestasis

Bile Duct Obstruction, Extrahepatic

Cocarcinogenesis

Death

Asphyxia

Brain Death

Cadaver

Postmortem Changes

Autolysis

Rigor Mortis

Death, Sudden

Death, Sudden, Cardiac

Sudden Infant Death

Drowning

Embryo Loss

Fetal Death

Fetal Resorption

Disease

Syndrome

Disease Attributes

Acute Disease

Catastrophic Illness

Chronic Disease

Convalescence

Critical Illness

Disease Progression

Disease Susceptibility

Genetic Predisposition to Disease

C23.300.842.500.875	C14.280.484.
C23.300.842.750	C6.405.469.
C23.300.842.875	C13.371.852.
C23.300.909	
C23.300.970	
C23.550	
C23.550.35	C17.800.865.
C23.550.51	
C23.550.66	C4.697.45
C23.550.73	C14.280.67
C23.550.73.93	C14.280.67.
C23.550.73.198	C14.280.67.
C23.550.73.248	C14.280.67.
C23.550.73.300	C14.280.67.
C23.550.73.325	C14.280.67.
C23.550.73.325.50	C14.280.67.
C23.550.73.325.800	C14.280.67.
C23.550.73.425	C14.280.67.
C23.550.73.425.25	C14.280.67.
C23.550.73.425.100	C14.280.67.
C23.550.73.425.780	C14.280.67.
C23.550.73.670	C14.280.67.
C23.550.73.845	C14.280.67.
C23.550.73.845.695	C14.280.67.
C23.550.73.845.880	C14.280.67.
C23.550.73.845.880.25	C14.280.67.
C23.550.73.845.880.95	C14.280.67.
C23.550.73.845.880.315	C14.280.67.
C23.550.73.845.880.320	C14.280.67.
C23.550.73.845.880.840	C14.280.67.
C23.550.73.845.880.845	C14.280.67.
C23.550.73.845.940	C14.280.67.
C23.550.73.845.940.700	C14.280.67.
C23.550.73.932	C14.280.67.
C23.550.81	
C23.550.195	C6.130.450
C23.550.195.500	C6.130.120. C6.130.450.
	C23.550.429.
C23.550.225	C4.697.160
C23.550.260	
C23.550.260.95	C21.866.103
C23.550.260.159	C10.228.140. C10.597.606.
C23.550.260.224	
C23.550.260.224.617	
C23.550.260.224.617.236	
C23.550.260.224.617.839	
C23.550.260.322	
C23.550.260.322.250	C14.280.383.
C23.550.260.322.400	
C23.550.260.393	C21.866.304 G3.850.110.
C23.550.260.440	C13.703.200
C23.550.260.460	C13.703.243 N1.224.935.
C23.550.260.460.260	C13.703.243.
C23.550.288	
C23.550.288.500	
C23.550.291	
C23.550.291.125	
C23.550.291.250	
C23.550.291.500	
C23.550.291.562	
C23.550.291.625	
C23.550.291.656	
C23.550.291.687	G7.265.300
C23.550.291.687.500	G5.289

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Pathologic Processes

Disease Attributes

Disease Susceptibility

Genetic Predisposition to Disease

Anticipation, Genetic

Anticipation, Genetic

Diseases in Twins

Emergencies

Facies

Iatrogenic Disease

Recurrence

Diverticulitis

Emphysema

Mediastinal Emphysema

Subcutaneous Emphysema

Extravasation of Diagnostic and Therapeutic Materials

Fibrosis

Retroperitoneal Fibrosis

Gliosis

Granuloma

Eosinophilic Granuloma

Granuloma Annulare

Granuloma, Foreign-Body

Granuloma, Giant Cell

Granuloma, Lethal Midline

Granuloma, Plasma Cell

Granuloma, Plasma Cell, Orbital

Granuloma, Plasma Cell, Pulmonary

Granuloma, Pyogenic

Granuloma, Respiratory Tract

Granuloma, Laryngeal

Growth Disorders

Failure to Thrive

Fetal Growth Retardation

Hemorrhage

Blood Loss, Surgical

Ecchymosis

Epistaxis

Eye Hemorrhage

Choroid Hemorrhage

Hyphema

Retinal Hemorrhage

Vitreous Hemorrhage

Gastrointestinal Hemorrhage

Hematemesis

Melena

Peptic Ulcer Hemorrhage

Hemarthrosis

Hematocele

Hematoma

Hematuria

Hemobilia

Hemoperitoneum

Hemoptysis

Hemothorax

Hemopneumothorax

Intracranial Hemorrhages

Cerebral Hemorrhage

Basal Ganglia Hemorrhage

Putaminal Hemorrhage

Hematoma, Epidural

C23.550.291.687.500.500	G5.289.50	
C23.550.291.750		
C23.550.291.781		
C23.550.291.812	E1.370.600. G11.427.111.	G7.553.121.
C23.550.291.875		
C23.550.291.937		
C23.550.305		
C23.550.325		
C23.550.325.250	C8.846.187.	
C23.550.325.500		
C23.550.340	C21.866.371	
C23.550.355		
C23.550.355.500		
C23.550.369		
C23.550.382	C15.604.515.	
C23.550.382.250	C5.116.391 C15.604.667.	C15.378.553.
C23.550.382.375	C17.300.200.	C17.800.550.
C23.550.382.437	C21.866.392.	
C23.550.382.468	C5.500.368 C7.465.714.	C7.320.391
C23.550.382.750	C8.460.352	C9.603.352
C23.550.382.875		
C23.550.382.875.500	C11.675.504	
C23.550.382.875.750	C8.381.331	
C23.550.382.937		
C23.550.382.968		
C23.550.382.968.500	C8.360.232 C9.400.232	C8.618.846.
C23.550.393		
C23.550.393.225		
C23.550.393.450	C13.703.277.	C16.300.370
C23.550.414		
C23.550.414.300	C23.550.505.	
C23.550.414.625	C23.888.885.	
C23.550.414.712	C8.460.261	C9.603.261
C23.550.414.756	C11.290	C23.888.307.
C23.550.414.756.300	C11.290.195	C11.941.160.
C23.550.414.756.550	C11.290.484	
C23.550.414.756.775	C11.290.807	C11.768.710
C23.550.414.756.887	C11.290.960	
C23.550.414.788	C6.405.270	
C23.550.414.788.400	C6.405.270.	C6.405.937.
C23.550.414.788.600	C6.405.270.	
C23.550.414.788.700	C6.405.270.	C6.405.613.
C23.550.414.794	C5.550.459	
C23.550.414.817	C12.294.287	
C23.550.414.838		
C23.550.414.849	C12.777.295	
C23.550.414.864	C6.130.650	
C23.550.414.888	C6.772.303	
C23.550.414.896	C8.381.348	C23.888.852.
C23.550.414.904	C8.528.380	
C23.550.414.904.500	C8.528.338	
C23.550.414.913	C10.228.140.	C14.907.253.
C23.550.414.913.100	C10.228.140. C14.907.253.	C14.907.253.
C23.550.414.913.100.200	C10.228.140. C10.228.140. C14.907.253.	C10.228.140. C14.907.253. C14.907.253.
C23.550.414.913.100.200.500	C10.228.140. C10.228.140. C14.907.253.	C10.228.140. C14.907.253. C14.907.253.
C23.550.414.913.400	C10.228.140. C14.907.253. C21.866.915.	C10.900.300. C21.866.260.

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Pathologic Processes

Hemorrhage

Intracranial Hemorrhages

Hematoma, Subdural

Hematoma, Subdural

C23.550.414.913.700

C10.228.140.
C14.907.253.
C21.866.915.

C10.900.300.
C21.866.260.

Hematoma, Subdural, Acute

C23.550.414.913.700.100

C10.228.140.
C14.907.253.
C21.866.915.

C10.900.300.
C21.866.260.

Hematoma, Subdural, Chronic

C23.550.414.913.700.300

C10.228.140.
C14.907.253.
C21.866.915.

C10.900.300.
C21.866.260.

Subarachnoid Hemorrhage

C23.550.414.913.850

C10.228.140.

C14.907.253.

Oral Hemorrhage

C23.550.414.922

C7.465.625

C23.888.619.

Gingival Hemorrhage

C23.550.414.922.500

C7.465.625.

C7.465.714.

Postoperative Hemorrhage

C23.550.414.941

C23.550.767.

Retrobulbar Hemorrhage

C23.550.414.960

C11.675.700

Shock, Hemorrhagic

C23.550.414.980

C23.550.673.

Uterine Hemorrhage

C23.550.414.993

C13.371.852.

Metrorrhagia

C23.550.414.993.700

C13.371.852.

Postpartum Hemorrhage

C23.550.414.993.850

C13.703.420.

C13.703.844.

Hyperbilirubinemia

C23.550.429

C18.452.429

Jaundice

C23.550.429.500

C23.888.885.

Bile Duct Obstruction, Extrahepatic

C23.550.429.500.250

C6.130.120.
C23.550.195.

C6.130.450.

Cholestasis, Intrahepatic

C23.550.429.500.400

C6.130.450.

C6.552.150

Jaundice, Neonatal

C23.550.429.500.510

C16.614.555

C18.452.429.

Kernicterus

C23.550.429.750

C10.228.140.
C16.614.304.
C18.452.429.

C15.378.120.
C18.452.125.
C20.188.413.

Hyperplasia

C23.550.444

Hypovolemia

C23.550.455

Inflammation

C23.550.470

Acute-Phase Reaction

C23.550.470.99

Foreign-Body Reaction

C23.550.470.251

C21.866.392.

Neurogenic Inflammation

C23.550.470.448

C10.597.609

Serositis

C23.550.470.646

Suppuration

C23.550.470.756

C1.539.830

Abscess

C23.550.470.756.100

C1.539.830.

Cellulitis

C23.550.470.756.200

C1.539.800.

C1.539.830.

Empyema

C23.550.470.756.305

C1.539.830.

Intraoperative Complications

C23.550.505

Blood Loss, Surgical

C23.550.505.300

C23.550.414.

Leukocytosis

C23.550.526

C15.378.553.

Lithiasis

C23.550.537

Malacoplakia

C23.550.548

Menstruation Disturbances

C23.550.568

Amenorrhea

C23.550.568.500

Dysmenorrhea

C23.550.568.750

C23.888.646.

Menorrhagia

C23.550.568.875

C13.371.852.

Oligomenorrhea

C23.550.568.937

Premenstrual Syndrome

C23.550.568.968

Metaplasia

C23.550.589

Neovascularization, Pathologic

C23.550.589.500

Choroidal Neovascularization

C23.550.589.500.145

C11.941.160.

Retinal Neovascularization

C23.550.589.500.725

C11.768.725

Multiple Organ Failure

C23.550.673

Shock

C23.550.673.500

Sepsis Syndrome

C23.550.673.500.275

C1.539.757.

Shock, Cardiogenic

C23.550.673.500.550

C14.280.647.

C14.907.553.

Shock, Hemorrhagic

C23.550.673.500.650

C23.550.414.

Shock, Septic

C23.550.673.500.712

C1.539.757.

Shock, Surgical

C23.550.673.500.775

C23.550.767.

Shock, Traumatic

C23.550.673.500.888

C21.866.797

Muscle Weakness

C23.550.695

C5.651.515
C23.888.592.

C10.597.613.

Necrosis

C23.550.717

G4.335.139.

Dental Pulp Necrosis

C23.550.717.182

C7.793.237.

Fat Necrosis

C23.550.717.365

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Pathologic Processes

Necrosis

Gangrene

Gangrene	C23.550.717.427		
Infarction	C23.550.717.489		
Osteonecrosis	C23.550.717.732	C5.116.852	
Femur Head Necrosis	C23.550.717.732.368	C5.116.852.	
Nerve Degeneration	C23.550.737		
Retrograde Degeneration	C23.550.737.500		
Wallerian Degeneration	C23.550.737.750		
Ossification, Heterotopic	C23.550.751		
Ossification of Posterior Longitudinal Ligament	C23.550.751.500	C5.116.900.	
Postoperative Complications	C23.550.767		
Afferent Loop Syndrome	C23.550.767.50	C6.405.469.	
Graft Occlusion, Vascular	C23.550.767.400		
Malignant Hyperthermia	C23.550.767.600		
Pain, Postoperative	C23.550.767.700	C23.888.646.	
Postcholecystectomy Syndrome	C23.550.767.775	C6.130.825	
Postgastrectomy Syndromes	C23.550.767.812	C6.405.650	
Dumping Syndrome	C23.550.767.812.500	C6.405.650.	
Postoperative Hemorrhage	C23.550.767.850	C23.550.414.	
Postoperative Nausea and Vomiting	C23.550.767.859	C6.405.937.	C23.888.821.
Postpericardiotomy Syndrome	C23.550.767.863	C14.280.793	
Prosthesis Failure	C23.550.767.865	E5.325.771	
Prosthesis-Related Infections	C23.550.767.868	C1.539.685	
Reperfusion Injury	C23.550.767.877	C14.907.553.	
Myocardial Reperfusion Injury	C23.550.767.877.500	C14.280.600.	C14.907.553.
Shock, Surgical	C23.550.767.879	C23.550.673.	
Short Bowel Syndrome	C23.550.767.882	C6.405.469.	
Surgical Wound Dehiscence	C23.550.767.887		
Surgical Wound Infection	C23.550.767.925	C1.539.947.	
Retropneumoperitoneum	C23.550.794	C21.866.748	
Sclerosis	C23.550.823		
Stress	C23.550.848		
Ulcer	C23.550.891		
Yang Deficiency	C23.550.945		
Yin Deficiency	C23.550.972		
Signs and Symptoms	C23.888		
Aging, Premature	C23.888.69		
Asthenia	C23.888.89		
Body Temperature Changes	C23.888.119		
Fever	C23.888.119.344		
Fever of Unknown Origin	C23.888.119.344.345		
Sweating Sickness	C23.888.119.344.672		
Hypothermia	C23.888.119.565		
Body Weight Changes	C23.888.169		
Emaciation	C23.888.169.354		
Cachexia	C23.888.169.354.500		
Obesity	C23.888.169.621	C18.654.621	G7.553.481.
Thinness	C23.888.169.853	G7.553.481.	
Cyanosis	C23.888.248		
Edema	C23.888.277		
Eye Manifestations	C23.888.307	C11.300	
Eye Hemorrhage	C23.888.307.500	C11.290	C23.550.414.
Fatigue	C23.888.369		
Flushing	C23.888.388		
Heart Murmurs	C23.888.447	C14.280.484.	
Hot Flashes	C23.888.475		
Neurologic Manifestations	C23.888.592	C10.597	
Bladder, Neurogenic	C23.888.592.162	C10.597.200	C12.777.103.
Cerebrospinal Fluid Otorrhea	C23.888.592.230	C10.597.230	C10.900.300.
		C21.866.260.	C21.866.915.
Cerebrospinal Fluid Rhinorrhea	C23.888.592.264	C10.597.267	C10.900.300.
		C21.866.260.	C21.866.915.
Decerebrate State	C23.888.592.298	C10.597.305	
Dyskinesias	C23.888.592.350	C10.597.350	
Ataxia	C23.888.592.350.90	C10.597.350.	

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Signs and Symptoms

Neurologic Manifestations

Dyskinesias

Ataxia

Cerebellar Ataxia

Cerebellar Ataxia

Gait Ataxia

C23.888.592.350.90.200

C23.888.592.350.90.200.500

C10.597.350.

C10.597.350.

C10.597.350.

C10.597.404.

C23.888.592.

Gait Ataxia

C23.888.592.350.90.600

C10.597.350.

C10.597.404.

C10.597.350.

C23.888.592.

Athetosis

C23.888.592.350.110

C10.597.350.

Catalepsy

C23.888.592.350.200

C10.597.350.

Chorea

C23.888.592.350.250

C10.597.350.

Dystonia

C23.888.592.350.300

C10.597.350.

Torticollis

C23.888.592.350.300.800

C10.228.662.

C10.597.350.

Hyperkinesia

C23.888.592.350.350

C10.597.350.

Hypokinesia

C23.888.592.350.400

C10.597.350.

Myoclonus

C23.888.592.350.500

C10.597.350.

Psychomotor Agitation

C23.888.592.350.600

C10.597.350.

C10.597.606.

Akathisia, Drug-Induced

C23.888.592.350.600.500

C23.888.592.

F1.700.875.

Tics

C23.888.592.350.700

C10.597.350.

Tremor

C23.888.592.350.850

C10.597.350.

Gait Disorders, Neurologic

C23.888.592.413

C10.597.404

Gait Apraxia

C23.888.592.413.400

C10.597.404.

C10.597.606.

Gait Ataxia

C23.888.592.413.450

C23.888.592.

F1.700.80.

Meningism

C23.888.592.544

C10.597.544

Neurobehavioral Manifestations

C23.888.592.604

C10.597.606

F1.700

Apraxias

C23.888.592.604.80

C10.597.606.

C23.888.592.

Catatonia

C23.888.592.604.115

F1.700.80

F1.700.875.

Communication Disorders

C23.888.592.604.150

C10.597.606.

F3.550.350

Language Disorders

C23.888.592.604.150.500

C10.597.606.

Agraphia

C23.888.592.604.150.500.50

C10.597.606.

Anomia

C23.888.592.604.150.500.90

C10.597.606.

Dyslexia

C23.888.592.604.150.500.300

C10.597.606.

C10.597.606.

Dyslexia, Acquired

C23.888.592.604.150.500.300.200

C10.597.606.

C10.597.606.

Alexia, Pure

C23.888.592.604.150.500.300.200.100

C10.597.606.

F3.87.700.

Language Development Disorders

C23.888.592.604.150.500.550

C10.597.606.

Speech Disorders

C23.888.592.604.150.500.800

C10.597.606.

Aphasia

C23.888.592.604.150.500.800.100

C10.597.606.

Aphasia, Broca

C23.888.592.604.150.500.800.100.100

C10.597.606.

Aphasia, Conduction

C23.888.592.604.150.500.800.100.111

C10.597.606.

Aphasia, Primary Progressive

C23.888.592.604.150.500.800.100.155

C10.228.140.

C10.597.606.

Aphasia, Wernicke

C23.888.592.604.150.500.800.100.166

C10.597.606.

Articulation Disorders

C23.888.592.604.150.500.800.150

C10.597.606.

Dysarthria

C23.888.592.604.150.500.800.150.200

C10.597.606.

Echolalia

C23.888.592.604.150.500.800.300

C10.597.606.

Mutism

C23.888.592.604.150.500.800.500

C10.597.606.

F3.550.700

Stuttering

C23.888.592.604.150.500.800.750

C10.597.606.

Learning Disorders

C23.888.592.604.150.550

C10.597.606.

F3.550.350.

Dyslexia

C23.888.592.604.150.550.200

C10.597.606.

C10.597.606.

Dyslexia, Acquired

C23.888.592.604.150.550.200.500

C10.597.606.

C10.597.606.

Confusion

C23.888.592.604.339

C10.597.606.

F1.700.250

Delirium

C23.888.592.604.339.500

C10.597.606.

F1.700.250.

Consciousness Disorders

C23.888.592.604.359

C10.597.606.

F1.700.315

Unconsciousness

C23.888.592.604.359.800

F3.87.300

C10.597.606.

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Signs and Symptoms

Neurologic Manifestations

Neurobehavioral Manifestations

Consciousness Disorders

Unconsciousness

Coma

Persistent Vegetative State

Syncope

Syncope, Vasovagal

Memory Disorders

Amnesia

Amnesia, Anterograde

Amnesia, Retrograde

Amnesia, Transient Global

Korsakoff Syndrome

Mental Retardation

Perceptual Disorders

Agnosia

Gerstmann Syndrome

Prosopagnosia

Auditory Perceptual Disorders

Hallucinations

Illusions

Phantom Limb

Psychomotor Disorders

Apraxias

Apraxia, Ideomotor

Gait Apraxia

Psychomotor Agitation

Neuromuscular Manifestations

Fasciculation

Muscle Cramp

Muscle Hypertonia

Muscle Rigidity

Muscle Spasticity

Muscle Hypotonia

Muscle Weakness

Muscular Atrophy

Myokymia

Myotonia

Spasm

Hemifacial Spasm

Trismus

Tetany

Pain

Back Pain

Low Back Pain

Facial Pain

Headache

Neck Pain

Neuralgia

Sciatica

Pain, Intractable

Paralysis

Facial Paralysis

C23.888.592.604.359.800.200

C23.888.592.604.359.800.400

C23.888.592.604.359.800.600

C23.888.592.604.359.800.600.500

C23.888.592.604.529

C23.888.592.604.529.100

C23.888.592.604.529.100.75

C23.888.592.604.529.100.150

C23.888.592.604.529.100.800

C23.888.592.604.529.400

C23.888.592.604.646

C23.888.592.604.764

C23.888.592.604.764.100

C23.888.592.604.764.100.300

C23.888.592.604.764.100.650

C23.888.592.604.764.200

C23.888.592.604.764.300

C23.888.592.604.764.400

C23.888.592.604.764.700

C23.888.592.604.882

C23.888.592.604.882.350

C23.888.592.604.882.350.200

C23.888.592.604.882.350.600

C23.888.592.604.882.700

C23.888.592.608

C23.888.592.608.250

C23.888.592.608.500

C23.888.592.608.550

C23.888.592.608.550.500

C23.888.592.608.550.550

C23.888.592.608.575

C23.888.592.608.593

C23.888.592.608.612

C23.888.592.608.650

C23.888.592.608.700

C23.888.592.608.750

C23.888.592.608.750.400

C23.888.592.608.750.700

C23.888.592.608.875

C23.888.592.612

C23.888.592.612.107

C23.888.592.612.107.400

C23.888.592.612.330

C23.888.592.612.441

C23.888.592.612.553

C23.888.592.612.664

C23.888.592.612.664.800

C23.888.592.612.776

C23.888.592.636

C23.888.592.636.214

C10.597.606.

C10.228.140. C10.597.606.

C10.597.606.

C10.597.606.

C10.597.606. F1.700.625

C10.597.606. F1.700.625.

F3.87.200

C10.597.606. F1.700.625.

F3.87.200. C10.597.606.

F3.87.200. F1.700.625.

C10.228.140. C10.597.606.

F1.700.625. F3.87.200.

C10.597.606. C10.720.112.

C21.613.705. C21.739.100.

F1.700.625. F3.87.200.

F3.900.100.

C10.597.606. F1.700.687

F3.550.600

C10.597.606. F1.700.750

C10.597.606. F1.700.750.

C10.597.606. F1.700.750.

C10.597.606. F1.700.750.

C9.218.807. C10.228.140.

C10.597.606. F1.700.750.

F3.87.250.

C10.597.606. F1.700.750.

C10.597.606. F1.700.750.

F2.463.593.

C10.597.606. F1.700.750.

C10.597.606. F1.700.875

C10.597.606. C23.888.592.

F1.700.80 F1.700.875.

C10.597.606. F1.700.875.

C10.597.404. C10.597.606.

C23.888.592. F1.700.80.

C10.597.350. C10.597.606.

C23.888.592. F1.700.875.

C10.597.613

C10.597.613.

C5.651.475 C10.597.613.

C10.597.613.

C5.651.504 C10.597.613.

C5.651.512 C10.597.613.

C10.597.613.

C5.651.515 C10.597.613.

C23.550.695

C10.597.613. C23.300.70.

C10.597.613.

C7.465.364 C10.597.613.

C10.597.613.

C10.597.613. C18.452.174.

C19.642.482.

C10.597.617 C23.888.646

F2.830.816. G11.561.796.

C10.597.617. C23.888.646.

C10.597.617. C23.888.646.

C10.597.617. C23.888.646.

C10.597.617. C23.888.646.

C10.597.617. C10.668.829.

C10.597.617. C10.668.829.

C10.668.829. C23.888.646.

C10.597.617. C23.888.646.

C10.597.622

C7.465.327 C10.597.622.

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Signs and Symptoms

Neurologic Manifestations

Paralysis

Gastroparesis

Gastroparesis

Hemiplegia

Ophthalmoplegia

Diplopia

Ophthalmoplegia, Chronic Progressive

External

Supranuclear Palsy, Progressive

Paraplegia

Brown-Sequard Syndrome

Pseudobulbar Palsy

Quadriplegia

Respiratory Paralysis

Vocal Cord Paralysis

Paresis

Paraparesis

Paraparesis, Spastic

Psychophysiologic Disorders

Pupil Disorders

Anisocoria

Miosis

Horner Syndrome

Tonic Pupil

Reflex, Abnormal

Reflex, Babinski

Seizures

Convulsions

Sensation Disorders

Dizziness

Hearing Disorders

Deafness

Hearing Loss, Central

Hearing Loss, Partial

Hyperacusis

Tinnitus

Olfaction Disorders

Somatosensory Disorders

Hyperalgesia

Hyperesthesia

Hypesthesia

Paresthesia

Taste Disorders

Ageusia

Dysgeusia

Vision Disorders

Amblyopia

Blindness

Amaurosis Fugax

Blindness, Cortical

Color Vision Defects

Diplopia

Hemianopsia

Photophobia

Scotoma

Vision, Low

C23.888.592.636.263	C6.405.748.	
C23.888.592.636.312	C10.597.622.	
C23.888.592.636.447	C10.292.562.	C10.597.622.
	C11.590.472	
C23.888.592.636.447.333	C10.597.622.	C10.597.751.
	C11.966.339	C23.888.592.
C23.888.592.636.447.511	C5.651.460.	C10.292.562.
	C10.292.562.	C10.597.622.
	C10.668.491.	C11.590.472.
	C11.590.641	C18.452.648.
C23.888.592.636.447.690	C10.228.140.	C10.228.662.
	C10.292.562.	C10.574.890
	C10.597.622.	C11.590.472.
C23.888.592.636.637	C10.597.622.	
C23.888.592.636.637.300	C10.597.622.	
C23.888.592.636.711	C10.597.622.	
C23.888.592.636.786	C10.597.622.	
C23.888.592.636.812	C8.618.846.	C10.597.622.
C23.888.592.636.943	C8.360.931	C9.400.931
	C10.292.887.	C10.597.622.
C23.888.592.643	C10.597.636	
C23.888.592.643.500	C10.597.636.	
C23.888.592.643.500.500	C10.597.636.	
C23.888.592.700		
C23.888.592.708	C10.597.690	C11.710
C23.888.592.708.150	C10.597.690.	C11.710.90
C23.888.592.708.362	C10.597.690.	C11.710.528
C23.888.592.708.362.500	C10.177.350	C10.597.690.
	C11.710.528.	
C23.888.592.708.575	C10.597.690.	C11.710.800
C23.888.592.717	C10.597.704	E1.370.376.
	E1.370.600.	G11.561.730.
C23.888.592.717.400	C10.597.704.	E1.370.376.
	E1.370.600.	
C23.888.592.742	C10.228.140.	C10.597.742
C23.888.592.742.286	C10.597.742.	
C23.888.592.763	C10.597.751	
C23.888.592.763.237	C10.597.751.	
C23.888.592.763.309	C9.218.458	C10.597.751.
C23.888.592.763.309.200	C9.218.458.	C10.597.751.
C23.888.592.763.309.200.200	C9.218.458.	C9.218.807.
	C10.228.140.	C10.597.751.
C23.888.592.763.309.400	C9.218.458.	C10.597.751.
C23.888.592.763.309.600	C9.218.458.	C10.597.751.
C23.888.592.763.309.800	C9.218.458.	C10.597.751.
C23.888.592.763.550	C10.597.751.	
C23.888.592.763.770	C10.597.751.	
C23.888.592.763.770.400	C10.597.751.	
C23.888.592.763.770.450	C10.597.751.	
C23.888.592.763.770.500	C10.597.751.	
C23.888.592.763.770.875	C10.597.751.	
C23.888.592.763.861	C10.597.751.	
C23.888.592.763.861.184	C10.597.751.	
C23.888.592.763.861.479	C10.597.751.	
C23.888.592.763.941	C10.597.751.	C11.966
C23.888.592.763.941.73	C10.228.140.	C10.597.751.
	C11.966.73	
C23.888.592.763.941.162	C10.597.751.	C11.966.75
C23.888.592.763.941.162.125	C10.597.751.	C11.966.75.
C23.888.592.763.941.162.250	C10.597.751.	C11.966.75.
C23.888.592.763.941.256	C10.597.751.	C11.966.256
C23.888.592.763.941.339	C10.597.622.	C10.597.751.
	C11.966.339	C23.888.592.
C23.888.592.763.941.512	C10.597.751.	C11.966.75.
C23.888.592.763.941.661	C10.597.751.	C11.966.741
C23.888.592.763.941.811	C10.597.751.	C11.966.811
C23.888.592.763.941.848	C10.597.751.	C11.966.905

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Signs and Symptoms

Neurologic Manifestations

Sleep Disorders

Sleep Disorders

Sleep Deprivation

Vertigo

Voice Disorders

Aphonia

Hoarseness

Oral Manifestations

Oral Hemorrhage

Pain

Abdominal Pain

Abdomen, Acute

Arthralgia

Shoulder Pain

Back Pain

Low Back Pain

Chest Pain

Colic

Earache

Facial Pain

Toothache

Glossalgia

Headache

Neck Pain

Neuralgia

Sciatica

Pain, Intractable

Pain, Postoperative

Pelvic Pain

Dysmenorrhea

Shoulder Pain

Pseudophakia

Signs and Symptoms, Digestive

Abdominal Pain

Colic

Aerophagy

Anorexia

Constipation

Coprophagia

Diarrhea

Dyspepsia

Encopresis

Eruclation

Flatulence

Gagging

Halitosis

Heartburn

Hiccup

Hyperphagia

Nausea

Postoperative Nausea and Vomiting

Vomiting

Vomiting, Anticipatory

Signs and Symptoms, Respiratory

Anoxia

C23.888.592.796

C23.888.592.796.772

C23.888.592.958

C23.888.592.979

C23.888.592.979.100

C23.888.592.979.550

C23.888.619

C23.888.619.500

C23.888.646

C23.888.646.100

C23.888.646.100.200

C23.888.646.130

C23.888.646.130.700

C23.888.646.172

C23.888.646.172.500

C23.888.646.215

C23.888.646.300

C23.888.646.386

C23.888.646.429

C23.888.646.429.500

C23.888.646.473

C23.888.646.487

C23.888.646.501

C23.888.646.508

C23.888.646.508.800

C23.888.646.515

C23.888.646.530

C23.888.646.587

C23.888.646.587.500

C23.888.646.793

C23.888.681

C23.888.821

C23.888.821.30

C23.888.821.30.500

C23.888.821.61

C23.888.821.108

C23.888.821.150

C23.888.821.192

C23.888.821.214

C23.888.821.236

C23.888.821.266

C23.888.821.297

C23.888.821.360

C23.888.821.414

C23.888.821.475

C23.888.821.525

C23.888.821.578

C23.888.821.645

C23.888.821.712

C23.888.821.712.700

C23.888.821.937

C23.888.821.937.80

C23.888.852

C23.888.852.79

C10.886

C10.886.425.

F3.870.400.

C9.218.568.

C8.360.940.

C10.597.975

C8.360.940.

C10.597.975.

C8.360.940.

C9.400.940.

C23.888.852.

C7.465.634

C7.465.625

C10.597.617

F2.830.816.

C6.50

C23.888.821.

C6.50.100

C5.550.91

G11.561.796.

C5.550.91.

C10.597.617.

C10.597.617.

C6.50.300

C23.888.821.

C9.218.350

C10.597.617.

C7.793.929

C7.465.910.

C10.597.617.

C10.597.617.

C10.597.617.

C23.888.592.

C10.597.617.

C10.597.617.

C10.597.617.

C23.550.767.

C23.550.568.

C5.550.91.

C23.550.568.

C6.50

C23.888.646.

C6.50.300

C23.888.646.

F3.375.50

C6.405.469.

F1.145.126.

C6.405.469.

F1.145.126.

G11.561.730.

F3.375.400

C6.405.937.

C6.405.937

C23 - PATHOLOGICAL CONDITIONS, SIGNS AND SYMPTOMS

Pathological Conditions, Signs and Symptoms

Signs and Symptoms

Signs and Symptoms, Respiratory

Anoxia

Altitude Sickness

Altitude Sickness

Anoxemia

Apnea

Cheyne-Stokes Respiration

Cough

Dyspnea

Dyspnea, Paroxysmal

Hemoptysis

Hoarseness

Hypercapnia

Hyperoxia

Hyperventilation

Hypocapnia

Hypoventilation

Mouth Breathing

Respiratory Sounds

Snoring

Sneezing

Skin Manifestations

Cafe-au-Lait Spots

Ecchymosis

Jaundice

Pallor

Pruritus

Tinea Pedis

Purpura

Urological Manifestations

Anuria

Oliguria

Polyuria

C23.888.852.79.189		
C23.888.852.79.367		
C23.888.852.130	C8.618.85	
C23.888.852.227	C8.618.182	
C23.888.852.293	C8.618.248	
C23.888.852.371	C8.618.326	
C23.888.852.371.396	C8.618.326	C14.280.434.
C23.888.852.430	C8.381.348	C23.550.414.
C23.888.852.490	C8.360.940.	C8.618.490
	C9.400.940.	C10.597.975.
	C23.888.592.	
C23.888.852.544		
C23.888.852.567		
C23.888.852.591	C8.618.501	
C23.888.852.614		
C23.888.852.638	C8.618.846.	
C23.888.852.761	C8.618.659	
C23.888.852.779	E1.370.386.	G9.772.521.
C23.888.852.779.850		
C23.888.852.889	G9.772.672	
C23.888.885	C17.800.871	
C23.888.885.250	C17.800.621.	
C23.888.885.312	C23.550.414.	
C23.888.885.375	C23.550.429.	
C23.888.885.500		
C23.888.885.625	C17.800.685	
C23.888.885.625.500	C1.539.800.	C1.703.295.
	C17.800.321.	C17.800.838.
	C15.378.109.	
C23.888.885.687		
C23.888.942		
C23.888.942.200	C12.777.419.	C12.777.934.
C23.888.942.400	C12.777.934.	
C23.888.942.600	C12.777.934.	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Inorganic Chemicals

Acids

Acids, Noncarboxylic

Boric Acids

Borinic Acids

Boronic Acids

Carbonic Acid

Hydrobromic Acid

Hydrochloric Acid

Hydrofluoric Acid

Hydrogen Cyanide

Hydrogen Sulfide

Hypochlorous Acid

Nitric Acid

Nitrous Acid

Perchloric Acid

Periodic Acid

Phosphorus Acids

Phosphinic Acids

Phosphonic Acids

Phosphoric Acids

Phosphotungstic Acid

Phosphorous Acids

Silicic Acid

Sulfur Acids

Sulfinic Acids

Sulfonic Acids

Thiosulfonic Acids

Sulfuric Acids

Tetrathionic Acid

Alkalies

Carbonates

Lithium Carbonate

Hydroxides

Aluminum Hydroxide

Lye

Sodium Hydroxide

Aluminum Compounds

Alum Compounds

Aluminum Hydroxide

Aluminum Oxide

Aluminum Silicates

Bentonite

Kaolin

Zeolites

Arsenicals

Arsenates

Arsenites

Barium Compounds

Barium Sulfate

Boron Compounds

Boranes

Borohydrides

Boric Acids

Borates

Borinic Acids

Boronic Acids

Bromine Compounds

Bromates

Hydrobromic Acid

Bromides

D1

D1.29

D1.29.260

D1.29.260.93

D1.29.260.100

D1.29.260.110

D1.29.260.150

D1.29.260.300

D1.29.260.326

D1.29.260.328

D1.29.260.330

D1.29.260.340

D1.29.260.365

D1.29.260.550

D1.29.260.575

D1.29.260.650

D1.29.260.675

D1.29.260.700

D1.29.260.700.600

D1.29.260.700.650

D1.29.260.700.675

D1.29.260.700.675.750

D1.29.260.700.700

D1.29.260.863

D1.29.260.877

D1.29.260.877.700

D1.29.260.877.740

D1.29.260.877.740.900

D1.29.260.877.800

D1.29.260.877.800.900

D1.45

D1.45.125

D1.45.125.500

D1.45.250

D1.45.250.50

D1.45.250.400

D1.45.250.750

D1.56

D1.56.25

D1.56.37

D1.56.50

D1.56.50.75

D1.56.50.75.100

D1.56.50.75.350

D1.56.50.75.975

D1.75

D1.75.25

D1.75.50

D1.103

D1.103.75

D1.132

D1.132.105

D1.132.105.50

D1.132.250

D1.132.250.75

D1.132.275

D1.132.285

D1.139

D1.139.100

D1.139.300

D1.139.300.50

D1.132.250

D2.203.130

D1.132.275

D2.203.187

D1.132.285

D2.203.200

D1.200.275

D1.139.300

D1.210.450

D1.303.350

D1.625.400

D1.362.350

D1.875.350

D1.210.465

D1.650.550

D1.625.525

D1.625.600

D1.210.675

D1.475.705

D1.695.625

D1.695.625

D2.705.629

D1.695.625

D2.705.639

D1.695.625

D1.695.625

D1.940.700

D1.695.625

D2.705.676

D1.837.725

D1.875.800

D2.886.645

D1.875.800

D2.886.645

D1.875.800

D2.886.645

D1.875.800

D2.886.645

D1.875.800

D2.886.645

D1.875.800

D1.875.800

D1.200.275

D1.248.497

D1.200.275

D1.510.475

D1.248.497

D1.455

D1.56.37

D1.455.150

D1.455.450

D1.455.824

D1.857.745

D1.875.800

D1.45.250

D1.455.150

D1.650.550

D1.578.725

D1.650.550

D1.837.725

D1.578.725

D1.650.550

D1.837.725

D1.578.725

D1.650.550

D1.837.725

D2.691.88

D1.248.497

D2.691.88

D1.248.497

D2.691.88

D1.875.800

D2.203

D2.203.87

D2.203.87

D1.29.260

D2.203.130

D1.248.497

D2.203.130

D1.29.260

D2.203.187

D1.29.260

D2.203.200

D1.248.497

D1.29.260

D1.248.497

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Bromine Compounds

Hydrobromic Acid

Bromides

Cyanogen Bromide

Cyanogen Bromide

Cadmium Compounds

Cadmium Chloride

Calcium Compounds

Calcium Carbonate

Calcium Chloride

Calcium, Dietary

Calcium Fluoride

Calcium Hydroxide

Calcium Phosphates

Apatites

Hydroxyapatites

Durapatite

Calcium Pyrophosphate

Calcium Sulfate

Cyanamide

Carbon Compounds, Inorganic

Carbon Dioxide

Dry Ice

Carbon Disulfide

Carbon Monoxide

Carbonic Acid

Carbonates

Bicarbonates

Sodium Bicarbonate

Calcium Carbonate

Lithium Carbonate

Chlorine Compounds

Chlorates

Cisplatin

Hydrochloric Acid

Chlorides

Ammonium Chloride

Cadmium Chloride

Calcium Chloride

Lithium Chloride

Magnesium Chloride

Mercuric Chloride

Potassium Chloride

Sodium Chloride

Hypochlorous Acid

Sodium Hypochlorite

Perchloric Acid

Ruthenium Red

Chromium Compounds

Chromates

Potassium Dichromate

Chromium Alloys

Vitallium

Electrolytes

Ions

Anions

Arsenates

Arsenites

Borates

Bromates

Bromides

Carbonates

Bicarbonates

Chlorates

Chlorides

Chromates

D1.139.300.50.100	D1.625.175	
D1.142		
D1.142.175	D1.210.450.	
D1.146		
D1.146.275	D1.200.275.	D1.578.200
D1.146.300	D1.210.450.	
D1.146.315		
D1.146.325	D1.303.350.	
D1.146.335	D1.455.275	
D1.146.360	D1.695.625.	
D1.146.360.50	D1.578.122	D1.695.625.
D1.146.360.50.300	D1.578.122.	D1.695.625.
D1.146.360.50.300.200	D1.578.122.	D1.695.625.
D1.146.360.150	D1.695.625.	D1.695.625.
D1.146.375	D1.578.215	D1.875.800.
D1.146.400	D1.625.400.	
D1.200		
D1.200.200	D1.362.150	D1.650.550.
D1.200.200.250	D1.650.550.	
D1.200.210	D1.875.350.	
D1.200.250	D1.362.200	D1.650.550.
D1.200.275	D1.29.260.	
D1.200.275.150	D1.45.125	D1.248.497.
D1.200.275.150.100	D1.248.497.	
D1.200.275.150.100.800	D1.857.625	
D1.200.275.150.150	D1.146.275	D1.578.200
D1.200.275.150.550	D1.45.125.	D1.510.475
D1.210		
D1.210.300	D1.248.497.	
D1.210.375	D1.625.125	D1.710.100
D1.210.450	D1.29.260.	
D1.210.450.150	D1.248.497.	
D1.210.450.150.50	D1.625.75.	
D1.210.450.150.125	D1.142.175	
D1.210.450.150.150	D1.146.300	
D1.210.450.150.450	D1.510.500	
D1.210.450.150.500	D1.524.475	
D1.210.450.150.525	D1.538.500	
D1.210.450.150.750	D1.745.625	
D1.210.450.150.875	D1.857.650	
D1.210.465	D1.29.260.	D1.650.550.
D1.210.465.800	D1.650.550.	D1.857.750
D1.210.675	D1.29.260.	
D1.210.837	D1.625.800	D1.765.765
D1.220		
D1.220.150	D1.248.497.	
D1.220.150.650	D1.745.650	
D1.220.175	D1.552.33.	D25.58.224
	D25.339.208.	
D1.220.175.950	D1.552.33.	D25.58.224.
	D25.339.208.	
D1.248		
D1.248.497		
D1.248.497.158		
D1.248.497.158.50	D1.75.25	D2.691.88.
D1.248.497.158.55	D1.75.50	D2.691.88.
D1.248.497.158.76	D1.132.250.	D2.203.130.
D1.248.497.158.100	D1.139.100	
D1.248.497.158.125	D1.139.300.	
D1.248.497.158.165	D1.45.125	D1.200.275.
D1.248.497.158.165.100	D1.200.275.	
D1.248.497.158.190	D1.210.300	
D1.248.497.158.215	D1.210.450.	
D1.248.497.158.235	D1.220.150	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Electrolytes

Ions

Anions

Cyanides

Cyanides

Ferricyanides

Nitroprusside

Ferrocyanides

Fluorides

Hydroxides

Hydroxyl Radical

Iodates

Iodides

Nitrates

Nitrites

Oxides

Peroxides

Superoxides

Phosphates

Polyphosphates

Diphosphates

Phosphites

Sulfates

Thiosulfates

Sulfides

Disulfides

Cystine

Sulfites

Dithionite

Vanadates

Cations

Cations, Divalent

Cations, Monovalent

Protons

Elements

Arsenic

Carbon

Charcoal

Diamond

Graphite

Chalcogens

Oxygen

Ozone

Reactive Oxygen Species

Polonium

Selenium

Sulfur

Tellurium

Elements, Radioactive

Astatine

Francium

Metals, Actinoid

Actinium

Americium

Berkelium

Californium

Curium

Einsteinium

Fermium

Lawrencium

D1.248.497.158.291	D1.625.400.	
D1.248.497.158.291.350	D1.485.250.	D1.625.400.
D1.248.497.158.291.350.550	D1.485.250.	D1.625.400.
D1.248.497.158.291.370	D1.485.275.	D1.625.400.
D1.248.497.158.380	D1.303.350.	
D1.248.497.158.459	D1.45.250	D1.455
D1.248.497.158.459.300	D1.339.300	D1.455.432
D1.248.497.158.480	D1.475.400	
D1.248.497.158.490	D1.475.410	
D1.248.497.158.606	D1.625.525.	D2.583
D1.248.497.158.635	D1.625.600.	D2.633
D1.248.497.158.685	D1.650.550	
D1.248.497.158.685.750	D1.650.550.	D2.737
D1.248.497.158.685.750.850	D1.339.650	D1.650.550.
D1.248.497.158.730	D1.695.625.	
D1.248.497.158.730.650	D1.695.625.	
D1.248.497.158.730.650.200	D1.695.625.	
D1.248.497.158.750	D1.695.625.	D2.705.676.
D1.248.497.158.845	D1.875.800.	
D1.248.497.158.845.703	D1.875.800.	
D1.248.497.158.874	D1.875.350.	D2.886.520
D1.248.497.158.874.390	D1.875.350.	D2.886.520.
D1.248.497.158.874.390.369	D1.875.350.	D2.886.520.
	D12.125.95.	D12.125.119.
	D12.125.166.	
D1.248.497.158.904	D1.875.750	
D1.248.497.158.904.150	D1.875.750.	
D1.248.497.158.952	D1.960.960	
D1.248.497.300		
D1.248.497.300.333		
D1.248.497.300.459		
D1.248.497.300.459.700	D1.435.550	H1.671.579.
D1.268		
D1.268.67	D1.268.912.	
D1.268.150		
D1.268.150.150		
D1.268.150.200		
D1.268.150.300	D1.578.300	
D1.268.185		
D1.268.185.550	D1.362.670	
D1.268.185.550.600	D1.362.670.	
D1.268.185.550.750	D1.362.670.	D5.569.673
D1.268.185.600	D1.268.271.	
D1.268.185.850	D1.268.912.	D1.578.700
D1.268.185.900		
D1.268.185.950		
D1.268.271		
D1.268.271.110	D1.268.380.	
D1.268.271.380	D1.268.549.	D1.268.556.
	D1.552.528.	D1.552.544.
D1.268.271.545	D1.552.517	
D1.268.271.545.33	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.50	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.100	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.150	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.175	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.250	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.275	D1.268.556.	D1.552.517.
	D1.552.544.	
D1.268.271.545.500	D1.268.556.	D1.552.517.
	D1.552.544.	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Elements

Elements, Radioactive

Metals, Actinoid

Mendelevium

Mendelevium	D1.268.271.545.525	D1.268.556. D1.552.544.	D1.552.517.
Neptunium	D1.268.271.545.550	D1.268.556. D1.552.544.	D1.552.517.
Nobelium	D1.268.271.545.575	D1.268.556. D1.552.544.	D1.552.517.
Plutonium	D1.268.271.545.700	D1.268.556. D1.552.544.	D1.552.517.
Protactinium	D1.268.271.545.725	D1.268.556. D1.552.544.	D1.552.517.
Thorium	D1.268.271.545.900	D1.268.556. D1.552.544.	D1.552.517.
Uranium	D1.268.271.545.950	D1.268.556. D1.552.544.	D1.552.517.
Polonium	D1.268.271.680	D1.268.185.	
Promethium	D1.268.271.720	D1.268.558.	D1.552.550.
Radium	D1.268.271.770	D1.268.552. D1.552.539.	D1.268.556. D1.552.544.
Radon	D1.268.271.800	D1.268.613.	D1.362.641.
Radon Daughters	D1.268.271.800.800	D1.362.641.	
Technetium	D1.268.271.870	D1.268.556.	D1.552.544.
Halogens	D1.268.380		
Astatine	D1.268.380.75	D1.268.271.	
Bromine	D1.268.380.112		
Chlorine	D1.268.380.150	D1.362.225	
Fluorine	D1.268.380.300	D1.268.912.	
Iodine	D1.268.380.400	D1.268.912.	
Hydrogen	D1.268.406	D1.362.340	D1.435
Metals, Alkali	D1.268.549	D1.552.528	
Cesium	D1.268.549.125	D1.268.556. D1.552.544.	D1.552.528.
Francium	D1.268.549.250	D1.268.271. D1.552.528.	D1.268.556. D1.552.544.
Lithium	D1.268.549.450	D1.552.528.	
Potassium	D1.268.549.550	D1.552.528.	
Rubidium	D1.268.549.650	D1.268.556. D1.552.544.	D1.552.528.
Sodium	D1.268.549.750	D1.552.528.	
Metals, Alkaline Earth	D1.268.552	D1.552.539	
Barium	D1.268.552.50	D1.268.556. D1.552.544.	D1.552.539.
Calcium	D1.268.552.100	D1.552.539.	D24.185.119.
Radium	D1.268.552.775	D1.268.271. D1.552.539.	D1.268.556. D1.552.544.
Strontium	D1.268.552.850	D1.268.556. D1.552.544.	D1.552.539.
Metals, Heavy	D1.268.556	D1.552.544	
Actinium	D1.268.556.25	D1.268.271. D1.552.544.	D1.552.517.
Americium	D1.268.556.37	D1.268.271. D1.552.544.	D1.552.517.
Antimony	D1.268.556.50	D1.552.544.	
Barium	D1.268.556.62	D1.268.552. D1.552.544.	D1.552.539.
Berkelium	D1.268.556.75	D1.268.271. D1.552.544.	D1.552.517.
Bismuth	D1.268.556.100	D1.552.544.	
Cadmium	D1.268.556.137	D1.552.544.	
Californium	D1.268.556.156	D1.268.271. D1.552.544.	D1.552.517.
Cesium	D1.268.556.165	D1.268.549. D1.552.544.	D1.552.528.
Chromium	D1.268.556.175	D1.268.912.	D1.552.544.
Cobalt	D1.268.556.185	D1.268.912.	D1.552.544.
Copper	D1.268.556.195	D1.268.912.	D1.552.544.
Curium	D1.268.556.200	D1.268.271. D1.552.544.	D1.552.517.
Einsteinium	D1.268.556.244	D1.268.271. D1.552.544.	D1.552.517.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals Elements

Metals, Heavy Fermium

Fermium	D1.268.556.266	D1.268.271. D1.552.544.	D1.552.517.
Francium	D1.268.556.277	D1.268.271. D1.552.528.	D1.268.549. D1.552.544.
Gallium	D1.268.556.289	D1.552.544.	
Germanium	D1.268.556.305	D1.552.544.	
Gold	D1.268.556.322	D1.552.544.	
Hafnium	D1.268.556.337	D1.552.544.	
Indium	D1.268.556.381	D1.552.544.	
Iridium	D1.268.556.401	D1.552.544.	
Iron	D1.268.556.412	D1.268.912.	D1.552.544.
Lawrencium	D1.268.556.423	D1.268.271. D1.552.544.	D1.552.517.
Lead	D1.268.556.435	D1.552.544.	
Manganese	D1.268.556.484	D1.268.912.	D1.552.544.
Mendelevium	D1.268.556.494	D1.268.271. D1.552.544.	D1.552.517.
Mercury	D1.268.556.504	D1.552.544.	
Molybdenum	D1.268.556.555	D1.268.912.	D1.552.544.
Neptunium	D1.268.556.600	D1.268.271. D1.552.544.	D1.552.517.
Nickel	D1.268.556.607	D1.268.912.	D1.552.544.
Niobium	D1.268.556.615	D1.552.544.	
Nobelium	D1.268.556.620	D1.268.271. D1.552.544.	D1.552.517.
Osmium	D1.268.556.660	D1.552.544.	
Palladium	D1.268.556.680	D1.552.544.	
Platinum	D1.268.556.690	D1.552.544.	
Plutonium	D1.268.556.700	D1.268.271. D1.552.544.	D1.552.517.
Protactinium	D1.268.556.750	D1.268.271. D1.552.544.	D1.552.517.
Radium	D1.268.556.775	D1.268.271. D1.552.539.	D1.268.552. D1.552.544.
Rhenium	D1.268.556.787	D1.552.544.	
Rhodium	D1.268.556.793	D1.552.544.	
Rubidium	D1.268.556.800	D1.268.549. D1.552.544.	D1.552.528.
Ruthenium	D1.268.556.805	D1.552.544.	
Silver	D1.268.556.812	D1.552.544.	
Strontium	D1.268.556.825	D1.268.552. D1.552.544.	D1.552.539.
Tantalum	D1.268.556.837	D1.552.544.	
Technetium	D1.268.556.843	D1.268.271.	D1.552.544.
Thallium	D1.268.556.847	D1.552.544.	
Thorium	D1.268.556.850	D1.268.271. D1.552.544.	D1.552.517.
Tin	D1.268.556.875	D1.268.912.	D1.552.544.
Tungsten	D1.268.556.887	D1.552.544.	
Uranium	D1.268.556.900	D1.268.271. D1.552.544.	D1.552.517.
Vanadium	D1.268.556.920	D1.268.912.	D1.552.544.
Zinc	D1.268.556.940	D1.268.912.	D1.552.544.
Zirconium	D1.268.556.950	D1.552.544.	
Metals, Light	D1.268.557	D1.552.547	
Aluminum	D1.268.557.50	D1.552.547.	
Beryllium	D1.268.557.80	D1.552.547.	
Magnesium	D1.268.557.500	D1.552.547.	
Titanium	D1.268.557.800	D1.552.547.	
Metals, Rare Earth	D1.268.558	D1.552.550	
Cerium	D1.268.558.75	D1.552.550.	
Dysprosium	D1.268.558.125	D1.552.550.	
Erbium	D1.268.558.150	D1.552.550.	
Europium	D1.268.558.175	D1.552.550.	
Gadolinium	D1.268.558.225	D1.552.550.	
Holmium	D1.268.558.250	D1.552.550.	
Lanthanum	D1.268.558.475	D1.552.550.	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Elements

Metals, Rare Earth

Lutetium

Lutetium	D1.268.558.500	D1.552.550.	
Neodymium	D1.268.558.525	D1.552.550.	
Praseodymium	D1.268.558.650	D1.552.550.	
Promethium	D1.268.558.675	D1.268.271.	D1.552.550.
Samarium	D1.268.558.775	D1.552.550.	
Scandium	D1.268.558.800	D1.552.550.	
Terbium	D1.268.558.850	D1.552.550.	
Thulium	D1.268.558.875	D1.552.550.	
Ytterbium	D1.268.558.950	D1.552.550.	
Yttrium	D1.268.558.975	D1.552.550.	
Nitrogen	D1.268.604	D1.362.625	
Noble Gases	D1.268.613	D1.362.641	
Argon	D1.268.613.50	D1.362.641.	
Helium	D1.268.613.350	D1.362.641.	
Krypton	D1.268.613.425	D1.362.641.	
Neon	D1.268.613.600	D1.362.641.	
Radon	D1.268.613.700	D1.268.271.	D1.362.641.
Xenon	D1.268.613.900	D1.362.641.	
Phosphorus	D1.268.666		
Trace Elements	D1.268.912		
Arsenic	D1.268.912.35	D1.268.67	
Boron	D1.268.912.75		
Chromium	D1.268.912.115	D1.268.556.	D1.552.544.
Cobalt	D1.268.912.125	D1.268.556.	D1.552.544.
Copper	D1.268.912.135	D1.268.556.	D1.552.544.
Fluorine	D1.268.912.250	D1.268.380.	
Iodine	D1.268.912.400	D1.268.380.	
Iron	D1.268.912.420	D1.268.556.	D1.552.544.
Manganese	D1.268.912.540	D1.268.556.	D1.552.544.
Molybdenum	D1.268.912.555	D1.268.556.	D1.552.544.
Nickel	D1.268.912.575	D1.268.556.	D1.552.544.
Selenium	D1.268.912.825	D1.268.185.	D1.578.700
Silicon	D1.268.912.850		
Tin	D1.268.912.900	D1.268.556.	D1.552.544.
Vanadium	D1.268.912.950	D1.268.556.	D1.552.544.
Zinc	D1.268.912.975	D1.268.556.	D1.552.544.
Fluorine Compounds	D1.303		
Hydrofluoric Acid	D1.303.350	D1.29.260.	
Fluorides	D1.303.350.300	D1.248.497.	
Calcium Fluoride	D1.303.350.300.150	D1.146.325	
Sodium Fluoride	D1.303.350.300.875	D1.857.725	
Acidulated Phosphate Fluoride	D1.303.350.300.875.50	D1.695.625.	D1.857.725.
Sulfur Hexafluoride	D1.303.350.300.900	D1.362.820	D1.875.812
Tin Fluorides	D1.303.350.300.950	D1.935.925	
Free Radicals	D1.339	D2.389	
Hydroxyl Radical	D1.339.300	D1.248.497.	D1.455.432
Superoxides	D1.339.650	D1.248.497.	D1.650.550.
Gases	D1.362		
Ammonia	D1.362.75	D1.625.50	
Carbon Dioxide	D1.362.150	D1.200.200	D1.650.550.
Carbon Monoxide	D1.362.200	D1.200.250	D1.650.550.
Chlorine	D1.362.225	D1.268.380.	
Hydrogen	D1.362.340	D1.268.406	D1.435
Hydrogen Sulfide	D1.362.350	D1.29.260.	D1.875.350
Nitrogen	D1.362.625	D1.268.604	
Nitrogen Oxides	D1.362.635	D1.625.550	D1.650.550.
Nitrogen Dioxide	D1.362.635.600	D1.625.550.	D1.650.550.
Nitrous Oxide	D1.362.635.625	D1.625.550.	D1.650.550.
Noble Gases	D1.362.641	D1.268.613	
Argon	D1.362.641.113	D1.268.613.	
Helium	D1.362.641.352	D1.268.613.	
Krypton	D1.362.641.468	D1.268.613.	
Neon	D1.362.641.592	D1.268.613.	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Gases

Noble Gases

Radon

Radon	D1.362.641.745	D1.268.271.	D1.268.613.
Radon Daughters	D1.362.641.745.800	D1.268.271.	
Xenon	D1.362.641.918	D1.268.613.	
Oxygen	D1.362.670	D1.268.185.	
Ozone	D1.362.670.600	D1.268.185.	
Reactive Oxygen Species	D1.362.670.750	D1.268.185.	D5.569.673
Sulfur Dioxide	D1.362.810	D1.650.550.	D1.875.825.
Sulfur Hexafluoride	D1.362.820	D1.303.350.	D1.875.812
Gold Compounds	D1.379		
Gold Alloys	D1.379.375	D1.552.33.	D25.58.451
		D25.339.208.	
Gold Colloid	D1.379.400		
Gold Colloid, Radioactive	D1.379.400.350	D1.496.381.	D1.496.749.
Gold Sodium Thiosulfate	D1.379.425	D1.857.300	D1.875.800.
Hydrogen	D1.435	D1.268.406	D1.362.340
Deuterium	D1.435.256	D1.496.289	
Deuterium Oxide	D1.435.256.250	D1.455.900.	
Protons	D1.435.550	D1.248.497.	H1.671.579.
Tritium	D1.435.719	D1.496.749.	
Hydroxides	D1.455	D1.45.250	D1.248.497.
Aluminum Hydroxide	D1.455.150	D1.45.250.	D1.56.37
Calcium Hydroxide	D1.455.275	D1.146.335	
Hydroxyl Radical	D1.455.432	D1.248.497.	D1.339.300
Lye	D1.455.450	D1.45.250.	
Magnesium Hydroxide	D1.455.550	D1.524.485	
Sodium Hydroxide	D1.455.824	D1.45.250.	D1.857.745
Water	D1.455.900	D1.650.550.	G3.230.700
Deuterium Oxide	D1.455.900.200	D1.435.256.	
Iodine Compounds	D1.475		
Iodates	D1.475.400	D1.248.497.	
Iodides	D1.475.410	D1.248.497.	
Potassium Iodide	D1.475.410.700	D1.745.680	
Sodium Iodide	D1.475.410.800	D1.857.760	
Periodic Acid	D1.475.705	D1.29.260.	
Iron Compounds	D1.485		
Ferric Compounds	D1.485.250	D2.691.340	
Ferricyanides	D1.485.250.300	D1.248.497.	D1.625.400.
Nitroprusside	D1.485.250.300.550	D1.248.497.	D1.625.400.
Ferrous Compounds	D1.485.275	D2.691.350	
Ferrocyanides	D1.485.275.250	D1.248.497.	D1.625.400.
Iron, Dietary	D1.485.325		
Steel	D1.485.910	D1.552.33.	D25.58.807
Stainless Steel	D1.485.910.900	D1.552.33.	D25.58.807.
Isotopes	D1.496		
Calcium Isotopes	D1.496.98		
Calcium Radioisotopes	D1.496.98.325	D1.496.749.	
Carbon Isotopes	D1.496.123		
Carbon Radioisotopes	D1.496.123.328	D1.496.749.	
Cerium Isotopes	D1.496.156		
Cerium Radioisotopes	D1.496.156.300	D1.496.749.	
Cesium Isotopes	D1.496.180		
Cesium Radioisotopes	D1.496.180.300	D1.496.749.	
Chromium Isotopes	D1.496.212		
Chromium Radioisotopes	D1.496.212.349	D1.496.749.	
Cobalt Isotopes	D1.496.239		
Cobalt Radioisotopes	D1.496.239.354	D1.496.749.	
Deuterium	D1.496.289	D1.435.256	
Gallium Isotopes	D1.496.360		
Gallium Radioisotopes	D1.496.360.400	D1.496.749.	
Gold Isotopes	D1.496.381		
Gold Radioisotopes	D1.496.381.550	D1.496.749.	
Gold Colloid, Radioactive	D1.496.381.550.400	D1.379.400.	D1.496.749.
Iodine Isotopes	D1.496.448		
Iodine Radioisotopes	D1.496.448.496	D1.496.749.	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Isotopes

Iodine Isotopes

Iodine Radioisotopes

Serum Albumin, Radio-Iodinated

Serum Albumin, Radio-Iodinated

Iron Isotopes

Iron Radioisotopes

Mercury Isotopes

Mercury Radioisotopes

Nitrogen Isotopes

Nitrogen Radioisotopes

Oxygen Isotopes

Oxygen Radioisotopes

Phosphorus Isotopes

Phosphorus Radioisotopes

Potassium Isotopes

Potassium Radioisotopes

Radioisotopes

Barium Radioisotopes

Bromine Radioisotopes

Cadmium Radioisotopes

Calcium Radioisotopes

Carbon Radioisotopes

Cerium Radioisotopes

Cesium Radioisotopes

Chromium Radioisotopes

Cobalt Radioisotopes

Copper Radioisotopes

Fluorine Radioisotopes

Gallium Radioisotopes

Gold Radioisotopes

Gold Colloid, Radioactive

Indium Radioisotopes

Iodine Radioisotopes

Serum Albumin, Radio-Iodinated

Iridium Radioisotopes

Iron Radioisotopes

Krypton Radioisotopes

Lead Radioisotopes

Mercury Radioisotopes

Nitrogen Radioisotopes

Oxygen Radioisotopes

Phosphorus Radioisotopes

Potassium Radioisotopes

Radioactive Tracers

Rubidium Radioisotopes

Ruthenium Radioisotopes

Selenium Radioisotopes

Sodium Radioisotopes

Strontium Radioisotopes

Sulfur Radioisotopes

Thallium Radioisotopes

Tin Radioisotopes

Tritium

Xenon Radioisotopes

Yttrium Radioisotopes

Zinc Radioisotopes

Sodium Isotopes

Sodium Radioisotopes

Strontium Isotopes

Strontium Radioisotopes

Sulfur Isotopes

Sulfur Radioisotopes

Xenon Isotopes

Xenon Radioisotopes

Yttrium Isotopes

D1.496.448,496.665

D1.496.749,
D12.776.124,

D12.776.34,

D1.496.473

D1.496.473,498

D1.496.749,

D1.496.532

D1.496.532,500

D1.496.749,

D1.496.586

D1.496.586,520

D1.496.749,

D1.496.625

D1.496.625,600

D1.496.749,

D1.496.669

D1.496.669,604

D1.496.749,

D1.496.705

D1.496.705,700

D1.496.749,

D1.496.749

D1.496.749,75

D1.496.749,90

D1.496.749,108

D1.496.749,113

D1.496.98,

D1.496.749,154

D1.496.123,

D1.496.749,185

D1.496.156,

D1.496.749,190

D1.496.180,

D1.496.749,213

D1.496.212,

D1.496.749,256

D1.496.239,

D1.496.749,270

D1.496.749,340

D1.496.749,360

D1.496.360,

D1.496.749,410

D1.496.381,

D1.496.749,410,400

D1.379,400,

D1.496.381,

D1.496.749,460

D1.496.749,474

D1.496.448,

D12.776.34,

D1.496.749,474,665

D1.496.448,

D12.776.124,

D1.496.749,500

D1.496.749,514

D1.496.473,

D1.496.749,540

D1.496.749,560

D1.496.749,590

D1.496.532,

D1.496.749,615

D1.496.586,

D1.496.749,635

D1.496.625,

D1.496.749,658

D1.496.669,

D1.496.749,690

D1.496.705,

D1.496.749,731

D1.496.749,740

D1.496.749,745

D1.496.749,780

D1.496.749,795

D1.496.807,

D1.496.749,815

D1.496.840,

D1.496.749,858

D1.496.868,

D1.496.749,900

D1.496.749,910

D1.496.749,925

D1.435,719

D1.496.749,945

D1.496.920,

D1.496.749,960

D1.496.943,

D1.496.749,980

D1.496.966,

D1.496.807

D1.496.807,800

D1.496.749,

D1.496.840

D1.496.840,685

D1.496.749,

D1.496.868

D1.496.868,690

D1.496.749,

D1.496.920

D1.496.920,700

D1.496.749,

D1.496.943

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Isotopes

Yttrium Isotopes

Yttrium Radioisotopes

Yttrium Radioisotopes

Zinc Isotopes

Zinc Radioisotopes

Lithium Compounds

Lithium Carbonate

Lithium Chloride

Magnesium Compounds

Magnesium Chloride

Magnesium Hydroxide

Magnesium Oxide

Magnesium Silicates

Asbestos, Amosite

Asbestos, Serpentine

Talc

Magnesium Sulfate

Manganese Compounds

Potassium Permanganate

Mercury Compounds

Mercuric Chloride

Metals

Alloys

Chromium Alloys

Vitallium

Gold Alloys

Metal Ceramic Alloys

Cermet Cements

Steel

Stainless Steel

Metals, Actinoid

Actinium

Americium

Berkelium

Californium

Curium

Einsteinium

Fermium

Lawrencium

Mendelevium

Neptunium

Nobelium

Plutonium

Protactinium

Thorium

Uranium

Metals, Alkali

Cesium

Francium

D1.496.943.800

D1.496.966

D1.496.966.800

D1.510

D1.510.475

D1.510.500

D1.524

D1.524.475

D1.524.485

D1.524.490

D1.524.500

D1.524.500.40

D1.524.500.50

D1.524.500.850

D1.524.550

D1.530

D1.530.700

D1.538

D1.538.500

D1.552

D1.552.33

D1.552.33.182

D1.552.33.182.900

D1.552.33.533

D1.552.33.690

D1.552.33.690.250

D1.552.33.847

D1.552.33.847.681

D1.552.517

D1.552.517.42

D1.552.517.86

D1.552.517.150

D1.552.517.200

D1.552.517.272

D1.552.517.337

D1.552.517.394

D1.552.517.507

D1.552.517.561

D1.552.517.621

D1.552.517.659

D1.552.517.734

D1.552.517.778

D1.552.517.889

D1.552.517.940

D1.552.528

D1.552.528.160

D1.552.528.328

D1.496.749.

D1.496.749.

D1.496.749.

D1.45.125.

D1.210.450.

D1.210.450.

D1.210.450.

D1.455.550

D1.650.550.

D1.578.725.

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D1.578.725.

D1.578.725.

D1.875.800.

D1.745.750

D1.210.450.

D25.58

D1.220.175

D25.339.208.

D1.220.175.

D25.339.208.

D1.379.375

D25.339.208.

D25.58.520

D25.58.520.

D25.339.291.

D1.485.910

D1.485.910.

D1.268.271.

D1.268.271.

D1.552.544.

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D1.268.271.

D1.268.556.

D1.200.275.

D1.837.725.

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D1.837.725.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Metals

Metals, Alkali

Lithium

Lithium	D1.552.528.480	D1.268.549.	
Potassium	D1.552.528.652	D1.268.549.	
Rubidium	D1.552.528.759	D1.268.549.	D1.268.556.
		D1.552.544.	
Sodium	D1.552.528.850	D1.268.549.	
Metals, Alkaline Earth	D1.552.539	D1.268.552	
Barium	D1.552.539.124	D1.268.552.	D1.268.556.
		D1.552.544.	
Calcium	D1.552.539.288	D1.268.552.	D24.185.119.
Radium	D1.552.539.745	D1.268.271.	D1.268.552.
		D1.268.556.	D1.552.544.
Strontium	D1.552.539.861	D1.268.552.	D1.268.556.
		D1.552.544.	
Metals, Heavy	D1.552.544	D1.268.556	
Actinium	D1.552.544.25	D1.268.271.	D1.268.556.
		D1.552.517.	
Americium	D1.552.544.37	D1.268.271.	D1.268.556.
		D1.552.517.	
Antimony	D1.552.544.50	D1.268.556.	
Barium	D1.552.544.62	D1.268.552.	D1.268.556.
		D1.552.539.	
Berkelium	D1.552.544.75	D1.268.271.	D1.268.556.
		D1.552.517.	
Bismuth	D1.552.544.100	D1.268.556.	
Cadmium	D1.552.544.137	D1.268.556.	
Californium	D1.552.544.156	D1.268.271.	D1.268.556.
		D1.552.517.	
Cesium	D1.552.544.165	D1.268.549.	D1.268.556.
		D1.552.528.	
Chromium	D1.552.544.175	D1.268.556.	D1.268.912.
Cobalt	D1.552.544.185	D1.268.556.	D1.268.912.
Copper	D1.552.544.195	D1.268.556.	D1.268.912.
Curium	D1.552.544.200	D1.268.271.	D1.268.556.
		D1.552.517.	
Einsteinium	D1.552.544.244	D1.268.271.	D1.268.556.
		D1.552.517.	
Fermium	D1.552.544.266	D1.268.271.	D1.268.556.
		D1.552.517.	
Francium	D1.552.544.277	D1.268.271.	D1.268.549.
		D1.268.556.	D1.552.528.
Gallium	D1.552.544.289	D1.268.556.	
Germanium	D1.552.544.305	D1.268.556.	
Gold	D1.552.544.322	D1.268.556.	
Hafnium	D1.552.544.337	D1.268.556.	
Indium	D1.552.544.381	D1.268.556.	
Iridium	D1.552.544.401	D1.268.556.	
Iron	D1.552.544.412	D1.268.556.	D1.268.912.
Lawrencium	D1.552.544.423	D1.268.271.	D1.268.556.
		D1.552.517.	
Lead	D1.552.544.435	D1.268.556.	
Manganese	D1.552.544.484	D1.268.556.	D1.268.912.
Mendelevium	D1.552.544.494	D1.268.271.	D1.268.556.
		D1.552.517.	
Mercury	D1.552.544.504	D1.268.556.	
Molybdenum	D1.552.544.555	D1.268.556.	D1.268.912.
Neptunium	D1.552.544.600	D1.268.271.	D1.268.556.
		D1.552.517.	
Nickel	D1.552.544.607	D1.268.556.	D1.268.912.
Niobium	D1.552.544.615	D1.268.556.	
Nobelium	D1.552.544.620	D1.268.271.	D1.268.556.
		D1.552.517.	
Osmium	D1.552.544.660	D1.268.556.	
Palladium	D1.552.544.680	D1.268.556.	
Platinum	D1.552.544.690	D1.268.556.	
Plutonium	D1.552.544.700	D1.268.271.	D1.268.556.
		D1.552.517.	
Protactinium	D1.552.544.750	D1.268.271.	D1.268.556.
		D1.552.517.	
Radium	D1.552.544.775	D1.268.271.	D1.268.552.
		D1.268.556.	D1.552.539.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Metals

Metals, Heavy

Rhenium

Rhenium

D1.552.544.787

D1.268.556.

Rhodium

D1.552.544.793

D1.268.556.

Rubidium

D1.552.544.800

D1.268.549.

D1.268.556.

Ruthenium

D1.552.544.805

D1.268.556.

Silver

D1.552.544.812

D1.268.556.

Strontium

D1.552.544.825

D1.268.552.

D1.268.556.

Tantalum

D1.552.544.837

D1.268.556.

Technetium

D1.552.544.843

D1.268.271.

D1.268.556.

Thallium

D1.552.544.847

D1.268.556.

Thorium

D1.552.544.850

D1.268.271.

D1.268.556.

Tin

D1.552.544.875

D1.268.556.

D1.268.912.

Tungsten

D1.552.544.887

D1.268.556.

Uranium

D1.552.544.900

D1.268.271.

D1.268.556.

Vanadium

D1.552.544.920

D1.268.556.

D1.268.912.

Zinc

D1.552.544.940

D1.268.556.

D1.268.912.

Zirconium

D1.552.544.950

D1.268.556.

Metals, Light

Aluminum

D1.552.547

D1.268.557

Beryllium

D1.552.547.50

D1.268.557.

Magnesium

D1.552.547.80

D1.268.557.

Titanium

D1.552.547.500

D1.268.557.

Metals, Rare Earth

Cerium

D1.552.547.800

D1.268.557.

Dysprosium

D1.552.550

D1.268.558

Erbium

D1.552.550.120

D1.268.558.

Europium

D1.552.550.208

D1.268.558.

Gadolinium

D1.552.550.255

D1.268.558.

Holmium

D1.552.550.292

D1.268.558.

Lanthanum

D1.552.550.344

D1.268.558.

Lutetium

D1.552.550.406

D1.268.558.

Neodymium

D1.552.550.474

D1.268.558.

Praseodymium

D1.552.550.518

D1.268.558.

Promethium

D1.552.550.587

D1.268.558.

Samarium

D1.552.550.679

D1.268.558.

Scandium

D1.552.550.715

D1.268.271.

D1.268.558.

Terbium

D1.552.550.778

D1.268.558.

Thulium

D1.552.550.800

D1.268.558.

Ytterbium

D1.552.550.852

D1.268.558.

Yttrium

D1.552.550.889

D1.268.558.

Minerals

Apatites

Hydroxyapatites

D1.552.550.958

D1.268.558.

Durapatite

D1.578

D1.146.360.

D1.695.625.

Calcium Carbonate

D1.578.122

D1.146.360.

D1.695.625.

Calcium Sulfate

D1.578.122.477

D1.146.360.

D1.695.625.

Graphite

D1.578.122.477.300

D1.146.360.

D1.695.625.

Mineral Fibers

D1.578.200

D1.146.275

D1.200.275.

Selenium

D1.578.215

D1.146.375

D1.875.800.

Silicates

D1.578.300

D1.268.150.

Aluminum Silicates

D1.578.500

D1.268.185.

D1.268.912.

Bentonite

D1.578.700

D1.837.725.

Kaolin

D1.578.725

D1.56.50.

D1.650.550.

Zeolites

D1.578.725.25

D1.837.725.

Asbestos

D1.578.725.25.100

D1.56.50.

D1.650.550.

Asbestos, Amphibole

D1.578.725.25.350

D1.837.725.

Asbestos, Amosite

D1.578.725.25.975

D1.56.50.

D1.650.550.

Asbestos, Crocidolite

D1.578.725.50

D1.837.725.

D1.578.725.

Asbestos, Crocidolite

D1.578.725.50.50

D1.837.725.

D1.578.725.

Asbestos, Crocidolite

D1.578.725.50.50.100

D1.837.725.

D1.578.725.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Minerals

Silicates

Asbestos

Asbestos, Serpentine

Asbestos, Serpentine

Magnesium Silicates

Asbestos, Amosite

Asbestos, Serpentine

Talc

Silicon Dioxide

Kieselguhr

Quartz

Nitrogen Compounds

Ammonia

Ammonium Compounds

Ammonium Chloride

Ammonium Sulfate

Hydroxylamine

Azides

Sodium Azide

Cisplatin

Cyanogen Bromide

Hydrogen Cyanide

Cyanides

Cyanamide

Ferricyanides

Nitroprusside

Ferrocyanides

Potassium Cyanide

Sodium Cyanide

Nitric Acid

Nitrates

Silver Nitrate

Uranyl Nitrate

Nitrogen Oxides

Nitric Oxide

Nitrogen Dioxide

Nitrous Oxide

Nitrous Acid

Nitrites

Sodium Nitrite

Ruthenium Red

Osmium Compounds

Osmium Tetroxide

Oxygen Compounds

Oxides

Aluminum Oxide

Aluminum Silicates

Bentonite

Kaolin

Zeolites

Carbon Dioxide

Dry Ice

Carbon Monoxide

Hypochlorous Acid

Sodium Hypochlorite

Magnesium Oxide

Nitrogen Oxides

Nitric Oxide

Nitrogen Dioxide

Nitrous Oxide

Osmium Tetroxide

D1.578.725.50.75	D1.524.500.	D1.578.725.
	D1.837.725.	D1.837.725.
D1.578.725.500	D1.524.500	D1.837.725.
D1.578.725.500.40	D1.524.500.	D1.578.725.
	D1.837.725.	D1.837.725.
D1.578.725.500.50	D1.524.500.	D1.578.725.
	D1.837.725.	D1.837.725.
D1.578.725.500.800	D1.524.500.	D1.837.725.
D1.578.750	D1.650.550.	D1.837.725
D1.578.750.300	D1.650.550.	D1.837.725.
D1.578.750.600	D1.650.550.	D1.837.725.
D1.625		
D1.625.50	D1.362.75	
D1.625.75	D2.92.102	D2.675.276
D1.625.75.25	D1.210.450.	
D1.625.75.50	D1.875.800.	
D1.625.75.525		
D1.625.100	D2.159	
D1.625.100.750	D1.857.462	
D1.625.125	D1.210.375	D1.710.100
D1.625.175	D1.139.300.	
D1.625.400	D1.29.260.	
D1.625.400.100	D1.248.497.	
D1.625.400.100.150	D1.146.400	
D1.625.400.100.325	D1.248.497.	D1.485.250.
D1.625.400.100.325.550	D1.248.497.	D1.485.250.
D1.625.400.100.350	D1.248.497.	D1.485.275.
D1.625.400.100.750	D1.745.635	
D1.625.400.100.875	D1.857.660	
D1.625.525	D1.29.260.	
D1.625.525.550	D1.248.497.	D2.583
D1.625.525.550.850	D1.847.900	
D1.625.525.550.950	D1.950.950	
D1.625.550	D1.362.635	D1.650.550.
D1.625.550.500	D1.650.550.	D14.600.640
D1.625.550.525	D1.362.635.	D1.650.550.
D1.625.550.550	D1.362.635.	D1.650.550.
D1.625.600	D1.29.260.	
D1.625.600.600	D1.248.497.	D2.633
D1.625.600.600.800	D1.857.775	
D1.625.800	D1.210.837	D1.765.765
D1.640		
D1.640.500	D1.650.550.	
D1.650		
D1.650.550	D1.248.497.	
D1.650.550.50	D1.56.50	
D1.650.550.50.75	D1.56.50.	D1.578.725.
	D1.837.725.	
D1.650.550.50.75.100	D1.56.50.	D1.578.725.
	D1.837.725.	
D1.650.550.50.75.350	D1.56.50.	D1.578.725.
	D1.837.725.	
D1.650.550.50.75.975	D1.56.50.	D1.578.725.
	D1.837.725.	
D1.650.550.200	D1.200.200	D1.362.150
D1.650.550.200.250	D1.200.200.	
D1.650.550.250	D1.200.250	D1.362.200
D1.650.550.400	D1.29.260.	D1.210.465
D1.650.550.400.800	D1.210.465.	D1.857.750
D1.650.550.575	D1.524.490	
D1.650.550.587	D1.362.635	D1.625.550
D1.650.550.587.600	D1.625.550.	D14.600.640
D1.650.550.587.625	D1.362.635.	D1.625.550.
D1.650.550.587.650	D1.362.635.	D1.625.550.
D1.650.550.600	D1.640.500	

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals Oxygen Compounds Oxides Peroxides

Peroxides	D1.650.550.750	D1.248.497.	D2.737
Hydrogen Peroxide	D1.650.550.750.400		
Superoxides	D1.650.550.750.800	D1.248.497.	D1.339.650
Silicon Dioxide	D1.650.550.825	D1.578.750	D1.837.725
Kieselguhr	D1.650.550.825.400	D1.578.750.	D1.837.725.
Quartz	D1.650.550.825.600	D1.578.750.	D1.837.725.
Sulfur Oxides	D1.650.550.850	D1.875.825	
Sulfur Dioxide	D1.650.550.850.925	D1.362.810	D1.875.825.
Thorium Dioxide	D1.650.550.875	D1.930.930	
Water	D1.650.550.925	D1.455.900	G3.230.700
Zinc Oxide	D1.650.550.975	D1.975.975	
Phosphorus Compounds	D1.695		
Phosphines	D1.695.525	D2.705.621	
Phosphoranes	D1.695.550	D2.705.671	
Phosphorus Acids	D1.695.625	D1.29.260.	
Phosphinic Acids	D1.695.625.600	D1.29.260.	D2.705.629
Phosphonic Acids	D1.695.625.650	D1.29.260.	D2.705.639
Phosphoric Acids	D1.695.625.675	D1.29.260.	
Phosphates	D1.695.625.675.650	D1.248.497.	
Acidulated Phosphate Fluoride	D1.695.625.675.650.25	D1.303.350.	D1.857.725.
Calcium Phosphates	D1.695.625.675.650.75	D1.146.360	
Apatites	D1.695.625.675.650.75.25	D1.146.360.	D1.578.122
Hydroxyapatites	D1.695.625.675.650.75.25.300	D1.146.360.	D1.578.122.
Durapatite	D1.695.625.675.650.75.25.300.150	D1.146.360.	D1.578.122.
Calcium Pyrophosphate	D1.695.625.675.650.75.150	D1.146.360.	D1.695.625.
Polyphosphates	D1.695.625.675.650.775	D1.248.497.	
Diphosphates	D1.695.625.675.650.775.150	D1.248.497.	
Calcium Pyrophosphate	D1.695.625.675.650.775.150.150	D1.146.360.	D1.695.625.
Technetium Tc 99m Pyrophosphate	D1.695.625.675.650.775.150.900	D1.925.925	
Tin Polyphosphates	D1.695.625.675.650.775.950	D1.935.950	
Phosphotungstic Acid	D1.695.625.675.750	D1.29.260.	D1.940.700
Phosphorous Acids	D1.695.625.700	D1.29.260.	D2.705.676
Phosphites	D1.695.625.700.675	D1.248.497.	D2.705.676.
Phosphorus, Dietary	D1.695.635		
Platinum Compounds	D1.710		
Cisplatin	D1.710.100	D1.210.375	D1.625.125
Potassium Compounds	D1.745		
Potassium Chloride	D1.745.625	D1.210.450.	
Potassium Cyanide	D1.745.635	D1.625.400.	
Potassium Dichromate	D1.745.650	D1.220.150.	
Potassium, Dietary	D1.745.660		
Potassium Iodide	D1.745.680	D1.475.410.	
Potassium Permanganate	D1.745.750	D1.530.700	
Ruthenium Compounds	D1.765		
Ruthenium Red	D1.765.765	D1.210.837	D1.625.800
Salts	D1.786		
Selenium Compounds	D1.810		
Selenious Acid	D1.810.900		
Sodium Selenite	D1.810.950	D1.857.850	
Silicon Compounds	D1.837		
Silanes	D1.837.700	D2.715.625	
Silicon Dioxide	D1.837.725	D1.578.750	D1.650.550.
Kieselguhr	D1.837.725.400	D1.578.750.	D1.650.550.
Quartz	D1.837.725.600	D1.578.750.	D1.650.550.
Silicic Acid	D1.837.725.700	D1.29.260.	
Silicates	D1.837.725.700.760	D1.578.725	
Aluminum Silicates	D1.837.725.700.760.50	D1.56.50.	D1.578.725.
Bentonite	D1.837.725.700.760.50.100	D1.650.550.	D1.578.725.
Kaolin	D1.837.725.700.760.50.400	D1.56.50.	D1.578.725.
Zeolites	D1.837.725.700.760.50.950	D1.650.550.	D1.578.725.
Asbestos	D1.837.725.700.760.70	D1.56.50.	D1.578.725.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Silicon Compounds

Silicon Dioxide

Silicic Acid

Silicates

Asbestos

Asbestos, Amphibole

Asbestos, Amosite

Asbestos, Crocidolite

Asbestos, Serpentine

Magnesium Silicates

Asbestos, Amosite

Asbestos, Serpentine

Talc

Siloxanes

Silver Compounds

Silver Nitrate

Sodium Compounds

Gold Sodium Thiosulfate

Sodium Azide

Sodium Bicarbonate

Sodium Chloride

Sodium Chloride, Dietary

Sodium Cyanide

Sodium, Dietary

Sodium Chloride, Dietary

Sodium Fluoride

Acidulated Phosphate Fluoride

Sodium Hydroxide

Sodium Hypochlorite

Sodium Iodide

Sodium Nitrite

Sodium Pertechnetate Tc 99m

Sodium Selenite

Sulfur Compounds

Hydrogen Sulfide

Sulfides

Disulfides

Carbon Disulfide

Cystine

Sulfites

Dithionite

Sulfur Acids

Sulfinic Acids

Sulfonic Acids

Thiosulfonic Acids

Sulfuric Acids

Sulfates

Alum Compounds

Ammonium Sulfate

Barium Sulfate

Calcium Sulfate

Copper Sulfate

Magnesium Sulfate

Thiosulfates

Gold Sodium Thiosulfate

Zinc Sulfate

Tetrathionic Acid

Sulfur Hexafluoride

Sulfur Oxides

Sulfur Dioxide

Technetium Tc 99m Sulfur Colloid

Technetium Compounds

Sodium Pertechnetate Tc 99m

Technetium Tc 99m Pyrophosphate

D1.837.725.700.760.70.50
D1.837.725.700.760.70.50.60

D1.837.725.700.760.70.50.90
D1.837.725.700.760.70.110

D1.837.725.700.760.535
D1.837.725.700.760.535.40

D1.837.725.700.760.535.400
D1.837.725.700.760.535.800

D1.837.800
D1.847

D1.847.900
D1.857

D1.857.300
D1.857.462

D1.857.625
D1.857.650

D1.857.650.705
D1.857.660

D1.857.700
D1.857.700.705

D1.857.725
D1.857.725.50

D1.857.745
D1.857.750

D1.857.760
D1.857.775

D1.857.800
D1.857.850

D1.875
D1.875.350

D1.875.350.850
D1.875.350.850.150

D1.875.350.850.150.125
D1.875.350.850.150.369

D1.875.750
D1.875.750.200

D1.875.800
D1.875.800.700

D1.875.800.740
D1.875.800.740.900

D1.875.800.800
D1.875.800.800.850

D1.875.800.800.850.25
D1.875.800.800.850.50

D1.875.800.800.850.75
D1.875.800.800.850.125

D1.875.800.800.850.150
D1.875.800.800.850.500

D1.875.800.800.850.900
D1.875.800.800.850.900.250

D1.875.800.800.850.950
D1.875.800.800.900

D1.875.812
D1.875.825

D1.875.825.925
D1.875.900

D1.925
D1.925.800

D1.925.925

D1.578.725.
D1.524.500.

D1.578.725.
D1.578.725.

D1.524.500.
D1.578.725.

D1.524.500
D1.578.725.

D1.524.500.
D1.578.725.

D1.524.500.
D2.715.650

D1.625.525.
D1.379.425

D1.625.100.
D1.200.275.

D1.210.450.
D1.857.700.

D1.625.400.
D1.857.650.

D1.303.350.
D1.303.350.

D1.45.250.
D1.210.465.

D1.475.410.
D1.625.600.

D1.925.800
D1.810.950

D2.886
D1.29.260.

D1.248.497.
D1.248.497.

D1.200.210
D1.248.497.

D12.125.95.
D12.125.166.

D1.248.497.
D1.248.497.

D1.29.260.
D1.29.260.

D1.29.260.
D1.29.260.

D1.29.260.
D1.29.260.

D1.29.260.
D1.248.497.

D1.56.25
D1.625.75.

D1.103.75
D1.146.375

D1.578.215
D1.524.550

D1.248.497.
D1.379.425

D1.975.987
D1.29.260.

D1.303.350.
D1.650.550.

D1.362.810
D1.925.950

D1.857.800
D1.695.625.

D1.578.725.
D1.837.725.

D1.578.725.
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D1.578.725.

D1.875.800.
D1.625.100.

D1.625.100.
D1.200.275.

D1.210.450.
D1.857.700.

D1.625.400.
D1.857.650.

D1.303.350.
D1.303.350.

D1.45.250.
D1.210.465.

D1.475.410.
D1.625.600.

D1.925.800
D1.810.950

D2.886
D1.29.260.

D1.248.497.
D1.248.497.

D1.200.210
D1.248.497.

D12.125.95.
D12.125.166.

D1.248.497.
D1.248.497.

D1.29.260.
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D1.29.260.
D1.248.497.

D1.56.25
D1.625.75.

D1.103.75
D1.146.375

D1.578.215
D1.524.550

D1.248.497.
D1.379.425

D1.975.987
D1.29.260.

D1.303.350.
D1.650.550.

D1.362.810
D1.925.950

D1.857.800
D1.695.625.

D1 - CHEMICALS-INORGANIC

Inorganic Chemicals

Technetium Compounds

Technetium Tc 99m Sulfur Colloid

Technetium Tc 99m Sulfur Colloid	D1.925.950	D1.875.900	
Thorium Compounds	D1.930		
Thorium Dioxide	D1.930.930	D1.650.550.	
Tin Compounds	D1.935		
Tin Fluorides	D1.935.925	D1.303.350.	
Tin Polyphosphates	D1.935.950	D1.695.625.	
Tungsten Compounds	D1.940		
Phosphotungstic Acid	D1.940.700	D1.29.260.	D1.695.625.
Uranium Compounds	D1.950		
Uranyl Nitrate	D1.950.950	D1.625.525.	
Vanadium Compounds	D1.960		
Vanadates	D1.960.960	D1.248.497.	
Zinc Compounds	D1.975		
Zinc Oxide	D1.975.975	D1.650.550.	
Zinc Sulfate	D1.975.987	D1.875.800.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Organic Chemicals

Alcohols

Amino Alcohols

Ethanolamines

Albuterol

Choline

Clenbuterol

Deanol

Epinephrine

Ethanolamine

2-Hydroxyphenethylamine

Isoproterenol

Labetalol

Midodrine

Norepinephrine

Normetanephrine

Octopamine

Orciprenaline

Fenoterol

Phenylephrine

Etilefrine

Procaterol

Sotalol

Synephrine

Terbutaline

Heptaminol

Isoetharine

Propanolamines

Acebutolol

Alprenolol

Dihydroalprenolol

Atenolol

Betaxolol

Bisoprolol

Bupranolol

Butoxamine

Carteolol

Celiprolol

Ephedrine

Histidinol

Isoxsuprine

Levobunolol

Methoxamine

Metipranolol

Metoprolol

Nadolol

Nylidrin

Oxprenolol

Oxyfedrine

Penbutolol

Phenylpropanolamine

p-Hydroxynorephedrine

Metaraminol

Pindolol

Iodocyanopindolol

Practolol

D2

D2.33

D2.33.100

D2.33.100.291

D2.33.100.291.57

D2.33.100.291.211

D2.33.100.291.231

D2.33.100.291.274

D2.33.100.291.310

D2.33.100.291.375

D2.33.100.291.410

D2.33.100.291.439

D2.33.100.291.460

D2.33.100.291.480

D2.33.100.291.502

D2.33.100.291.502.651

D2.33.100.291.525

D2.33.100.291.550

D2.33.100.291.550.300

D2.33.100.291.617

D2.33.100.291.617.300

D2.33.100.291.630

D2.33.100.291.805

D2.33.100.291.870

D2.33.100.291.905

D2.33.100.350

D2.33.100.400

D2.33.100.624

D2.33.100.624.25

D2.33.100.624.58

D2.33.100.624.58.200

D2.33.100.624.85

D2.33.100.624.102

D2.33.100.624.111

D2.33.100.624.160

D2.33.100.624.180

D2.33.100.624.210

D2.33.100.624.240

D2.33.100.624.302

D2.33.100.624.380

D2.33.100.624.427

D2.33.100.624.500

D2.33.100.624.536

D2.33.100.624.545

D2.33.100.624.550

D2.33.100.624.580

D2.33.100.624.605

D2.33.100.624.651

D2.33.100.624.675

D2.33.100.624.690

D2.33.100.624.706

D2.33.100.624.706.400

D2.33.100.624.706.500

D2.33.100.624.748

D2.33.100.624.748.420

D2.33.100.624.795

D2.92.63

D2.33.375

D2.92.63

D2.92.63

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D2.33.755

D2.92.63

D2.92.471

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D2.92.211

D14.600.100

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D2 - CHEMICALS-ORGANIC

Organic Chemicals

Alcohols

Amino Alcohols

Propanolamines

Prenalterol

Prenalterol	D2.33.100.624.800	D2.33.755.	D2.92.63.
Propranolol	D2.33.100.624.836	D2.33.755.	D2.92.63.
Ritodrine	D2.33.100.624.870	D2.33.755.	D2.92.63.
		D2.92.471.	
Suloctidil	D2.33.100.624.890	D2.33.755.	D2.92.63.
Timolol	D2.33.100.624.915	D2.33.755.	D2.92.63.
Xamoterol	D2.33.100.624.972	D2.33.755.	D2.92.63.
Sphingosine	D2.33.100.700	D2.33.455.	D2.92.63.
Psychosine	D2.33.100.700.700	D2.92.63.	D9.203.400.
		D10.516.390.	D10.516.570.
Benzyl Alcohols	D2.33.160	D2.455.426.	
Benzyl Alcohol	D2.33.160.100	D2.455.426.	
Chlorohydrins	D2.33.260		
alpha-Chlorohydrin	D2.33.260.100	D2.33.455.	
Chlorobutanol	D2.33.260.220	D2.33.415.	D10.516.289.
Ethchlorvynol	D2.33.260.335		
Ethylene Chlorohydrin	D2.33.260.350	D2.33.375.	
Ethanol	D2.33.375		
Ethamoxytriphetol	D2.33.375.270		
Ethanolamines	D2.33.375.291	D2.33.100.	D2.92.63.
Ethanolamine	D2.33.375.291.375	D2.33.100.	D2.92.63.
Ethylene Chlorohydrin	D2.33.375.310	D2.33.260.	
Mercaptoethanol	D2.33.375.534	D2.886.489.	
Phenylethyl Alcohol	D2.33.375.650		
Trifluoroethanol	D2.33.375.880		
Fatty Alcohols	D2.33.415	D10.516.289	
Butanols	D2.33.415.110	D10.516.289.	
1-Butanol	D2.33.415.110.175	D10.516.289.	
Chlorobutanol	D2.33.415.110.220	D2.33.260.	D10.516.289.
tert-Butyl Alcohol	D2.33.415.110.855	D10.516.289.	
Dodecanol	D2.33.415.220	D10.516.289.	
Sodium Dodecyl Sulfate	D2.33.415.220.720	D10.516.289.	
Dolichol	D2.33.415.230	D10.516.289.	D10.516.289.
Dolichol Phosphates	D2.33.415.230.250	D2.455.849.	D2.455.849.
		D2.705.690.	D10.516.289.
Farnesol	D2.33.415.400	D2.455.849.	D10.516.289.
Heptanol	D2.33.415.500	D10.516.289.	
Hexanols	D2.33.415.510	D2.33.480	D10.516.289.
Octanols	D2.33.415.600	D10.516.289.	
1-Octanol	D2.33.415.600.600	D10.516.289.	
Pentanol	D2.33.415.640	D10.516.289.	
Sodium Tetradecyl Sulfate	D2.33.415.900	D10.516.289.	
Glycols	D2.33.455		
Butylene Glycols	D2.33.455.125		
Busulfan	D2.33.455.125.125	D2.455.326.	D2.886.645.
Ethylene Glycols	D2.33.455.250		
Chloral Hydrate	D2.33.455.250.130		
Chloralose	D2.33.455.250.130.150	D9.203.408.	
Egtazic Acid	D2.33.455.250.260	D2.241.81.	
Ethylene Glycol	D2.33.455.250.268		
Methoxyhydroxyphenylglycol	D2.33.455.250.610		
Polyethylene Glycols	D2.33.455.250.700	D25.720.741	
Cetomacrogol	D2.33.455.250.700.150	D25.720.741.	
Hydrogel	D2.33.455.250.700.485	D25.720.741.	D26.664.255.
Nonoxynol	D2.33.455.250.700.620	D25.720.741.	
Octoxynol	D2.33.455.250.700.660	D25.720.741.	
Poloxalene	D2.33.455.250.700.680	D25.720.741.	
Poloxamer	D2.33.455.250.700.682	D25.720.741.	
Polyhydroxyethyl Methacrylate	D2.33.455.250.700.685	D2.241.81.	D25.720.716.
		D25.720.741.	
Polysorbates	D2.33.455.250.700.690	D25.720.741.	
Propylene Glycols	D2.33.455.706		
alpha-Chlorohydrin	D2.33.455.706.100	D2.33.260.	
Chloramphenicol	D2.33.455.706.300	D2.455.426.	D2.640.529.
Thiamphenicol	D2.33.455.706.300.850	D2.455.426.	D2.640.529.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Alcohols

Glycols

Propylene Glycols

Chlorphenesin

Chlorphenesin	D2.33.455.706.345		
Mephensin	D2.33.455.706.517		
Pentaerythritol Tetranitrate	D2.33.455.706.690		
Propylene Glycol	D2.33.455.706.725		
Tromethamine	D2.33.455.706.900		
Sphingosine	D2.33.455.843	D2.33.100.	D2.92.63.
Hexanols	D2.33.480	D2.33.415.	D10.516.289.
Cyclohexanols	D2.33.480.300	D2.455.426.	
Menthol	D2.33.480.300.605	D2.455.849.	
Tramadol	D2.33.480.300.802		
Methanol	D2.33.623		
Nicotinyl Alcohol	D2.33.623.565	D3.383.725.	
Polyvinyl Alcohol	D2.33.750	D2.455.326.	D25.720.716.
Propanols	D2.33.755		
1-Propanol	D2.33.755.600		
2-Propanol	D2.33.755.615		
Propanolamines	D2.33.755.624	D2.33.100.	D2.92.63.
Acebutolol	D2.33.755.624.25	D2.33.100.	D2.92.63.
Alprenolol	D2.33.755.624.58	D2.33.100.	D2.92.63.
Dihydroalprenolol	D2.33.755.624.58.200	D2.33.100.	D2.92.63.
Atenolol	D2.33.755.624.85	D2.33.100.	D2.92.63.
Betaxolol	D2.33.755.624.102	D2.33.100.	D2.92.63.
Bisoprolol	D2.33.755.624.111	D2.33.100.	D2.92.63.
Bupranolol	D2.33.755.624.160	D2.33.100.	D2.92.63.
Butoxamine	D2.33.755.624.180	D2.33.100.	D2.92.63.
Carteolol	D2.33.755.624.210	D2.33.100.	D2.92.63.
Celiprolol	D2.33.755.624.240	D2.33.100.	D2.92.63.
Ephedrine	D2.33.755.624.302	D2.33.100.	D2.92.63.
Histidinol	D2.33.755.624.380	D2.33.100.	D2.92.63.
Isoxsuprine	D2.33.755.624.427	D3.383.374.	
Levobunolol	D2.33.755.624.500	D2.33.100.	D2.92.63.
Methoxamine	D2.33.755.624.536	D2.33.100.	D2.92.63.
Metipranolol	D2.33.755.624.545	D2.92.471.	
Metoprolol	D2.33.755.624.550	D2.33.100.	D2.92.63.
Nadolol	D2.33.755.624.580	D2.33.100.	D2.92.63.
Nylidrin	D2.33.755.624.605	D2.33.100.	D2.92.63.
Oxprenolol	D2.33.755.624.651	D2.33.100.	D2.92.63.
Oxyfedrine	D2.33.755.624.675	D2.33.100.	D2.92.63.
Penbutolol	D2.33.755.624.690	D2.522.818.	
Phenylpropanolamine	D2.33.755.624.706	D2.33.100.	D2.92.63.
p-Hydroxynorephedrine	D2.33.755.624.706.400	D2.33.100.	D2.92.63.
Metaraminol	D2.33.755.624.706.500	D2.33.100.	D2.92.63.
Pindolol	D2.33.755.624.748	D2.33.100.	D2.92.63.
Iodocyanopindolol	D2.33.755.624.748.420	D2.33.100.	D2.92.63.
Practolol	D2.33.755.624.795	D2.33.100.	D2.92.63.
Prenalterol	D2.33.755.624.800	D2.33.100.	D2.92.63.
Propranolol	D2.33.755.624.836	D2.33.100.	D2.92.63.
Ritodrine	D2.33.755.624.870	D2.33.100.	D2.92.63.
Suloctidil	D2.33.755.624.890	D2.92.471.	
Timolol	D2.33.755.624.915	D2.33.100.	D2.92.63.
Xamoterol	D2.33.755.624.972	D2.33.100.	D2.92.63.
Sugar Alcohols	D2.33.800	D9.203.853	
Dithioerythritol	D2.33.800.175	D9.203.853.	
Dithiothreitol	D2.33.800.196	D9.203.853.	
Erythritol	D2.33.800.329	D9.203.853.	
Erythrityl Tetranitrate	D2.33.800.329.225	D2.583.225	D9.203.853.
Galactitol	D2.33.800.400	D9.203.853.	
Dianhydrogalactitol	D2.33.800.400.350	D9.203.853.	
Mitolactol	D2.33.800.400.500	D9.203.853.	
Glycerol	D2.33.800.421	D9.203.853.	
Glyceryl Ethers	D7.33.800.421.400	D2.355.460	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Alcohols

Sugar Alcohols

Glycerol

Glyceryl Ethers

Phospholipid Ethers

Phospholipid Ethers

Nitroglycerin

Inositol

Inositol Phosphates

Inositol 1,4,5-Trisphosphate

Phytic Acid

Mannitol

Mannitol Phosphates

Mitobronitol

Ribitol

Sorbitol

Isosorbide

Isosorbide Dinitrate

Meglumine

Diatrizoate Meglumine

Iothalamate Meglumine

Xylitol

Aldehydes

Acetaldehyde

Paraldehyde

Acrolein

Benzaldehydes

Formaldehyde

Formocresols

Furaldehyde

Glutaral

Glyceraldehyde

Glyceraldehyde 3-Phosphate

Glyoxal

Phenylglyoxal

Pyrvaldehyde

Malondialdehyde

Thiobarbituric Acid Reactive Substances

o-Phthalaldehyde

Retinaldehyde

Amides

Acetamides

2-Acetylaminofluorene

Acetoxyacetylaminofluorene

Hydroxyacetylaminofluorene

Allylisopropylacetamide

Iodoacetamide

Piracetam

Thioacetamide

Acrylamides

Acrylamide

Anilides

Acetanilides

Acetaminophen

Diamfenetide

Etidocaine

Inosine Pranobex

Lidocaine

Phenacetin

Trimecaine

Benzoylarginine Nitroanilide

Bupivacaine

Carbanilides

Imidocarb

D2.33.800.421.400.750	D2.355.460.	D10.516.570.
D2.33.800.421.560		
D2.33.800.519	D9.203.853.	D11.786.708.
D2.33.800.519.400	D9.203.853.	D9.203.894.
D2.33.800.519.400.350	D9.203.853.	D9.203.894.
D2.33.800.519.400.700	D9.203.853.	D9.203.894.
D2.33.800.609	D9.203.853.	D9.818.477
	D26.456.609.	
D2.33.800.609.450	D9.203.853.	D9.203.894.
D2.33.800.609.500	D9.203.853.	
D2.33.800.780	D9.203.853.	
D2.33.800.813	D9.203.853.	D9.818.700
	D26.456.609.	
D2.33.800.813.480	D9.203.853.	
D2.33.800.813.480.500	D9.203.853.	
D2.33.800.813.550	D9.203.67.	D9.203.853.
D2.33.800.813.550.500	D2.241.223.	D9.203.67.
	D9.203.853.	
D2.33.800.813.550.600	D2.241.223.	D9.203.67.
	D9.203.853.	
D2.33.800.936	D9.203.853.	D9.818.936
	D26.456.609.	
D2.47		
D2.47.64		
D2.47.64.586		
D2.47.122		
D2.47.222		
D2.47.407		
D2.47.407.518	D2.755.239.	
D2.47.466	D3.383.312.	
D2.47.532		
D2.47.587	D9.203.546.	
D2.47.587.450	D9.203.546.	
D2.47.644		
D2.47.644.620		
D2.47.644.650		
D2.47.700		
D2.47.700.700	D26.600.410.	
D2.47.750	D2.241.223.	
D2.47.850	D2.455.849.	D11.557.261.
D2.65		
D2.65.64	D2.241.81.	
D2.65.64.150	D2.241.81.	D4.615.389.
D2.65.64.150.100	D2.241.81.	D4.615.389.
D2.65.64.150.400	D2.241.81.	D4.615.389.
D2.65.64.189	D2.241.81.	D2.455.326.
D2.65.64.400	D2.241.81.	D2.241.81.
D2.65.64.650	D2.241.81.	D3.383.773.
D2.65.64.786	D2.65.900.	D2.241.81.
	D2.886.685.	
D2.65.122	D2.241.81.	
D2.65.122.15	D2.241.81.	
D2.65.199		
D2.65.199.92		
D2.65.199.92.40		
D2.65.199.92.250		
D2.65.199.92.325		
D2.65.199.92.450	D13.570.583.	D13.570.800.
D2.65.199.92.500		
D2.65.199.92.700		
D2.65.199.92.900		
D2.65.199.200	D12.125.95.	
D2.65.199.239	D3.383.621.	
D2.65.199.326	D2.948.684.	
D2.65.199.326.400	D2.948.684.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amides

Anilides

Carbanilides

Nicarbazin

Nicarbazin	D2.65.199.326.550	D2.948.684.	D3.383.742.
Carboxin	D2.65.199.350	D3.383.517.	
Encainide	D2.65.199.385		
Flutamide	D2.65.199.420		
Prilocaine	D2.65.199.750		
Propanil	D2.65.199.789		
Salicylanilides	D2.65.199.860	D2.65.793.	
Niclosamide	D2.65.199.860.470	D2.65.793.	
Oxyclozanide	D2.65.199.860.500	D2.65.793.	
Rafoxanide	D2.65.199.860.600	D2.65.793.	
Tocainide	D2.65.199.920		
Benzamides	D2.65.277	D2.241.223.	
Cisapride	D2.65.277.135	D2.241.223.	D3.383.621.
Deet	D2.65.277.194	D2.241.223.	
Dinitolmide	D2.65.277.225	D2.241.223.	
Hippurates	D2.65.277.431	D2.241.223.	D2.241.607.
Aminohippuric Acids	D2.65.277.431.192	D2.241.223.	D2.241.607.
p-Aminohippuric Acid	D2.65.277.431.192.100	D2.241.223.	D2.241.607.
Iodohippuric Acid	D2.65.277.431.579	D2.241.223.	D2.241.607.
Indoramin	D2.65.277.480	D2.241.223.	D3.383.621.
Metoclopramide	D2.65.277.573	D3.438.473.	
Moclobemide	D2.65.277.600	D2.241.223.	
Procainamide	D2.65.277.650	D2.241.223.	D2.241.223.
Procarbazine	D2.65.277.727	D2.241.223.	
Raclopride	D2.65.277.761	D2.241.223.	
Remoxipride	D2.65.277.796	D2.241.223.	
Sulpiride	D2.65.277.866	D2.241.223.	
Tiaprider	D2.65.277.882	D2.241.223.	
Benzoylarginine-2-Naphthylamide	D2.65.300	D12.125.95.	
Dibucaine	D2.65.355		
Formamides	D2.65.463	D2.241.81.	
Dimethylformamide	D2.65.463.387	D2.241.81.	
Lactams	D2.65.589	D3.383.411	
Aztreonam	D2.65.589.35	D3.383.411.	
Caprolactam	D2.65.589.200	D3.383.66.	D3.383.411.
Cephalosporanic Acids	D2.65.589.250	D3.438.260.	D3.605.84.
Cefamandole	D2.65.589.250.150	D3.438.260.	D3.605.84.
Cefoperazone	D2.65.589.250.150.160	D3.438.260.	D3.605.84.
Cefazolin	D2.65.589.250.160	D3.438.260.	D3.605.84.
Cefmetazole	D2.65.589.250.173	D3.438.260.	D3.605.84.
Cefonicid	D2.65.589.250.177	D3.438.260.	D3.605.84.
Cefotetan	D2.65.589.250.181	D3.383.129.	D3.438.260.
		D3.605.84.	
Cefoxitin	D2.65.589.250.183	D3.438.260.	D3.605.84.
Cefsulodin	D2.65.589.250.185	D3.438.260.	D3.605.84.
Cephacetrile	D2.65.589.250.190	D3.438.260.	D3.605.84.
Cefotaxime	D2.65.589.250.190.190	D3.438.260.	D3.605.84.
Cefixime	D2.65.589.250.190.190.115	D3.438.260.	D3.605.84.
Cefmenoxime	D2.65.589.250.190.190.125	D3.438.260.	D3.605.84.
Cefotiam	D2.65.589.250.190.190.135	D3.438.260.	D3.605.84.
Ceftizoxime	D2.65.589.250.190.190.145	D3.438.260.	D3.605.84.
Ceftriaxone	D2.65.589.250.190.190.155	D3.438.260.	D3.605.84.
Cefuroxime	D2.65.589.250.190.190.165	D3.438.260.	D3.605.84.
Cephalothin	D2.65.589.250.190.210	D3.438.260.	D3.605.84.
Cephapirin	D2.65.589.250.190.230	D3.438.260.	D3.605.84.
Cephalexin	D2.65.589.250.200	D3.438.260.	D3.605.84.
Cefaclor	D2.65.589.250.200.155	D3.438.260.	D3.605.84.
Cefadroxil	D2.65.589.250.200.165	D3.438.260.	D3.605.84.
Cefatrizine	D2.65.589.250.200.165.125	D3.438.260.	D3.605.84.
Cephaloglycin	D2.65.589.250.200.180	D3.438.260.	D3.605.84.
Cephadrine	D2.65.589.250.200.185	D3.438.260.	D3.605.84.
Cephaloridine	D2.65.589.250.210	D3.438.260.	D3.605.84.
Ceftazidime	D2.65.589.250.210.150	D3.438.260.	D3.605.84.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amides

Lactams

Clavulanic Acids

Clavulanic Acids	D2.65.589.270		
Clavulanic Acid	D2.65.589.270.160		
Amoxicillin-Potassium Clavulanate Combination	D2.65.589.270.160.60	D2.65.589.270.160.60	D3.438.260.
Imipenem	D2.65.589.360		
Moxalactam	D2.65.589.500	D3.383.411.	
Penicillanic Acid	D2.65.589.750	D3.438.260.	D3.605.84.
Amdinocillin	D2.65.589.750.25	D3.438.260.	D3.605.84.
Amdinocillin Pivoxil	D2.65.589.750.25.36	D3.438.260.	D3.605.84.
Cyclacillin	D2.65.589.750.125	D3.438.260.	D3.605.84.
Methicillin	D2.65.589.750.500	D3.438.260.	D3.605.84.
Nafcillin	D2.65.589.750.525	D3.438.260.	D3.605.84.
Oxacillin	D2.65.589.750.575	D3.438.260.	D3.605.84.
Cloxacillin	D2.65.589.750.575.150	D3.438.260.	D3.605.84.
Dicloxacillin	D2.65.589.750.575.150.205	D3.438.260.	D3.605.84.
Floxacillin	D2.65.589.750.575.150.250	D3.438.260.	D3.605.84.
Penicillin G	D2.65.589.750.750	D3.438.260.	D3.605.84.
Ampicillin	D2.65.589.750.750.50	D3.438.260.	D3.605.84.
Amoxicillin	D2.65.589.750.750.50.50	D3.438.260.	D3.605.84.
Amoxicillin-Potassium Clavulanate Combination	D2.65.589.750.750.50.50.60	D2.65.589.750.750.50.50.60	D3.438.260.
Azlocillin	D2.65.589.750.750.50.75	D3.438.260.	D3.605.84.
Mezlocillin	D2.65.589.750.750.50.500	D3.438.260.	D3.605.84.
Piperacillin	D2.65.589.750.750.50.650	D3.438.260.	D3.605.84.
Pivampicillin	D2.65.589.750.750.50.700	D3.438.260.	D3.605.84.
Talampicillin	D2.65.589.750.750.50.900	D3.438.260.	D3.605.84.
Carbenicillin	D2.65.589.750.750.170	D3.438.260.	D3.605.84.
Carfecillin	D2.65.589.750.750.170.200	D3.438.260.	D3.605.84.
Penicillin G, Benzathine	D2.65.589.750.750.685	D3.438.260.	D3.605.84.
Penicillin G, Procaine	D2.65.589.750.750.695	D3.438.260.	D3.605.84.
Sulbenicillin	D2.65.589.750.750.875	D3.438.260.	D3.605.84.
Penicillin V	D2.65.589.750.775	D3.438.260.	D3.605.84.
Sulbactam	D2.65.589.750.800	D3.438.260.	D3.605.84.
Ticarcillin	D2.65.589.750.850	D3.438.260.	D3.605.84.
Salicylamides	D2.65.793		
Salicylanilides	D2.65.793.650	D2.65.199.	
Niclosamide	D2.65.793.650.470	D2.65.199.	
Oxyclozanide	D2.65.793.650.500	D2.65.199.	
Rafoxanide	D2.65.793.650.600	D2.65.199.	
Sulfonamides	D2.65.884	D2.886.590.	
Benzolamide	D2.65.884.120	D2.886.590.	D3.383.871.
Bumetanide	D2.65.884.150	D2.886.590.	
Chloramines	D2.65.884.344	D2.886.590.	
Chlorthalidone	D2.65.884.365	D2.886.590.	
Clopamide	D2.65.884.390	D2.886.590.	
Dichlorphenamide	D2.65.884.485	D2.886.590.	
Ethoxzolamide	D2.65.884.500	D2.886.590.	D3.383.871.
Indapamide	D2.65.884.540	D2.886.590.	
Mafenide	D2.65.884.570	D2.886.590.	
Mefruside	D2.65.884.575	D2.886.590.	
Metolazone	D2.65.884.600	D2.886.590.	D3.438.786.
Probenecid	D2.65.884.625	D2.886.590.	
Sulfanilamides	D2.65.884.725	D2.886.590.	
Furosemide	D2.65.884.725.300	D2.886.590.	
Sulfacetamide	D2.65.884.725.650	D2.886.590.	
Sulfachlorpyridazine	D2.65.884.725.700	D2.886.590.	
Sulfadiazine	D2.65.884.725.755	D2.886.590.	
Silver Sulfadiazine	D2.65.884.725.755.800	D2.886.590.	
Sulfadimethoxine	D2.65.884.725.760	D2.886.590.	
Sulfadoxine	D2.65.884.725.765	D2.886.590.	
Sulfaguanidine	D2.65.884.725.810	D2.78.370.	D2.886.590.
Sulfalene	D2.65.884.725.850	D2.886.590.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amides

Sulfonamides

Sulfanilamides

Sulfamerazine

Sulfamerazine

Sulfameter

Sulfamethazine

Sulfamethoxazole

Trimethoprim-Sulfamethoxazole Combination

Sulfamethoxypyridazine

Sulfamonomethoxine

Sulfamoxole

Sulfaphenazole

Sulfapyridine

Sulfaquinoxaline

Sulfathiazoles

Sulfamethizole

Sulfisomidine

Sulfisoxazole

Sulfasalazine

Sumatriptan

Xipamide

Thioamides

Thioacetamide

Amidines

Benzamidines

Diminazene

Pentamidine

Chlorphenamidine

Guanidines

Agmatine

Bethanidine

Biguanides

Buformin

Chlorhexidine

Chloroguanide

Metformin

Phenformin

Cimetidine

Creatine

Gabexate

Guanabenz

Guanethidine

Guanfacine

Guanidine

Impromidine

3-Iodobenzylguanidine

Methylguanidine

Mitoguanzone

Nitrosoguanidines

Methylnitronitrosoguanidine

Pinacidil

Robenidine

Sulfaguanidine

Stilbamidines

Amines

Allylamine

Amino Alcohols

Ethanolamines

Albuterol

Choline

Clenbuterol

Deanol

Epinephrine

Ethanolamine

D2.65.884.725.853	D2.886.590.	
D2.65.884.725.857	D2.886.590.	
D2.65.884.725.862	D2.886.590.	
D2.65.884.725.867	D2.886.590.	
D2.65.884.725.867.500	D2.886.590.	D3.383.742.
D2.65.884.725.872	D2.886.590.	
D2.65.884.725.877	D2.886.590.	
D2.65.884.725.882	D2.886.590.	
D2.65.884.725.887	D2.886.590.	
D2.65.884.725.900	D2.886.590.	
D2.65.884.725.925	D2.886.590.	
D2.65.884.725.935	D2.886.590.	D3.383.871.
D2.65.884.725.935.813	D2.886.590.	
D2.65.884.725.940	D2.886.590.	
D2.65.884.725.945	D2.886.590.	
D2.65.884.730	D2.886.590.	
D2.65.884.750	D2.886.590.	D3.438.473.
D2.65.884.975	D2.886.590.	
D2.65.900	D2.886.685	
D2.65.900.890	D2.65.64.	D2.241.81.
	D2.886.685.	
D2.78		
D2.78.100		
D2.78.100.260	D2.925.240	
D2.78.100.700		
D2.78.200		
D2.78.370		
D2.78.370.60		
D2.78.370.120		
D2.78.370.141		
D2.78.370.141.75		
D2.78.370.141.100		
D2.78.370.141.125		
D2.78.370.141.450		
D2.78.370.141.700		
D2.78.370.200	D3.383.374.	
D2.78.370.280	D12.125.373	
D2.78.370.380		
D2.78.370.435		
D2.78.370.460		
D2.78.370.465	D2.241.223.	
D2.78.370.472		
D2.78.370.500	D3.383.374.	
D2.78.370.510	D2.455.426.	D2.455.526.
D2.78.370.570		
D2.78.370.600		
D2.78.370.649	D2.654.567	
D2.78.370.649.400	D2.654.567.	
D2.78.370.729		
D2.78.370.810		
D2.78.370.853	D2.65.884.	D2.886.590.
D2.78.766		
D2.92		
D2.92.50	D2.455.326.	
D2.92.63	D2.33.100	
D2.92.63.291	D2.33.100.	D2.33.375.
D2.92.63.291.57	D2.33.100.	D2.92.471.
D2.92.63.291.211	D2.33.100.	D2.92.102.
	D2.675.276.	
D2.92.63.291.231	D2.33.100.	
D2.92.63.291.274	D2.33.100.	
D2.92.63.291.310	D2.33.100.	D2.92.211.
	D2.92.311.	D14.600.100.
D2.92.63.291.375	D2.33.100.	D2.33.375.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amines

Amino Alcohols

Ethanolamines

2-Hydroxyphenethylamine

2-Hydroxyphenethylamine

Isoproterenol

Labetalol

Midodrine

Octopamine

Orciprenaline

Fenoterol

Phenylephrine

Etilefrine

Procaterol

Sotalol

Synephrine

Terbutaline

Heptaminol

Isoetharine

Norepinephrine

Normetanephrine

Propanolamines

Acebutolol

Alprenolol

Dihydroalprenolol

Atenolol

Betaxolol

Bisoprolol

Bupranolol

Butoxamine

Carteolol

Celiprolol

Ephedrine

Histidinol

Isoxsuprine

Levobunolol

Methoxamine

Metipranolol

Metoprolol

Nadolol

Nylidrin

Oxprenolol

Oxyfedrine

Penbutolol

Phenylpropanolamine

p-Hydroxynorephedrine

Metaraminol

Pindolol

Iodocyanopindolol

Practolol

Prenalatorol

Propranolol

Ritodrine

Suloctidil

Timolol

Xamoterol

Sphingosine

Psychosine

Aminopyridines

4-Aminopyridine

D2.92.63.291.410

D2.92.63.291.439

D2.92.63.291.460

D2.92.63.291.480

D2.92.63.291.525

D2.92.63.291.550

D2.92.63.291.550.300

D2.92.63.291.617

D2.92.63.291.617.300

D2.92.63.291.647

D2.92.63.291.805

D2.92.63.291.870

D2.92.63.291.905

D2.92.63.350

D2.92.63.400

D2.92.63.480

D2.92.63.480.651

D2.92.63.624

D2.92.63.624.25

D2.92.63.624.58

D2.92.63.624.58.200

D2.92.63.624.85

D2.92.63.624.102

D2.92.63.624.111

D2.92.63.624.160

D2.92.63.624.180

D2.92.63.624.210

D2.92.63.624.240

D2.92.63.624.302

D2.92.63.624.380

D2.92.63.624.427

D2.92.63.624.500

D2.92.63.624.536

D2.92.63.624.545

D2.92.63.624.550

D2.92.63.624.580

D2.92.63.624.605

D2.92.63.624.651

D2.92.63.624.675

D2.92.63.624.690

D2.92.63.624.706

D2.92.63.624.706.400

D2.92.63.624.706.500

D2.92.63.624.748

D2.92.63.624.748.420

D2.92.63.624.795

D2.92.63.624.800

D2.92.63.624.836

D2.92.63.624.870

D2.92.63.624.890

D2.92.63.624.915

D2.92.63.624.972

D2.92.63.700

D2.92.63.700.700

D2.92.80

D2.92.80.60

D2.33.100.

D2.92.471.

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D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amines

Aminopyridines

Amrinone

Amrinone	D2.92.80.85	D3.383.725.	
Milrinone	D2.92.80.85.543	D3.383.725.	
Ammonium Compounds	D2.92.102	D1.625.75	D2.675.276
Ammonium Chloride	D2.92.102.46	D2.675.276.	
Benzalkonium Compounds	D2.92.102.80	D2.675.276.	
Benzethonium	D2.92.102.90	D2.675.276.	
Bephenium Compounds	D2.92.102.102	D2.675.276.	
Betaine	D2.92.102.125	D2.675.276.	
Bethanechol Compounds	D2.92.102.148	D2.675.276.	
Bethanechol	D2.92.102.148.100	D2.675.276.	
Bretylum Compounds	D2.92.102.175	D2.675.276.	
Bretylum Tosylate	D2.92.102.175.150	D2.675.276.	
Cetrimonium Compounds	D2.92.102.190	D2.675.276.	
Chlorisondamine	D2.92.102.200	D2.675.276.	
Chlormequat	D2.92.102.207	D2.675.276.	D11.303.760.
Choline	D2.92.102.232	D2.33.100.	D2.92.63.
		D2.675.276.	
Benzoylcholine	D2.92.102.232.100	D2.241.223.	D2.675.276.
Carbachol	D2.92.102.232.115	D2.675.276.	
Cytidine Diphosphate Choline	D2.92.102.232.130	D2.675.276.	D13.695.740.
		D13.695.827.	
Phosphorylcholine	D2.92.102.232.700	D2.675.276.	
Propylbenzilylcholine Mustard	D2.92.102.232.720	D2.455.526.	D2.675.276.
Succinylcholine	D2.92.102.232.780	D2.241.81.	D2.675.276.
Thiocholine	D2.92.102.232.800	D2.675.276.	
Acetylthiocholine	D2.92.102.232.800.30	D2.675.276.	
Butyrylthiocholine	D2.92.102.232.800.200	D2.675.276.	
Edrophonium	D2.92.102.352	D2.675.276.	
Emepronium	D2.92.102.370	D2.675.276.	
Gallamine Triethiodide	D2.92.102.400	D2.675.276.	
Glycopyrrolate	D2.92.102.425	D2.675.276.	D3.383.773.
Hemicholinium 3	D2.92.102.435	D2.675.276.	
Lissamine Green Dyes	D2.92.102.475	D2.675.276.	D2.886.645.
		D26.600.330.	D27.720.288.
McN-A-343	D2.92.102.515	D2.675.276.	
Methacholine Compounds	D2.92.102.534	D2.675.276.	
Methacholine Chloride	D2.92.102.534.500	D2.675.276.	
Methonium Compounds	D2.92.102.558	D2.675.276.	
Decamethonium Compounds	D2.92.102.558.372	D2.675.276.	
Hexamethonium Compounds	D2.92.102.558.592	D2.675.276.	
Hexamethonium	D2.92.102.558.592.400	D2.675.276.	
Muscarine	D2.92.102.580	D2.675.276.	D3.132.545
Neostigmine	D2.92.102.602	D2.675.276.	
Oxyphenonium	D2.92.102.648	D2.675.276.	
Propantheline	D2.92.102.700	D2.675.276.	D3.494.953.
Tetraethylammonium Compounds	D2.92.102.787	D2.675.276.	
Tetraethylammonium	D2.92.102.787.500	D2.675.276.	
Toxiferine	D2.92.102.844	D2.675.276.	D3.132.267.
Alcuronium	D2.92.102.844.50	D2.675.276.	D3.132.267.
Tubocurarine	D2.92.102.922	D2.675.276.	D3.132.267.
Aniline Compounds	D2.92.146		
Aminophenols	D2.92.146.100	D2.755.50	
Phenetidine	D2.92.146.100.700	D2.355.417.	D2.355.726.
Anilino Naphthalenesulfonates	D2.92.146.125	D2.886.645.	D4.615.638.
Benzophenoneidum	D2.92.146.215		
Bromhexine	D2.92.146.271	D2.92.384.	
Ambroxol	D2.92.146.271.100	D2.92.384.	
BW 284 C 51	D2.92.146.290		
p-Dimethylaminoazobenzene	D2.92.146.325		
Methyldimethylaminoazobenzene	D2.92.146.325.500		
Diphenylamine	D2.92.146.350		
Gentian Violet	D2.92.146.400		
Methyl Green	D2.92.146.475		
Methylenebis(chloroaniline)	D2.92.146.500	D2.455.426.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amines

Aniline Compounds

Phenylenediamines

Phenylenediamines	D2.92.146.651	D2.92.782.
Tetramethylphenylenediamine	D2.92.146.651.900	D2.92.782.
Toluidines	D2.92.146.859	D2.455.426.
Trifluralin	D2.92.146.859.717	D2.455.426.
Benzylamines	D2.92.200	D2.455.426.
Pargyline	D2.92.200.650	D2.455.426.
Biogenic Amines	D2.92.211	
Acetylcholine	D2.92.211.111	D14.600.20
Biogenic Monoamines	D2.92.211.215	
Catecholamines	D2.92.211.215.311	D2.92.311
Dopamine	D2.92.211.215.311.342	D2.92.311. D14.600.100.
Epinephrine	D2.92.211.215.311.461	D2.33.100. D2.92.63. D14.600.100.
Metanephrine	D2.92.211.215.311.461.400	D2.92.311.
Norepinephrine	D2.92.211.215.311.560	D2.33.100. D2.92.63. D14.600.100.
Droxidopa	D2.92.211.215.311.560.220	D2.92.311. D12.125.837.
Normetanephrine	D2.92.211.215.311.560.651	D2.33.100. D2.92.63. D24.185.101.
Orciprenaline	D2.92.211.215.311.600	D2.33.100. D2.92.63.
Fenoterol	D2.92.211.215.311.600.300	D2.33.100. D2.92.63.
Histamine	D2.92.211.215.501	D2.92.471. D14.600.100. D3.383.374. D17.350.50.
Methylhistamines	D2.92.211.215.501.621	D2.92.471. D3.383.374.
2-Hydroxyphenethylamine	D2.92.211.215.581	D2.33.100. D2.92.63.
Tryptamines	D2.92.211.215.801	D3.438.473.
N,N-Dimethyltryptamine	D2.92.211.215.801.451	D3.438.473.
Methoxydimethyltryptamines	D2.92.211.215.801.451.601	D3.438.473. D3.438.473.
Serotonin	D2.92.211.215.801.852	D3.438.473. D14.600.100. D17.350.50.
5-Methoxytryptamine	D2.92.211.215.801.852.611	D3.438.473.
Tyramine	D2.92.211.215.811	D14.600.100.
Octopamine	D2.92.211.215.811.651	D2.33.100. D2.92.471. D2.92.63. D14.600.100.
Synephrine	D2.92.211.215.811.875	D2.33.100. D2.92.63.
Biogenic Polyamines	D2.92.211.415	
Cadaverine	D2.92.211.415.261	D2.92.782.
Putrescine	D2.92.211.415.701	D2.92.782.
Spermidine	D2.92.211.415.701.801	D2.92.782.
Spermine	D2.92.211.415.701.801.821	D2.92.782.
Butylamines	D2.92.264	
Catecholamines	D2.92.311	D2.92.211.
Dobutamine	D2.92.311.220	D2.92.471.
Dopa	D2.92.311.242	D12.125.72.
Cysteinyldopa	D2.92.311.242.180	D12.125.72. D12.125.166.
Levodopa	D2.92.311.242.480	D12.125.72.
Methyldopa	D2.92.311.242.538	D12.125.72.
Carbidopa	D2.92.311.242.538.200	D2.442.200.
Dopamine	D2.92.311.342	D2.92.211. D14.600.100.
Deoxyepinephrine	D2.92.311.342.300	D2.92.311.
Hydroxydopamines	D2.92.311.342.478	
Oxidopamine	D2.92.311.342.478.650	
Epinephrine	D2.92.311.461	D2.33.100. D2.92.63. D14.600.100.
Deoxyepinephrine	D2.92.311.461.200	D2.92.311.
Metanephrine	D2.92.311.461.400	D2.92.211.
Norepinephrine	D2.92.311.461.484	D2.33.100. D2.92.63. D14.600.100.
Droxidopa	D2.92.311.461.484.220	D2.92.211. D12.125.837.
Nordefrin	D2.92.311.461.484.400	
Normetanephrine	D2.92.311.461.651	D2.33.100. D2.92.63. D24.185.101.
Isoproterenol	D2.92.311.649	D2.33.100. D2.92.63.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amines

Catecholamines

Orciprenaline

Orciprenaline	D2.92.311.660	D2.33.100. D2.92.211.	D2.92.63.
Fenoterol	D2.92.311.660.300	D2.33.100. D2.92.211.	D2.92.63.
Cyclohexylamines	D2.92.384	D2.455.426.	
Bromhexine	D2.92.384.175	D2.92.146.	
Ambroxol	D2.92.384.175.100	D2.92.146.	
Ethylamines	D2.92.471		
Cystamine	D2.92.471.200		
Dibenamine	D2.92.471.245		
Diethylamines	D2.92.471.302		
Diethylpropion	D2.92.471.308		
Diphenhydramine	D2.92.471.320	D2.455.426.	
Dimenhydrinate	D2.92.471.320.250	D2.455.426. D3.438.759.	D3.132.956.
Histamine	D2.92.471.440	D2.92.211. D14.600.100.	D3.383.374. D17.350.50.
Methylhistamines	D2.92.471.440.500	D2.92.211.	D3.383.374.
Mercaptoethylamines	D2.92.471.562	D2.886.489.	
Cysteamine	D2.92.471.562.369	D2.886.489.	
Orphenadrine	D2.92.471.600	D2.455.426.	
Phenethylamines	D2.92.471.683		
Albuterol	D2.92.471.683.61	D2.33.100.	D2.92.63.
Amphetamines	D2.92.471.683.152		
Amphetamine	D2.92.471.683.152.110		
Dextroamphetamine	D2.92.471.683.152.110.200		
p-Chloroamphetamine	D2.92.471.683.152.200		
DOM	D2.92.471.683.152.391		
p-Hydroxyamphetamine	D2.92.471.683.152.500		
Iofetamine	D2.92.471.683.152.535		
Methamphetamine	D2.92.471.683.152.619		
Benzphetamine	D2.92.471.683.152.619.307		
3,4-Methylenedioxyamphetamine	D2.92.471.683.152.660		
N-Methyl-3,4-methylenedioxyamphetamine	D2.92.471.683.152.670		
Phentermine	D2.92.471.683.152.766		
Chlorphentermine	D2.92.471.683.152.766.262		
Mephentermine	D2.92.471.683.152.766.617		
Compound 48-80	D2.92.471.683.290		
Dexfenfluramine	D2.92.471.683.338		
Dimethoxyphenylethylamine	D2.92.471.683.386		
Dobutamine	D2.92.471.683.410	D2.92.311.	
Fendiline	D2.92.471.683.450		
Fenfluramine	D2.92.471.683.467		
Norfenfluramine	D2.92.471.683.467.500		
Hexoprenaline	D2.92.471.683.530		
2-Hydroxyphenethylamine	D2.92.471.683.545	D2.33.100. D2.92.211.	D2.92.63.
Mescaline	D2.92.471.683.635	D3.132.524	
Methoxamine	D2.92.471.683.661	D2.33.100. D2.92.63.	D2.33.755.
Octopamine	D2.92.471.683.725	D2.33.100. D2.92.211.	D2.92.63. D14.600.100.
Prenylamine	D2.92.471.683.825		
Ritodrine	D2.92.471.683.870	D2.33.100. D2.92.63.	D2.33.755.
Selegiline	D2.92.471.683.915		
Verapamil	D2.92.471.683.953		
Gallopamil	D2.92.471.683.953.395		
Phenoxybenzamine	D2.92.471.739		
Hydroxylamines	D2.92.570		
Aminooxyacetic Acid	D2.92.570.50	D2.241.81.	
Hydroxamic Acids	D2.92.570.394	D2.241.511.	
Bufexamac	D2.92.570.394.150	D2.241.511.	
Deferoxamine	D2.92.570.394.265	D2.241.511.	D24.185.800.
Ferrichrome	D2.92.570.394.380	D2.241.511. D24.185.800.	D12.644.641.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Amines

Hydroxylamines

4-Hydroxyaminoquinoline-1-oxide

4-Hydroxyaminoquinoline-1-oxide

Oximes

Fluvoxamine

Obidoxime Chloride

Pralidoxime Compounds

Technetium Tc 99m Exametazime

Trimedoxime

Mannich Bases

Methylamines

Dimethylamines

Moxisylyte

1-Naphthylamine

Sertraline

2-Naphthylamine

Polyamines

Colestipol

Diamines

Cadaverine

Ethylenediamines

Aminophylline

Edetic Acid

Ethambutol

Methapyrilene

Triethylenetetramine

Tripeleennamine

Phenylenediamines

Tetramethylphenylenediamine

Putrescine

Hexadimethrine

Methenamine

Pentetic Acid

Gadolinium DTPA

Technetium Tc 99m Pentetate

Spermidine

Spermine

Propylamines

Citalopram

Clorgyline

Fluoxetine

Mexiletine

Promethazine

Tranlylcypromine

Anhydrides

Acetic Anhydrides

Citraconic Anhydrides

Maleic Anhydrides

Phthalic Anhydrides

Succinic Anhydrides

Aza Compounds

Azacitidine

Azaguanine

Azauridine

Azides

Azo Compounds

Amaranth

Amido Black

p-Aminoazobenzene

o-Aminoazotoluene

Arsenazo III

p-Azobenzeneearsonate

Azoxymethane

Cycasin

Methylazoxymethanol Acetate

D2.92.570.450

D2.92.570.665

D2.92.570.665.250

D2.92.570.665.500

D2.92.570.665.535

D2.92.570.665.810

D2.92.570.665.850

D2.92.650

D2.92.668

D2.92.668.387

D2.92.668.387.500

D2.92.705

D2.92.705.800

D2.92.710

D2.92.782

D2.92.782.200

D2.92.782.258

D2.92.782.258.174

D2.92.782.258.368

D2.92.782.258.368.50

D2.92.782.258.368.250

D2.92.782.258.368.265

D2.92.782.258.368.500

D2.92.782.258.368.880

D2.92.782.258.368.900

D2.92.782.258.651

D2.92.782.258.651.900

D2.92.782.258.784

D2.92.782.420

D2.92.782.500

D2.92.782.590

D2.92.782.590.401

D2.92.782.590.883

D2.92.782.677

D2.92.782.802

D2.92.831

D2.92.831.170

D2.92.831.180

D2.92.831.280

D2.92.831.500

D2.92.831.690

D2.92.831.845

D2.113

D2.113.75

D2.113.250

D2.113.450

D2.113.600

D2.113.700

D2.145

D2.145.150

D2.145.250

D2.145.451

D2.159

D2.172

D2.172.25

D2.172.29

D2.172.32

D2.172.37

D2.172.40

D2.172.45

D2.172.80

D2.172.80.200

D2.172.80.600

D3.438.810.

D3.661.243.

D3.383.725.

D2.691.825.

D3.383.725.

D2.522.650

D4.615.638.

D4.615.638.

D4.615.638.

D25.720.200

D2.92.211.

D3.132.956.

D3.438.759.

D2.241.81.

D3.383.725.

D3.383.725.

D2.92.146.

D2.92.146.

D2.92.211.

D25.720.470

D2.241.81.

D2.241.81.

D2.691.400

D2.241.81.

D2.691.825.

D2.92.211.

D2.92.211.

D3.494.741.

D2.241.81.

D3.383.312.

D3.383.312.

D2.241.223.

D2.241.81.

D13.570.685.

D13.570.800.

D3.438.759.

D13.570.685.

D13.570.800.

D1.625.100

D2.886.645.

D4.615.638.

D2.886.645.

D4.615.638.

D2.691.88.

D2.691.88.

D24.611.216.

D24.185.926.

D24.185.926.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Azo Compounds

Diamide

Diamide	D2.172.300		
Diazonium Compounds	D2.172.383		
Diazomethane	D2.172.383.383		
Diazo oxonorleucine	D2.172.508	D12.125.213.	
Dithizone	D2.172.530	D2.442.726.	
Evans Blue	D2.172.560	D2.886.645.	D4.615.638.
Formazans	D2.172.600		
Tartrazine	D2.172.950		
Trypan Blue	D2.172.975	D2.886.645.	D4.615.638.
Boron Compounds	D2.203	D1.132	
Boranes	D2.203.87	D1.132.105	
Borohydrides	D2.203.87.50	D1.132.105.	
Tetraphenylborate	D2.203.87.50.750		
Boric Acids	D2.203.130	D1.29.260.	D1.132.250
Borates	D2.203.130.75	D1.132.250.	D1.248.497.
Borinic Acids	D2.203.187	D1.29.260.	D1.132.275
Boronic Acids	D2.203.200	D1.29.260.	D1.132.285
Carboxylic Acids	D2.241		
Acids, Acyclic	D2.241.81		
Abcsicic Acid	D2.241.81.18	D11.303.760.	
Acetic Acids	D2.241.81.38	D2.241.81.	D10.516.251.
Acetamides	D2.241.81.38.108	D2.65.64	
2-Acetylaminofluorene	D2.241.81.38.108.80	D2.65.64.	D4.615.389.
Acetoxyacetylaminofluorene	D2.241.81.38.108.80.70	D2.65.64.	D4.615.389.
Hydroxyacetylaminofluorene	D2.241.81.38.108.80.400	D2.65.64.	D4.615.389.
Allylisopropylacetamide	D2.241.81.38.108.189	D2.65.64.	D2.455.326.
Iodoacetamide	D2.241.81.38.108.400	D2.65.64.	D2.241.81.
Piracetam	D2.241.81.38.108.650	D2.65.64.	D3.383.773.
Thioacetamide	D2.241.81.38.108.786	D2.65.64.	D2.65.900.
		D2.886.685.	
Acetic Acid	D2.241.81.38.208	D2.241.81.	D10.516.251.
Acetates	D2.241.81.38.208.25		
Dichloroacetate	D2.241.81.38.208.25.221		
Fluoroacetates	D2.241.81.38.208.25.285		
Iodoacetates	D2.241.81.38.208.25.487	D2.241.81.	
Potassium Acetate	D2.241.81.38.208.25.690		
Sodium Acetate	D2.241.81.38.208.25.800		
Thioglycolates	D2.241.81.38.208.25.900	D2.886.489.	
Zinc Acetate	D2.241.81.38.208.25.966		
Acetic Anhydrides	D2.241.81.38.270	D2.113.75	
Aminoxyacetic Acid	D2.241.81.38.350	D2.92.570.	
Edetic Acid	D2.241.81.38.440	D2.92.782.	
Egtazic Acid	D2.241.81.38.455	D2.33.455.	
Iodoacetic Acid	D2.241.81.38.581		
Iodoacetamide	D2.241.81.38.581.400	D2.65.64.	D2.241.81.
Iodoacetates	D2.241.81.38.581.431	D2.241.81.	
Nitrilotriacetic Acid	D2.241.81.38.600		
Pentetic Acid	D2.241.81.38.694	D2.92.782.	
Gadolinium DTPA	D2.241.81.38.694.400	D2.92.782.	D2.691.400
Technetium Tc 99m Pentetate	D2.241.81.38.694.883	D2.92.782.	D2.691.825.
Peracetic Acid	D2.241.81.38.700		
Phosphonoacetic Acid	D2.241.81.38.725	D2.705.639.	
Foscarnet	D2.241.81.38.725.250	D2.705.639.	
Trichloroacetic Acid	D2.241.81.38.866		
Trifluoroacetic Acid	D2.241.81.38.933		
Acrylates	D2.241.81.69		
Acrylamides	D2.241.81.69.94	D2.65.122	
Acrylamide	D2.241.81.69.94.15	D2.65.122.	
Cyanoacrylates	D2.241.81.69.366	D25.720.259	D25.919.367
Bucrylate	D2.241.81.69.366.200	D25.720.259.	D25.919.367.
Enbucrilate	D2.241.81.69.366.350	D25.720.259.	D25.919.367.
Methacrylates	D2.241.81.69.600		
Bisphenol A-Glycidyl Methacrylate	D2.241.81.69.600.150	D2.755.100	D25.339.149.
		D25.720.716.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Acrylates

Polymethacrylic Acids

Polymethacrylic Acids

Methylmethacrylates

Methylmethacrylate

Polymethyl Methacrylate

Polyhydroxyethyl Methacrylate

Urocanic Acid

Butyric Acids

Aminobutyric Acids

Aminoisobutyric Acids

GABA

Baclofen

Vigabatrin

Butyric Acid

Butyrates

Bezafibrate

Clofenapate

Clofibrate

Clofibric Acid

Bezafibrate

Clofenapate

Clofibrate

Crotonic Acids

Crotonates

3-Hydroxybutyric Acid

Hydroxybutyrates

Sodium Oxybate

Caproates

Aminocaproic Acids

6-Aminocaproic Acid

Hexanoic Acids

Penicillic Acid

Mycophenolic Acid

Caprylates

Octanoic Acids

Carbamates

Aldicarb

Aprocarb

Benomyl

Carbadox

Carbamyl Phosphate

Carbaryl

Carbofuran

Carisoprodol

Chlorpropham

Diethylcarbamazine

Fenbendazole

Meprobamate

Methiocarb

Methocarbamol

Methomyl

Physostigmine

Pyridinolcarbamate

Thiocarbamates

Dimethyldithiocarbamate

Thiram

Ziram

Ditiocarb

Disulfiram

Ethylenebis(dithiocarbamates)

Maneb

D2.241.81.69.800

D2.241.81.69.800.550

D2.241.81.69.800.550.450

D2.241.81.69.800.550.500

D2.241.81.69.800.700

D2.241.81.69.920

D2.241.81.160

D2.241.81.160.50

D2.241.81.160.50.55

D2.241.81.160.50.350

D2.241.81.160.50.350.100

D2.241.81.160.50.350.900

D2.241.81.160.140

D2.241.81.160.140.135

D2.241.81.160.140.135.100

D2.241.81.160.140.135.175

D2.241.81.160.140.135.193

D2.241.81.160.225

D2.241.81.160.225.133

D2.241.81.160.225.187

D2.241.81.160.225.195

D2.241.81.160.240

D2.241.81.160.240.240

D2.241.81.160.400

D2.241.81.160.400.410

D2.241.81.160.400.410.700

D2.241.81.193

D2.241.81.193.150

D2.241.81.193.150.75

D2.241.81.193.467

D2.241.81.193.467.700

D2.241.81.193.678

D2.241.81.222

D2.241.81.222.572

D2.241.81.251

D2.241.81.251.46

D2.241.81.251.93

D2.241.81.251.125

D2.241.81.251.140

D2.241.81.251.145

D2.241.81.251.150

D2.241.81.251.156

D2.241.81.251.165

D2.241.81.251.200

D2.241.81.251.240

D2.241.81.251.320

D2.241.81.251.510

D2.241.81.251.512

D2.241.81.251.515

D2.241.81.251.525

D2.241.81.251.642

D2.241.81.251.723

D2.241.81.251.869

D2.241.81.251.869.210

D2.241.81.251.869.210.800

D2.241.81.251.869.210.925

D2.241.81.251.869.220

D2.241.81.251.869.220.250

D2.241.81.251.869.265

D2.241.81.251.869.265.441

D25.720.716.

D25.720.716.

D25.720.716.

D25.720.716.

D2.33.455. D25.720.716.

D25.720.741.

D3.383.374.

D2.241.81. D10.516.251.

D12.125.190

D12.125.70. D12.125.190.

D12.125.190. D14.600.50.

D12.125.190. D14.600.50.

D12.125.190. D10.516.251.

D2.241.81. D10.516.251.

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D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D12.125.213

D12.125.213.

D2.241.81. D10.516.251.

D24.185.926.

D10.516.251.

D2.241.81. D10.516.251.

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D2.241.81. D10.516.251.

D2.241.81. D10.516.251.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Carbamates

Thiocarbamates

Ethylenebis(dithiocarbamates)

Zineb

Tolnaftate

Triallate

Thiophanate

Urethane

Nitrosomethylurethane

Polyurethanes

Dicarboxylic Acids

Adipic Acids

2-Aminoadipic Acid

Dimethyl Adipimidate

Bongkreikic Acid

Fumarates

Glutarates

Formiminoglutamic Acid

Ketoglutaric Acids

Meglutol

Malates

Thiomalates

Gold Sodium Thiomalate

Maleates

Maleimides

Ethylmaleimide

Malonates

Methylmalonic Acid

Phenylethylmalonamide

Oxalic Acids

Oxalic Acid

Oxalates

Calcium Oxalate

Oxaloacetic Acids

Oxaloacetates

Oxaloacetate

Pimelic Acids

Diaminopimelic Acid

Succinic Acids

Argininosuccinic Acid

Dioctyl Sulfosuccinic Acid

Succimer

Technetium Tc 99m Dimercaptosuccinic Acid

Succinic Acid

Succinates

Succinic Anhydrides

Succinylcholine

Tartrates

Tartronates

Fatty Acids

Caprylates

Octanoic Acids

Decanoic Acids

Decanoates

Eicosanoic Acids

Phytanic Acid

Heptanoic Acids

Heptanoates

Lauric Acids

Laurates

Mupirocin

Mycolic Acids

Myristic Acids

D2.241.81.251.869.265.908

D2.241.81.251.869.791

D2.241.81.251.869.820

D2.241.81.251.890

D2.241.81.251.944

D2.241.81.251.944.500

D2.241.81.251.944.750

D2.241.81.337

D2.241.81.337.52

D2.241.81.337.52.75

D2.241.81.337.52.250

D2.241.81.337.75

D2.241.81.337.302

D2.241.81.337.351

D2.241.81.337.351.300

D2.241.81.337.351.502

D2.241.81.337.351.550

D2.241.81.337.463

D2.241.81.337.463.703

D2.241.81.337.463.703.451

D2.241.81.337.502

D2.241.81.337.502.524

D2.241.81.337.502.524.418

D2.241.81.337.540

D2.241.81.337.540.500

D2.241.81.337.540.700

D2.241.81.337.646

D2.241.81.337.646.750

D2.241.81.337.646.750.700

D2.241.81.337.646.750.700.265

D2.241.81.337.646.765

D2.241.81.337.646.765.765

D2.241.81.337.646.765.765.760

D2.241.81.337.699

D2.241.81.337.699.250

D2.241.81.337.820

D2.241.81.337.820.150

D2.241.81.337.820.375

D2.241.81.337.820.525

D2.241.81.337.820.525.725

D2.241.81.337.820.600

D2.241.81.337.820.600.700

D2.241.81.337.820.600.700.600

D2.241.81.337.820.600.700.700

D2.241.81.337.864

D2.241.81.337.902

D2.241.81.407

D2.241.81.407.177

D2.241.81.407.177.572

D2.241.81.407.250

D2.241.81.407.250.200

D2.241.81.407.300

D2.241.81.407.300.700

D2.241.81.407.380

D2.241.81.407.380.350

D2.241.81.407.460

D2.241.81.407.460.410

D2.241.81.407.481

D2.241.81.407.502

D2.241.81.407.535

D2.691.975

D2.886.706.

D2.886.706.

D2.886.706.

D2.886.904.

D2.654.585

D25.720.327.

J1.637.412.

D2.886.706.

D4.615.638.

D2.886.706.

D2.948.898.

D25.720.716.

D12.125.119.

D2.478.400.

D2.241.607.

D2.241.511.

D2.886.489.

D2.691.426

D2.478.440

D2.478.440.

D3.383.757.

D3.383.757.

D2.241.607.

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D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Fatty Acids

Myristic Acids

Myristates

Myristates

Myristic Acid

Palmitic Acids

Palmitates

Palmitoylcarnitine

Palmitic Acid

Prostanoic Acids

Sodium Morrhuate

Stearic Acids

Stearates

Fatty Acids, Unsaturated

Arachidonic Acids

Arachidonic Acid

Hydroxyecosatetraenoic Acids

12-Hydroxy-5,8,10,14-eicosatetraenoic
Acid

Cerulenin

Eicosanoids

Arachidonic Acids

Arachidonic Acid

Hydroxyecosatetraenoic Acids

12-Hydroxy-5,8,10,14-eicosatetraenoic
Acid

Leukotrienes

Leukotriene A4

Leukotriene B4

SRS-A

Leukotriene C4

Leukotriene D4

Leukotriene E4

Prostaglandins

Epoprostenol

Thromboxanes

Thromboxane A2

Thromboxane B2

5,8,11,14-Eicosatetraenoic Acid

8,11,14-Eicosatrienoic Acid

Fatty Acids, Monounsaturated

Alprostadiol

Capsaicin

Cilastatin

Crotonic Acids

Crotonates

Erucic Acids

6-Ketoprostaglandin F1 alpha

Oleic Acids

Oleic Acid

Ricinoleic Acids

Undecylenic Acids

Fatty Acids, Omega-3

alpha-Linolenic Acid

D2.241.81.407.535.510	D10.516.251.	
D2.241.81.407.535.530	D10.516.251.	
D2.241.81.407.634	D10.516.251.	
D2.241.81.407.634.600	D10.516.251.	
D2.241.81.407.634.600.700	D11.786.708.	
D2.241.81.407.634.750	D10.516.251.	
D2.241.81.407.700	D10.516.251.	
D2.241.81.407.800	D10.516.251.	
D2.241.81.407.832	D10.516.251.	
D2.241.81.407.832.800	D10.516.251.	
D2.241.81.436	D10.516.251.	
D2.241.81.436.103	D2.241.81.	D10.516.251.
	D10.516.251.	D10.516.251.
D2.241.81.436.103.100	D2.241.81.	D10.516.251.
	D10.516.251.	D10.516.251.
D2.241.81.436.103.450	D2.241.81.	D10.516.251.
	D10.516.251.	
D2.241.81.436.103.450.425	D2.241.81.	D10.516.251.
	D10.516.251.	
D2.241.81.436.200		
D2.241.81.436.213	D10.516.251.	D17.350.50.
D2.241.81.436.213.100	D2.241.81.	D10.516.251.
	D10.516.251.	D10.516.251.
D2.241.81.436.213.100.100	D2.241.81.	D10.516.251.
	D10.516.251.	D10.516.251.
D2.241.81.436.213.100.300	D2.241.81.	D10.516.251.
	D10.516.251.	
D2.241.81.436.213.100.300.425	D2.241.81.	D10.516.251.
	D10.516.251.	
D2.241.81.436.213.100.450	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.405	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.411	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.855	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.855.455	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.855.461	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.450.855.470	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.650	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.650.125	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.825	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.825.800	D10.516.251.	D17.350.50.
D2.241.81.436.213.100.825.810	D10.516.251.	D17.350.50.
D2.241.81.436.220	D10.516.251.	
D2.241.81.436.240	D10.516.251.	
D2.241.81.436.275	D10.516.251.	
D2.241.81.436.275.50	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.275.190	D3.132.760.	D10.516.251.
D2.241.81.436.275.200	D2.455.426.	D10.516.251.
D2.241.81.436.275.240	D2.241.81.	D10.516.251.
	D10.516.251.	D10.516.251.
D2.241.81.436.275.240.240	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D2.241.81.436.275.300	D10.516.251.	
D2.241.81.436.275.450	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.275.600	D10.516.251.	
D2.241.81.436.275.600.525	D10.516.251.	
D2.241.81.436.275.600.780	D10.516.251.	
D2.241.81.436.275.919	D10.516.251.	
D2.241.81.436.292	D10.516.212.	D10.516.251.
	D10.516.627.	
D2.241.81.436.292.100	D2.241.81.	D10.516.212.
	D10.516.251.	D10.516.251.
	D10.516.251.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Fatty Acids, Unsaturated

Fatty Acids, Omega-3

Docosahexaenoic Acids

Docosahexaenoic Acids

5,8,11,14,17-Eicosapentaenoic Acid

Gefarnate

Ionomycin

Linoleic Acids

Linoleic Acid

Linolenic Acids

alpha-Linolenic Acid

gamma-Linolenic Acid

Methoprene

Prostaglandins

Epoprostenol

Prostaglandin Endoperoxides

15-Hydroxy-11 alpha,9

alpha-(epoxymethano)prosta-5,13-dienoic Acid

Prostaglandins G

Prostaglandins H

Prostaglandins A

Prostaglandins B

Prostaglandins D

Prostaglandin D2

Prostaglandins E

Alprostadiol

Dinoprostone

Prostaglandins F

Dinoprost

6-Ketoprostaglandin F1 alpha

Prostaglandins, Synthetic

Iloprost

Prostaglandin Endoperoxides, Synthetic

Prostaglandins A, Synthetic

Prostaglandins E, Synthetic

Arbaprostil

16,16-Dimethylprostaglandin E2

Enprostil

Misoprostol

Rioprostil

Prostaglandins F, Synthetic

Carboprost

Cloprostenol

Sorbic Acid

Thromboxanes

Fatty Acids, Volatile

Acetic Acids

Acetic Acid

Butyric Acids

Butyric Acid

Butyrates

Crotonic Acids

Crotonates

3-Hydroxybutyric Acid

Hydroxybutyrates

Caproates

D2.241.81.436.292.210	D10.516.212.	D10.516.251.
D2.241.81.436.292.250	D10.516.212.	D10.516.251.
D2.241.81.436.310	D10.516.251.	D10.516.251.
D2.241.81.436.350	D10.516.251.	D10.516.251.
D2.241.81.436.390	D10.516.251.	D10.516.251.
D2.241.81.436.390.500	D10.516.251.	D10.516.251.
D2.241.81.436.410	D10.516.251.	D10.516.251.
D2.241.81.436.410.400	D2.241.81.	D10.516.212.
	D10.516.251.	D10.516.251.
D2.241.81.436.410.450	D10.516.251.	D10.516.251.
D2.241.81.436.490	D6.472.445.	
D2.241.81.436.687	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.687.12	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.687.25	D10.516.251.	D17.350.50.
D2.241.81.436.687.25.200	D10.516.251.	D17.350.50.
D2.241.81.436.687.25.600	D10.516.251.	D17.350.50.
D2.241.81.436.687.25.650	D10.516.251.	D17.350.50.
D2.241.81.436.687.50	D10.516.251.	D17.350.50.
D2.241.81.436.687.75	D10.516.251.	D17.350.50.
D2.241.81.436.687.100	D10.516.251.	D17.350.50.
D2.241.81.436.687.100.200	D10.516.251.	D17.350.50.
D2.241.81.436.687.150	D10.516.251.	D17.350.50.
D2.241.81.436.687.150.50	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.687.150.200	D10.516.251.	D17.350.50.
D2.241.81.436.687.250	D10.516.251.	D17.350.50.
D2.241.81.436.687.250.200	D10.516.251.	D17.350.50.
D2.241.81.436.687.250.350	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.436.687.700	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.125	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.250	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.350	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450.50	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450.300	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450.350	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450.500	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.450.750	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.500	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.500.150	D10.516.251.	D17.350.700.
D2.241.81.436.687.700.500.175	D10.516.251.	D17.350.700.
D2.241.81.436.820	D10.516.251.	
D2.241.81.436.880	D2.241.81.	D10.516.251.
	D10.516.251.	D17.350.50.
D2.241.81.465	D10.516.251.	
D2.241.81.465.92	D2.241.81.	D10.516.251.
D2.241.81.465.92.129	D2.241.81.	D10.516.251.
D2.241.81.465.241	D2.241.81.	D10.516.251.
D2.241.81.465.241.140	D2.241.81.	D10.516.251.
D2.241.81.465.241.140.135	D2.241.81.	D10.516.251.
D2.241.81.465.241.240	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D2.241.81.465.241.240.240	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D2.241.81.465.241.400	D2.241.81.	D2.241.511.
	D10.516.251.	
D2.241.81.465.241.400.410	D2.241.81.	D2.241.511.
	D10.516.251.	
D2.241.81.465.326	D2.241.81.	D10.516.251.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Fatty Acids, Volatile

Caproates

Hexanoic Acids

Hexanoic Acids

Propionates

Propionic Acids

Valerates

Pentanoic Acids

Gemfibrozil

Valproic Acid

Formic Acids

Formamides

Dimethylformamide

Formates

Formic Acid Esters

Diethyl Pyrocarbonate

Imino Acids

Azetidinecarboxylic Acid

Technetium Tc 99m Diethyl-iminodiacetic Acid

Technetium Tc 99m Disofenin

Technetium Tc 99m Lidofenin

Propionates

Procetofen

Propionic Acids

Flurbiprofen

3-Mercaptopropionic Acid

Nafenopin

Propoxyphene

Sugar Acids

Ascorbic Acid

Dehydroascorbic Acid

2,3-Diketogulonic Acid

Glucaric Acid

Gluconates

Antimony Sodium Gluconate

Calcium Gluconate

Glyceric Acids

Diphosphoglyceric Acids

2,3-Diphosphoglycerate

Muramic Acids

Neuraminic Acids

Sialic Acids

Cytidine Monophosphate

N-Acetylneuraminic Acid

N-Acetylneuraminic Acid

Tartrates

Tartronates

Uronic Acids

Glucuronic Acids

Glucuronic Acid

Glucuronates

D2.241.81.465.326.467	D2.241.81.	D10.516.251.
D2.241.81.465.706	D2.241.81.	D10.516.251.
D2.241.81.465.706.700	D2.241.81.	D10.516.251.
D2.241.81.465.895	D2.241.81.	D10.516.251.
D2.241.81.465.895.593	D2.241.81.	D10.516.251.
D2.241.81.465.895.593.350	D2.241.81.	D10.516.251.
D2.241.81.465.895.593.900	D2.241.81.	D10.516.251.
D2.241.81.504		
D2.241.81.504.310	D2.65.463	
D2.241.81.504.310.387	D2.65.463.	
D2.241.81.504.435		
D2.241.81.504.560		
D2.241.81.504.560.250		
D2.241.81.583	D2.491.485	D12.125.72.
D2.241.81.583.100	D2.491.485.	D3.383.82.
	D12.125.72.	
D2.241.81.583.400	D2.491.485.	D2.691.825.
	D12.125.72.	
D2.241.81.583.450	D2.491.485.	D2.691.825.
	D12.125.72.	
D2.241.81.583.900	D2.491.485.	D2.691.825.
	D12.125.72.	
D2.241.81.751	D2.241.81.	D10.516.251.
D2.241.81.751.650		
D2.241.81.751.700	D2.241.81.	D10.516.251.
D2.241.81.751.700.350		
D2.241.81.751.700.550	D2.886.489.	
D2.241.81.751.700.600		
D2.241.81.751.725		
D2.241.81.844	D2.241.511.	D9.203.811
D2.241.81.844.107	D2.241.511.	D9.203.811.
	D11.786.100	
D2.241.81.844.107.260	D2.241.511.	D2.540.260
	D9.203.811.	D11.786.100.
D2.241.81.844.200	D2.241.511.	D9.203.811.
D2.241.81.844.300	D2.241.511.	D9.203.811.
D2.241.81.844.322	D2.241.511.	D9.203.811.
D2.241.81.844.322.60	D2.241.511.	D2.691.80
	D9.203.811.	
D2.241.81.844.322.200	D2.241.511.	D9.203.811.
D2.241.81.844.387	D2.241.511.	D9.203.811.
D2.241.81.844.387.388	D2.241.511.	D2.705.196
	D9.203.811.	
D2.241.81.844.387.388.175	D2.241.511.	D2.705.196.
	D9.203.811.	
D2.241.81.844.520	D2.241.511.	D9.203.67.
	D9.203.811.	
D2.241.81.844.562	D2.241.511.	D9.203.67.
	D9.203.811.	
D2.241.81.844.562.668	D9.203.67.	D9.203.811.
	D2.241.511.	
D2.241.81.844.562.668.250	D2.241.511.	D9.203.67.
	D9.203.811.	D13.695.740.
	D13.695.827.	
D2.241.81.844.562.668.550	D2.241.511.	D9.203.67.
	D9.203.811.	
D2.241.81.844.759	D2.241.81.	D2.241.511.
	D9.203.811.	
D2.241.81.844.821	D2.241.81.	D2.241.511.
	D9.203.811.	
D2.241.81.844.915	D2.241.152.	D2.241.511.
	D9.203.811.	
D2.241.81.844.915.325	D2.241.152.	D2.241.511.
	D9.203.811.	
D2.241.81.844.915.325.300	D2.241.152.	D2.241.511.
	D9.203.811.	
D2.241.81.844.915.325.300.400	D2.241.152.	D2.241.511.
	D9.203.811.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Acyclic

Sugar Acids

Uronic Acids

Glucuronic Acids

Glucuronides

Hexuronic Acids

Iduronic Acid

Tricarboxylic Acids

Aconitic Acid

1-Carboxyglutamic Acid

Citrates

Calcium Citrate

Citric Acid

Isocitrates

Potassium Citrate

Valerates

Pentanoic Acids

Gemfibrozil

Valproic Acid

Proadifen

Acids, Aldehydic

Glyoxylates

Oxamic Acid

Uronic Acids

Glucuronic Acids

Glucuronic Acid

Glucuronates

Glucuronides

Hexuronic Acids

Iduronic Acid

Acids, Carbocyclic

Benzoic Acids

Aminobenzoic Acids

4-Aminobenzoic Acid

Acecaidine

Benzocaine

Procainamide

Procaine

Propoxycaine

Tetracaine

Anthranilic Acids

Flufenamic Acid

Glafenine

3-Hydroxyanthranilic Acid

Meclofenamic Acid

Mefenamic Acid

Ethopabate

Benzamides

Aminohippuric Acids

p-Aminohippuric Acid

Cisapride

Deet

Dinitolmide

Hippurates

Indoramin

Iodohippuric Acid

Metoclopramide

Moclobemide

Procainamide

Procarbazine

D2.241.81.844.915.325.300.400.448	D2.241.152. D9.203.811.	D2.241.511.
D2.241.81.844.915.400	D2.241.152. D9.203.811.	D2.241.511.
D2.241.81.844.915.400.500	D2.241.152. D9.203.811.	D2.241.511.
D2.241.81.901		
D2.241.81.901.177		
D2.241.81.901.400	D12.125.119.	
D2.241.81.901.434		
D2.241.81.901.434.220	D26.456.125	J2.500.512.
D2.241.81.901.434.249		
D2.241.81.901.434.498		
D2.241.81.901.434.749		
D2.241.81.944	D2.241.81.	D10.516.251.
D2.241.81.944.509	D2.241.81.	D10.516.251.
D2.241.81.944.509.350	D2.241.81.	D10.516.251.
D2.241.81.944.509.900	D2.241.81.	D10.516.251.
D2.241.81.944.550		
D2.241.152		
D2.241.152.367		
D2.241.152.367.600	D12.125.730	
D2.241.152.811	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.325	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.325.300	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.325.300.400	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.325.300.400.448	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.400	D2.241.81. D9.203.811.	D2.241.511.
D2.241.152.811.400.500	D2.241.81. D9.203.811.	D2.241.511.
D2.241.223		
D2.241.223.100		
D2.241.223.100.54	D11.786.708.	
D2.241.223.100.54.55	D11.786.708.	
D2.241.223.100.54.55.15		
D2.241.223.100.54.55.105		
D2.241.223.100.54.55.650	D2.65.277.	D2.241.223.
D2.241.223.100.54.55.665		
D2.241.223.100.54.55.680		
D2.241.223.100.54.55.840		
D2.241.223.100.54.65		
D2.241.223.100.54.65.385		
D2.241.223.100.54.65.440		
D2.241.223.100.54.65.470	D2.241.511.	
D2.241.223.100.54.65.515		
D2.241.223.100.54.65.520		
D2.241.223.100.54.85		
D2.241.223.100.120	D2.65.277	
D2.241.223.100.120.67	D2.65.277.	D2.241.607.
D2.241.223.100.120.67.100	D2.65.277.	D2.241.607.
D2.241.223.100.120.135	D2.65.277.	D3.383.621.
D2.241.223.100.120.230	D2.65.277.	
D2.241.223.100.120.240	D2.65.277.	
D2.241.223.100.120.460	D2.65.277.	D2.241.607.
D2.241.223.100.120.470	D2.65.277. D3.438.473.	D3.383.621.
D2.241.223.100.120.475	D2.65.277.	D2.241.607.
D2.241.223.100.120.510	D2.65.277.	
D2.241.223.100.120.600	D2.65.277.	
D2.241.223.100.120.650	D2.65.277.	D2.241.223.
D2.241.223.100.120.655	D2.65.277.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Carbocyclic

Benzoic Acids

Benzamides

Raclopride

Raclopride

Remoxipride

Sulpiride

Tiapride

Benzoic Acid

Benzoates

Bromobenzoates

Chlorobenzoates

Iodobenzoates

Triiodobenzoic Acids

Acetrizic Acid

Diatrizoate

Diatrizoate Meglumine

Iodamide

Iodipamide

Ioglycamic Acid

Iohexol

Iopamidol

Iothalamate Meglumine

Iothalamic Acid

Ioxaglic Acid

Metrizoate

Metrizamide

Mercuribenzoates

Chloromercuribenzoates

p-Chloromercuribenzoic Acid

Hydroxymercuribenzoates

Nitrobenzoates

Dithionitrobenzoic Acid

Sodium Benzoate

Benzoyl Peroxide

Benzoylcholine

Dicamba

Hexobendine

Hydroxybenzoic Acids

Gallic Acid

Propyl Gallate

Hydroxymercuribenzoates

Pactamycin

Parabens

Salicylic Acids

Aminosalicylic Acids

p-Aminosalicylic Acid

Mesalamine

Aspirin

Diffunisal

Salicylic Acid

Salicylates

Gentisates

Sodium Salicylate

Vanillic Acid

Trimebutine

Cinnamates

Caffeic Acids

Cinanserin

Coumaric Acids

Cyclohexanecarboxylic Acids

Aurintricarboxylic Acid

Chlorogenic Acid

Chorismic Acid

Dicyclomine

D2.241.223.100.120.761	D2.65.277.	
D2.241.223.100.120.796	D2.65.277.	
D2.241.223.100.120.866	D2.65.277.	
D2.241.223.100.120.900	D2.65.277.	
D2.241.223.100.140		
D2.241.223.100.140.100		
D2.241.223.100.140.100.150		
D2.241.223.100.140.100.250		
D2.241.223.100.140.100.375		
D2.241.223.100.140.100.375.880		
D2.241.223.100.140.100.375.880.20		
D2.241.223.100.140.100.375.880.270		
D2.241.223.100.140.100.375.880.275	D2.33.800. D9.203.853.	D9.203.67.
D2.241.223.100.140.100.375.880.375		
D2.241.223.100.140.100.375.880.380		
D2.241.223.100.140.100.375.880.390		
D2.241.223.100.140.100.375.880.400		
D2.241.223.100.140.100.375.880.410		
D2.241.223.100.140.100.375.880.420	D2.33.800. D9.203.853.	D9.203.67.
D2.241.223.100.140.100.375.880.430		
D2.241.223.100.140.100.375.880.450		
D2.241.223.100.140.100.375.880.530		
D2.241.223.100.140.100.375.880.545	D9.203.408.	
D2.241.223.100.140.100.500	D2.691.750.	
D2.241.223.100.140.100.500.261	D2.691.750.	
D2.241.223.100.140.100.500.261.275	D2.691.750.	
D2.241.223.100.140.100.500.450	D2.241.223. D2.691.750.	D2.241.511. D2.755.410.
D2.241.223.100.140.100.650		
D2.241.223.100.140.100.650.300		
D2.241.223.100.140.100.825		
D2.241.223.100.150		
D2.241.223.100.156	D2.92.102.	D2.675.276.
D2.241.223.100.275		
D2.241.223.100.360		
D2.241.223.100.380	D2.241.511.	D2.755.410
D2.241.223.100.380.350	D2.241.511.	D2.755.410.
D2.241.223.100.380.350.600	D2.241.511.	D2.755.410.
D2.241.223.100.380.450	D2.241.223. D2.691.750.	D2.241.511. D2.755.410.
D2.241.223.100.380.620	D2.241.511.	D2.755.410.
D2.241.223.100.380.635	D2.241.511.	D2.755.410.
D2.241.223.100.380.800	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.50	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.50.60	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.50.540	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.75	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.300	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.801	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.801.810	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.801.810.405	D2.241.511.	D2.755.410.
D2.241.223.100.380.800.801.810.811	D2.241.511.	D2.755.410.
D2.241.223.100.380.900	D2.241.511.	D2.755.410.
D2.241.223.100.900		
D2.241.223.201		
D2.241.223.201.170		
D2.241.223.201.200		
D2.241.223.201.210		
D2.241.223.268	D2.455.426.	
D2.241.223.268.70		
D2.241.223.268.220		
D2.241.223.268.250		
D2.241.223.268.300	D2.455.426.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Acids, Carbocyclic

Cyclohexanecarboxylic Acids

Quinic Acid

Quinic Acid	D2.241.223.268.637	D2.241.511.
Shikimic Acid	D2.241.223.268.792	D2.241.511.
Tilidine	D2.241.223.268.825	
Tranexamic Acid	D2.241.223.268.860	
Mandelic Acids	D2.241.223.475	D2.241.511.
Cyclandelate	D2.241.223.475.180	D2.241.511.
Vanilmandelic Acid	D2.241.223.475.730	D2.241.511.
Phenylacetates	D2.241.223.601	
Cyclopentolate	D2.241.223.601.200	
Diclofenac	D2.241.223.601.210	
Diclofenac Sodium	D2.241.223.601.210.220	
3,4-Dihydroxyphenylacetic Acid	D2.241.223.601.220	
Diphenylacetic Acids	D2.241.223.601.238	
Benzilates	D2.241.223.601.238.306	D2.241.511.
Benactyzine	D2.241.223.601.238.306.140	D2.241.511.
Quinuclidinyl Benzilate	D2.241.223.601.238.306.740	D2.241.511. D3.605.687.
Guanfacine	D2.241.223.601.329	D2.78.370.
Homogentisic Acid	D2.241.223.601.421	
Homovanillic Acid	D2.241.223.601.521	
Methylphenidate	D2.241.223.601.600	D3.383.621.
Propanidid	D2.241.223.601.774	
Phenylbutyrates	D2.241.223.651	
Phenylpropionates	D2.241.223.701	
Fenoprofen	D2.241.223.701.350	
Ibuprofen	D2.241.223.701.430	
Indoprofen	D2.241.223.701.450	
Ketoprofen	D2.241.223.701.480	
Suprofen	D2.241.223.701.700	
Phenylpyruvic Acids	D2.241.223.751	D2.241.607.
Phthalic Acids	D2.241.223.805	
Dibutyl Phthalate	D2.241.223.805.225	D25.700.261
Diethylhexyl Phthalate	D2.241.223.805.250	D25.700.282
o-Phthalaldehyde	D2.241.223.805.780	D2.47.750
Phthalic Anhydrides	D2.241.223.805.800	D2.113.600
Phthalimides	D2.241.223.805.810	D2.478.600
Thalidomide	D2.241.223.805.810.800	D3.383.621.
Esters	D2.241.400	
Hydroxy Acids	D2.241.511	
Benzilates	D2.241.511.85	D2.241.223.
Benactyzine	D2.241.511.85.140	D2.241.223.
Quinuclidinyl Benzilate	D2.241.511.85.740	D2.241.223. D3.605.687.
Glycolates	D2.241.511.316	
2,4-Dichlorophenoxyacetic Acid	D2.241.511.316.300	
Halofenate	D2.241.511.316.455	
MCPA	D2.241.511.316.500	
Meclofenoxate	D2.241.511.316.510	
Phenoxyacetates	D2.241.511.316.682	
Ethacrynic Acid	D2.241.511.316.682.300	
Ticrynafen	D2.241.511.316.682.900	D3.383.903.
2,4,5-Trichlorophenoxyacetic Acid	D2.241.511.316.881	
Hydroxamic Acids	D2.241.511.372	D2.92.570.
Bufexamac	D2.241.511.372.150	D2.92.570.
Deferoxamine	D2.241.511.372.265	D2.92.570. D24.185.800.
Ferrichrome	D2.241.511.372.380	D2.92.570. D12.644.641. D24.185.800.
3-Hydroxyanthranilic Acid	D2.241.511.384	D2.241.223.
Hydroxybenzoic Acids	D2.241.511.390	D2.241.223. D2.755.410
Gallic Acid	D2.241.511.390.350	D2.241.223. D2.755.410.
Propyl Gallate	D2.241.511.390.350.600	D2.241.223. D2.755.410.
Hydroxymercuribenzoates	D2.241.511.390.450	D2.241.223. D2.755.410. D2.691.750. D2.755.410.
Pactamycin	D2.241.511.390.585	D2.241.223. D2.755.410.
Parabens	D2.241.511.390.600	D2.241.223. D2.755.410.
Salicylic Acids	D2.241.511.390.700	D2.241.223. D2.755.410.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Hydroxy Acids

Hydroxybenzoic Acids

Salicylic Acids

Aminosalicylic Acids

Aminosalicylic Acids

p-Aminosalicylic Acid

Mesalamine

Aspirin

Diflunisal

Salicylic Acid

Salicylates

Gentisates

Sodium Salicylate

Vanillic Acid

3-Hydroxybutyric Acid

Hydroxybutyrates

Sodium Oxybate

Lactates

Lactic Acid

Sodium Lactate

Malates

Mandelic Acids

Cyclandelate

Vanilmandelic Acid

Mevalonic Acid

Mycolic Acids

Phosphoenolpyruvate

Quinic Acid

Shikimic Acid

Sugar Acids

Ascorbic Acid

Dehydroascorbic Acid

2,3-Diketogulonic Acid

Glucaric Acid

Gluconates

Antimony Sodium Gluconate

Calcium Gluconate

Glyceric Acids

Diphosphoglyceric Acids

2,3-Diphosphoglycerate

Muramic Acids

Neuraminic Acids

Sialic Acids

Cytidine Monophosphate

N-Acetylneuraminic Acid

N-Acetylneuraminic Acid

Tartrates

Tartronates

Uronic Acids

Glucuronic Acids

Glucuronic Acid

Gluconates

Gluconides

D2.241.511.390.700.50	D2.241.223.	D2.755.410.
D2.241.511.390.700.50.60	D2.241.223.	D2.755.410.
D2.241.511.390.700.50.500	D2.241.223.	D2.755.410.
D2.241.511.390.700.75	D2.241.223.	D2.755.410.
D2.241.511.390.700.300	D2.241.223.	D2.755.410.
D2.241.511.390.700.800	D2.241.223.	D2.755.410.
D2.241.511.390.700.800.810	D2.241.223.	D2.755.410.
D2.241.511.390.700.800.810.405	D2.241.223.	D2.755.410.
D2.241.511.390.700.800.810.810	D2.241.223.	D2.755.410.
D2.241.511.390.850	D2.241.223.	D2.755.410.
D2.241.511.400	D2.241.81.	D2.241.81.
	D10.516.251.	
D2.241.511.400.410	D2.241.81.	D2.241.81.
	D10.516.251.	
D2.241.511.400.410.700	D2.241.81.	
D2.241.511.459		
D2.241.511.459.450		
D2.241.511.459.800		
D2.241.511.505	D2.241.81.	
D2.241.511.536	D2.241.223.	
D2.241.511.536.180	D2.241.223.	
D2.241.511.536.730	D2.241.223.	
D2.241.511.579		
D2.241.511.621	D2.241.81.	D10.516.251.
D2.241.511.701		
D2.241.511.764	D2.241.223.	
D2.241.511.852	D2.241.223.	
D2.241.511.902	D2.241.81.	D9.203.811.
D2.241.511.902.107	D2.241.81.	D9.203.811.
	D11.786.100	
D2.241.511.902.107.260	D2.540.260	D9.203.811.
	D11.786.100.	D2.241.81.
D2.241.511.902.200	D2.241.81.	D9.203.811.
D2.241.511.902.300	D2.241.81.	D9.203.811.
D2.241.511.902.322	D2.241.81.	D9.203.811.
D2.241.511.902.322.60	D2.241.81.	D2.691.80
	D9.203.811.	
D2.241.511.902.322.200	D2.241.81.	D9.203.811.
D2.241.511.902.387	D2.241.81.	D9.203.811.
D2.241.511.902.387.388	D2.241.81.	D2.705.196
	D9.203.811.	
D2.241.511.902.387.388.175	D2.241.81.	D2.705.196.
	D9.203.811.	
D2.241.511.902.522	D2.241.81.	D9.203.67.
	D9.203.811.	
D2.241.511.902.562	D2.241.81.	D9.203.67.
	D9.203.811.	
D2.241.511.902.562.668	D9.203.67.	D9.203.811.
	D2.241.81.	
D2.241.511.902.562.668.250	D2.241.81.	D9.203.67.
	D9.203.811.	D13.695.740.
	D13.695.827.	
D2.241.511.902.562.668.550	D2.241.81.	D9.203.67.
	D9.203.811.	
D2.241.511.902.759	D2.241.81.	D2.241.81.
	D9.203.811.	
D2.241.511.902.821	D2.241.81.	D2.241.81.
	D9.203.811.	
D2.241.511.902.915	D2.241.81.	D2.241.152.
	D9.203.811.	
D2.241.511.902.915.325	D2.241.81.	D2.241.152.
	D9.203.811.	
D2.241.511.902.915.325.300	D2.241.81.	D2.241.152.
	D9.203.811.	
D2.241.511.902.915.325.300.400	D2.241.81.	D2.241.152.
	D9.203.811.	
D2.241.511.902.915.325.300.400.448	D2.241.81.	D2.241.152.
	D9.203.811.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Carboxylic Acids

Hydroxy Acids

Sugar Acids

Uronic Acids

Hexuronic Acids

Hexuronic Acids

Iduronic Acid

Keto Acids

Acetoacetates

Hippurates

Aminohippuric Acids

p-Aminohippuric Acid

Iodohippuric Acid

Ketoglutaric Acids

Levulinic Acids

Aminolevulinic Acid

Oxaloacetic Acids

Oxaloacetates

Oxaloacetate

Pyruvates

Phenylpyruvic Acids

Pyruvic Acid

Cyanates

Thiocyanates

Ethers

Acetals

Ethers, Cyclic

Epoxy Compounds

Epichlorohydrin

Ethylene Oxide

Trichloroepoxypropane

Okadaic Acid

Ethoglucid

Ethyl Ethers

Ether, Ethyl

Flurothyl

Methoxyflurane

Phenetidine

Glyceryl Ethers

Phospholipid Ethers

Methyl Ethers

Anisoles

Anethole Trithione

Butylated Hydroxyanisole

Bis(Chloromethyl) Ether

Enflurane

Guaiacol

Guaiacol Glyceryl Ether

Methocarbamol

Isoflurane

Methoxyflurane

Phenyl Ethers

Anisoles

Anethole Trithione

Butylated Hydroxyanisole

Guaiacol

Guaiacol Glyceryl Ether

Phenetidine

Triclosan

Free Radicals

Spin Labels

Triacetoneamine-N-Oxyl

Glycosylation End Products, Advanced

Hydrazines

D2.241.511.902.915.400

D2.241.81.
D9.203.811.

D2.241.152.

D2.241.511.902.915.400.500

D2.241.81.
D9.203.811.

D2.241.152.

D2.241.607

D2.241.607.80

D2.522.585.

D2.241.607.360

D2.65.277.

D2.241.223.

D2.241.607.360.192

D2.65.277.

D2.241.223.

D2.241.607.360.192.100

D2.65.277.

D2.241.223.

D2.241.607.360.579

D2.65.277.

D2.241.223.

D2.241.607.465

D2.241.81.

D2.241.607.547

D2.241.607.547.276

D2.241.607.749

D2.241.81.

D2.241.607.749.765

D2.241.81.

D2.241.607.749.765.760

D2.241.81.

D2.241.607.812

D2.241.607.812.601

D2.241.223.

D2.241.607.812.800

D2.262

D2.262.775

D2.886.728

D2.355

D2.355.71

D2.355.291

D2.355.291.411

D2.355.291.411.400

D2.355.291.411.417

D2.355.291.411.900

D2.455.526.

D2.355.291.705

D2.355.354

D2.355.417

D2.355.417.332

D2.355.417.515

D2.355.417.600

D2.355.601.

D2.355.417.650

D2.92.146.

D2.355.726.

D2.355.460

D2.33.800.

D2.355.460.750

D2.33.800.

D10.516.570.

D2.355.601

D2.355.601.200

D2.355.726.

D2.755.75

D2.355.601.200.100

D2.355.726.

D2.755.75.

D2.355.601.200.324

D2.355.726.

D2.755.75.

D2.355.601.250

D2.355.601.400

D2.355.601.536

D2.355.726.

D2.755.75.

D2.755.166.

D2.355.726.

D2.755.75.

D2.755.166.

D2.241.81.

D2.755.75.

D2.355.601.536.400.500

D2.355.601.570

D2.355.417.

D2.355.601.620

D2.355.726

D2.355.726.158

D2.355.601.

D2.755.75

D2.355.726.158.100

D2.355.601.

D2.755.75.

D2.355.726.158.324

D2.355.601.

D2.755.75.

D2.355.726.453

D2.355.601.

D2.755.75.

D2.755.166.

D2.355.601.

D2.755.75.

D2.755.166.

D2.92.146.

D2.355.417.

D2.355.726.750

D2.355.726.900

D2.415

D2.442

D2.389

D1.339

D2.389.678

D2.389.678.900

D3.383.621.

D3.661.243.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrazines

Benserazide

Benserazide	D2.442.175		
Carbidopa	D2.442.200	D2.92.311.	
Hydrazones	D2.442.288		
Carbonyl Cyanide m-Chlorophenyl Hydrazone	D2.442.288.200	D2.626.260	
Carbonyl Cyanide			
p-Trifluoromethoxyphenylhydrazine	D2.442.288.220	D2.626.270	
Iproniazid	D2.442.372	D3.66.349.	D3.383.725.
Isoniazid	D2.442.436	D3.66.349.	D3.383.725.
Methylhydrazines	D2.442.600		
Dimethylhydrazines	D2.442.600.400		
1,2-Dimethylhydrazine	D2.442.600.400.200		
Monomethylhydrazine	D2.442.600.601		
Phenelzine	D2.442.700		
Phenylhydrazines	D2.442.726		
Dithizone	D2.442.726.200	D2.172.530	
Todralazine	D2.442.925	D3.383.710.	
Hydrocarbons	D2.455		
Hydrocarbons, Acyclic	D2.455.326		
Alkanes	D2.455.326.146		
Alkanesulfonic Acids	D2.455.326.146.100	D2.886.645.	
Alkanesulfonates	D2.455.326.146.100.50	D2.886.645.	
Mesna	D2.455.326.146.100.50.490	D2.886.489.	D2.886.645.
Mesylates	D2.455.326.146.100.50.500	D2.886.645.	
Busulfan	D2.455.326.146.100.50.500.100	D2.33.455.	D2.886.645.
Ethyl Methanesulfonate	D2.455.326.146.100.50.500.300	D2.886.645.	
Methyl Methanesulfonate	D2.455.326.146.100.50.500.500	D2.886.645.	
HEPES	D2.455.326.146.100.250	D2.886.645.	D3.383.606.
Isethionic Acid	D2.455.326.146.100.300	D2.886.645.	
Taurine	D2.455.326.146.100.850	D2.886.645.	
Taurocholic Acid	D2.455.326.146.100.850.875	D2.886.645.	D4.808.105.
Taurodeoxycholic Acid	D2.455.326.146.100.850.875.900	D2.886.645.	D4.808.105.
Taurochenodeoxycholic Acid	D2.455.326.146.100.850.875.900.875	D4.808.105.	D4.808.221.
Taurolithocholic Acid	D2.455.326.146.100.850.875.925	D2.886.645.	D4.808.105.
		D4.808.105.	D4.808.221.
Butanes	D2.455.326.146.216		
Ethane	D2.455.326.146.379		
Ethylene Dichlorides	D2.455.326.146.379.350	D2.455.526.	
Heptanes	D2.455.326.146.485		
Hexanes	D2.455.326.146.500		
Methane	D2.455.326.146.571		
Tetranitromethane	D2.455.326.146.571.850	D2.455.326.	D2.640.720.
Nitroparaffins	D2.455.326.146.672	D2.640.720	
Tetranitromethane	D2.455.326.146.672.800	D2.455.326.	D2.640.720.
Octanes	D2.455.326.146.720		
Pentanes	D2.455.326.146.770		
Propane	D2.455.326.146.800		
Alkenes	D2.455.326.271		
Allyl Compounds	D2.455.326.271.122		
Allylamine	D2.455.326.271.122.100	D2.92.50	
Allylglycine	D2.455.326.271.122.260	D12.125.481.	
Allylisopropylacetamide	D2.455.326.271.122.272	D2.65.64.	D2.241.81.
Ethylenes	D2.455.326.271.367		
Dichloroethylenes	D2.455.326.271.367.300	D2.455.526.	
Polyenes	D2.455.326.271.665		
Alkadienes	D2.455.326.271.665.146		
Butadienes	D2.455.326.271.665.146.240		
Chloroprene	D2.455.326.271.665.146.280		
Aurodox	D2.455.326.271.665.155		
Diphenylhexatriene	D2.455.326.271.665.250		

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrocarbons

Hydrocarbons, Acyclic

Alkenes

Polyenes

Filipin

Filipin

Mepartricin

Neoprene

Polyethylenes

Polyethylene

Polyethyleneimine

Polypropylenes

Polyvinyls

Squalene

Vinyl Compounds

Polyvinyls

Polyvinyl Alcohol

Polyvinyl Chloride

Polyvinylpyridine N-Oxide

Povidone

Povidone-Iodine

Vinyl Chloride

Alkynes

Acetylene

Carbocyanines

Hydrocarbons, Cyclic

Bridged Compounds

Adamantane

Amantadine

Memantine

Rimantadine

Bicyclo Compounds

Bicyclo Compounds, Heterocyclic

Biperiden

Hydrocarbons, Alicyclic

Cycloparaffins

Adamantane

Rimantadine

Cyclobutanes

Cycloheptanes

Bencyclane

Tropolone

Cyclohexanes

AY-9944

Cuprizon

Cyclamates

Cyclohexanecarboxylic Acids

Cyclohexanols

Cyclohexanones

Cyclohexylamines

Dicyclomine

Ketamine

Tiletamine

Cyclopentanes

Cyclolucine

Cyclopropanes

Cilastatin

Hypoglycins

Hydrocarbons, Aromatic

Benzene

Benzene Derivatives

Benzenesulfonates

Calcium Dobesilate

4-Chloromercuribenzenesulfonate

Ethamsylate

Ferrozine

Polyanetholesulfonate

Tiron

D2.455.326.271.665.325

D2.455.326.271.665.400

D2.455.326.271.665.480

D2.455.326.271.665.550

D2.455.326.271.665.550.500

D2.455.326.271.665.550.600

D2.455.326.271.665.590

D2.455.326.271.665.616

D2.455.326.271.665.806

D2.455.326.271.884

D2.455.326.271.884.533

D2.455.326.271.884.533.532

D2.455.326.271.884.533.565

D2.455.326.271.884.533.660

D2.455.326.271.884.533.699

D2.455.326.271.884.533.710

D2.455.326.271.884.750

D2.455.326.397

D2.455.326.397.259

D2.455.326.397.300

D2.455.426

D2.455.426.100

D2.455.426.100.50

D2.455.426.100.50.35

D2.455.426.100.50.35.500

D2.455.426.100.50.750

D2.455.426.100.80

D2.455.426.100.80.85

D2.455.426.100.80.100

D2.455.426.392

D2.455.426.392.368

D2.455.426.392.368.75

D2.455.426.392.368.75.750

D2.455.426.392.368.201

D2.455.426.392.368.284

D2.455.426.392.368.284.100

D2.455.426.392.368.284.900

D2.455.426.392.368.367

D2.455.426.392.368.367.100

D2.455.426.392.368.367.190

D2.455.426.392.368.367.204

D2.455.426.392.368.367.218

D2.455.426.392.368.367.318

D2.455.426.392.368.367.340

D2.455.426.392.368.367.418

D2.455.426.392.368.367.440

D2.455.426.392.368.367.652

D2.455.426.392.368.367.850

D2.455.426.392.368.450

D2.455.426.392.368.450.350

D2.455.426.392.368.533

D2.455.426.392.368.533.200

D2.455.426.392.368.533.450

D2.455.426.559

D2.455.426.559.222

D2.455.426.559.389

D2.455.426.559.389.97

D2.455.426.559.389.97.120

D2.455.426.559.389.97.150

D2.455.426.559.389.97.250

D2.455.426.559.389.97.280

D2.455.426.559.389.97.675

D2.455.426.559.389.97.870

D2.540.505. D9.203.408.

D25.720.327. J1.637.412.

D25.720.716.

D25.720.716.

D2.491.650. D25.720.716.

D25.720.716.

D2.455.326. D25.720.716.

D2.455.849.

D2.455.326. D25.720.716.

D2.33.750. D25.720.716.

D25.720.716.

D3.383.725.

D3.383.773. D25.720.716.

D3.383.773. D25.720.716.

D2.455.526.

D4.75

D2.455.426.

D2.455.426.

D4.75.80

D3.438.260. D3.605.84

D3.383.621.

D2.455.426.

D2.455.426.

D9.818.204. D26.456.609.

D2.241.223.

D2.33.480.

D2.522.400

D2.92.384

D2.241.223.

D2.522.400. D3.383.903.

D12.125.72.

D2.241.81. D10.516.251.

D24.185.926.

D2.886.645.

D2.886.645.

D2.691.750. D2.886.645.

D2.886.645.

D2.886.645. D3.383.931.

D2.886.645. D25.720.722

D2.755.166. D2.886.645.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrocarbons

Hydrocarbons, Cyclic

Hydrocarbons, Aromatic

Benzene Derivatives

Benzhydryl Compounds

Benzhydryl Compounds

Diphenhydramine

Dimenhydrinate

Meclizine

Methylenebis(chloroaniline)

Orphenadrine

Terfenadine

Benzyl Compounds

Benzyl Alcohols

Benzyl Alcohol

Benzylamines

Pargyline

Bibenzyls

2-Hydroxy-5-nitrobenzyl Bromide

Lignans

Benzylidene Compounds

Stilbenes

Chlorotrianisene

Clomiphen

DIDS

Diethylstilbestrol

Hexestrol

SITS

Tamoxifen

Raloxifene

Toremifene

Styrenes

Styrene

Polystyrenes

Tyrphostins

Biphenyl Compounds

Aminobiphenyl Compounds

Benzidines

3,3'-Diaminobenzidine

Dianisidine

3,3'-Dichlorobenzidine

Losartan

Niclofolan

Polybrominated Biphenyls

Polychlorinated Biphenyls

Bromobenzenes

Chlorobenzenes

Chlorophenols

Hexachlorophene

Dicofol

Dinitrochlorobenzene

Hexachlorobenzene

Iodobenzenes

3-Iodobenzylguanidine

Iopanoic Acid

Iophendylate

Ipodate

Tyropanoate

Nitrobenzenes

Chloramphenicol

Thiamphenicol

Dinitrobenzenes

Dinitrochlorobenzene

Dinitrofluorobenzene

Trinitrobenzenes

Trinitrobenzenesulfonic Acid

D2.455.426.559.389.115

D2.455.426.559.389.115.250

D2.455.426.559.389.115.250.250

D2.455.426.559.389.115.475

D2.455.426.559.389.115.500

D2.455.426.559.389.115.600

D2.455.426.559.389.115.800

D2.455.426.559.389.140

D2.455.426.559.389.140.200

D2.455.426.559.389.140.200.100

D2.455.426.559.389.140.210

D2.455.426.559.389.140.210.650

D2.455.426.559.389.140.308

D2.455.426.559.389.140.400

D2.455.426.559.389.140.450

D2.455.426.559.389.150

D2.455.426.559.389.150.700

D2.455.426.559.389.150.700.100

D2.455.426.559.389.150.700.125

D2.455.426.559.389.150.700.150

D2.455.426.559.389.150.700.175

D2.455.426.559.389.150.700.175.450

D2.455.426.559.389.150.700.850

D2.455.426.559.389.150.700.900

D2.455.426.559.389.150.700.900.775

D2.455.426.559.389.150.700.900.900

D2.455.426.559.389.150.750

D2.455.426.559.389.150.750.800

D2.455.426.559.389.150.750.800.830

D2.455.426.559.389.150.795

D2.455.426.559.389.185

D2.455.426.559.389.185.60

D2.455.426.559.389.185.100

D2.455.426.559.389.185.200

D2.455.426.559.389.185.220

D2.455.426.559.389.185.226

D2.455.426.559.389.185.475

D2.455.426.559.389.185.600

D2.455.426.559.389.185.680

D2.455.426.559.389.185.698

D2.455.426.559.389.220

D2.455.426.559.389.261

D2.455.426.559.389.261.190

D2.455.426.559.389.261.190.350

D2.455.426.559.389.261.220

D2.455.426.559.389.261.250

D2.455.426.559.389.261.400

D2.455.426.559.389.454

D2.455.426.559.389.454.300

D2.455.426.559.389.454.385

D2.455.426.559.389.454.400

D2.455.426.559.389.454.450

D2.455.426.559.389.454.950

D2.455.426.559.389.565

D2.455.426.559.389.565.175

D2.455.426.559.389.565.175.850

D2.455.426.559.389.565.225

D2.455.426.559.389.565.250

D2.455.426.559.389.565.280

D2.455.426.559.389.565.880

D2.455.426.559.389.565.880.880

D2.92.471.

D2.92.471.

D3.438.759.

D3.383.606.

D2.92.146.

D2.92.471.

D3.383.621.

D2.33.160

D2.33.160.

D2.92.200

D2.92.200.

D2.640.743.

D2.755.566.

D2.500.375.

D2.886.250.

D2.500.375.

D2.886.250.

D25.720.716.

D2.626.886

D3.438.857.

D3.383.129.

D2.640.743.

D2.455.526.

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D2.455.526.

D2.755.190

D2.755.190.

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D2.455.526.

D2.78.370.

D2.455.526.

D2.455.526.

D2.455.526.

D2.455.526.

D2.640.529

D2.33.455.

D2.33.455.

D2.640.529.

D2.455.526.

D2.640.529.

D2.640.529.

D2.640.529.

D3.132.956.

D2.755.566.

D2.886.250.

D2.886.250.

D3.438.857.

D3.383.374.

D2.755.566.

D2.455.526.

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D2.455.526.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrocarbons

Hydrocarbons, Cyclic

Hydrocarbons, Aromatic

Benzene Derivatives

Sulfanilic Acids

Sulfanilic Acids

Terphenyl Compounds

Polychloroterphenyl Compounds

Toluene

Bromocresol Green

Bromocresol Purple

Bromphenol Blue

Bromthymol Blue

Toluene 2,4-Diisocyanate

Toluidines

Tosyl Compounds

Tosylarginine Methyl Ester

Tosyllysine Chloromethyl Ketone

Tosylphenylalanyl Chloromethyl Ketone

Trifluralin

Trinitrotoluene

Triparanol

Trityl Compounds

Xylenes

Hydrocarbons, Halogenated

Halothane

Hydrocarbons, Brominated

Bromobenzenes

Bromotrichloromethane

Ethylene Dibromide

Polybrominated Biphenyls

Hydrocarbons, Chlorinated

Aldrin

Carbon Tetrachloride

Chlordan

Chlordecone

Chlorobenzenes

Dicofol

Dinitrochlorobenzene

Hexachlorobenzene

Chlorofluorocarbons

Freons

Chloroform

Bromotrichloromethane

DDD

DDE

DDT

Dichloroethylenes

Dieldrin

Endrin

Ethyl Chloride

Ethylene Dichlorides

Heptachlor

Heptachlor Epoxide

Lindane

Methoxychlor

Methyl Chloride

Methylene Chloride

Mirex

Mitotane

Picryl Chloride

Polychlorinated Biphenyls

Aroclors

Aroclor 1254

Polychloroterphenyl Compounds

Aroclors

Aroclor 1254

Tetrachloroethylene

D2.455.426.559.389.750	D2.886.645.	
D2.455.426.559.389.805		
D2.455.426.559.389.805.700	D2.455.526.	
D2.455.426.559.389.832		
D2.455.426.559.389.832.140	D2.755.239.	D2.886.590.
D2.455.426.559.389.832.150	D2.755.239.	D2.886.590.
D2.455.426.559.389.832.180	D2.755.150	D2.886.590.
D2.455.426.559.389.832.200	D2.455.849.	D2.886.590.
D2.455.426.559.389.832.500	D2.500.800	
D2.455.426.559.389.832.559	D2.92.146.	
D2.455.426.559.389.832.661	D2.886.590.	
D2.455.426.559.389.832.670	D2.886.590.	D12.125.95.
D2.455.426.559.389.832.690	D2.886.590.	D12.125.65.
D2.455.426.559.389.832.710	D2.886.590.	D12.125.65.
D2.455.426.559.389.832.767	D2.92.146.	
D2.455.426.559.389.832.868		
D2.455.426.559.389.875		
D2.455.426.559.389.884		
D2.455.426.559.389.948		
D2.455.526		
D2.455.526.340		
D2.455.526.368		
D2.455.526.368.150	D2.455.426.	
D2.455.526.368.200	D2.455.526.	
D2.455.526.368.225		
D2.455.526.368.700	D2.455.426.	
D2.455.526.439		
D2.455.526.439.42		
D2.455.526.439.150		
D2.455.526.439.180		
D2.455.526.439.190		
D2.455.526.439.202	D2.455.426.	
D2.455.526.439.202.190	D2.455.426.	
D2.455.526.439.202.200	D2.455.426.	D2.455.426.
	D2.640.529.	D24.611.216.
D2.455.526.439.202.400	D2.455.426.	
D2.455.526.439.220	D2.455.526.	
D2.455.526.439.220.300	D2.455.526.	
D2.455.526.439.224		
D2.455.526.439.224.200	D2.455.526.	
D2.455.526.439.294		
D2.455.526.439.315		
D2.455.526.439.337		
D2.455.526.439.350	D2.455.326.	
D2.455.526.439.371		
D2.455.526.439.416		
D2.455.526.439.447		
D2.455.526.439.458	D2.455.326.	
D2.455.526.439.516		
D2.455.526.439.516.350		
D2.455.526.439.600		
D2.455.526.439.610		
D2.455.526.439.632		
D2.455.526.439.642		
D2.455.526.439.659		
D2.455.526.439.681		
D2.455.526.439.750	D2.640.529.	D24.611.216.
D2.455.526.439.773	D2.455.426.	
D2.455.526.439.773.292	D2.455.526.	
D2.455.526.439.773.292.77	D2.455.526.	
D2.455.526.439.785	D2.455.426.	
D2.455.526.439.785.292	D2.455.526.	
D2.455.526.439.785.292.77	D2.455.526.	
D2.455.526.439.880		

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrocarbons

Hydrocarbons, Halogenated

Hydrocarbons, Chlorinated

Toxaphene

Toxaphene	D2.455.526.439.913	D2.455.849.
Trichloroepoxypropane	D2.455.526.439.920	D2.355.291.
Trichloroethanes	D2.455.526.439.927	
Trichloroethylene	D2.455.526.439.939	
Vinyl Chloride	D2.455.526.439.975	D2.455.326.
Hydrocarbons, Fluorinated	D2.455.526.510	
Chlorofluorocarbons	D2.455.526.510.140	D2.455.526.
Freons	D2.455.526.510.140.300	D2.455.526.
Fluorobenzenes	D2.455.526.510.432	
Fluorocarbons	D2.455.526.510.435	
Hydrocarbons, Iodinated	D2.455.526.581	
Iodobenzenes	D2.455.526.581.496	D2.455.426.
3-Iodobenzylguanidine	D2.455.526.581.496.300	D2.78.370. D2.455.426.
Iopanoic Acid	D2.455.526.581.496.385	D2.455.426.
Iophendylate	D2.455.526.581.496.400	D2.455.426.
Iodate	D2.455.526.581.496.450	D2.455.426.
Tyropoate	D2.455.526.581.496.950	D2.455.426.
Mustard Compounds	D2.455.526.728	
Mustard Gas	D2.455.526.728.468	
Nitrogen Mustard Compounds	D2.455.526.728.650	
Aniline Mustard	D2.455.526.728.650.50	
Chlorambucil	D2.455.526.728.650.156	
Prednimustine	D2.455.526.728.650.156.700	D4.808.745.
Estramustine	D2.455.526.728.650.275	D4.808.365.
Mannomustine	D2.455.526.728.650.463	
Mechlorethamine	D2.455.526.728.650.529	
Melphalan	D2.455.526.728.650.594	D12.125.72.
Peptichemio	D2.455.526.728.650.594.690	D12.644.456.
Phosphoramidate Mustards	D2.455.526.728.650.730	D2.705.670
Cyclophosphamide	D2.455.526.728.650.730.243	D2.705.670.
Ifosfamide	D2.455.526.728.650.730.243.250	D2.705.670. D3.383.533.
Propylbenzylcholine Mustard	D2.455.526.728.650.740	D2.92.102. D2.675.276.
Quinacrine Mustard	D2.455.526.728.650.760	D3.494.46.
Uracil Mustard	D2.455.526.728.650.913	D3.383.742.
Paraffin	D2.455.612	
Petrolatum	D2.455.699	
Mineral Oil	D2.455.699.500	
Terpenes	D2.455.849	
Cannabinoids	D2.455.849.90	
Cannabidiol	D2.455.849.90.100	
Cannabinol	D2.455.849.90.110	
Tetrahydrocannabinol	D2.455.849.90.810	
Carotenoids	D2.455.849.131	D11.557.261
Bacteriorhodopsin	D2.455.849.131.125	D11.557.261. D12.776.97.
Carotene	D2.455.849.131.247	D11.557.261.
Beta Carotene	D2.455.849.131.247.150	D11.557.261.
Canthaxanthin	D2.455.849.131.247.300	D11.557.261.
Xanthophyll	D2.455.849.131.824	D11.557.261.
Diterpenes	D2.455.849.291	
Aphidicolin	D2.455.849.291.75	
Dolichol	D2.455.849.291.250	D2.33.415. D10.516.289.
Dolichol Phosphates	D2.455.849.291.250.250	D2.33.415. D2.455.849. D10.516.289.
Forskolin	D2.455.849.291.300	
Phorbols	D2.455.849.291.500	
Phorbol Esters	D2.455.849.291.500.510	
Phorbol 12,13-Dibutyrate	D2.455.849.291.500.510.700	
Tetradecanoylphorbol Acetate	D2.455.849.291.500.510.850	
Phytanic Acid	D2.455.849.291.515	D2.241.81. D10.516.251.
Phytol	D2.455.849.291.523	
Retinoids	D2.455.849.291.700	D11.557.261.
Acitretin	D2.455.849.291.700.50	D11.557.261.
Etretinate	D2.455.849.291.700.250	D11.557.261.
Fenretinide	D2.455.849.291.700.270	D11.557.261.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Hydrocarbons

Terpenes

Diterpenes

Retinoids

Isotretinoin

Isotretinoin

Retinaldehyde

Tretinoin

Vitamin A

Eugenol

Gefarnate

Menthol

Norbornanes

Bornanes

Camphor

Mecamylamine

Toxaphene

Polyisoprenyl Phosphates

Dolichol Phosphates

Polyisoprenyl Phosphate Sugars

Polyisoprenyl Phosphate Monosaccharides

Dolichol Monophosphate Mannose

Polyisoprenyl Phosphate Oligosaccharides

Pyrethrins

Allethrin

Sesquiterpenes

Farnesol

Santonin

Trichothecenes

T-2 Toxin

Trichodermin

Thapsigargin

Thymol

Bromthymol Blue

Triterpenes

Glycyrrhetic Acid

Carbenoxolone

Glycyrrhizic Acid

Gossypol

Sapogenins

Oleanolic Acid

Squalene

Imides

Imidoesters

Dimethyl Adipimide

Dimethyl Suberimide

Maleimides

Ethylmaleimide

Phthalimides

Succinimides

Bromosuccinimide

Ethosuximide

Imines

Carbodiimides

CME-Carbodiimide

Dicyclohexylcarbodiimide

Ethylidimethylaminopropyl Carbodiimide

Imino Acids

Azetidinecarboxylic Acid

Technetium Tc 99m Diethyl-iminodiacetic Acid

Technetium Tc 99m Disofenin

Technetium Tc 99m Lidofenin

Polyethyleneimine

Schiff Bases

Isocyanates

D2.455.849.291.700.325	D11.557.261.	
D2.455.849.291.700.690	D2.47.850	D11.557.261.
D2.455.849.291.700.780	D6.472.950	D11.557.261.
D2.455.849.291.700.818	D11.557.261.	D11.786.652
D2.455.849.368		
D2.455.849.440	D2.241.81.	D10.516.251.
D2.455.849.533	D2.33.480.	
D2.455.849.618		
D2.455.849.618.234		
D2.455.849.618.234.326	D2.522.376	
D2.455.849.618.500		
D2.455.849.618.795	D2.455.526.	
D2.455.849.690	D2.705.690	
D2.455.849.690.250	D2.33.415.	D2.455.849.
	D2.705.690.	D10.516.289.
D2.455.849.690.700	D9.203.894.	D10.516.390.
D2.455.849.690.700.700	D9.203.894.	D10.516.390.
D2.455.849.690.700.700.250	D9.203.894.	D10.516.390.
D2.455.849.690.700.710	D9.203.894.	D10.516.390.
D2.455.849.700		
D2.455.849.700.272		
D2.455.849.765		
D2.455.849.765.424	D2.33.415.	D10.516.289.
D2.455.849.765.750		
D2.455.849.765.850	D24.185.926.	
D2.455.849.765.850.870	D24.185.926.	
D2.455.849.765.850.900	D24.185.926.	
D2.455.849.810		
D2.455.849.856		
D2.455.849.856.200	D2.455.426.	D2.886.590.
D2.455.849.919		
D2.455.849.919.300		
D2.455.849.919.300.250		
D2.455.849.919.305		
D2.455.849.919.330	D11.557.450	
D2.455.849.919.650	D4.808.854.	
D2.455.849.919.650.600		
D2.455.849.919.681	D2.455.326.	
D2.478		
D2.478.400		
D2.478.400.175	D2.241.81.	
D2.478.400.200		
D2.478.440	D2.241.81.	D3.383.757.
D2.478.440.418	D2.241.81.	D3.383.757.
D2.478.600	D2.241.223.	
D2.478.770	D3.383.773.	
D2.478.770.150	D3.383.773.	
D2.478.770.333	D3.383.773.	
D2.491		
D2.491.203		
D2.491.203.340		
D2.491.203.385		
D2.491.203.425		
D2.491.485	D2.241.81.	D12.125.72.
D2.491.485.100	D2.241.81.	D3.383.82.
	D12.125.72.	
D2.491.485.400	D2.241.81.	D2.691.825.
	D12.125.72.	
D2.491.485.450	D2.241.81.	D2.691.825.
	D12.125.72.	
D2.491.485.900	D2.241.81.	D2.691.825.
	D12.125.72.	
D2.491.650	D2.455.326.	D25.720.716.
D2.491.784		
D2.500		

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Isocyanates

Isothiocyanates

Isothiocyanates	D2.500.375	D2.886.250	
DIDS	D2.500.375.125	D2.455.426.	D2.886.250.
Fluorescein-5-isothiocyanate	D2.500.375.250	D2.886.250.	D3.494.953.
		D4.615.885.	
1-Naphthylisothiocyanate	D2.500.375.625	D2.886.250.	D4.615.638.
SITS	D2.500.375.850	D2.455.426.	D2.886.250.
Toluene 2,4-Diisocyanate	D2.500.800	D2.455.426.	
Ketones	D2.522		
Acetone	D2.522.64	D2.522.585.	
Acetophenones	D2.522.120		
Benzoin	D2.522.120.100		
omega-Chloroacetophenone	D2.522.120.575		
Benzophenones	D2.522.223		
Butanones	D2.522.296		
Acetoin	D2.522.296.100		
Diacetyl	D2.522.296.400		
Thenoyltrifluoroacetone	D2.522.296.900	D3.383.903.	
Butyrophenones	D2.522.352		
Azaperone	D2.522.352.110		
Benperidol	D2.522.352.155		
Droperidol	D2.522.352.343	D3.438.103.	
Haloperidol	D2.522.352.506		
Spiperone	D2.522.352.800	D4.615.885.	
Trifluoperidol	D2.522.352.867		
Camphor	D2.522.376	D2.455.849.	
Cyclohexanones	D2.522.400	D2.455.426.	
Tiletamine	D2.522.400.850	D2.455.426.	D3.383.903.
Hexanones	D2.522.520		
Methyl N-Butyl Ketone	D2.522.520.500		
Ketone Bodies	D2.522.585		
Acetoacetates	D2.522.585.175	D2.241.607.	
Acetone	D2.522.585.342	D2.522.64	
Mannich Bases	D2.522.650	D2.92.650	
Methadone	D2.522.675		
Methadyl Acetate	D2.522.675.500		
Pentanones	D2.522.720		
Phosgene	D2.522.741		
Propiophenones	D2.522.818		
Bupropion	D2.522.818.110		
Chalcone	D2.522.818.220		
Hydroxypropiophenone	D2.522.818.561		
Phloretin	D2.522.818.561.602	D2.755.684.	
Polyphloretin Phosphate	D2.522.818.561.602.615	D2.755.684.	D25.720.795
Kynuramine	D2.522.818.600		
Oxyfedrine	D2.522.818.800	D2.33.100.	D2.33.755.
		D2.92.63.	
Propafenone	D2.522.818.830		
Tolperisone	D2.522.818.950		
Lactones	D2.540		
Brefeldin A	D2.540.136		
4-Butyrolactone	D2.540.150	D3.383.312.	
Dehydroascorbic Acid	D2.540.260	D2.241.511.	D9.203.811.
		D11.786.100.	D2.241.81.
Ivermectin	D2.540.400	D9.203.698.	
Macrolides	D2.540.505	D9.203.408.	
Amphotericin B	D2.540.505.50	D9.203.408.	
Antimycin A	D2.540.505.75		
Candididin	D2.540.505.125	D9.203.408.	
Erythromycin	D2.540.505.250	D9.203.408.	
Azithromycin	D2.540.505.250.50	D9.203.408.	
Clarithromycin	D2.540.505.250.100	D9.203.408.	
Erythromycin Estolate	D2.540.505.250.250	D9.203.408.	
Erythromycin Ethylsuccinate	D2.540.505.250.260	D9.203.408.	
Roxithromycin	D2.540.505.250.630	D9.203.408.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Lactones

Macrolides

Josamycin

Josamycin	D2.540.505.410	D9.203.408.
Leucomycins	D2.540.505.440	D9.203.408.
Kitasamycin	D2.540.505.440.450	D9.203.408.
Spiramycin	D2.540.505.440.725	D9.203.408.
Lucensomycin	D2.540.505.450	D9.203.408.
Maytansine	D2.540.505.495	D9.203.408.
Mepartricin	D2.540.505.497	D2.455.326. D9.203.408.
Miocamycin	D2.540.505.500	D9.203.408.
Natamycin	D2.540.505.550	D9.203.408.
Nystatin	D2.540.505.575	D9.203.408.
Oleandomycin	D2.540.505.600	D9.203.408.
Troleandomycin	D2.540.505.600.800	D9.203.408.
Oligomycins	D2.540.505.620	D9.203.408.
Rutamycin	D2.540.505.620.750	D9.203.408.
Sirolimus	D2.540.505.760	
Tacrolimus	D2.540.505.810	
Tylosin	D2.540.505.905	D9.203.408.
Propiolactone	D2.540.600	
Spirolactone	D2.540.679	D4.808.745.
Venturicidins	D2.540.800	
Zearalenone	D2.540.950	D2.755.852. D24.185.926.
Zeranol	D2.540.950.975	D2.755.852.
Nitrates	D2.583	D1.248.497. D1.625.525.
Erythrityl Tetranitrate	D2.583.225	D2.33.800. D9.203.853.
Nicorandil	D2.583.575	D3.66.515. D3.383.725.
		D11.786.708.
Nitriles	D2.626	
Acetonitriles	D2.626.80	
Aminoacetonitrile	D2.626.80.85	
Acrylonitrile	D2.626.95	
Aminopropionitrile	D2.626.151	
Amygdalin	D2.626.175	D9.203.408.
Carbonyl Cyanide m-Chlorophenyl Hydrazone	D2.626.260	D2.442.288.
Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazone	D2.626.270	D2.442.288.
o-Chlorobenzylidenemalonitrile	D2.626.310	
Fadrozole	D2.626.400	D3.383.374.
Pregnenolone Carbonitrile	D2.626.745	D4.808.745.
Technetium Tc 99m Sestamibi	D2.626.872	D2.691.825.
Tyrphostins	D2.626.886	D2.455.426. D3.438.857.
Nitrites	D2.633	D1.248.497. D1.625.600.
Amyl Nitrite	D2.633.25	
Nitro Compounds	D2.640	
Dinitrocresols	D2.640.280	D2.755.239.
Nitrobenzenes	D2.640.529	D2.455.426.
Chloramphenicol	D2.640.529.175	D2.33.455. D2.455.426.
Thiamphenicol	D2.640.529.175.850	D2.33.455. D2.455.426.
Dinitrobenzenes	D2.640.529.240	D2.455.426.
Dinitrochlorobenzene	D2.640.529.240.250	D2.455.426. D2.455.426. D24.611.216.
Dinitrofluorobenzene	D2.640.529.240.280	D2.455.426.
Trinitrobenzenes	D2.640.529.880	D2.455.426.
Picryl Chloride	D2.640.529.880.607	D2.455.526. D24.611.216.
Trinitrobenzenesulfonic Acid	D2.640.529.880.900	D2.455.426. D2.886.645.
Nitrofurans	D2.640.600	D3.383.312.
FANFT	D2.640.600.290	D3.383.312. D3.383.871.
Furagin	D2.640.600.308	D3.383.312.
Furazolidone	D2.640.600.313	D3.383.312.
Furylfuramide	D2.640.600.330	D3.383.312.
Nifuratel	D2.640.600.410	D3.383.312.
Nifurtimox	D2.640.600.480	D3.383.312. D3.383.855.
Nitrofurantoin	D2.640.600.566	D3.383.312.
Nitrofurazone	D2.640.600.691	D3.383.312.
Nitrovin	D2.640.600.750	D3.383.312.
SQ-18506	D2.640.600.900	D3.383.312. D3.383.548.

D2 - CHEMICALS-ORGANIC

Organic Chemicals
Nitro Compounds
Nitroimidazoles

Nitroimidazoles	D2.640.672	D3.383.374.
Dimetridazole	D2.640.672.200	D3.383.374.
Etanidazole	D2.640.672.250	D3.383.374.
Iprnidazole	D2.640.672.400	D3.383.374.
Metronidazole	D2.640.672.500	D3.383.374.
Misonidazole	D2.640.672.530	D3.383.374.
Nimorazole	D2.640.672.580	D3.383.374.
Ornidazole	D2.640.672.700	D3.383.374.
Ronidazole	D2.640.672.730	D3.383.374.
Tinidazole	D2.640.672.900	D3.383.374.
Nitroparaffins	D2.640.720	D2.455.326.
Tetranitromethane	D2.640.720.800	D2.455.326. D2.455.326.
Nitrophenols	D2.640.743	D2.755.566
Dinitrophenols	D2.640.743.304	D2.755.566.
2,4-Dinitrophenol	D2.640.743.304.250	D2.755.566.
2-Hydroxy-5-nitrobenzyl Bromide	D2.640.743.400	D2.455.426. D2.755.566.
Niclofolan	D2.640.743.600	D2.455.426. D2.755.566.
Nitrohydroxyiodophenylacetate	D2.640.743.610	D2.755.566. D2.4.611.216.
Nitroxinil	D2.640.743.620	D2.755.566.
Picrates	D2.640.743.690	D2.755.566.
Nitroquinolines	D2.640.820	D3.438.810.
4-Nitroquinoline-1-oxide	D2.640.820.600	D3.438.810. D3.661.243.
Nitroso Compounds	D2.654	
Nitrosamines	D2.654.442	
Butylhydroxybutylnitrosamine	D2.654.442.100	
Diethylnitrosamine	D2.654.442.200	
Dimethylnitrosamine	D2.654.442.225	
N-Nitrosopyrrolidine	D2.654.442.550	D3.383.773.
Nitrosoguanidines	D2.654.567	D2.78.370.
Methylnitronitrosoguanidine	D2.654.567.400	D2.78.370.
Nitrosomethylurethane	D2.654.585	D2.241.81.
Nitrosourea Compounds	D2.654.692	D2.948.594
Carmustine	D2.654.692.247	D2.948.594.
Ethylnitrosourea	D2.654.692.300	D2.948.594.
Lomustine	D2.654.692.440	D2.948.594.
Semustine	D2.654.692.440.700	D2.948.594.
Methylnitrosourea	D2.654.692.480	D2.948.594.
Nimustine	D2.654.692.550	D2.948.594.
Streptozocin	D2.654.692.768	D2.948.594. D9.203.408.
Onium Compounds	D2.675	
Ammonium Compounds	D2.675.276	D1.625.75 D2.92.102
Ammonium Chloride	D2.675.276.46	D2.92.102.
Benzalkonium Compounds	D2.675.276.80	D2.92.102.
Benzethonium	D2.675.276.90	D2.92.102.
Bephenium Compounds	D2.675.276.102	D2.92.102.
Betaine	D2.675.276.125	D2.92.102.
Bethanechol Compounds	D2.675.276.148	D2.92.102.
Bethanechol	D2.675.276.148.100	D2.92.102.
Bretylum Compounds	D2.675.276.175	D2.92.102.
Bretylum Tosylate	D2.675.276.175.150	D2.92.102.
Cetrimonium Compounds	D2.675.276.190	D2.92.102.
Chlorisondamine	D2.675.276.200	D2.92.102.
Chlormequat	D2.675.276.207	D2.92.102. D11.303.760.
Choline	D2.675.276.232	D2.33.100. D2.92.102. D2.92.63.
Benzoylcholine	D2.675.276.232.100	D2.92.102. D2.241.223.
Carbachol	D2.675.276.232.115	D2.92.102.
Cytidine Diphosphate Choline	D2.675.276.232.130	D2.92.102. D13.695.740.
Phosphorylcholine	D2.675.276.232.700	D2.92.102.
Propylbenzylcholine Mustard	D2.675.276.232.720	D2.92.102. D2.455.526.
Succinylcholine	D2.675.276.232.780	D2.92.102. D2.241.81.
Thiocholine	D2.675.276.232.800	D2.92.102.
Acetylthiocholine	D2.675.276.232.800.30	D2.92.102.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Onium Compounds

Ammonium Compounds

Choline

Thiocholine

Butyrylthiocholine

Butyrylthiocholine

Edrophonium

Emepronium

Gallamine Triethiodide

Glycopyrrolate

Hemicholinium 3

Lissamine Green Dyes

McN-A-343

Methacholine Compounds

Methacholine Chloride

Methonium Compounds

Decamethonium Compounds

Hexamethonium Compounds

Hexamethonium

Muscarine

Neostigmine

Oxyphenonium

Propantheline

Tetraethylammonium Compounds

Tetraethylammonium

Toxiferine

Alcuronium

Tubocurarine

Sulfonium Compounds

Organometallic Compounds

Antimony Potassium Tartrate

Antimony Sodium Gluconate

Arsenicals

Arsanilic Acid

Arsenamide

Arsenates

Arsenazo III

Arsenites

Arsphenamine

p-Azobenzenearsonate

Cacodylic Acid

Melarsoprol

Roxarsone

Aurothioglucose

Auranofin

Ferric Compounds

Iron-Dextran Complex

Ferrous Compounds

Gadolinium DTPA

Gold Sodium Thiomalate

Maneb

Organomercury Compounds

Alkylmercury Compounds

Chlormerodrin

Ethylmercury Compounds

Cialit

Ethylmercuric Chloride

Thimerosal

Mersalyl

Methylmercury Compounds

Merbromin

Phenylmercury Compounds

Chloromercurinitrophenols

4-Chloromercuribenzenesulfonate

Mercuribenzoates

Chloromercuribenzoates

p-Chloromercuribenzoic Acid

D2.675.276.232.800.200	D2.92.102.	
D2.675.276.352	D2.92.102.	
D2.675.276.370	D2.92.102.	
D2.675.276.400	D2.92.102.	
D2.675.276.425	D2.92.102.	D3.383.773.
D2.675.276.435	D2.92.102.	
D2.675.276.475	D2.92.102.	D2.886.645.
	D26.600.330.	D27.720.288.
D2.675.276.515	D2.92.102.	
D2.675.276.534	D2.92.102.	
D2.675.276.534.500	D2.92.102.	
D2.675.276.558	D2.92.102.	
D2.675.276.558.372	D2.92.102.	
D2.675.276.558.592	D2.92.102.	
D2.675.276.558.592.500	D2.92.102.	
D2.675.276.580	D2.92.102.	D3.132.548
D2.675.276.602	D2.92.102.	
D2.675.276.648	D2.92.102.	
D2.675.276.700	D2.92.102.	D3.494.953.
D2.675.276.787	D2.92.102.	
D2.675.276.787.500	D2.92.102.	
D2.675.276.844	D2.92.102.	D3.132.267.
D2.675.276.844.50	D2.92.102.	D3.132.267.
D2.675.276.922	D2.92.102.	D3.132.267.
D2.675.800	D2.886.620	
D2.691		
D2.691.75		
D2.691.80	D2.241.81.	D2.241.511.
	D9.203.811.	
D2.691.88	D1.75	
D2.691.88.30		
D2.691.88.40		
D2.691.88.42	D1.75.25	D1.248.497.
D2.691.88.44	D2.172.40	
D2.691.88.47	D1.75.50	D1.248.497.
D2.691.88.50		
D2.691.88.60	D2.172.45	D24.611.216.
D2.691.88.100		
D2.691.88.500		
D2.691.88.700		
D2.691.220		
D2.691.220.150		
D2.691.340	D1.485.250	
D2.691.340.350	D9.203.698.	
D2.691.350	D1.485.275	
D2.691.400	D2.92.782.	D2.241.81.
D2.691.426	D2.241.81.	
D2.691.600	D2.241.81.	D2.886.706.
D2.691.750		
D2.691.750.100		
D2.691.750.100.229		
D2.691.750.100.347		
D2.691.750.100.347.350	D3.438.221.	
D2.691.750.100.347.417		
D2.691.750.100.347.850		
D2.691.750.100.710		
D2.691.750.100.738		
D2.691.750.575		
D2.691.750.740		
D2.691.750.740.225		
D2.691.750.740.250	D2.455.426.	D2.886.645.
D2.691.750.740.644	D2.241.223.	
D2.691.750.740.644.261	D2.241.223.	
D2.691.750.740.644.261.275	D2.241.223.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Organometallic Compounds

Organomercury Compounds

Phenylmercury Compounds

Mercuribenzoates

Hydroxymercuribenzoates

Hydroxymercuribenzoates

D2.691.750.740.644.450

D2.241.223.
D2.241.511.

D2.241.223.
D2.755.410.

Phenylmercuric Acetate

D2.691.750.740.760

Organoplatinum Compounds

D2.691.800

Carboplatin

D2.691.800.338

Organotechnetium Compounds

D2.691.825

Technetium Tc 99m Aggregated Albumin

D2.691.825.375

D12.776.34.

Technetium Tc 99m Diethyl-iminodiacetic Acid

D2.691.825.445

D2.241.81.
D12.125.72.

D2.491.485.

Technetium Tc 99m Dimercaptosuccinic Acid

D2.691.825.468

D2.241.81.

D2.886.489.

Technetium Tc 99m Disofenin

D2.691.825.475

D2.241.81.
D12.125.72.

D2.491.485.

Technetium Tc 99m Exametazime

D2.691.825.562

D2.92.570.

Technetium Tc 99m Lidofenin

D2.691.825.710

D2.241.81.
D12.125.72.

D2.491.485.

Technetium Tc 99m Medronate

D2.691.825.750

D2.705.206.

Technetium Tc 99m Mertiatide

D2.691.825.775

D12.644.456.

Technetium Tc 99m Pentetate

D2.691.825.875

D2.92.782.

D2.241.81.

Technetium Tc 99m Sestamibi

D2.691.825.937

D2.626.872

Organotin Compounds

D2.691.850

Trialkyltin Compounds

D2.691.850.900

Triethyltin Compounds

D2.691.850.900.910

Trimethyltin Compounds

D2.691.850.900.950

Sucralfate

D2.691.925

D9.203.698.

Tetraethyl Lead

D2.691.950

Zineb

D2.691.975

D2.241.81.

D2.886.706.

Organophosphorus Compounds

Aminoethylphosphonic Acid

D2.705

Armin

D2.705.50

Carbamyl Phosphate

D2.705.65

Chlorfenvinphos

D2.705.130

D2.241.81.

Dichlorvos

D2.705.150

Diphosphoglyceric Acids

D2.705.190

D2.241.81.

D2.241.511.

2,3-Diphosphoglycerate

D2.705.196.175

D9.203.811.
D2.241.81.
D9.203.811.

D2.241.511.

Diphosphonates

D2.705.206

Alendronate

D2.705.206.100

Clodronic Acid

D2.705.206.200

Etidronate Disodium

D2.705.206.830

Technetium Tc 99m Medronate

D2.705.206.885

D2.691.825.

Fosinopril

D2.705.275

D12.125.72.

Hempa

D2.705.320

Isoflurophate

D2.705.364

Mevinphos

D2.705.434

Monocrotophos

D2.705.471

Naled

D2.705.509

Paraoxon

D2.705.569

Phosphamidon

D2.705.614

Phosphines

D2.705.621

D1.695.525

Phosphinic Acids

D2.705.629

D1.29.260.

D1.695.625.

Phosphonic Acids

D2.705.639

D1.29.260.

D1.695.625.

Fosfomycin

D2.705.639.250

Phosphonoacetic Acid

D2.705.639.590

D2.241.81.

Foscarnet

D2.705.639.590.500

D2.241.81.

Trichlorfon

D2.705.639.930

Phosphoramidate Mustards

D2.705.670

D2.455.526.

Cyclophosphamide

D2.705.670.243

D2.455.526.

Ifosfamide

D2.705.670.243.250

D2.455.526.

D3.383.533.

Phosphoranes

D2.705.671

D1.695.550

Phosphoric Acid Esters

D2.705.673

Phosphorous Acids

D2.705.676

D1.29.260.

D1.695.625.

Phosphites

D2.705.676.700

D1.248.497.

D1.695.625.

Polyisoprenyl Phosphates

D2.705.690

D2.455.849.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Organophosphorus Compounds

Polyisoprenyl Phosphates

Dolichol Phosphates

Dolichol Phosphates	D2.705.690.200	D2.33.415. D2.455.849.	D2.455.849. D10.516.289.
Sarin	D2.705.785		
Soman	D2.705.860		
Tetrachlorvinphos	D2.705.890		
Tetraisopropylpyrophosphamide	D2.705.900		
Tritolyl Phosphates	D2.705.960	D2.755.239.	
Organoselenium Compounds	D2.712		
Selenocysteine	D2.712.600	D12.125.166.	
Selenomethionine	D2.712.700	D12.125.166.	
Organosilicon Compounds	D2.715		
Silanes	D2.715.625	D1.837.700	
Siloxanes	D2.715.650	D1.837.800	D25.720.900
Silicones	D2.715.650.700	D25.720.900.	
Dimethylpolysiloxanes	D2.715.650.700.150	D25.720.900.	
Simethicone	D2.715.650.700.150.750	D25.720.900.	
Silicone Gels	D2.715.650.700.755	D25.720.900.	
Silicone Oils	D2.715.650.700.800	D25.720.900.	
Trimethylsilyl Compounds	D2.715.715		
Organothiophosphorus Compounds	D2.719		
Amifostine	D2.719.60		
Azinphosmethyl	D2.719.94		
Chlorpyrifos	D2.719.170		
Coumaphos	D2.719.199	D3.438.150.	
Cystaphos	D2.719.208		
Diazinon	D2.719.220		
Dimethoate	D2.719.245		
Disulfoton	D2.719.270		
Echothiophate Iodide	D2.719.341		
EPN	D2.719.376		
Fenitrothion	D2.719.456		
Fenthion	D2.719.460		
Fonofos	D2.719.464		
Leptophos	D2.719.500		
Malathion	D2.719.639		
Parathion	D2.719.746		
Methyl Parathion	D2.719.746.500		
Phorate	D2.719.783		
Phosmet	D2.719.790		
Temefos	D2.719.900		
Thiophosphoric Acid Esters	D2.719.926		
Thiotepa	D2.719.950	D3.383.97.	
Peroxides	D2.737	D1.248.497.	D1.650.550.
Lipid Peroxides	D2.737.450	D10.516.440	
tert-Butylhydroperoxide	D2.737.825		
Phenols	D2.755		
Aminophenols	D2.755.50	D2.92.146.	
Anisoles	D2.755.75	D2.355.601.	D2.355.726.
Anethole Trithione	D2.755.75.100	D2.355.601.	D2.355.726.
Butylated Hydroxyanisole	D2.755.75.241	D2.355.601.	D2.355.726.
Guaiacol	D2.755.75.536	D2.355.601. D2.755.166.	D2.355.726.
Guaiacol Glyceryl Ether	D2.755.75.536.400	D2.355.601. D2.755.166.	D2.355.726.
Methocarbamol	D2.755.75.536.400.500	D2.241.81.	D2.355.601.
Bisphenol A-Glycidyl Methacrylate	D2.755.100	D2.241.81. D25.720.716.	D25.339.149.
Bithionol	D2.755.120		
Bromphenol Blue	D2.755.150	D2.455.426.	D2.886.590.
Catechols	D2.755.166		
Curcumin	D2.755.166.200		
Estrogens, Catechol	D2.755.166.350	D6.472.265.	D6.472.866.
Hydroxyestrones	D2.755.166.350.350	D4.808.365. D6.472.265.	D4.808.578. D6.472.866.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Phenols

Catechols

Guaiacol

Guaiacol	D2.755.166.453	D2.355.601. D2.755.75.	D2.355.726.
Guaiacol Glyceryl Ether	D2.755.166.453.400	D2.355.601. D2.755.75.	D2.355.726.
3-Methoxy-4-hydroxyphenylethanol	D2.755.166.500		
Nordihydroguaiaretic Acid	D2.755.166.550		
Tiron	D2.755.166.850	D2.455.426.	D2.886.645.
Chlorophenols	D2.755.190	D2.455.426.	
Dichlorophen	D2.755.190.270		
Hexachlorophene	D2.755.190.350	D2.455.426.	
Pentachlorophenol	D2.755.190.633		
Cresols	D2.755.239		
Bisacodyl	D2.755.239.132		
Brocresine	D2.755.239.180		
Bromocresol Green	D2.755.239.190	D2.455.426.	D2.886.590.
Bromocresol Purple	D2.755.239.195	D2.455.426.	D2.886.590.
Butylated Hydroxytoluene	D2.755.239.216		
Creosote	D2.755.239.327		
Cyclofenil	D2.755.239.402		
Dinitrocresols	D2.755.239.493	D2.640.280	
Formocresols	D2.755.239.611	D2.47.407.	
Tritolyl Phosphates	D2.755.239.900	D2.705.960	
Dienestrol	D2.755.290		
Hydroquinones	D2.755.393		
Hydroxybenzoic Acids	D2.755.410	D2.241.223.	D2.241.511.
Gallic Acid	D2.755.410.350	D2.241.223.	D2.241.511.
Propyl Gallate	D2.755.410.350.600	D2.241.223.	D2.241.511.
Hydroxymercuribenzoates	D2.755.410.450	D2.241.223. D2.241.511. D2.691.750.	D2.241.223. D2.241.511.
Pactamycin	D2.755.410.585	D2.241.223.	D2.241.511.
Parabens	D2.755.410.600	D2.241.223.	D2.241.511.
Salicylic Acids	D2.755.410.700	D2.241.223.	D2.241.511.
Aminosalicylic Acids	D2.755.410.700.50	D2.241.223.	D2.241.511.
p-Aminosalicylic Acid	D2.755.410.700.50.60	D2.241.223.	D2.241.511.
Mesalamine	D2.755.410.700.50.500	D2.241.223.	D2.241.511.
Aspirin	D2.755.410.700.75	D2.241.223.	D2.241.511.
Diffunisal	D2.755.410.700.300	D2.241.223.	D2.241.511.
Salicylic Acid	D2.755.410.700.800	D2.241.223.	D2.241.511.
Salicylates	D2.755.410.700.800.810	D2.241.223.	D2.241.511.
Gentisates	D2.755.410.700.800.810.405	D2.241.223.	D2.241.511.
Sodium Salicylate	D2.755.410.700.800.810.810	D2.241.223.	D2.241.511.
Vanillic Acid	D2.755.410.850	D2.241.223.	D2.241.511.
Indophenol	D2.755.446		
2,6-Dichloroindophenol	D2.755.446.250		
Nitrophenols	D2.755.566	D2.640.743	
Dinitrophenols	D2.755.566.304	D2.640.743.	
2,4-Dinitrophenol	D2.755.566.304.500	D2.640.743.	
2-Hydroxy-5-nitrobenzyl Bromide	D2.755.566.400	D2.455.426.	D2.640.743.
Niclofolan	D2.755.566.600	D2.455.426.	D2.640.743.
Nitrohydroxyiodophenylacetate	D2.755.566.610	D2.640.743.	D2.611.216.
Nitroxinil	D2.755.566.620	D2.640.743.	
Picrates	D2.755.566.690	D2.640.743.	
Phenol	D2.755.595		
Phenolphthaleins	D2.755.625		
Phenolphthalein	D2.755.625.555		
Phenolsulfonphthalein	D2.755.625.560		
Sulfobromophthalein	D2.755.625.617		
Thymolphthalein	D2.755.625.808		
Phloroglucinol	D2.755.684		
Phloretin	D2.755.684.602	D2.522.818.	
Polyphloretin Phosphate	D2.755.684.602.615	D2.522.818.	D2.570.795
Probucol	D2.755.746		
Propofol	D2.755.773		
Pyrogallol	D2.755.800		

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Phenols

Resorcinols

Resorcinols	D2.755.852		
Hexylresorcinol	D2.755.852.467		
Zearalenone	D2.755.852.900	D2.540.950	D24.185.926.
Zeranol	D2.755.852.900.975	D2.540.950.	
Quinones	D2.806		
Anthraquinones	D2.806.100	D4.615.117.	
Carmines	D2.806.100.200	D4.615.117.	
Cascara	D2.806.100.205	D4.615.117.	D24.310.674.
Emodin	D2.806.100.205.400	D4.615.117.	
Mitoxantrone	D2.806.100.500	D4.615.117.	
Benzoquinones	D2.806.250		
Carbazilquinone	D2.806.250.180	D3.383.97.	
Chloranil	D2.806.250.210		
Dibromothymoquinone	D2.806.250.280		
Plastoquinone	D2.806.250.700		
Ubiquinone	D2.806.250.900	D8.176.935	
Naphthoquinones	D2.806.550	D4.615.638.	
Semicarbazides	D2.845		
Diphenylcarbazide	D2.845.250		
Semicarbazones	D2.845.746		
Thiosemicarbazones	D2.845.746.703	D2.886.803	
Methisazone	D2.845.746.703.450	D2.886.803.	D3.438.473.
Thioacetazone	D2.845.746.703.702	D2.886.803.	
Sulfur Compounds	D2.886	D1.875	
Isothiocyanates	D2.886.250	D2.500.375	
DIDS	D2.886.250.125	D2.455.426.	D2.500.375.
Fluorescein-5-isothiocyanate	D2.886.250.250	D2.500.375.	D3.494.953.
		D4.615.885.	
1-Naphthylisothiocyanate	D2.886.250.625	D2.500.375.	D4.615.638.
SITS	D2.886.250.850	D2.455.426.	D2.500.375.
Sulphydryl Compounds	D2.886.489		
Cysteine	D2.886.489.155	D12.125.166.	
Dimercaprol	D2.886.489.180		
Unithiol	D2.886.489.180.900		
Ergothioneine	D2.886.489.225	D3.132.327.	
Mercaptoethanol	D2.886.489.409	D2.33.375.	
Mercaptoethylamines	D2.886.489.472	D2.92.471.	
Cysteamine	D2.886.489.472.369	D2.92.471.	
3-Mercaptopropionic Acid	D2.886.489.520	D2.241.81.	
6-Mercaptopurine	D2.886.489.534	D3.438.759.	
Mesna	D2.886.489.590	D2.455.326.	D2.886.645.
Methimazole	D2.886.489.600	D3.383.374.	
Pantetheine	D2.886.489.700		
Succimer	D2.886.489.750	D2.241.81.	
Technetium Tc 99m Dimercaptosuccinic Acid	D2.886.489.750.725	D2.241.81.	D2.691.825.
Thioglycolates	D2.886.489.828	D2.241.81.	
Thiomalates	D2.886.489.891	D2.241.81.	
Sulfides	D2.886.520	D1.248.497.	D1.875.350.
Disulfides	D2.886.520.150	D1.248.497.	D1.875.350.
Cystine	D2.886.520.150.87	D1.248.497.	D1.875.350.
		D12.125.95.	D12.125.119.
		D12.125.166.	
Disulfiram	D2.886.520.150.175	D2.241.81.	D2.886.706.
Sulfones	D2.886.590		
Dansyl Compounds	D2.886.590.192	D4.615.638.	
Dapsone	D2.886.590.263		
Acedapsone	D2.886.590.263.50		
Phenylmethylsulfonyl Fluoride	D2.886.590.625		
Sulfonamides	D2.886.590.700	D2.65.884	
Benzolamide	D2.886.590.700.120	D2.65.884.	D3.383.871.
Bumetanide	D2.886.590.700.150	D2.65.884.	
Chloramines	D2.886.590.700.344	D2.65.884.	
Chlorthalidone	D2.886.590.700.365	D2.65.884.	
Clopamide	D2.886.590.700.390	D2.65.884.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Sulfur Compounds

Sulfones

Sulfonamides

Dichlorphenamide

Dichlorphenamide

Ethoxzolamide

Indapamide

Mafenide

Mefruside

Metolazone

Probenecid

Sulfanilamides

Furosemide

Sulfacetamide

Sulfachlorpyridazine

Sulfadiazine

Silver Sulfadiazine

Sulfadimethoxine

Sulfadoxine

Sulfaguanidine

Sulfalene

Sulfamerazine

Sulfameter

Sulfamethazine

Sulfamethoxazole

Trimethoprim-Sulfamethoxazole

Combination

Sulfamethoxypyridazine

Sulfamonomethoxine

Sulfamoxole

Sulfaphenazole

Sulfapyridine

Sulfaquinoxaline

Sulfathiazoles

Sulfamethizole

Sulfisomidine

Sulfisoxazole

Sulfasalazine

Sumatriptan

Xipamide

Sulfonylurea Compounds

Acetohexamide

Carbutamide

Chlorpropamide

Gliclazide

Glipizide

Glyburide

Tolazamide

Tolbutamide

Tosyl Compounds

Bromcresol Green

Bromcresol Purple

Bromphenol Blue

Bromthymol Blue

Tosylarginine Methyl Ester

Tosyllysine Chloromethyl Ketone

Tosylphenylalanyl Chloromethyl Ketone

Sulfonium Compounds

Sulfoxides

Dimethyl Sulfoxide

Sulfur Acids

Sulfenic Acids

Sulfinic Acids

Sulfonic Acids

Alkanesulfonic Acids

Alkanesulfonates

Mesna

D2.886.590.700.410

D2.886.590.700.420

D2.886.590.700.540

D2.886.590.700.570

D2.886.590.700.575

D2.886.590.700.600

D2.886.590.700.625

D2.886.590.700.725

D2.886.590.700.725.300

D2.886.590.700.725.650

D2.886.590.700.725.700

D2.886.590.700.725.755

D2.886.590.700.725.755.800

D2.886.590.700.725.760

D2.886.590.700.725.765

D2.886.590.700.725.810

D2.886.590.700.725.850

D2.886.590.700.725.853

D2.886.590.700.725.857

D2.886.590.700.725.862

D2.886.590.700.725.867

D2.65.884.

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D2.948.828

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D2.948.828

D2.455.426.

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D2.455.426.

D2.455.426.

D2.675.800

D2.886.640

D2.886.640.150

D2.886.645

D2.886.645.575

D2.886.645.585

D2.886.645.600

D2.886.645.600.55

D2.886.645.600.55.50

D2.886.645.600.55.50.500

D1.29.260.

D1.29.260.

D1.29.260.

D1.29.260.

D2.455.326.

D2.455.326.

D2.455.326.

D3.383.871.

D3.438.786.

D2.78.370.

D3.383.742.

D3.383.871.

D3.438.473.

D2.755.239.

D2.755.239.

D2.755.150

D2.455.849.

D12.125.95.

D12.125.65.

D12.125.65.

D1.875.800

D1.875.800.

D1.875.800.

D1.875.800.

D2.886.489.

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Sulfur Compounds

Sulfur Acids

Sulfonic Acids

Alkanesulfonic Acids

Alkanesulfonates

Mesylates

Busulfan

Ethyl Methanesulfonate

Methyl Methanesulfonate

HEPES

Isethionic Acid

Taurine

Taurocholic Acid

Taurodeoxycholic Acid

Taurochenodeoxycholic Acid

Taurolithocholic Acid

Arylsulfonic Acids

Arylsulfonates

Benzenesulfonates

Calcium Dobesilate

4-Chloromercuribenzenesulfonate

Ethamsylate

Ferrozine

Polyanetholesulfonate

Tiron

Lissamine Green Dyes

Naphthalenesulfonates

Amaranth

Amido Black

Anilino Naphthalenesulfonates

Congo Red

Evans Blue

Suramin

Trypan Blue

Sulfanilic Acids

Trinitrobenzenesulfonic Acid

Thiosulfonic Acids

Sulfuric Acids

Sulfuric Acid Esters

Thioamides

Thioacetamide

Thiocarbamates

Dimethyldithiocarbamate

Thiram

Ziram

Ditiocarb

Disulfiram

Ethylenebis(dithiocarbamates)

Maneb

Zineb

Tolnaftate

Triallate

Thiocyanates

Thiones

Thiosemicarbazones

Methisazone

Thioacetazone

Thiourea

AET

Burimamide

Dimaprit

D2.886.645.600.55.50.510	D2.455.326.	
D2.886.645.600.55.50.510.100	D2.33.455.	D2.455.326.
D2.886.645.600.55.50.510.300	D2.455.326.	
D2.886.645.600.55.50.510.500	D2.455.326.	
D2.886.645.600.55.250	D2.455.326.	D3.383.606.
D2.886.645.600.55.300	D2.455.326.	
D2.886.645.600.55.850	D2.455.326.	
D2.886.645.600.55.850.800	D2.455.326.	D4.808.105.
	D4.808.221.	
D2.886.645.600.55.850.800.900	D2.455.326.	D4.808.105.
	D4.808.105.	D4.808.221.
	D4.808.221.	
D2.886.645.600.55.850.800.900.875	D2.455.326.	D4.808.105.
	D4.808.105.	D4.808.221.
	D4.808.221.	D4.808.221.
	D4.808.221.	
D2.886.645.600.55.850.800.925	D2.455.326.	D4.808.105.
	D4.808.105.	D4.808.221.
	D4.808.221.	
D2.886.645.600.80		
D2.886.645.600.80.50		
D2.886.645.600.80.50.100	D2.455.426.	
D2.886.645.600.80.50.100.75	D2.455.426.	
D2.886.645.600.80.50.100.100	D2.455.426.	D2.691.750.
D2.886.645.600.80.50.100.300	D2.455.426.	
D2.886.645.600.80.50.100.325	D2.455.426.	D3.383.931.
D2.886.645.600.80.50.100.600	D2.455.426.	D25.720.722
D2.886.645.600.80.50.100.900	D2.455.426.	D2.755.166.
D2.886.645.600.80.50.550	D2.92.102.	D2.675.276.
	D26.600.330.	D27.720.288.
D2.886.645.600.80.50.650	D4.615.638.	
D2.886.645.600.80.50.650.12	D2.172.25	D4.615.638.
D2.886.645.600.80.50.650.25	D2.172.29	D4.615.638.
D2.886.645.600.80.50.650.50	D2.92.146.	D4.615.638.
D2.886.645.600.80.50.650.250	D4.615.638.	
D2.886.645.600.80.50.650.300	D2.172.560	D4.615.638.
D2.886.645.600.80.50.650.750	D4.615.638.	
D2.886.645.600.80.50.650.875	D2.172.975	D4.615.638.
D2.886.645.600.80.850	D2.455.426.	
D2.886.645.600.80.900	D2.455.426.	D2.640.529.
D2.886.645.600.925	D1.29.260.	D1.875.800.
D2.886.645.655	D1.29.260.	D1.875.800.
D2.886.645.655.850		
D2.886.685	D2.65.900	
D2.886.685.800	D2.65.64.	D2.65.900.
	D2.241.81.	
D2.886.706	D2.241.81.	
D2.886.706.175	D2.241.81.	
D2.886.706.175.900	D2.241.81.	
D2.886.706.175.950	D2.241.81.	
D2.886.706.200	D2.241.81.	
D2.886.706.200.200	D2.241.81.	D2.886.520.
D2.886.706.250	D2.241.81.	
D2.886.706.250.500	D2.241.81.	D2.691.600
D2.886.706.250.950	D2.241.81.	D2.691.975
D2.886.706.825	D2.241.81.	D4.615.638.
D2.886.706.850	D2.241.81.	
D2.886.728	D2.262.775	
D2.886.753		
D2.886.803	D2.845.746.	
D2.886.803.450	D2.845.746.	D3.438.473.
D2.886.803.702	D2.845.746.	
D2.886.904	D2.948.898	
D2.886.904.100	D2.948.898.	
D2.886.904.200	D2.948.898.	
D2.886.904.282	D2.948.898.	

D2 - CHEMICALS-ORGANIC

Organic Chemicals

Sulfur Compounds

Thiourea

Guanylthiourea

Guanylthiourea	D2.886.904.365	D2.948.898.	
Isothiuronium	D2.886.904.390	D2.948.898.	
Methallibure	D2.886.904.425	D2.948.898.	
Metiamide	D2.886.904.455	D2.948.898.	
Noxythiolin	D2.886.904.500	D2.948.898.	
Phenylthiourea	D2.886.904.601	D2.948.898.	
Phenylthiazolylthiourea	D2.886.904.601.600	D2.948.898.	
Thiophanate	D2.886.904.601.900	D2.241.81.	D2.948.898.
Triazenes	D2.925		
Dacarbazine	D2.925.200	D3.383.374.	
Diminazene	D2.925.240	D2.78.100.	
Urea	D2.948		
Biureas	D2.948.117		
Biuret	D2.948.130		
Bromisovalum	D2.948.160		
Hydroxyurea	D2.948.395		
Methylurea Compounds	D2.948.511		
Diuron	D2.948.511.266		
Linuron	D2.948.511.515	D2.948.684.	
Nitrosourea Compounds	D2.948.594	D2.654.692	
Carmustine	D2.948.594.247	D2.654.692.	
Ethyl nitrosourea	D2.948.594.310	D2.654.692.	
Lomustine	D2.948.594.440	D2.654.692.	
Semustine	D2.948.594.440.700	D2.654.692.	
Methylnitrosourea	D2.948.594.490	D2.654.692.	
Nimustine	D2.948.594.550	D2.654.692.	
Streptozocin	D2.948.594.768	D2.654.692.	D9.203.408.
Phenylurea Compounds	D2.948.684		
Carbanilides	D2.948.684.202	D2.65.199.	
Imidocarb	D2.948.684.202.400	D2.65.199.	
Nicarbazin	D2.948.684.202.550	D2.65.199.	D3.383.742.
Diflubenzuron	D2.948.684.280	D6.472.445.	
Linuron	D2.948.684.515	D2.948.511.	
Sulfonylurea Compounds	D2.948.828	D2.886.590.	
Acetohexamide	D2.948.828.71	D2.886.590.	
Carbutamide	D2.948.828.204	D2.886.590.	
Chlorpropamide	D2.948.828.283	D2.886.590.	
Gliclazide	D2.948.828.475	D2.886.590.	
Glyburide	D2.948.828.575	D2.886.590.	
Tolazamide	D2.948.828.834	D2.886.590.	
Tolbutamide	D2.948.828.896	D2.886.590.	
Thiourea	D2.948.898	D2.886.904	
AET	D2.948.898.100	D2.886.904.	
Burimamide	D2.948.898.200	D2.886.904.	
Dimaprit	D2.948.898.282	D2.886.904.	
Guanylthiourea	D2.948.898.365	D2.886.904.	
Isothiuronium	D2.948.898.390	D2.886.904.	
Methallibure	D2.948.898.425	D2.886.904.	
Metiamide	D2.948.898.455	D2.886.904.	
Noxythiolin	D2.948.898.500	D2.886.904.	
Phenylthiourea	D2.948.898.601	D2.886.904.	
Phenylthiazolylthiourea	D2.948.898.601.600	D2.886.904.	
Thiophanate	D2.948.898.601.900	D2.241.81.	D2.886.904.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds	D3		
Acids, Heterocyclic	D3.66		
Cinoxacin	D3.66.160	D3.494.160	
Indoleacetic Acids	D3.66.288	D3.438.473	D11.303.760
Etodolac	D3.66.288.200	D3.438.473	D11.303.760
Hydroxyindoleacetic Acid	D3.66.288.478	D3.438.473	
Isonicotinic Acids	D3.66.349	D3.383.725	
Ethionamide	D3.66.349.220	D3.383.725	
Iproniazid	D3.66.349.390	D2.442.372	D3.383.725
Isoniazid	D3.66.349.410	D2.442.436	D3.383.725
Nialamide	D3.66.349.490	D3.383.725	
Prothionamide	D3.66.349.570	D3.383.725	
Pyridoxic Acid	D3.66.349.600	D3.383.725	
Isonipecotic Acids	D3.66.399	D3.383.621	
Diphenoxylate	D3.66.399.300	D3.383.621	
Meperidine	D3.66.399.450	D3.383.621	
Promedol	D3.66.399.450.700	D3.383.621	
Phenoperidine	D3.66.399.600	D3.383.621	
Pirinitramide	D3.66.399.650	D3.383.621	
Nicotinic Acids	D3.66.515	D3.383.725	D11.786.708
Arecoline	D3.66.515.292	D3.132.80	D3.383.725
Clonixin	D3.66.515.375	D3.383.725	
Etazolate	D3.66.515.400	D3.383.725	
Niacin	D3.66.515.475	D3.383.725	D11.786.708
Niacinamide	D3.66.515.530	D3.383.725	D11.786.708
Nicorandil	D3.66.515.530.498	D2.583.575	D3.383.725
		D11.786.708	
Nikethamide	D3.66.515.530.500	D3.383.725	
Niceritrol	D3.66.515.540	D3.383.725	
Niflumic Acid	D3.66.515.550	D3.383.725	
Pipemidic Acid	D3.66.515.635	D3.383.606	D3.383.725
Piromidic Acid	D3.66.515.650	D3.383.725	
Xanthinol Niacinate	D3.66.515.950	D3.132.956	D3.383.725
		D3.438.759	
Nipecotic Acids	D3.66.566	D3.383.621	
Orotic Acid	D3.66.627	D3.383.742	
Picolinic Acids	D3.66.707	D3.383.725	
Fusaric Acid	D3.66.707.200	D3.383.725	
Picloram	D3.66.707.523	D3.383.725	
Streptonigrin	D3.66.707.768	D3.383.725	
Pipecolic Acids	D3.66.758	D3.383.621	
Xanthurenates	D3.66.942		
Kynurenic Acid	D3.66.942.505	D3.438.810	
Alkaloids	D3.132		
Aconite	D3.132.26		
Aconitine	D3.132.26.30		
Acronine	D3.132.35	D3.494.46	
Aporphines	D3.132.70	D3.549.95	
Apomorphine	D3.132.70.290	D3.549.95	
Arecoline	D3.132.80	D3.66.515	D3.383.725
Berbines	D3.132.117	D3.549.168	
Berberine	D3.132.117.100	D3.549.168	
Bicuculline	D3.132.130	D3.438.531	
Camptothecin	D3.132.151		
Topotecan	D3.132.151.850		
Cinchona Alkaloids	D3.132.206		
Quinidine	D3.132.206.636	D3.438.810	D3.605.687
Quinine	D3.132.206.719	D3.438.810	D3.605.687
Colchicine	D3.132.225		
Demecolcine	D3.132.225.374		
Lumicolchicines	D3.132.225.500		
Curare	D3.132.267	D24.310.674	
Toxiferine	D3.132.267.712	D2.92.102	D2.675.276
Alcuronium	D3.132.267.712.50	D2.92.102	D2.675.276

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Alkaloids

Curare

Tubocurarine

Tubocurarine	D3.132.267.847	D2.92.102.	D2.675.276.
Dihydro-beta-Erythroidine	D3.132.285	D3.549.380	
Ellipticines	D3.132.305		
Emetine	D3.132.316	D3.438.531.	
Ergot Alkaloids	D3.132.327		
Dihydroergotoxine	D3.132.327.190		
Ergoloid Mesylates	D3.132.327.190.325		
Ergolines	D3.132.327.287	D3.549.439	
Bromocriptine	D3.132.327.287.131	D3.549.439.	
Ergonovine	D3.132.327.287.262	D3.549.439.	
Methylegonovine	D3.132.327.287.262.455	D3.549.439.	
Ergotamine	D3.132.327.287.362	D3.549.439.	
Ergotamine Derivatives	D3.132.327.287.362.412	D3.549.439.	
Dihydroergotamine	D3.132.327.287.362.412.387	D3.549.439.	
Lisuride	D3.132.327.287.560	D3.549.439.	
Lysergic Acid	D3.132.327.287.572	D3.549.439.	
Lysergic Acid Diethylamide	D3.132.327.287.572.522	D3.549.439.	
Methergoline	D3.132.327.287.630	D3.549.439.	
Methysergide	D3.132.327.287.689	D3.549.439.	
Nicergoline	D3.132.327.287.730	D3.549.439.	
Pergolide	D3.132.327.287.800	D3.549.439.	
Quinpirole	D3.132.327.287.900	D3.549.439.	
Ergothioneine	D3.132.327.537	D2.886.489.	
Galanthamine	D3.132.369		
Harmaline	D3.132.410	D3.494.500	
Harmine	D3.132.415	D3.494.515	
Harringtonines	D3.132.420		
Ibogaine	D3.132.430	D3.438.473.	
Ipecac	D3.132.442	D24.310.674.	
Lobeline	D3.132.478	D3.383.621.	
Mescaline	D3.132.524	D2.92.471.	
Muscarine	D3.132.545	D2.92.102.	D2.675.276.
Opium	D3.132.610		
Morphinans	D3.132.610.422	D3.549.686	D3.605.497
Benzomorphans	D3.132.610.422.106		
Pentazocine	D3.132.610.422.106.700		
Phenazocine	D3.132.610.422.106.715		
Buprenorphine	D3.132.610.422.150	D3.549.686.	D3.605.497.
Butorphanol	D3.132.610.422.165	D3.549.686.	D3.605.497.
Dextrophan	D3.132.610.422.235	D3.549.686.	D3.605.497.
Diprenorphine	D3.132.610.422.250	D3.549.686.	D3.605.497.
Etorphine	D3.132.610.422.270	D3.549.686.	D3.605.497.
Levallorphan	D3.132.610.422.413	D3.549.686.	D3.605.497.
Levorphanol	D3.132.610.422.463	D3.549.686.	D3.605.497.
Dextromethorphan	D3.132.610.422.463.382	D3.549.686.	D3.605.497.
Morphine	D3.132.610.422.547	D3.549.686.	D3.605.497.
Morphine Derivatives	D3.132.610.422.547.547	D3.549.686.	D3.605.497.
Codeine	D3.132.610.422.547.547.149	D3.549.686.	D3.605.497.
Hydrocodone	D3.132.610.422.547.547.149.287	D3.549.686.	D3.605.497.
Oxycodone	D3.132.610.422.547.547.149.575	D3.549.686.	D3.605.497.
Heroin	D3.132.610.422.547.547.267	D3.549.686.	D3.605.497.
Dihydromorphine	D3.132.610.422.547.547.350	D3.549.686.	D3.605.497.
Ethylmorphine	D3.132.610.422.547.547.430	D3.549.686.	D3.605.497.
Hydromorphone	D3.132.610.422.547.547.450	D3.549.686.	D3.605.497.
Oxymorphone	D3.132.610.422.547.547.692	D3.549.686.	D3.605.497.
Thebaine	D3.132.610.422.547.547.856	D3.549.686.	D3.605.497.
Nalbuphine	D3.132.610.422.606	D3.549.686.	D3.605.497.
Nalorphine	D3.132.610.422.656	D3.549.686.	D3.605.497.
Naloxone	D3.132.610.422.706	D3.549.686.	D3.605.497.
Naltrexone	D3.132.610.422.706.550	D3.549.686.	D3.605.497.
Noscapine	D3.132.610.568	D3.438.531.	
Papaverine	D3.132.610.710	D3.438.531.	
Tetrahydropapaveroline	D3.132.610.710.850	D3.438.531.	

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Alkaloids

Paclitaxel

Paclitaxel	D3.132.640		
Physostigmine	D3.132.656	D2.241.81.	
Pilocarpine	D3.132.672		
Pyrrolizidine Alkaloids	D3.132.716		
Monocrotaline	D3.132.716.500		
Ryanodine	D3.132.740		
Salsoline Alkaloids	D3.132.750	D3.438.531.	
Solanaceous Alkaloids	D3.132.760		
Belladonna Alkaloids	D3.132.760.180	D3.132.889.	
Atropine	D3.132.760.180.297	D3.132.889.	D3.605.869.
Scopolamine	D3.132.760.180.848	D3.132.889.	D3.605.869.
Capsaicin	D3.132.760.200	D2.241.81.	D10.516.251.
Nicotine	D3.132.760.570	D3.383.725.	
Solanine	D3.132.760.769	D4.808.247.	D9.203.408.
Tomatine	D3.132.760.864	D9.203.408.	
Sparteine	D3.132.786		
Staurosporine	D3.132.803		
Strychnine	D3.132.820		
Swainsonine	D3.132.830		
Tropanes	D3.132.889	D3.605.869	
Belladonna Alkaloids	D3.132.889.180	D3.132.760.	
Atropine	D3.132.889.180.297	D3.132.760.	D3.605.869.
Atropine Derivatives	D3.132.889.180.297.297	D3.605.869.	
Ipratropium	D3.132.889.180.297.297.400	D3.605.869.	
Benztropine	D3.132.889.244	D3.605.869.	
Cocaine	D3.132.889.354	D3.605.869.	
Crack Cocaine	D3.132.889.354.250	D3.605.869.	D26.664.878.
Scopolamine	D3.132.889.848	D3.132.760.	D3.605.869.
Scopolamine Derivatives	D3.132.889.848.661	D3.605.869.	
Butylscopolammonium Bromide	D3.132.889.848.661.200	D3.605.869.	
N-Methylscopolamine	D3.132.889.848.661.550	D3.605.869.	
Veratrum Alkaloids	D3.132.920		
Cevanes	D3.132.920.256	D3.549.256	
Germine Acetates	D3.132.920.256.310	D3.549.256.	
Protoveratrine	D3.132.920.256.543	D3.549.256.	
Veratrine	D3.132.920.256.815	D3.549.256.	
Veratridine	D3.132.920.256.815.850	D3.549.256.	
Vinca Alkaloids	D3.132.934		
Vinblastine	D3.132.934.650		
Vincamine	D3.132.934.750		
Vincristine	D3.132.934.817		
Vindesine	D3.132.934.830		
Xanthine Alkaloids	D3.132.956		
Caffeine	D3.132.956.200	D3.438.759.	
Theobromine	D3.132.956.701	D3.438.759.	
Pentoxifylline	D3.132.956.701.700	D3.438.759.	
Theophylline	D3.132.956.826	D3.438.759.	
Aminophylline	D3.132.956.826.75	D2.92.782.	D3.438.759.
Dimenhydrinate	D3.132.956.826.250	D2.92.471.	D2.485.426.
Xanthinol Niacinate	D3.132.956.826.950	D3.438.759.	D3.383.725.
Yohimbans	D3.132.973	D3.549.937	
Rauwolfia Alkaloids	D3.132.973.641	D3.549.937.	
Ajmaline	D3.132.973.641.119	D3.549.937.	
Prajmaline	D3.132.973.641.119.650	D3.549.937.	
Reserpine	D3.132.973.641.696	D3.549.937.	
Yohimbine	D3.132.973.641.893	D3.549.937.	
Heterocyclic Compounds, 1-Ring	D3.383		
Azepines	D3.383.66		
Caprolactam	D3.383.66.150	D2.65.589.	D3.383.411.
Dilazep	D3.383.66.200		
Meptazinol	D3.383.66.400		
Oxazepines	D3.383.66.498		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Azepines

Pentylene-tetrazole

Pentylene-tetrazole	D3.383.66.600		
Thiazepines	D3.383.66.785	D3.383.886.	
Zolazepam	D3.383.66.985		
Azetines	D3.383.82		
Azetidines	D3.383.82.301		
Azetidinecarboxylic Acid	D3.383.82.301.100	D2.241.81. D12.125.72.	D2.491.485.
Azirines	D3.383.97		
Aziridines	D3.383.97.217		
Carbazilquinone	D3.383.97.217.300	D2.806.250.	
Triaziquone	D3.383.97.217.900		
Triethylenemelamine	D3.383.97.217.924	D3.383.931.	
Triethylenephosphoramidate	D3.383.97.217.935		
Thiotepa	D3.383.97.217.935.960	D2.719.950	
Mitomycins	D3.383.97.500		
Mitomycin	D3.383.97.500.350		
Porfiromycin	D3.383.97.500.700		
Azocines	D3.383.113		
Cyclazocine	D3.383.113.367	D3.605.168	
Ethylketocyclazocine	D3.383.113.367.350	D3.605.168.	
Oxazocines	D3.383.113.767		
Nefopam	D3.383.113.767.500		
Azoles	D3.383.129		
Tetrazoles	D3.383.129.617		
Cefotetan	D3.383.129.617.235	D2.65.589. D3.605.84.	D3.438.260.
Losartan	D3.383.129.617.467	D2.455.426.	D3.383.374.
Tetrazolium Salts	D3.383.129.617.700		
Nitroblue Tetrazolium	D3.383.129.617.700.500		
Triazoles	D3.383.129.799	D3.383.946	
Amitrole	D3.383.129.799.100	D3.383.946.	
Fluconazole	D3.383.129.799.450	D3.383.946.	
Guanazole	D3.383.129.799.500	D3.383.946.	
Itraconazole	D3.383.129.799.550	D3.383.606.	D3.383.946.
Trapidil	D3.383.129.799.900	D3.383.742.	D3.383.946.
Dioxins	D3.383.231		
Dioxanes	D3.383.231.388		
Idazoxan	D3.383.231.388.425	D3.383.374.	
Tetrachlorodibenzodioxin	D3.383.231.900		
Dioxoles	D3.383.246		
Dioxolanes	D3.383.246.238		
Piperonyl Butoxide	D3.383.246.558		
Safrole	D3.383.246.680	D26.456.587	J2.500.512.
Furans	D3.383.312		
4-Butyrolactone	D3.383.312.150	D1.540.150	
Citraconic Anhydrides	D3.383.312.250	D2.113.250	
Furaldehyde	D3.383.312.355	D2.47.466	
Lasalocid	D3.383.312.490		
Maleic Anhydrides	D3.383.312.520	D2.113.450	
Monensin	D3.383.312.600		
Nafronyl	D3.383.312.620		
Nigericin	D3.383.312.634	D3.383.663.	
Nitrofurans	D3.383.312.649	D2.640.600	
FANFT	D3.383.312.649.290	D2.640.600.	D3.383.871.
Furagin	D3.383.312.649.308	D2.640.600.	
Furazolidone	D3.383.312.649.313	D2.640.600.	
Furylfuramide	D3.383.312.649.330	D2.640.600.	
Nifuratel	D3.383.312.649.410	D2.640.600.	
Nifurtimox	D3.383.312.649.480	D2.640.600.	D3.383.855.
Nitrofurantoin	D3.383.312.649.566	D2.640.600.	
Nitrofurazone	D3.383.312.649.691	D2.640.600.	
Nitrovin	D3.383.312.649.750	D2.640.600.	
SQ-18506	D3.383.312.649.900	D2.640.600.	D3.383.548.
Ranitidine	D3.383.312.750		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Imidazoles

Imidazoles	D3.383.374		
Aminoimidazole Carboxamide	D3.383.374.30		
Antazoline	D3.383.374.40		
Carbimazole	D3.383.374.108		
Cimetidine	D3.383.374.130	D2.78.370.	
Clonidine	D3.383.374.165		
Clotrimazole	D3.383.374.175		
Creatinine	D3.383.374.207		
Dacarbazine	D3.383.374.240	D2.925.200	
Dexmedetomidine	D3.383.374.245		
Econazole	D3.383.374.250		
Enoximone	D3.383.374.253		
Ethylenethiourea	D3.383.374.257		
Etimizol	D3.383.374.260		
Etomidate	D3.383.374.265		
Fadrozole	D3.383.374.270	D2.626.400	
FLA 63	D3.383.374.275		
Fluspirilene	D3.383.374.290	D3.383.621.	D4.615.885.
Histamine	D3.383.374.373	D2.92.211.	D2.92.471.
		D14.600.100.	D17.350.50.
Methylhistamines	D3.383.374.373.500	D2.92.211.	D2.92.471.
Histidinol	D3.383.374.385	D2.33.100.	D2.33.755.
		D2.92.63.	
Hydantoins	D3.383.374.411		
Allantoin	D3.383.374.411.105		
Dantrolene	D3.383.374.411.287		
Mephenytoin	D3.383.374.411.620		
Phenytoin	D3.383.374.411.730		
Thiohydantoins	D3.383.374.411.868		
Phenylthiohydantoin	D3.383.374.411.868.650		
Idazoxan	D3.383.374.428	D3.383.231.	
Impromidine	D3.383.374.445	D2.78.370.	
Levamisole	D3.383.374.480	D3.383.871.	
Losartan	D3.383.374.507	D2.455.426.	D3.383.129.
Medetomidine	D3.383.374.521		
Methimazole	D3.383.374.535	D2.886.489.	
Miconazole	D3.383.374.550		
Naphazoline	D3.383.374.585		
Niridazole	D3.383.374.626	D3.383.871.	
Nitroimidazoles	D3.383.374.658	D2.640.672.	
Dimetridazole	D3.383.374.658.200	D2.640.672.	
Etanidazole	D3.383.374.658.250	D2.640.672.	
Ipronidazole	D3.383.374.658.400	D2.640.672.	
Metronidazole	D3.383.374.658.500	D2.640.672.	
Misonidazole	D3.383.374.658.530	D2.640.672.	
Nimorazole	D3.383.374.658.580	D2.640.672.	
Ornidazole	D3.383.374.658.700	D2.640.672.	
Ronidazole	D3.383.374.658.730	D2.640.672.	
Tinidazole	D3.383.374.658.900	D2.640.672.	
Ondansetron	D3.383.374.690	D3.494.148.	
Oxymetazoline	D3.383.374.704		
Phentolamine	D3.383.374.754		
Ro 20-1724	D3.383.374.790		
Tetramisole	D3.383.374.884	D3.383.871.	
Tolazoline	D3.383.374.924		
Trimethaphan	D3.383.374.935		
Urocanic Acid	D3.383.374.960	D2.241.81.	
Lactams	D3.383.411	D2.65.589	
Aztreonam	D3.383.411.35	D2.65.589.	
Caprolactam	D3.383.411.200	D2.65.589.	D3.383.66.
Moxalactam	D3.383.411.500	D2.65.589.	
Oxathiins	D3.383.517		
Carboxin	D3.383.517.200	D2.65.199.	
Oxazines	D3.383.533		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Oxazines

Ifosfamide

Ifosfamide	D3.383.533.500	D2.455.526.	D2.705.670.
Morpholines	D3.383.533.640		
Dextromoramide	D3.383.533.640.250		
Moricizine	D3.383.533.640.475	D3.494.741.	
Phenmetrazine	D3.383.533.640.650		
Viloxazine	D3.383.533.640.900		
Oxazoles	D3.383.548		
Aminorex	D3.383.548.50		
Dimethadione	D3.383.548.175		
Fura-2	D3.383.548.285	D3.438.127.	
Ibotenic Acid	D3.383.548.320	D24.185.926.	
Isoxazoles	D3.383.548.332		
alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid	D3.383.548.332.25		
Isocarbocic acid	D3.383.548.332.300		
Muscimol	D3.383.548.470	D24.185.926.	
Oxadiazoles	D3.383.548.580		
NBD Chloride	D3.383.548.580.400		
Quisqualic Acid	D3.383.548.580.600	D12.125.755	
SQ-18506	D3.383.548.580.650	D2.640.600.	D3.383.312.
Sydnones	D3.383.548.580.693		
Molsidomine	D3.383.548.580.693.450		
Oxazolone	D3.383.548.620		
Pemoline	D3.383.548.673		
Trimethadione	D3.383.548.883		
Oxepins	D3.383.564		
Piperazines	D3.383.606		
Almitrine	D3.383.606.130	D3.383.931.	
Cinnarizine	D3.383.606.290		
Cyclizine	D3.383.606.320		
Delavirdine	D3.383.606.350	D3.438.473.	
Diethylcarbamazine	D3.383.606.380	D2.241.81.	
DMPP	D3.383.606.390		
Flunarizine	D3.383.606.450		
Flupenthixol	D3.383.606.460	D3.494.953.	
HEPES	D3.383.606.500	D2.455.326.	D2.886.645.
Hydroxyzine	D3.383.606.515		
Cetirizine	D3.383.606.515.200		
1-(5-Isoquinolinesulfonyl)-2-methylpiperazine	D3.383.606.527	D3.438.531.	
Itraconazole	D3.383.606.530	D3.383.129.	D3.383.946.
Ketoconazole	D3.383.606.560		
Lidoflazine	D3.383.606.596		
Meclizine	D3.383.606.650	D2.455.426.	
Ofloxacin	D3.383.606.725	D3.494.600	
Pipcuronium	D3.383.606.760	D4.808.54.	D6.472.79.
Pipemidic Acid	D3.383.606.765	D3.66.515.	D3.383.725.
Pipobroman	D3.383.606.773		
Piribedil	D3.383.606.790		
Prospidium	D3.383.606.810	D4.615.885.	
Quipazine	D3.383.606.827	D3.438.810.	
Razoxane	D3.383.606.845		
Thiethylperazine	D3.383.606.880	D3.494.741.	
Trazodone	D3.383.606.900	D3.383.725.	
Trimetazidine	D3.383.606.920		
Piperidines	D3.383.621		
Alphaprodine	D3.383.621.40		
Anabasine	D3.383.621.50		
Biperiden	D3.383.621.110	D2.455.426.	
Cisapride	D3.383.621.135	D2.65.277.	D2.241.223.
Cyproheptadine	D3.383.621.160	D4.615.181.	
Loratadine	D3.383.621.160.500	D4.615.181.	
1-Deoxynojirimycin	D3.383.621.180		
Domperidone	D3.383.621.210	D3.438.103.	

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Piperidines

Fentanyl

Fentanyl	D3.383.621.265		
Alfentanil	D3.383.621.265.100		
Sufentanil	D3.383.621.265.900		
Flecainide	D3.383.621.270		
Fluspirilene	D3.383.621.280	D3.383.374.	D4.615.885.
Indoramin	D3.383.621.320	D2.65.277.	D2.241.223.
		D3.438.473.	
Isonipetric Acids	D3.383.621.349	D3.66.399	
Diphenoxylate	D3.383.621.349.300	D3.66.399.	
Meperidine	D3.383.621.349.450	D3.66.399.	
Promedol	D3.383.621.349.450.700	D3.66.399.	
Phenoperidine	D3.383.621.349.683	D3.66.399.	
Pirinitramide	D3.383.621.349.700	D3.66.399.	
Ketanserin	D3.383.621.365	D3.438.786.	
Ketotifen	D3.383.621.370	D3.383.903.	
Lobeline	D3.383.621.418	D3.132.478	
Loperamide	D3.383.621.440		
Mepivacaine	D3.383.621.450		
Methylphenidate	D3.383.621.460	D2.241.223.	
Minoxidil	D3.383.621.493	D3.383.742.	
Nipecotic Acids	D3.383.621.566	D3.66.566	
Paroxetine	D3.383.621.600		
Pempidine	D3.383.621.610		
Penfluridol	D3.383.621.620		
Perhexiline	D3.383.621.644		
Phencyclidine	D3.383.621.699		
Pipecolic Acids	D3.383.621.758	D3.66.758	
Bupivacaine	D3.383.621.758.323	D2.65.199.	
Piperidones	D3.383.621.808		
Cycloheximide	D3.383.621.808.240		
Dexetimide	D3.383.621.808.250		
Glutethimide	D3.383.621.808.425		
Aminogluthethimide	D3.383.621.808.425.100		
Thalidomide	D3.383.621.808.800	D2.241.223.	
Triacetoneamine-N-Oxyl	D3.383.621.808.930	D2.389.678.	D3.661.243.
Piperoxan	D3.383.621.815		
Ritanserin	D3.383.621.840	D3.383.742.	
Terfenadine	D3.383.621.855	D2.455.426.	
Trihexyphenidyl	D3.383.621.900		
Pyrans	D3.383.663		
Aurovertins	D3.383.663.75		
Glaucarubin	D3.383.663.363		
Nigericin	D3.383.663.620	D3.383.312.	
Patulin	D3.383.663.670	D24.185.926.	
Pyran Copolymer	D3.383.663.705	D25.720.830	
Pyrones	D3.383.663.718		
Pyrazines	D3.383.679		
Amiloride	D3.383.679.149		
Pyrazinamide	D3.383.679.750		
Pyrazoles	D3.383.694		
Aminopyrine	D3.383.694.50		
Ampyrone	D3.383.694.50.25		
Dipyrone	D3.383.694.50.150		
Antipyrine	D3.383.694.65		
Betazole	D3.383.694.100		
BW-755C	D3.383.694.120		
Epirizole	D3.383.694.200	D3.383.742.	
Indazoles	D3.383.694.487	D3.438.449	
Benzydamine	D3.383.694.487.130	D3.438.449.	
Granisetron	D3.383.694.487.350	D3.438.449.	
Muzolimine	D3.383.694.550		
Oxypurinol	D3.383.694.650	D3.383.742.	
Phenylbutazone	D3.383.694.700		
Oxyphenbutazone	D3.383.694.700.640		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Pyrazoles

Phenylbutazone

Prenazone

Prenazone

Sulfinpyrazone

Pyridazines

Cilazapril

Luminol

Maleic Hydrazide

Phthalazines

Hydralazine

Dihydralazine

Todralazine

Pyridines

Aminopyridines

4-Aminopyridine

Amrinone

Milrinone

Methapyrilene

Phenazopyridine

Pyrilamine

Tripeleminamine

Betahistine

Carbolines

Clopidol

Dihydropyridines

Amlodipine

Bay-K-8644

Dicarbethoxydihydrocollidine

Felodipine

Isradipine

Nicardipine

Nifedipine

Nimodipine

Nisoldipine

Nitrendipine

Dimethindene

2,2'-Dipyridyl

Disopyramide

Doxylamine

Indinavir

Isonicotinic Acids

Ethionamide

Iproniazid

Isoniazid

Nialamide

Prothionamide

Pyridoxic Acid

1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine

Metyrapone

Naphthylvinylpyridine

Nevirapine

Nicotine

Nicotinic Acids

Arecoline

Bay-K-8644

Clonixin

Etazolate

Niacin

Niacinamide

Nicorandil

Nikethamide

Niceritrol

Niflumic Acid

Nimodipine

Pipemidic Acid

D3.383.694.700.670

D3.383.694.700.800

D3.383.710

D3.383.710.100

D3.383.710.350

D3.383.710.400

D11.303.760.

D3.383.710.605

D3.383.710.605.500

D3.383.710.605.500.250

D3.383.710.605.925

D2.442.925

D3.383.725

D3.383.725.50

D2.92.80

D3.383.725.50.60

D2.92.80.

D3.383.725.50.85

D2.92.80.

D3.383.725.50.85.543

D2.92.80.

D3.383.725.50.440

D2.92.782.

D3.383.725.50.610

D3.383.725.50.805

D3.383.725.50.920

D2.92.782.

D3.383.725.86

D3.383.725.150

D3.438.473.

D3.383.725.180

D3.383.725.203

D3.383.725.203.65

D3.383.725.203.130

D3.383.725.

D3.383.725.203.200

D3.383.725.203.250

D3.383.725.203.310

D3.383.725.203.510

D3.383.725.203.540

D3.383.725.203.570

D3.383.725.

D3.383.725.203.580

D3.383.725.203.590

D3.383.725.210

D4.615.486.

D3.383.725.220

D3.383.725.227

D3.383.725.259

D3.383.725.385

D3.383.725.394

D3.66.349

D3.383.725.394.220

D3.66.349.

D3.383.725.394.414

D2.442.372

D3.66.349.

D3.383.725.394.582

D2.442.436

D3.66.349.

D3.383.725.394.628

D3.66.349.

D3.383.725.394.675

D3.66.349.

D3.383.725.394.700

D3.66.349.

D3.383.725.450

D24.185.926.

D3.383.725.463

D3.383.725.495

D4.615.638.

D3.383.725.506

D3.383.725.518

D3.132.760.

D3.383.725.547

D3.66.515

D11.786.708.

D3.383.725.547.292

D3.66.515.

D3.132.80

D3.383.725.547.330

D3.383.725.

D3.383.725.547.375

D3.66.515.

D3.383.725.547.400

D3.66.515.

D3.383.725.547.475

D3.66.515.

D11.786.708.

D3.383.725.547.530

D3.66.515.

D11.786.708.

D3.383.725.547.530.498

D2.583.575

D3.66.515.

D3.383.725.547.530.500

D11.786.708.

D3.383.725.547.540

D3.66.515.

D3.383.725.547.550

D3.66.515.

D3.383.725.547.570

D3.383.725.

D3.383.725.547.635

D3.66.515.

D3.383.606.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Pyridines

Nicotinic Acids

Piromidic Acid

Piromidic Acid

Xanthinol Niacinate

Nicotinyl Alcohol

Pheniramine

Brompheniramine

Zimeldine

Chlorpheniramine

Picolines

Amprolium

Pyridoxal

Pyridoxal Phosphate

Pyridoxamine

Picolinic Acids

Fusaric Acid

Picloram

Streptonigrin

Polyvinylpyridine N-Oxide

Pyridinium Compounds

Cetylpyridinium

Desmosine

Diquat

Isodesmosine

1-Methyl-4-phenylpyridinium

Obidoxime Chloride

Paraquat

Pyridostigmine Bromide

Pyrithiamine

Trimedoxime

Viologens

Benzyl Viologen

Pyridones

Bemegride

Iodopyridones

Iodopyracet

Propyliodone

Mimosine

Trazodone

Pyrithioxin

Quinolinic Acids

Quinolinic Acid

Tripolidine

Tropicamide

Pyrimidines

Buspirone

Dipyridamole

Epirizole

Fursultiamin

Hexetidine

Minoxidil

Mopidamol

Morantel

Nicarbazin

Oxypurinol

Pyrantel

Pyrantel Pamoate

Pyrantel Tartrate

Pyrimethamine

Pyrimidinones

Alloxan

Barbiturates

Amobarbital

Barbital

Hexobarbital

D3.383.725.547.650

D3.383.725.547.950

D3.383.725.565

D3.383.725.620

D3.383.725.620.129

D3.383.725.620.129.960

D3.383.725.620.150

D3.383.725.676

D3.383.725.676.152

D3.383.725.676.635

D3.383.725.676.635.600

D3.383.725.676.760

D3.383.725.705

D3.383.725.705.200

D3.383.725.705.523

D3.383.725.705.768

D3.383.725.740

D3.383.725.762

D3.383.725.762.232

D3.383.725.762.300

D3.383.725.762.352

D3.383.725.762.500

D3.383.725.762.550

D3.383.725.762.600

D3.383.725.762.621

D3.383.725.762.740

D3.383.725.762.760

D3.383.725.762.900

D3.383.725.762.925

D3.383.725.762.925.100

D3.383.725.791

D3.383.725.791.100

D3.383.725.791.496

D3.383.725.791.496.371

D3.383.725.791.496.750

D3.383.725.791.550

D3.383.725.791.900

D3.383.725.812

D3.383.725.822

D3.383.725.822.700

D3.383.725.932

D3.383.725.942

D3.383.742

D3.383.742.120

D3.383.742.175

D3.383.742.200

D3.383.742.225

D3.383.742.279

D3.383.742.418

D3.383.742.430

D3.383.742.440

D3.383.742.470

D3.383.742.550

D3.383.742.634

D3.383.742.634.600

D3.383.742.634.670

D3.383.742.675

D3.383.742.698

D3.383.742.698.122

D3.383.742.698.253

D3.383.742.698.253.77

D3.383.742.698.253.150

D3.383.742.698.253.317

D3.66.515.

D3.66.515.

D3.438.759.

D2.33.623.

D11.786.708.

D8.176.740

D11.786.708.

D3.66.707

D3.66.707.

D3.66.707.

D3.66.707.

D2.455.326.

D12.125.72.

D12.125.72.

D2.92.570.

D3.383.742.

D2.92.570.

D12.125.42.

D3.383.606.

D4.615.885.

D3.383.694.

D11.786.708.

D3.383.621.

D3.383.903.

D2.65.199.

D3.383.694.

D3.383.903.

D3.383.903.

D3.383.903.

D3.132.956.

D2.948.684.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Pyrimidines

Pyrimidinones

Barbiturates

Mephobarbital

Mephobarbital

Methohexital

Murexide

Pentobarbital

Phenobarbital

Primidone

Secobarbital

Thiobarbiturates

Thiamylal

Thiopental

Cytosine

Flucytosine

Risperidone

Ritanserlin

Sparsomycin

Uracil

Bromouracil

Fluorouracil

Tegafur

Hydroxyphenylazouracil

Orotic Acid

Pentoxyl

Thiouracil

Methylthiouracil

Propylthiouracil

Thymine

Uracil Mustard

Pyrithiamine

Trapidil

Trimethoprim

Trimethoprim-Sulfamethoxazole Combination

Pyrroles

Cromakalim

Maleimides

Ethylmaleimide

Porphobilinogen

Prodigiosin

Pyrrolnitrin

Tolmetin

Pyrrolidines

Anisomycin

Bepidil

Clemastine

Glycopyrrolate

Kainic Acid

Lincomycin

Clindamycin

Nafoxidine

Nitromifene

N-Nitrosopyrrolidine

Pentolinium Tartrate

Procyclidine

Pyrrolidinones

Cotinine

Doxapram

Oxotremorine

Piracetam

Povidone

Povidone-Iodine

Pyrrolidonecarboxylic Acid

Rolipram

Succinimides

Bromosuccinimide

D3.383.742.698.253.434

D3.383.742.698.253.488

D3.383.742.698.253.500

D3.383.742.698.253.593

D3.383.742.698.253.650

D3.383.742.698.253.650.700

D3.383.742.698.253.762

D3.383.742.698.253.800

D3.383.742.698.253.800.750

D3.383.742.698.253.800.810

D3.383.742.698.421

D3.383.742.698.421.431

D3.383.742.698.685

D3.383.742.698.700

D3.383.621.

D3.383.742.698.715

D3.383.742.698.875

D3.383.742.698.875.237

D3.383.742.698.875.404

D3.383.742.698.875.404.850

D3.383.742.698.875.480

D3.383.742.698.875.660

D3.66.627

D3.383.742.698.875.700

D3.383.742.698.875.842

D3.383.742.698.875.842.455

D3.383.742.698.875.842.708

D3.383.742.698.875.899

D3.383.742.698.875.949

D2.455.526.

D3.383.742.715

D3.383.725.

D3.383.742.875

D3.383.129.

D3.383.946.

D3.383.742.906

D3.383.742.906.500

D2.65.884.

D2.886.590.

D3.383.757

D3.383.757.150

D3.438.150.

D3.383.757.399

D2.241.81.

D2.478.440

D3.383.757.399.418

D2.241.81.

D2.478.440.

D3.383.757.617

D3.383.757.748

D11.557.778

D3.383.757.770

D3.383.757.910

D3.383.773

D3.383.773.50

D3.383.773.107

D3.383.773.165

D3.383.773.342

D2.92.102.

D2.675.276.

D3.383.773.400

D3.383.773.475

D9.203.408.

D3.383.773.475.125

D9.203.408.

D3.383.773.589

D3.383.773.610

D3.383.773.630

D2.654.442.

D3.383.773.700

D3.383.773.728

D3.383.773.812

D3.383.773.812.180

D3.383.773.812.226

D3.383.773.812.498

D3.383.773.812.555

D2.65.64.

D2.241.81.

D3.383.773.812.615

D2.455.326.

D25.720.716.

D3.383.773.812.615.630

D2.455.326.

D25.720.716.

D3.383.773.812.718

D12.125.72.

D3.383.773.812.785

D3.383.773.812.852

D2.478.770

D3.383.773.812.852.150

D2.478.770.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 1-Ring

Pyrrolidines

Pyrrolidinones

Succinimides

Ethosuximide

Ethosuximide

Tenuazonic Acid

Tremorine

U-50488

Thiazines

Chlormezanone

Nifurtimox

Piroxicam

Thiadiazines

Xylazine

Thiazoles

Chlormethiazole

Dithiazanine

Ethoxzolamide

Famotidine

FANFT

Levamisole

Niridazole

Nizatidine

Oxythiamine

Rhodanine

Riluzole

Ritonavir

Saccharin

Sulfathiazoles

Tetramisole

Thiabendazole

Thiadiazoles

Acetazolamide

Benzolamide

Methazolamide

Thiepins

Thiazepines

Thiophenes

Carticaine

Ketotifen

Morantel

Pizotyline

Pyrantel

Pyrantel Pamoate

Pyrantel Tartrate

Thenoyltrifluoroacetone

Ticlopidine

Ticrynafen

Tiletamine

Triazines

Almitrine

Altretamine

Apazone

Atrazine

Ferrozine

Oxonic Acid

Prometryne

Simazine

Triethylenemelamine

Triazoles

Amitrole

Fluconazole

Guanazole

Itraconazole

Trapidil

Heterocyclic Compounds, 2-Ring

Benzazepines

D3.383.773.812.852.333

D3.383.773.812.900

D3.383.773.906

D3.383.773.953

D3.383.855

D3.383.855.150

D3.383.855.400

D3.383.855.500

D3.383.855.785

D3.383.855.985

D3.383.871

D3.383.871.180

D3.383.871.188

D3.383.871.197

D3.383.871.215

D3.383.871.250

D3.383.871.346

D3.383.871.482

D3.383.871.500

D3.383.871.540

D3.383.871.649

D3.383.871.651

D3.383.871.653

D3.383.871.687

D3.383.871.725

D3.383.871.782

D3.383.871.840

D3.383.871.867

D3.383.871.867.60

D3.383.871.867.120

D3.383.871.867.537

D3.383.886

D3.383.886.702

D3.383.903

D3.383.903.150

D3.383.903.370

D3.383.903.440

D3.383.903.580

D3.383.903.634

D3.383.903.634.600

D3.383.903.634.670

D3.383.903.820

D3.383.903.834

D3.383.903.840

D3.383.903.850

D3.383.931

D3.383.931.95

D3.383.931.135

D3.383.931.190

D3.383.931.247

D3.383.931.320

D3.383.931.640

D3.383.931.674

D3.383.931.819

D3.383.931.915

D3.383.946

D3.383.946.276

D3.383.946.450

D3.383.946.500

D3.383.946.550

D3.383.946.900

D3.438

D3.438.79

D2.478.770.

D24.185.926.

D2.640.600.

D3.383.312.

D2.65.884.

D2.886.590.

D2.640.600.

D3.383.312.

D3.383.374.

D3.383.374.

D9.818.687

D26.456.609.

D2.65.884.

D2.886.590.

D3.383.374.

D3.438.103.

D2.65.884.

D2.886.590.

D3.383.66.

D3.383.621.

D3.383.742.

D3.383.742.

D3.383.742.

D3.383.742.

D2.522.296.

D2.241.511.

D2.455.426.

D2.522.400.

D3.383.606.

D2.455.426.

D2.886.645.

D3.383.97.

D3.383.129.

D3.383.129.

D3.383.129.

D3.383.129.

D3.383.129.

D3.383.129.

D3.383.129.

D3.383.129.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Benzazepines

Benzodiazepines

Benzodiazepines	D3.438.79.80	
Alprazolam	D3.438.79.80.30	
Benzodiazepinones	D3.438.79.80.70	
Anthramycin	D3.438.79.80.70.50	D3.494.60
Bromazepam	D3.438.79.80.70.110	
Clonazepam	D3.438.79.80.70.150	
Devazepide	D3.438.79.80.70.200	
Diazepam	D3.438.79.80.70.216	
Nordazepam	D3.438.79.80.70.216.500	
Flumazenil	D3.438.79.80.70.305	
Flunitrazepam	D3.438.79.80.70.320	
Flurazepam	D3.438.79.80.70.348	
Lorazepam	D3.438.79.80.70.450	
Nitrazepam	D3.438.79.80.70.565	
Oxazepam	D3.438.79.80.70.663	
Pirenzepine	D3.438.79.80.70.750	
Prazepam	D3.438.79.80.70.784	
Temazepam	D3.438.79.80.70.880	
Chlordiazepoxide	D3.438.79.80.150	
Clorazepate Dipotassium	D3.438.79.80.180	
Estazolam	D3.438.79.80.250	
Medazepam	D3.438.79.80.550	
Midazolam	D3.438.79.80.575	
Triazolam	D3.438.79.80.900	
Diltiazem	D3.438.79.150	
Fenoldopam	D3.438.79.300	
Sch-23390	D3.438.79.750	
SK&F-38393	D3.438.79.800	
Benzimidazoles	D3.438.103	
Albendazole	D3.438.103.70	
Astemizole	D3.438.103.105	
Benomyl	D3.438.103.140	D2.241.81.
Cambendazole	D3.438.103.190	
Domperidone	D3.438.103.370	D3.383.621.
Droperidol	D3.438.103.393	D2.522.352.
Fenbendazole	D3.438.103.450	D2.241.81.
Hoe-33258	D3.438.103.500	
Mebendazole	D3.438.103.600	
Mibefradil	D3.438.103.618	D4.615.638.
Nocodazole	D3.438.103.637	
Omeprazole	D3.438.103.675	
Pimozide	D3.438.103.732	
Thiabendazole	D3.438.103.850	D3.383.871.
Benzofurans	D3.438.127	
Amiodarone	D3.438.127.75	
Benzbromarone	D3.438.127.110	
Cantharidin	D3.438.127.125	D24.185.926.
Fura-2	D3.438.127.250	D3.383.548.
Griseofulvin	D3.438.127.275	
Benzopyrans	D3.438.150	
Chromans	D3.438.150.240	
Catechin	D3.438.150.240.190	
Centchroman	D3.438.150.240.225	
Chromones	D3.438.150.266	
Cromolyn Sodium	D3.438.150.266.300	
Flavones	D3.438.150.266.450	D11.786.170.
Benzoflavones	D3.438.150.266.450.175	
beta-Naphthoflavone	D3.438.150.266.450.175.100	
Flavoxate	D3.438.150.266.450.300	
Isoflavones	D3.438.150.266.450.400	
Genistein	D3.438.150.266.450.400.375	
Quercetin	D3.438.150.266.450.600	D11.786.170.
Silymarin	D3.438.150.266.450.700	

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Benzopyrans

Citrinin

Citrinin	D3.438.150.320	D24.185.926.
Coumarins	D3.438.150.446	
Chromonar	D3.438.150.446.280	
Coumestrol	D3.438.150.446.350	
Esculin	D3.438.150.446.400	D9.203.408.
4-Hydroxycoumarins	D3.438.150.446.520	
Acenocoumarol	D3.438.150.446.520.79	
Dicumarol	D3.438.150.446.520.203	
Ethyl Biscoumacetate	D3.438.150.446.520.451	
Phenprocoumon	D3.438.150.446.520.750	
Warfarin	D3.438.150.446.520.914	
Ochratoxins	D3.438.150.446.677	D24.185.926.
Umbelliferones	D3.438.150.446.912	
Coumaphos	D3.438.150.446.912.326	D2.719.199
Hymecromone	D3.438.150.446.912.531	
Scopoletin	D3.438.150.446.912.850	
Cromakalim	D3.438.150.455	D3.383.757.
Ellagic Acid	D3.438.150.500	
Hematoxylin	D3.438.150.600	
Novobiocin	D3.438.150.650	D9.203.408.
Benzothiadiazines	D3.438.174	
Bendroflumethiazide	D3.438.174.138	
Chlorothiazide	D3.438.174.261	
Hydrochlorothiazide	D3.438.174.261.476	
Trichlormethiazide	D3.438.174.261.476.716	
Cyclopenthiiazide	D3.438.174.285	
Diazoxide	D3.438.174.300	
Hydroflumethiazide	D3.438.174.475	
Methyclothiazide	D3.438.174.620	
Polythiazide	D3.438.174.781	
Benzothiepins	D3.438.197	
Endosulfan	D3.438.197.408	
Benzoxazoles	D3.438.221	
Calcimycin	D3.438.221.173	
Chlorzoxazone	D3.438.221.346	
Cialit	D3.438.221.370	D2.691.750.
Zoxazolamine	D3.438.221.950	
Benzoxepins	D3.438.245	
Bicyclo Compounds, Heterocyclic	D3.438.260	D2.455.426. D3.605.84
Cephalosporanic Acids	D3.438.260.150	D2.65.589. D3.605.84.
Cefamandole	D3.438.260.150.150	D2.65.589. D3.605.84.
Cefoperazone	D3.438.260.150.150.160	D2.65.589. D3.605.84.
Cefazolin	D3.438.260.150.160	D2.65.589. D3.605.84.
Cefmetazole	D3.438.260.150.168	D2.65.589. D3.605.84.
Cefonicid	D3.438.260.150.177	D2.65.589. D3.605.84.
Cefotetan	D3.438.260.150.181	D2.65.589. D3.383.129. D3.605.84.
Cefoxitin	D3.438.260.150.183	D2.65.589. D3.605.84.
Cefsulodin	D3.438.260.150.185	D2.65.589. D3.605.84.
Cephacetrile	D3.438.260.150.190	D2.65.589. D3.605.84.
Cefotaxime	D3.438.260.150.190.190	D2.65.589. D3.605.84.
Cefixime	D3.438.260.150.190.190.115	D2.65.589. D3.605.84.
Cefmenoxime	D3.438.260.150.190.190.125	D2.65.589. D3.605.84.
Cefotiam	D3.438.260.150.190.190.135	D2.65.589. D3.605.84.
Ceftizoxime	D3.438.260.150.190.190.145	D2.65.589. D3.605.84.
Ceftriaxone	D3.438.260.150.190.190.155	D2.65.589. D3.605.84.
Cefuroxime	D3.438.260.150.190.190.165	D2.65.589. D3.605.84.
Cephalothin	D3.438.260.150.190.210	D2.65.589. D3.605.84.
Cephapirin	D3.438.260.150.190.230	D2.65.589. D3.605.84.
Cephalexin	D3.438.260.150.200	D2.65.589. D3.605.84.
Cefaclor	D3.438.260.150.200.155	D2.65.589. D3.605.84.
Cefadroxil	D3.438.260.150.200.165	D2.65.589. D3.605.84.
Cefatrizine	D3.438.260.150.200.165.125	D2.65.589. D3.605.84.
Cephaloglycin	D3.438.260.150.200.180	D2.65.589. D3.605.84.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Bicyclo Compounds, Heterocyclic

Cephalosporanic Acids

Cephalexin

Cephadrine

Cephadrine

Cephaloridine

Ceftazidime

Penicillanic Acid

Amdinocillin

Amdinocillin Pivoxil

Cyclacillin

Methicillin

Nafcillin

Oxacillin

Cloxacillin

Dicloxacillin

Floxacin

Penicillin G

Ampicillin

Amoxicillin

Amoxicillin-Potassium Clavulanate Combination

Azlocillin

Mezlocillin

Piperacillin

Pivampicillin

Talampicillin

Carbenicillin

Carfecillin

Penicillin G, Benzathine

Penicillin G, Procaine

Sulbenicillin

Penicillin V

Sulbactam

Ticarcillin

Indazoles

Benzylamine

Granisetron

Indoles

Adrenochrome

Alcian Blue

Captan

Carbolines

Cytochalasins

Cytochalasin B

Cytochalasin D

Delavirdine

Gliotoxin

Hydroxytryptophol

Ibogaine

Indican

Indigo Carmine

Indocyanine Green

Indoleacetic Acids

Etodolac

Hydroxyindoleacetic Acid

Indomethacin

Ketorolac

Ketorolac Tromethamine

Indoramin

Iprindole

Isatin

Mazindol

Methisazone

Molindone

Oxyphenisatin Acetate

D3.438.260.150.200.185	D2.65.589.	D3.605.84.
D3.438.260.150.210	D2.65.589.	D3.605.84.
D3.438.260.150.210.150	D2.65.589.	D3.605.84.
D3.438.260.650	D2.65.589.	D3.605.84.
D3.438.260.650.25	D2.65.589.	D3.605.84.
D3.438.260.650.25.36	D2.65.589.	D3.605.84.
D3.438.260.650.125	D2.65.589.	D3.605.84.
D3.438.260.650.500	D2.65.589.	D3.605.84.
D3.438.260.650.525	D2.65.589.	D3.605.84.
D3.438.260.650.575	D2.65.589.	D3.605.84.
D3.438.260.650.575.150	D2.65.589.	D3.605.84.
D3.438.260.650.575.150.205	D2.65.589.	D3.605.84.
D3.438.260.650.575.150.250	D2.65.589.	D3.605.84.
D3.438.260.650.750	D2.65.589.	D3.605.84.
D3.438.260.650.750.50	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.50	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.60	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.75	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.500	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.650	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.700	D2.65.589.	D3.605.84.
D3.438.260.650.750.50.900	D2.65.589.	D3.605.84.
D3.438.260.650.750.170	D2.65.589.	D3.605.84.
D3.438.260.650.750.170.200	D2.65.589.	D3.605.84.
D3.438.260.650.750.685	D2.65.589.	D3.605.84.
D3.438.260.650.750.695	D2.65.589.	D3.605.84.
D3.438.260.650.750.875	D2.65.589.	D3.605.84.
D3.438.260.650.775	D2.65.589.	D3.605.84.
D3.438.260.650.800	D2.65.589.	D3.605.84.
D3.438.260.650.850	D2.65.589.	D3.605.84.
D3.438.449	D3.383.694.	
D3.438.449.130	D3.383.694.	
D3.438.449.350	D3.383.694.	
D3.438.473		
D3.438.473.25	D11.557.61	
D3.438.473.50		
D3.438.473.133		
D3.438.473.155	D3.383.725.	
D3.438.473.231	D24.185.926.	
D3.438.473.231.370	D24.185.926.	
D3.438.473.231.450	D24.185.926.	
D3.438.473.250	D3.383.606.	
D3.438.473.360	D24.185.926.	
D3.438.473.385		
D3.438.473.390	D3.132.430	
D3.438.473.393		
D3.438.473.396		
D3.438.473.400		
D3.438.473.404	D3.66.288	D11.303.760.
D3.438.473.404.200	D3.66.288.	D11.303.760.
D3.438.473.404.478	D3.66.288.	
D3.438.473.420		
D3.438.473.420.485		
D3.438.473.420.742		
D3.438.473.432	D2.65.277.	D2.241.223.
	D3.383.621.	
D3.438.473.469		
D3.438.473.525		
D3.438.473.600		
D3.438.473.615	D2.845.746.	D2.886.803.
D3.438.473.629		
D3.438.473.725		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Indoles

Perindopril

Perindopril	D3.438.473.766		
Skatole	D3.438.473.808		
Sporidesmins	D3.438.473.840	D24.185.926.	
Sumatriptan	D3.438.473.880	D2.65.884.	D2.886.590.
Tryptamines	D3.438.473.914	D2.92.211.	
Dihydroxytryptamines	D3.438.473.914.201		
5,6-Dihydroxytryptamine	D3.438.473.914.201.259		
5,7-Dihydroxytryptamine	D3.438.473.914.201.263		
N,N-Dimethyltryptamine	D3.438.473.914.237	D2.92.211.	
Bufotenin	D3.438.473.914.237.150	D3.438.473.	D24.185.965.
Methoxydimethyltryptamines	D3.438.473.914.237.150.500	D2.92.211.	D3.438.473.
Melatonin	D3.438.473.914.481	D6.472.506	
Psilocybine	D3.438.473.914.700		
Serotonin	D3.438.473.914.814	D2.92.211.	D14.600.100.
Bufotenin	D3.438.473.914.814.150	D17.350.50.	
Methoxydimethyltryptamines	D3.438.473.914.814.150.500	D3.438.473.	D24.185.965.
5-Methoxytryptamine	D3.438.473.914.814.400	D2.92.211.	D3.438.473.
Indolizines	D3.438.496		
Isoquinolines	D3.438.531		
Atracurium	D3.438.531.70		
Bicuculline	D3.438.531.100	D3.132.130	
Debrisoquin	D3.438.531.205		
Emetine	D3.438.531.321	D3.132.316	
1-(5-Isoquinolinesulfonyl)-2-methylpiperazine	D3.438.531.400	D3.383.606.	
Nelfinavir	D3.438.531.520		
Nomifensine	D3.438.531.535		
Noscapine	D3.438.531.567	D3.132.610.	
Papaverine	D3.438.531.667	D3.132.610.	
Tetrahydropapaveroline	D3.438.531.667.850	D3.132.610.	
Praziquantel	D3.438.531.690		
Salsoline Alkaloids	D3.438.531.750	D3.132.750	
Saquinavir	D3.438.531.770	D3.438.810.	
Tretouquinol	D3.438.531.870		
Naphthyridines	D3.438.612		
Enoxacin	D3.438.612.320		
Nalidixic Acid	D3.438.612.500		
Pteridines	D3.438.733		
Biopterin	D3.438.733.100	D8.176.90	D11.303.180
Neopterin	D3.438.733.100.500	D8.176.90.	D11.303.180.
Pterins	D3.438.733.631	D11.557.831	
Aminopterin	D3.438.733.631.192		
Methotrexate	D3.438.733.631.192.500		
Folic Acid	D3.438.733.631.400	D11.786.708.	
Pteroylpolyglutamic Acids	D3.438.733.631.400.600	D11.786.708.	
Tetrahydrofolates	D3.438.733.631.400.800	D8.176.840	D11.786.708.
Formyltetrahydrofolates	D3.438.733.631.400.800.350	D8.176.840.	D11.786.708.
Leucovorin	D3.438.733.631.400.800.350.450	D11.786.708.	
Xanthopterin	D3.438.733.631.825	D11.557.831.	
Triamterene	D3.438.733.900		
Purines	D3.438.759		
Adenine	D3.438.759.138		
2-Aminopurine	D3.438.759.138.50		
Allopurinol	D3.438.759.160		
6-Mercaptopurine	D3.438.759.534	D2.886.489.	
Azathioprine	D3.438.759.534.90		
Purinones	D3.438.759.758		
Hypoxanthines	D3.438.759.758.399		
Guanine	D3.438.759.758.399.454		
Acyclovir	D3.438.759.758.399.454.250		
Ganciclovir	D3.438.759.758.399.454.250.300		
Azaguanine	D3.438.759.758.399.454.300	D2.145.250	
Hypoxanthine	D3.438.759.758.399.475		
Xanthines	D3.438.759.758.824		

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Purines

Purinones

Xanthines

Caffeine

Caffeine

Theobromine

Pentoxifylline

Theophylline

Aminophylline

Dimenhydrinate

Dyphylline

1-Methyl-3-isobutylxanthine

Xanthinol Niacinate

Uric Acid

Xanthine

Thioguanine

Zeatin

Quinazolines

Ketanserin

Methaqualone

Metolazone

Prazosin

Doxazosin

Trimetrexate

Quinolines

Aminoquinolines

Amodiaquine

Chloroquine

Hydroxychloroquine

4-Hydroxyaminoquinoline-1-oxide

Primaquine

Ethoxyquin

Hydroxyquinolines

Decoquinat

Kynurenic Acid

Oxamniquine

Oxyquinoline

Chloroquinolins

Chlorquinaldol

Clioquinol

Iodoquinol

Procaterol

Mefloquine

Nitroquinolines

4-Nitroquinoline-1-oxide

Oxamniquine

Quinaldines

Quinidine

Quinine

Quinolinium Compounds

Dequalinium

Pyrvinium Compounds

Quinolones

Ciprofloxacin

Fleroxacin

Nedocromil

Norfloxacin

Oxolinic Acid

Pefloxacin

Quipazine

Saquinavir

Quinolizines

Ro 4-1284

Tetrabenazine

Quinoxalines

Carbadox

D3.438.759.758.824.175

D3.438.759.758.824.651

D3.438.759.758.824.651.700

D3.438.759.758.824.751

D3.438.759.758.824.751.75

D3.438.759.758.824.751.162

D3.438.759.758.824.751.250

D3.438.759.758.824.751.500

D3.438.759.758.824.751.950

D3.438.759.758.824.877

D3.438.759.758.824.938

D3.438.759.854

D3.438.759.950

D3.438.786

D3.438.786.430

D3.438.786.535

D3.438.786.560

D3.438.786.750

D3.438.786.750.200

D3.438.786.925

D3.438.810

D3.438.810.50

D3.438.810.50.60

D3.438.810.50.180

D3.438.810.50.180.350

D3.438.810.50.440

D3.438.810.50.650

D3.438.810.200

D3.438.810.350

D3.438.810.350.250

D3.438.810.350.400

D3.438.810.350.600

D3.438.810.350.625

D3.438.810.350.625.250

D3.438.810.350.625.250.260

D3.438.810.350.625.400

D3.438.810.350.625.420

D3.438.810.350.700

D3.438.810.410

D3.438.810.470

D3.438.810.470.450

D3.438.810.470.600

D3.438.810.637

D3.438.810.699

D3.438.810.762

D3.438.810.824

D3.438.810.824.200

D3.438.810.824.700

D3.438.810.835

D3.438.810.835.180

D3.438.810.835.180.400

D3.438.810.835.465

D3.438.810.835.475

D3.438.810.835.519

D3.438.810.835.530

D3.438.810.850

D3.438.810.900

D3.438.834

D3.438.834.700

D3.438.834.850

D3.438.857

D3.438.857.140

D3.132.956.

D3.132.956.

D3.132.956.

D3.132.956.

D2.92.782.

D2.92.471.

D3.132.956.

D3.66.515.

D3.383.725.

D3.132.956.

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D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 2-Ring

Quinoxalines

6-Cyano-7-nitroquinoxaline-2,3-dione

6-Cyano-7-nitroquinoxaline-2,3-dione

Tyrphostins

Heterocyclic Compounds, 3-Ring

Acridines

Acronine

Aminoacridines

Acridine Orange

Acriflavine

Aminacrine

Amsacrine

Ethacridine

Nitracrine

Proflavine

Quinacrine

Quinacrine Mustard

Tacrine

Anthramycin

Carbazoles

Ondansetron

Cinoxacin

Dactinomycin

Dibenzazepines

Carbamazepine

Clomipramine

Clozapine

Desipramine

Imipramine

Lofepamine

Mianserin

Opipramol

Trimipramine

Dibenzothiazepines

Dibenzothiepins

Dothiepin

Methiothepin

Dibenzoxazepines

Loxapine

Amoxapine

SC-19220

Dibenzoxepins

Doxepin

Harmaline

Harmine

Ofloxacin

Phenanthridines

Ethidium

Propidium

Phenanthrolines

Phenazines

Clofazimine

Methylphenazonium Methosulfate

Neutral Red

Pyocyanine

Phenothiazines

Acepromazine

Azure Stains

Chlorpromazine

Fluphenazine

Mesoridazine

Methotrimeprazine

Methylene Blue

Moricizine

Nonachlazine

D3.438.857.160

D3.438.857.885

D3.494

D3.494.46

D3.494.46.220

D3.494.46.250

D3.494.46.250.150

D3.494.46.250.177

D3.494.46.250.200

D3.494.46.250.225

D3.494.46.250.450

D3.494.46.250.650

D3.494.46.250.720

D3.494.46.250.760

D3.494.46.250.760.750

D3.494.46.250.900

D3.494.60

D3.494.148

D3.494.148.500

D3.494.160

D3.494.200

D3.494.240

D3.494.240.127

D3.494.240.194

D3.494.240.220

D3.494.240.281

D3.494.240.485

D3.494.240.520

D3.494.240.550

D3.494.240.625

D3.494.240.918

D3.494.276

D3.494.311

D3.494.311.250

D3.494.311.520

D3.494.347

D3.494.347.500

D3.494.347.500.40

D3.494.347.750

D3.494.382

D3.494.382.393

D3.494.500

D3.494.515

D3.494.600

D3.494.633

D3.494.633.416

D3.494.633.700

D3.494.669

D3.494.704

D3.494.704.353

D3.494.704.550

D3.494.704.600

D3.494.704.700

D3.494.741

D3.494.741.29

D3.494.741.80

D3.494.741.198

D3.494.741.326

D3.494.741.470

D3.494.741.513

D3.494.741.517

D3.494.741.533

D3.494.741.550

D2.455.426.

D2.626.886

D3.132.35

D2.455.526.

D3.438.79.

D3.383.374.

D3.66.160

D12.644.641.

D3.494.240

D3.494.240.127

D3.494.240.194

D3.494.240.220

D3.494.240.281

D3.494.240.485

D3.494.240.520

D3.494.240.550

D3.494.240.625

D3.494.240.918

D3.494.276

D3.494.311

D3.494.311.250

D3.494.311.520

D3.494.347

D3.494.347.500

D3.494.347.500.40

D3.494.347.750

D3.494.382

D3.494.382.393

D3.494.500

D3.494.515

D3.494.600

D3.494.633

D3.494.633.416

D3.494.633.700

D3.494.669

D3.494.704

D3.494.704.353

D3.494.704.550

D3.494.704.600

D3.494.704.700

D3.494.741

D3.494.741.29

D3.494.741.80

D3.494.741.198

D3.494.741.326

D3.494.741.470

D3.494.741.513

D3.494.741.517

D3.494.741.533

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3.494.741.550

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, 3-Ring

Phenothiazines

Perazine

Perazine	D3.494.741.575		
Perphenazine	D3.494.741.593		
Prochlorperazine	D3.494.741.639		
Promazine	D3.494.741.661		
Promethazine	D3.494.741.670	D2.92.831.	
Thiethylperazine	D3.494.741.780	D3.383.606.	
Thioridazine	D3.494.741.843		
Tolonium Chloride	D3.494.741.869		
Trifluoperazine	D3.494.741.898		
Triflupromazine	D3.494.741.918		
Trimeprazine	D3.494.741.939		
Psoralens	D3.494.770		
Ficuin	D3.494.770.200		
Khellin	D3.494.770.300		
Methoxsalen	D3.494.770.500		
Trioxsalen	D3.494.770.875		
Spectinomycin	D3.494.835		
Xanthenes	D3.494.953		
Fluoresceins	D3.494.953.275	D4.615.885.	
Eosine I Bluish	D3.494.953.275.300	D4.615.885.	
Eosine Yellowish-(YS)	D3.494.953.275.325	D4.615.885.	
Erythrosine	D3.494.953.275.350	D4.615.885.	
Fluorescein	D3.494.953.275.390	D4.615.885.	
Fluorescein-5-isothiocyanate	D3.494.953.275.400	D2.500.375.	D2.886.250.
		D4.615.885.	
Rose Bengal	D3.494.953.275.700	D4.615.885.	
Propantheline	D3.494.953.558	D2.92.102.	D2.675.276.
Pyronine	D3.494.953.570		
Rhodamines	D3.494.953.600		
Rhodamine 123	D3.494.953.600.500		
Sterigmatocystin	D3.494.953.650	D24.185.926.	
Thioxanthenes	D3.494.953.704		
Chlorprothixene	D3.494.953.704.250		
Cloperthixol	D3.494.953.704.269		
Flupenthixol	D3.494.953.704.360	D3.383.606.	
Hycanthone	D3.494.953.704.450		
Lucanthone	D3.494.953.704.500		
Thiothixene	D3.494.953.704.787		
Heterocyclic Compounds with 4 or More Rings	D3.549		
Aporphines	D3.549.95	D3.132.70	
Apomorphine	D3.549.95.290	D3.132.70.	
Berbines	D3.549.168	D3.132.117	
Berberine	D3.549.168.100	D3.132.117.	
Cevanes	D3.549.256	D3.132.920.	
Germine Acetates	D3.549.256.310	D3.132.920.	
Protoveratrine	D3.549.256.543	D3.132.920.	
Veratrine	D3.549.256.815	D3.132.920.	
Veratridine	D3.549.256.815.850	D3.132.920.	
Dihydro-beta-Erythroidine	D3.549.380	D3.132.285	
Ergolines	D3.549.439	D3.132.327.	
Bromocriptine	D3.549.439.131	D3.132.327.	
Ergonovine	D3.549.439.262	D3.132.327.	
Methylegonovine	D3.549.439.262.538	D3.132.327.	
Ergotamine	D3.549.439.362	D3.132.327.	
Ergotamine Derivatives	D3.549.439.362.412	D3.132.327.	
Dihydroergotamine	D3.549.439.362.412.387	D3.132.327.	
Lisuride	D3.549.439.560	D3.132.327.	
Lysergic Acid	D3.549.439.572	D3.132.327.	
Lysergic Acid Diethylamide	D3.549.439.572.522	D3.132.327.	
Methergoline	D3.549.439.630	D3.132.327.	
Methysergide	D3.549.439.689	D3.132.327.	
Nicergoline	D3.549.439.730	D3.132.327.	
Pergolide	D3.549.439.800	D3.132.327.	
Quinpirole	D3.549.439.900	D3.132.327.	

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds with 4 or More Rings

Morphinans

Morphinans	D3.549.686	D3.132.610.	D3.605.497
Buprenorphine	D3.549.686.150	D3.132.610.	D3.605.497.
Butorphanol	D3.549.686.165	D3.132.610.	D3.605.497.
Dextrophan	D3.549.686.260	D3.132.610.	D3.605.497.
Diprenorphine	D3.549.686.275	D3.132.610.	D3.605.497.
Etorphine	D3.549.686.320	D3.132.610.	D3.605.497.
Levallorphan	D3.549.686.429	D3.132.610.	D3.605.497.
Levorphanol	D3.549.686.485	D3.132.610.	D3.605.497.
Dextromethorphan	D3.549.686.485.382	D3.132.610.	D3.605.497.
Morphine	D3.549.686.575	D3.132.610.	D3.605.497.
Morphine Derivatives	D3.549.686.575.547	D3.132.610.	D3.605.497.
Codeine	D3.549.686.575.547.204	D3.132.610.	D3.605.497.
Hydrocodone	D3.549.686.575.547.204.540	D3.132.610.	D3.605.497.
Oxycodone	D3.549.686.575.547.204.650	D3.132.610.	D3.605.497.
Heroin	D3.549.686.575.547.332	D3.132.610.	D3.605.497.
Dihydromorphine	D3.549.686.575.547.420	D3.132.610.	D3.605.497.
Ethylmorphine	D3.549.686.575.547.460	D3.132.610.	D3.605.497.
Hydromorphone	D3.549.686.575.547.500	D3.132.610.	D3.605.497.
Oxymorphone	D3.549.686.575.547.500.707	D3.132.610.	D3.605.497.
Thebaine	D3.549.686.575.547.851	D3.132.610.	D3.605.497.
Nalbuphine	D3.549.686.639	D3.132.610.	D3.605.497.
Nalorphine	D3.549.686.694	D3.132.610.	D3.605.497.
Naloxone	D3.549.686.750	D3.132.610.	D3.605.497.
Naltrexone	D3.549.686.750.550	D3.132.610.	D3.605.497.
Rifamycins	D3.549.811		
Rifabutin	D3.549.811.650		
Streptovaricin	D3.549.811.650.700		
Rifampin	D3.549.811.700		
Rotenone	D3.549.825		
Yohimbans	D3.549.937	D3.132.973	
Rauwolfia Alkaloids	D3.549.937.641	D3.132.973.	
Ajmaline	D3.549.937.641.144	D3.132.973.	
Prajinoline	D3.549.937.641.144.650	D3.132.973.	
Reserpine	D3.549.937.641.646	D3.132.973.	
Yohimbine	D3.549.937.641.868	D3.132.973.	
Heterocyclic Compounds, Bridged-Ring	D3.605		
Bicyclo Compounds, Heterocyclic	D3.605.84	D2.455.435.	D3.438.260
Cephalosporanic Acids	D3.605.84.150	D2.65.589.	D3.438.260.
Cefamandole	D3.605.84.150.150	D2.65.589.	D3.438.260.
Cefoperazone	D3.605.84.150.150.160	D2.65.589.	D3.438.260.
Cefazolin	D3.605.84.150.160	D2.65.589.	D3.438.260.
Cefmetazole	D3.605.84.150.168	D2.65.589.	D3.438.260.
Cefonicid	D3.605.84.150.177	D2.65.589.	D3.438.260.
Cefotetan	D3.605.84.150.181	D2.65.589.	D3.383.129.
Cefoxitin	D3.605.84.150.183	D3.438.260.	
Cefsulodin	D3.605.84.150.185	D2.65.589.	D3.438.260.
Cephacetrile	D3.605.84.150.190	D2.65.589.	D3.438.260.
Cefotaxime	D3.605.84.150.190.190	D2.65.589.	D3.438.260.
Cefixime	D3.605.84.150.190.190.115	D2.65.589.	D3.438.260.
Cefmenoxime	D3.605.84.150.190.190.125	D2.65.589.	D3.438.260.
Cefotiam	D3.605.84.150.190.190.135	D2.65.589.	D3.438.260.
Ceftizoxime	D3.605.84.150.190.190.145	D2.65.589.	D3.438.260.
Ceftriaxone	D3.605.84.150.190.190.155	D2.65.589.	D3.438.260.
Cefuroxime	D3.605.84.150.190.190.165	D2.65.589.	D3.438.260.
Cephalothin	D3.605.84.150.190.210	D2.65.589.	D3.438.260.
Cephapirin	D3.605.84.150.190.230	D2.65.589.	D3.438.260.
Cephalexin	D3.605.84.150.200	D2.65.589.	D3.438.260.
Cefaclor	D3.605.84.150.200.155	D2.65.589.	D3.438.260.
Cefadroxil	D3.605.84.150.200.165	D2.65.589.	D3.438.260.
Cefatrizine	D3.605.84.150.200.165.125	D2.65.589.	D3.438.260.
Cephaloglycin	D3.605.84.150.200.180	D2.65.589.	D3.438.260.
Cephradine	D3.605.84.150.200.185	D2.65.589.	D3.438.260.
Cephaloridine	D3.605.84.150.210	D2.65.589.	D3.438.260.

D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, Bridged-Ring

Bicyclo Compounds, Heterocyclic

Cephalosporanic Acids

Cephaloridine

Ceftazidime

Ceftazidime

Penicillanic Acid

Amdinocillin

Amdinocillin Pivoxil

Cyclacillin

Methicillin

Nafcillin

Oxacillin

Cloxacillin

Dicloxacillin

Floxacin

Penicillin G

Ampicillin

Amoxicillin

Amoxicillin-Potassium Clavulanate

Combination

Azlocillin

Mezlocillin

Piperacillin

Pivampicillin

Talampicillin

Carbenicillin

Carfecillin

Penicillin G, Benzathine

Penicillin G, Procaine

Sulbenicillin

Penicillin V

Sulbactam

Ticarcillin

Ramipril

Cyclazocine

Ethylketocyclazocine

Morphinans

Buprenorphine

Butorphanol

Dextrophan

Diprenorphine

Etorphine

Levallorphan

Levorphanol

Dextromethorphan

Morphine

Morphine Derivatives

Codeine

Hydrocodone

Oxycodone

Heroin

Dihydromorphine

Ethylmorphine

Hydromorphone

Oxymorphone

Thebaine

Nalbuphine

Nalorphine

Naloxone

Naltrexone

Quinuclidines

Quinidine

Quinine

Quinuclidinyl Benzilate

Tropanes

Atropine

Atropine Derivatives

D3.605.84.150.210.150

D3.605.84.725

D3.605.84.725.25

D3.605.84.725.25.36

D3.605.84.725.125

D3.605.84.725.490

D3.605.84.725.525

D3.605.84.725.575

D3.605.84.725.575.150

D3.605.84.725.575.150.205

D3.605.84.725.575.150.250

D3.605.84.725.725

D3.605.84.725.725.50

D3.605.84.725.725.50.50

D3.605.84.725.725.50.50.60

D3.605.84.725.725.50.75

D3.605.84.725.725.50.500

D3.605.84.725.725.50.650

D3.605.84.725.725.50.700

D3.605.84.725.725.50.900

D3.605.84.725.725.170

D3.605.84.725.725.170.200

D3.605.84.725.725.685

D3.605.84.725.725.695

D3.605.84.725.725.875

D3.605.84.725.750

D3.605.84.725.775

D3.605.84.725.800

D3.605.84.750

D3.605.168

D3.605.168.350

D3.605.497

D3.605.497.150

D3.605.497.165

D3.605.497.260

D3.605.497.280

D3.605.497.320

D3.605.497.429

D3.605.497.485

D3.605.497.485.382

D3.605.497.575

D3.605.497.575.547

D3.605.497.575.547.204

D3.605.497.575.547.204.540

D3.605.497.575.547.332

D3.605.497.575.547.420

D3.605.497.575.547.460

D3.605.497.575.547.500

D3.605.497.575.547.500.707

D3.605.497.575.547.851

D3.605.497.639

D3.605.497.694

D3.605.497.750

D3.605.497.750.550

D3.605.687

D3.605.687.637

D3.605.687.762

D3.605.687.800

D3.605.869

D3.605.869.189

D3.605.869.189.297

D2.65.589.

D2.65.589.

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D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds

Heterocyclic Compounds, Bridged-Ring

Tropanes

Atropine

Atropine Derivatives

Ipratropium

Ipratropium

Benztropine

Cocaine

Crack Cocaine

Nortropanes

Scopolamine

Scopolamine Derivatives

Butylscopolammonium Bromide

N-Methylscopolamine

Heterocyclic Oxides

Cyclic N-Oxides

4-Hydroxyaminoquinoline-1-oxide

4-Nitroquinoline-1-oxide

Triacetoneamine-N-Oxyl

Cyclic P-Oxides

Cyclic S-Oxides

D3.605.869.189.297.400	D3.132.889.	
D3.605.869.270	D3.132.889.	
D3.605.869.388	D3.132.889.	
D3.605.869.388.250	D3.132.889.	D26.664.878.
D3.605.869.744		
D3.605.869.900	D3.132.760.	D3.132.889.
D3.605.869.900.700	D3.132.889.	
D3.605.869.900.700.200	D3.132.889.	
D3.605.869.900.700.550	D3.132.889.	
D3.661		
D3.661.243		
D3.661.243.320	D2.92.570.	D3.438.810.
D3.661.243.500	D2.640.820.	D3.438.810.
D3.661.243.930	D2.389.678.	D3.383.621.
D3.661.368		
D3.661.493		

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Polycyclic Hydrocarbons	D4		
Bridged Compounds	D4.75	D2.455.426.	
Bicyclo Compounds	D4.75.80	D2.455.426.	
Polycyclic Hydrocarbons, Aromatic	D4.615		
Acenaphthenes	D4.615.50		
Anthracenes	D4.615.117		
Anthralin	D4.615.117.50		
Anthraquinones	D4.615.117.159	D2.806.100	
Carmines	D4.615.117.159.200	D2.806.100.	
Cascara	D4.615.117.159.205	D2.806.100.	D24.310.674.
Emodin	D4.615.117.159.205.400	D2.806.100.	
Mitoxantrone	D4.615.117.159.500	D2.806.100.	
Benzanthracenes	D4.615.117.306		
9,10-Dimethyl-1,2-benzanthracene	D4.615.117.306.301		
Methylcholanthrene	D4.615.117.306.500		
Perylene	D4.615.117.306.700		
Maprotiline	D4.615.117.600		
Benzocycloheptenes	D4.615.181		
Dibenzocycloheptenes	D4.615.181.384		
Amitriptyline	D4.615.181.384.100		
Butaclamol	D4.615.181.384.230		
Cyproheptadine	D4.615.181.384.340	D3.383.621.	
Loratadine	D4.615.181.384.340.500	D3.383.621.	
Dizocilpine Maleate	D4.615.181.384.380		
Nortriptyline	D4.615.181.384.535		
Protriptyline	D4.615.181.384.650		
Fluorenes	D4.615.389		
2-Acetylaminofluorene	D4.615.389.50	D2.65.64.	D2.241.81.
Acetoxyacetylaminofluorene	D4.615.389.50.60	D2.65.64.	D2.241.81.
Hydroxyacetylaminofluorene	D4.615.389.50.400	D2.65.64.	D2.241.81.
Tilorone	D4.615.389.850		
Indenes	D4.615.486		
Dimethindene	D4.615.486.250	D3.383.725.	
Indans	D4.615.486.487		
Aprindine	D4.615.486.487.60		
Ninhydrin	D4.615.486.487.500		
Phenindione	D4.615.486.487.750		
Sulindac	D4.615.486.875		
Naphthacenes	D4.615.597		
Anthracyclines	D4.615.597.50	D9.203.408.	
Aclarubicin	D4.615.597.50.50	D9.203.408.	
Daunorubicin	D4.615.597.50.200	D9.203.408.	
Carubicin	D4.615.597.50.200.150	D9.203.408.	
Doxorubicin	D4.615.597.50.200.175	D9.203.408.	
Epirubicin	D4.615.597.50.200.175.200	D9.203.408.	
Idarubicin	D4.615.597.50.200.300	D9.203.408.	
Nogalamycin	D4.615.597.50.200.650	D9.203.408.	
Menogaril	D4.615.597.50.200.650.500	D9.203.408.	
Plicamycin	D4.615.597.50.650	D9.203.408.	
Tetracyclines	D4.615.597.900	D4.615.638.	
Chlortetracycline	D4.615.597.900.146	D4.615.638.	
Demeclocycline	D4.615.597.900.185	D4.615.638.	
Doxycycline	D4.615.597.900.200	D4.615.638.	
Lymecycline	D4.615.597.900.450	D4.615.638.	
Methacycline	D4.615.597.900.525	D4.615.638.	
Minocycline	D4.615.597.900.550	D4.615.638.	
Oxytetracycline	D4.615.597.900.600	D4.615.638.	
Rolitetracycline	D4.615.597.900.720	D4.615.638.	
Tetracycline	D4.615.597.900.875	D4.615.638.	
Naphthalenes	D4.615.638		
Bunaftine	D4.615.638.120		
Dansyl Compounds	D4.615.638.204	D2.886.590.	
Lovastatin	D4.615.638.400		

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Polycyclic Hydrocarbons, Aromatic

Naphthalenes

Lovastatin

Simvastatin

Simvastatin

Naphthaleneacetic Acids

Naproxen

Naphthalenesulfonates

Amaranth

Amido Black

Anilino Naphthalenesulfonates

Congo Red

Evans Blue

Suramin

Trypan Blue

Naphthols

Tetracyclines

Chlortetracycline

Demeclocycline

Doxycycline

Lymecycline

Methacycline

Minocycline

Oxytetracycline

Rolitetracycline

Tetracycline

Naphthoquinones

1-Naphthylamine

Sertraline

2-Naphthylamine

1-Naphthylisothiocyanate

Naphthylvinylpyridine

Pravastatin

Tetrahydronaphthalenes

8-Hydroxy-2-(di-n-propylamino)tetralin

Mibefradil

Podophyllotoxin

Etoposide

Tolnaftate

Phenanthrenes

Chrysenes

Pyrenes

Benzopyrenes

Benzo(a)pyrene

Dihydroxydihydrobenzopyrenes

7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene

9,10-oxide

Spiro Compounds

Buspirone

Fluorescamine

Fluoresceins

Eosine I Bluish

Eosine Yellowish-(YS)

Erythrosine

Fluorescein

Fluorescein-5-isothiocyanate

Rose Bengal

Fluspirilene

Leucogenenol

Prospidium

Spiperone

Steroids

Androstanes

Androstanoles

Androstane-3,17-diol

Pipecuronium

D4.615.638.400.900

D4.615.638.472

D4.615.638.472.450

D4.615.638.555

D4.615.638.555.200

D4.615.638.555.220

D4.615.638.555.282

D4.615.638.555.300

D4.615.638.555.400

D4.615.638.555.750

D4.615.638.555.875

D4.615.638.638

D4.615.638.638.900

D4.615.638.638.900.146

D4.615.638.638.900.185

D4.615.638.638.900.200

D4.615.638.638.900.450

D4.615.638.638.900.500

D4.615.638.638.900.550

D4.615.638.638.900.600

D4.615.638.638.900.720

D4.615.638.638.900.875

D4.615.638.721

D4.615.638.845

D4.615.638.845.800

D4.615.638.850

D4.615.638.870

D4.615.638.900

D4.615.638.930

D4.615.638.960

D4.615.638.960.400

D4.615.638.960.585

D4.615.638.960.675

D4.615.638.960.675.250

D4.615.638.975

D4.615.723

D4.615.723.180

D4.615.799

D4.615.799.306

D4.615.799.306.300

D4.615.799.306.400

D4.615.799.306.400.350

D4.615.885

D4.615.885.120

D4.615.885.345

D4.615.885.347

D4.615.885.347.300

D4.615.885.347.325

D4.615.885.347.350

D4.615.885.347.390

D4.615.885.347.400

D4.615.885.347.700

D4.615.885.350

D4.615.885.511

D4.615.885.700

D4.615.885.800

D4.808

D4.808.54

D4.808.54.40

D4.808.54.40.80

D4.808.54.40.80.600

D2.886.645.

D2.172.25

D2.172.29

D2.92.146.

D2.886.645.

D2.172.560

D2.886.645.

D2.172.975

D4.615.597.

D4.615.597.

D4.615.597.

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D4.615.597.

D4.615.597.

D4.615.597.

D2.806.550

D2.92.705

D2.92.705.

D2.92.710

D2.500.375.

D3.383.725.

D4.615.638.930

D4.615.638.960

D4.615.638.960.400

D4.615.638.960.585

D4.615.638.960.675

D4.615.638.960.675.250

D4.615.638.975

D4.615.723

D4.615.723.180

D4.615.799

D4.615.799.306

D4.615.799.306.300

D4.615.799.306.400

D4.615.799.306.400.350

D4.615.885

D4.615.885.120

D4.615.885.345

D4.615.885.347

D4.615.885.347.300

D4.615.885.347.325

D4.615.885.347.350

D4.615.885.347.390

D4.615.885.347.400

D4.615.885.347.700

D4.615.885.350

D4.615.885.511

D4.615.885.700

D4.615.885.800

D4.808

D4.808.54

D4.808.54.40

D4.808.54.40.80

D4.808.54.40.80.600

D2.886.645.

D2.172.25

D2.172.29

D2.92.146.

D2.886.645.

D2.172.560

D2.886.645.

D2.172.975

D4.615.597.

D4.615.597.

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D4.615.597.

D4.615.597.

D2.806.550

D2.92.705

D2.92.705.

D2.92.710

D2.500.375.

D3.383.725.

D4.615.638.930

D4.615.638.960

D4.615.638.960.400

D4.615.638.960.585

D4.615.638.960.675

D4.615.638.960.675.250

D4.615.638.975

D4.615.723

D4.615.723.180

D4.615.799

D4.615.799.306

D4.615.799.306.300

D4.615.799.306.400

D4.615.799.306.400.350

D4.615.885

D4.615.885.120

D4.615.885.345

D4.615.885.347

D4.615.885.347.300

D4.615.885.347.325

D4.615.885.347.350

D4.615.885.347.390

D4.615.885.347.400

D4.615.885.347.700

D4.615.885.350

D4.615.885.511

D4.615.885.700

D4.615.885.800

D4.808

D4.808.54

D4.808.54.40

D4.808.54.40.80

D4.808.54.40.80.600

D6.472.79.

D3.383.606.

D2.522.352.

D2.886.645.

D3.383.374.

D3.383.621.

D3.383.606.

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D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Androstanes

Androstanols

Androsterone

Androsterone

D4.808.54.40.129

D4.808.578,
D6.472.79,
D4.808.578,
D6.472.79,
D24.185.733,

D6.472.40,
D6.472.866,
D6.472.40,
D6.472.866,

Etiocholanolone

D4.808.54.40.368

Oxandrolone

D4.808.54.40.581

Oxymetholone

D4.808.54.40.632

Pancuronium

D4.808.54.40.685

Stanolone

D4.808.54.40.831

D6.472.79,

Mesterolone

D4.808.54.40.831.450

Stanozolol

D4.808.54.40.881

Vecuronium Bromide

D4.808.54.40.920

Androstenes

Androstadienes

D4.808.54.79.129

Methandrostenolone

D4.808.54.79.129.453

Testolactone

D4.808.54.79.129.782

D4.808.496,

Androstatrienes

D4.808.54.79.229

Androstenedione

D4.808.54.79.329

D4.808.578,
D6.472.79,

D6.472.40,
D6.472.866,

Androstenols

D4.808.54.79.429

Androstenediols

D4.808.54.79.429.154

Androst-5-ene-3 beta,17 beta-diol

D4.808.54.79.429.154.50

Fluoxymesterone

D4.808.54.79.429.154.349

D4.808.908,

Methandriol

D4.808.54.79.429.154.600

Cyanoketone

D4.808.54.79.429.320

Prasterone

D4.808.54.79.429.625

D4.808.578,
D6.472.79,

D6.472.40,
D6.472.866,

Dehydroepiandrosterone Sulfate

D4.808.54.79.429.625.300

D4.808.578,
D6.472.79,

D6.472.40,
D6.472.866,

Testosterone

D4.808.54.79.429.824

D6.472.79,

D6.472.866,

Epitestosterone

D4.808.54.79.429.824.275

D6.472.79,

D6.472.866,

Hydroxytestosterones

D4.808.54.79.429.824.375

Methenolone

D4.808.54.79.429.824.537

Methyltestosterone

D4.808.54.79.429.824.664

Finasteride

D4.808.54.79.500

D4.808.925,

Bile Acids and Salts

Cholic Acids

D4.808.105

Cholic Acid

D4.808.105.225.130

D4.808.221,

Cholates

D4.808.105.225.130.330

D4.808.221,

Sodium Cholate

D4.808.105.225.130.330.850

D4.808.221,

Dehydrocholic Acid

D4.808.105.225.261

D4.808.221,

Deoxycholic Acid

D4.808.105.225.272

D4.808.221,

Chenodeoxycholic Acid

D4.808.105.225.272.150

D4.808.221,

Glycochenodeoxycholic Acid

D4.808.105.225.272.150.350

D4.808.105,

D4.808.105,

D4.808.221,

D12.125.481,

Taurochenodeoxycholic Acid

D4.808.105.225.272.150.850

D2.455.326,

D2.886.645,

D4.808.105,

D4.808.105,

D4.808.221,

D4.808.221,

D4.808.221,

Glycodeoxycholic Acid

D4.808.105.225.272.411

D4.808.105,

D4.808.221,

D4.808.221,

D12.125.481,

Glycochenodeoxycholic Acid

D4.808.105.225.272.411.360

D4.808.105,

D4.808.105,

D4.808.221,

D4.808.221,

D4.808.221,

D12.125.481,

Taurodeoxycholic Acid

D4.808.105.225.272.925

D2.455.326,

D2.886.645,

D4.808.105,

D4.808.221,

D4.808.221,

Taurochenodeoxycholic Acid

D4.808.105.225.272.925.875

D2.455.326,

D2.886.645,

D4.808.105,

D4.808.105,

D4.808.221,

D4.808.221,

D4.808.221,

Ursodeoxycholic Acid

D4.808.105.225.272.962

D4.808.221,

Glycocholic Acid

D4.808.105.225.400

D4.808.221,

D12.125.481,

Glycodeoxycholic Acid

D4.808.105.225.400.380

D4.808.105,

D4.808.221,

D4.808.221,

D12.125.481,

Glycochenodeoxycholic Acid

D4.808.105.225.400.380.360

D4.808.105,

D4.808.105,

D4.808.221,

D4.808.221,

D4.808.221,

D12.125.481,

Lithocholic Acid

D4.808.105.225.480

D4.808.221,

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Bile Acids and Salts

Cholic Acids

Lithocholic Acid

Taurolithocholic Acid

Taurolithocholic Acid

Taurocholic Acid

Taurodeoxycholic Acid

Taurochenodeoxycholic Acid

Taurolithocholic Acid

Bufanolides

Proscillaridin

Cardanolides

Cardenolides

Digitoxin

Acetyldigitoxins

Digitoxigenin

Digoxin

Acetyldigoxins

Digoxigenin

Medigoxin

Strophanthins

Cymarine

Ouabain

Strophanthidin

Cholanes

Cholenes

Cholic Acids

Cholic Acid

Cholates

Sodium Cholate

Dehydrocholic Acid

Deoxycholic Acid

Chenodeoxycholic Acid

Glycochenodeoxycholic Acid

Taurochenodeoxycholic Acid

Glycodeoxycholic Acid

Glycochenodeoxycholic Acid

Taurodeoxycholic Acid

Taurochenodeoxycholic Acid

Ursodeoxycholic Acid

Glycocholic Acid

Glycodeoxycholic Acid

Glycochenodeoxycholic Acid

Lithocholic Acid

Taurolithocholic Acid

Taurocholic Acid

D4.808.105.225.480.880	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.221.
D4.808.105.225.900	D2.455.326. D4.808.221.	D2.886.645.
D4.808.105.225.900.900	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.221.
D4.808.105.225.900.900.870	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.105. D4.808.221.
D4.808.105.225.900.920	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.221.
D4.808.122		
D4.808.122.580	D9.203.408.	
D4.808.155		
D4.808.155.160		
D4.808.155.160.278	D9.203.408.	
D4.808.155.160.278.259	D9.203.408.	
D4.808.155.160.278.350		
D4.808.155.160.349	D9.203.408.	
D4.808.155.160.349.50	D9.203.408.	
D4.808.155.160.349.350		
D4.808.155.160.349.500	D9.203.408.	
D4.808.155.160.861	D9.203.408.	
D4.808.155.160.861.250	D9.203.408.	
D4.808.155.160.861.600	D9.203.408.	
D4.808.155.160.861.700		
D4.808.221		
D4.808.221.263		
D4.808.221.430	D4.808.105.	
D4.808.221.430.130	D4.808.105.	
D4.808.221.430.130.330	D4.808.105.	
D4.808.221.430.130.330.850	D4.808.105.	
D4.808.221.430.265	D4.808.105.	
D4.808.221.430.342	D4.808.105.	
D4.808.221.430.342.300	D4.808.105.	
D4.808.221.430.342.300.400	D4.808.105. D4.808.221.	D4.808.105. D4.808.221. D12.125.481.
D4.808.221.430.342.300.900	D2.455.326. D4.808.105. D4.808.105. D4.808.221.	D2.886.645. D4.808.105. D4.808.221.
D4.808.221.430.342.400	D4.808.105. D4.808.221.	D4.808.105. D12.125.481.
D4.808.221.430.342.400.450	D4.808.105. D4.808.105. D4.808.221.	D4.808.105. D4.808.221. D12.125.481.
D4.808.221.430.342.900	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.105.
D4.808.221.430.342.900.910	D2.455.326. D4.808.105. D4.808.105. D4.808.221.	D2.886.645. D4.808.105. D4.808.221.
D4.808.221.430.342.925	D4.808.105.	
D4.808.221.430.484	D4.808.105.	D12.125.481.
D4.808.221.430.484.430	D4.808.105. D4.808.221.	D4.808.105. D12.125.481.
D4.808.221.430.484.430.420	D4.808.105. D4.808.105. D4.808.221.	D4.808.105. D4.808.221. D12.125.481.
D4.808.221.430.622	D4.808.105.	
D4.808.221.430.622.900	D2.455.326. D4.808.105. D4.808.221.	D2.886.645. D4.808.105.
D4.808.221.430.873	D2.455.326. D4.808.105.	D2.886.645.

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Cholanes

Cholic Acids

Taurocholic Acid

Taurodeoxycholic Acid

Taurodeoxycholic Acid

D4.808.221.430.873.920

D2.455.326.
D4.808.105.
D4.808.221.

D2.886.645.
D4.808.105.

Taurochenodeoxycholic Acid

D4.808.221.430.873.920.900

D2.455.326.
D4.808.105.
D4.808.105.
D4.808.221.

D2.886.645.
D4.808.105.
D4.808.221.

Taurqlithocholic Acid

D4.808.221.430.873.940

D2.455.326.
D4.808.105.
D4.808.221.

D2.886.645.
D4.808.105.

Cholestanes

Cholestanols

Cholestanol

Cholestanones

Cholestenes

Cholecalciferol

D4.808.247

D4.808.247.100

D4.808.247.100.250

D4.808.247.125

D4.808.247.222

D4.808.247.222.159

D4.808.247.

D10.516.570.

Hydroxycholecalciferols

D4.808.247.222.159.478

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Calcifediol

D4.808.247.222.159.478.250

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Calcitriol

D4.808.247.222.159.478.300

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Dihydroxycholecalciferols

D4.808.247.222.159.478.387

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

24,25-Dihydroxyvitamin D 3

D4.808.247.222.159.478.387.400

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Cholestadienes

Cholestadienols

Dehydrocholesterols

Desmosterol

Fusidic Acid

Lanosterol

Stigmasterol

D4.808.247.222.222

D4.808.247.222.222.347

D4.808.247.222.222.347.200

D4.808.247.222.222.347.231

D4.808.247.222.222.347.389

D4.808.247.222.222.347.557

D4.808.247.222.222.347.833

D4.808.247.

D10.516.570.

D4.808.247.

D10.516.570.

D4.808.247.

D10.516.570.

D4.808.247.

D10.516.570.

D4.808.247.

Cholestenones

Ecdysone

Ecdysterone

Ketocholesterols

D4.808.247.222.265

D4.808.247.222.265.150

D4.808.247.222.265.180

D4.808.247.222.265.450

D6.472.445.

D6.472.445.

D4.808.247.
D10.516.570.

D4.808.247.

Cholesterol

D4.808.247.222.284

D4.808.247.
D10.516.851.

D10.516.570.

Azacosterol

D4.808.247.222.284.70

D4.808.247.

D10.516.570.

Cholesterol Esters

D4.808.247.222.284.200

D4.808.247.

D10.516.570.

Hydroxycholesterols

D4.808.247.222.284.478

D4.808.247.

D10.516.570.

19-Iodocholesterol

D4.808.247.222.284.510

D4.808.247.

D10.516.570.

Ketocholesterols

D4.808.247.222.284.600

D4.808.247.
D10.516.570.

D4.808.247.

Dihydrotachysterol

D4.808.247.222.387

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Ergocalciferols

D4.808.247.222.474

D4.808.247.

D4.808.812.

25-Hydroxyvitamin D 2

D4.808.247.222.474.500

D10.516.570.

D11.786.763.

Ergosterol

D4.808.247.222.537

D4.808.247.

D11.786.763.

Sitosterols

D4.808.247.222.857

D4.808.247.

D10.516.570.

Sterols

Adosterol

D4.808.247.808

D10.516.570.

D10.516.851

Cholecalciferol

D4.808.247.808.50

D4.808.247.

D10.516.570.

Hydroxycholecalciferols

D4.808.247.808.146

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Calcifediol

D4.808.247.808.146.478

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Calcitriol

D4.808.247.808.146.478.300

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Dihydroxycholecalciferols

D4.808.247.808.146.478.387

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

24,25-Dihydroxyvitamin D 3

D4.808.247.808.146.478.387.400

D4.808.247.
D10.516.570.

D4.808.812.
D11.786.763.

Cholesterol

D4.808.247.808.197

D4.808.247.
D10.516.851.

D10.516.570.

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Cholestanes

Sterols

Cholesterol

Azacosterol

Azacosterol

Cholestanol

Cholesterol Esters

Dehydrocholesterols

Desmosterol

Hydroxycholesterols

19-Iodocholesterol

Ketocholesterols

Dihydrotachysterol

Ergocalciferols

25-Hydroxyvitamin D 2

Fusidic Acid

Lanosterol

Phytosterols

Ergosterol

Sitosterols

Stigmasterol

Solanine

Cyclosteroids

Estranes

Estranes

Allylestrenol

Epimestrol

Equilenin

Equilin

Estradiol

Estramustine

Estriol

Estetrol

Estrone

Hydroxyestrones

Metribolone

Mifepristone

Nandrolone

Trenbolone

Gonanes

Homosteroids

Testolactone

Hydroxysteroids

Ketosteroids

17-Ketosteroids

Androstenedione

Androsterone

Equilenin

Equilin

Estrone

Hydroxyestrones

Etiocholanolone

Prasterone

Dehydroepiandrosterone Sulfate

Norsteroids

D4.808.247.808.197.70	D4.808.247.	D10.516.570.
D4.808.247.808.197.135	D4.808.247.	D10.516.570.
D4.808.247.808.197.200	D4.808.247.	D10.516.570.
D4.808.247.808.197.250	D4.808.247.	D10.516.570.
D4.808.247.808.197.250.281	D4.808.247.	D10.516.570.
D4.808.247.808.197.561	D4.808.247.	D10.516.570.
D4.808.247.808.197.580	D4.808.247.	D10.516.570.
D4.808.247.808.197.600	D4.808.247.	D4.808.247.
	D10.516.570.	
D4.808.247.808.337	D4.808.247.	D4.808.812.
	D10.516.570.	D11.786.763.
D4.808.247.808.412	D4.808.247.	D4.808.812.
	D10.516.570.	D11.786.763.
D4.808.247.808.412.500	D4.808.247.	D4.808.812.
	D10.516.570.	D11.786.763.
D4.808.247.808.489	D4.808.247.	
D4.808.247.808.607	D4.808.247.	D10.516.570.
D4.808.247.808.756		
D4.808.247.808.756.287	D4.808.247.	D11.786.763.
D4.808.247.808.756.669	D4.808.247.	
D4.808.247.808.756.808	D4.808.247.	
D4.808.247.808.874	D3.132.760.	D9.203.408.
D4.808.294		
D4.808.365		
D4.808.365.415		
D4.808.365.415.50		
D4.808.365.415.200		
D4.808.365.415.215	D4.808.578.	D6.472.265.
	D6.472.866.	
D4.808.365.415.220	D4.808.578.	D6.472.265.
	D6.472.866.	
D4.808.365.415.248	D6.472.265.	D6.472.866.
D4.808.365.415.248.320	D2.455.526.	
D4.808.365.415.331	D6.472.265.	D6.472.866.
D4.808.365.415.331.320	D6.472.265.	D6.472.866.
D4.808.365.415.414	D4.808.578.	D6.472.40.
	D6.472.265.	D6.472.866.
D4.808.365.415.414.400	D2.755.166.	D4.808.578.
	D6.472.265.	D6.472.866.
D4.808.365.415.550		
D4.808.365.415.580		
D4.808.365.415.638		
D4.808.365.415.930		
D4.808.451		
D4.808.496		
D4.808.496.699	D4.808.54.	
D4.808.528		
D4.808.578		
D4.808.578.502	D6.472.40.	
D4.808.578.502.112	D4.808.54.	D6.472.40.
	D6.472.79.	D6.472.866.
D4.808.578.502.195	D4.808.54.	D6.472.40.
	D6.472.79.	D6.472.866.
D4.808.578.502.470	D4.808.365.	D6.472.265.
	D6.472.866.	
D4.808.578.502.475	D4.808.365.	D6.472.265.
	D6.472.866.	
D4.808.578.502.497	D4.808.365.	D6.472.40.
	D6.472.265.	D6.472.866.
D4.808.578.502.497.400	D2.755.166.	D4.808.365.
	D6.472.265.	D6.472.866.
D4.808.578.502.583	D4.808.54.	D6.472.40.
	D6.472.79.	D6.472.866.
	D24.185.733.	
D4.808.578.502.620	D4.808.54.	D6.472.40.
	D6.472.79.	D6.472.866.
D4.808.578.502.620.300	D4.808.54.	D6.472.40.
	D6.472.79.	D6.472.866.
D4.808.668		

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Norsteroids

Norandrostanes

Norandrostanes

Norpregnanes

Norpregnadienes

Promegestone

Norpregnatrienes

Ethinyl Estradiol

Ethinyl Estradiol-Norgestrel Combination

Mestranol

Quinestrol

Norgestrienone

Gestrinone

Norpregneses

Desogestrel

Ethylestrenol

Ethinodiol Diacetate

Gestonorone Caproate

Lynestrenol

Norethandrolone

Norethindrone

Norethynodrel

Norgestrel

Ethinyl Estradiol-Norgestrel Combination

Levonorgestrel

Norprogesterones

Pregnanes

Pregnadienes

Canrenoate Potassium

Canrenone

Chlormadinone Acetate

Cyproterone

Cyproterone Acetate

Danazol

Dydrogesterone

Fluocinolone Acetonide

Fluocinonide

Medrogestone

Megestrol

Megestrol Acetate

Melengestrol Acetate

Pregnadienediols

Desoximetasone

Fluocortolone

Difluocortolone

Fluorometholone

Prednisone

Pregnadienetriols

Beclomethasone

Betamethasone

Betamethasone 17-Valerate

Desonide

Dexamethasone

Dexamethasone Isonicotinate

Flumethasone

Paramethasone

Prednisolone

Fluprednisolone

Methylprednisolone

Methylprednisolone Hemisuccinate

Prednimustine

Prednisolone, Topical

Triamcinolone

Triamcinolone Acetonide

D4.808.668.100

D4.808.668.651

D4.808.668.651.443

D4.808.668.651.443.680

D4.808.668.651.568

D4.808.668.651.568.291

D4.808.668.651.568.291.250

D4.808.668.

D4.808.668.651.568.291.500

D4.808.668.651.568.291.750

D4.808.668.651.568.620

D4.808.668.651.568.620.400

D4.808.668.651.693

D4.808.668.651.693.175

D4.808.668.651.693.223

D4.808.668.651.693.279

D4.808.668.651.693.362

D4.808.745.

D4.808.668.651.693.494

D4.808.668.651.693.595

D4.808.668.651.693.651

D4.808.668.651.693.706

D4.808.668.651.693.762

D4.808.668.651.693.762.225

D4.808.668.

D4.808.668.651.693.762.450

D4.808.668.651.693.820

D4.808.745

D4.808.745.432

D4.808.745.432.100

D4.808.745.432.120

D4.808.745.432.144

D4.808.883.

D4.808.745.432.219

D4.808.883.

D4.808.745.432.219.150

D4.808.883.

D4.808.745.432.235

D4.808.745.432.296

D4.808.745.432.370

D4.808.908.

D4.808.745.432.370.325

D4.808.908.

D4.808.745.432.481

D4.808.745.432.531

D4.808.745.432.531.500

D4.808.745.432.581

D4.808.745.432.719

D4.808.745.432.719.260

D4.808.908.

D4.808.745.432.719.320

D4.808.908.

D4.808.745.432.719.320.250

D4.808.908.

D4.808.745.432.719.349

D4.808.908.

D4.808.745.432.719.702

D4.808.745.432.769

D4.808.745.432.769.125

D4.808.883.

D4.808.745.432.769.199

D4.808.908.

D4.808.745.432.769.199.150

D4.808.908.

D4.808.745.432.769.325

D4.808.745.432.769.344

D4.808.908.

D4.808.745.432.769.344.300

D4.808.908.

D4.808.745.432.769.465

D4.808.908.

D4.808.745.432.769.692

D4.808.908.

D4.808.745.432.769.795

D4.808.745.432.769.795.307

D4.808.908.

D4.808.745.432.769.795.539

D4.808.745.432.769.795.539.500

D4.808.745.432.769.795.700

D2.455.526.

D4.808.745.432.769.795.744

D17.25.50.

D23.37.200.

D27.505.104.

D4.808.908.

D17.25.80.
D27.505.104.
D27.505.325.

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Pregnanes

Pregnanediol

Pregnanediol	D4.808.745.495	D6.472.798.
Pregnanediones	D4.808.745.558	
Althesin	D4.808.745.558.50	
Tetrahydrocortisone	D4.808.745.558.783	D6.472.40.
Pregnanetriol	D4.808.745.620	D6.472.798.
Pregnanolone	D4.808.745.640	
Pregnatrienes	D4.808.745.683	
Pregnenes	D4.808.745.745	
Cortisone	D4.808.745.745.183	D6.472.40.
Dimethisterone	D4.808.745.745.279	
Ethisterone	D4.808.745.745.379	
Pregnenediones	D4.808.745.745.654	
Aldosterone	D4.808.745.745.654.62	D6.472.40.
Budesonide	D4.808.745.745.654.105	
Corticosterone	D4.808.745.745.654.237	D6.472.40.
18-Hydroxycorticosterone	D4.808.745.745.654.237.400	D6.472.40.
Cortodoxone	D4.808.745.745.654.252	D6.472.40.
Desoxycorticosterone	D4.808.745.745.654.339	D6.472.40.
18-Hydroxydesoxycorticosterone	D4.808.745.745.654.339.400	D6.472.40.
Fludrocortisone	D4.808.745.745.654.430	
Flurandrenolone	D4.808.745.745.654.473	D4.808.908.
Flurogestone Acetate	D4.808.745.745.654.485	D4.808.908.
Gestonorone Caproate	D4.808.745.745.654.527	D4.808.668.
Halcinonide	D4.808.745.745.654.570	
Hydrocortisone	D4.808.745.745.654.600	D6.472.40.
Hydrocortisone, Topical	D4.808.745.745.654.600.476	D6.472.40.
		D17.25.50.
		D23.37.200.
		D27.505.104.
		D27.505.325.
Progesterone	D4.808.745.745.654.829	D6.472.798.
Algestone	D4.808.745.745.654.829.25	D6.472.866.
Algestone Acetophenide	D4.808.745.745.654.829.25.25	
Dihydroprogesterone	D4.808.745.745.654.829.200	D6.472.798.
Hydroxyprogesterones	D4.808.745.745.654.829.395	D6.472.798.
17-Hydroxyprogesterone	D4.808.745.745.654.829.395.400	D6.472.798.
Medroxyprogesterone	D4.808.745.745.654.829.614	
Medroxyprogesterone 17-Acetate	D4.808.745.745.654.829.614.500	
Pregnenolone	D4.808.745.745.725	D6.472.40.
Hydroxypregnenolone	D4.808.745.745.725.395	D6.472.40.
Pregnenolone Carbonitrile	D4.808.745.745.725.703	D2.626.745
Spirolactone	D4.808.745.745.855	D2.540.679
Tetrahydrocortisol	D4.808.745.887	D6.472.40.
Secosteroids	D4.808.812	D6.472.40.
Cholecalciferol	D4.808.812.221	D4.808.247.
		D10.516.570.
Hydroxycholecalciferols	D4.808.812.221.478	D4.808.247.
		D10.516.570.
Calcifediol	D4.808.812.221.478.250	D4.808.247.
		D10.516.570.
Dihydroxycholecalciferols	D4.808.812.221.478.387	D4.808.247.
		D10.516.570.
Calcitriol	D4.808.812.221.478.387.300	D4.808.247.
		D10.516.570.
24,25-Dihydroxyvitamin D 3	D4.808.812.221.478.387.400	D4.808.247.
		D10.516.570.
Dihydrotachysterol	D4.808.812.387	D4.808.247.
		D10.516.570.
Ergocalciferols	D4.808.812.537	D4.808.247.
		D10.516.570.
25-Hydroxyvitamin D 2	D4.808.812.537.500	D4.808.247.
		D10.516.570.
Spirostans	D4.808.854	
Sapogenins	D4.808.854.700	D2.455.849.
Diosgenin	D4.808.854.700.275	
Steroids, Brominated	D4.808.875	
Steroids, Chlorinated	D4.808.883	
Beclomethasone	D4.808.883.154	D4.808.745.
Chlormadinone Acetate	D4.808.883.294	D4.808.745.

D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

Polycyclic Hydrocarbons

Steroids

Steroids, Chlorinated

Cyproterone

Cyproterone	D4.808.883.419	D4.808.745.
Cyproterone Acetate	D4.808.883.419.150	D4.808.745.
Steroids, Fluorinated	D4.808.908	
Betamethasone	D4.808.908.93	D4.808.745.
Betamethasone 17-Valerate	D4.808.908.93.150	D4.808.745.
Clobetasol	D4.808.908.93.250	
Dexamethasone	D4.808.908.238	D4.808.745.
Desoximetasone	D4.808.908.238.250	D4.808.745.
Dexamethasone Isonicotinate	D4.808.908.238.300	D4.808.745.
Flumethasone	D4.808.908.359	D4.808.745.
Fluocinolone Acetonide	D4.808.908.394	D4.808.745.
Fluocinonide	D4.808.908.394.300	D4.808.745.
Fluocortolone	D4.808.908.405	D4.808.745.
Difluocortolone	D4.808.908.405.250	D4.808.745.
Fluorometholone	D4.808.908.431	D4.808.745.
Fluoxymesterone	D4.808.908.466	D4.808.54.
Fluprednisolone	D4.808.908.502	D4.808.745.
Flurandrenolone	D4.808.908.537	D4.808.745.
Flurogestone Acetate	D4.808.908.550	D4.808.745.
Paramethasone	D4.808.908.727	D4.808.745.
Triamcinolone	D4.808.908.891	D4.808.745.
Triamcinolone Acetonide	D4.808.908.891.927	D4.808.745.
Steroids, Heterocyclic	D4.808.925	
Azasteroids	D4.808.925.100	
Finasteride	D4.808.925.100.250	D4.808.54.

D5 - CHEMICALS-ENVIRONMENTAL POLLUTANTS, NOXAE, AND PESTICIDES

Environmental Pollutants, Noxae, and Pesticides

Environmental Pollutants, Noxae, and Pesticides	D5		
Environmental Pollutants	D5.284	D27.505.349	
Air Pollutants	D5.284.101	D27.505.349.	
Air Pollutants, Environmental	D5.284.101.143	D27.505.349.	
Acid Rain	D5.284.101.143.50	D5.284.756.	D5.284.903.
		G3.230.300.	G3.850.460.
Oxidants, Photochemical	D5.284.101.143.631	D5.569.540.	D27.505.349.
		D27.720.642.	
Vehicle Emissions	D5.284.101.143.900	G3.850.460.	
Air Pollutants, Occupational	D5.284.101.268		
Air Pollutants, Radioactive	D5.284.101.393	D5.284.638.	D27.505.349.
		D27.505.349.	
Hazardous Substances	D5.284.360		
Industrial Waste	D5.284.404	G3.850.460.	
Radioactive Pollutants	D5.284.638	D27.505.349.	
Air Pollutants, Radioactive	D5.284.638.101	D5.284.101.	D27.505.349.
		D27.505.349.	
Radioactive Fallout	D5.284.638.555	G3.850.810.	
Radioactive Waste	D5.284.638.638	G3.850.460.	G3.850.810.
Soil Pollutants, Radioactive	D5.284.638.756	D5.284.756.	D27.505.349.
		D27.505.349.	
Water Pollutants, Radioactive	D5.284.638.903	D5.284.903.	D27.505.349.
		D27.505.349.	
Soil Pollutants	D5.284.756	D27.505.349.	
Acid Rain	D5.284.756.50	D5.284.101.	D5.284.903.
		G3.230.300.	G3.850.460.
Soil Pollutants, Radioactive	D5.284.756.674	D5.284.638.	D27.505.349.
		D27.505.349.	
Water Pollutants	D5.284.903	D27.505.349.	
Water Pollutants, Chemical	D5.284.903.655		
Acid Rain	D5.284.903.655.50	D5.284.101.	D5.284.756.
		G3.230.300.	G3.850.460.
Water Pollutants, Radioactive	D5.284.903.821	D5.284.638.	D27.505.349.
		D27.505.349.	
Noxae	D5.569		
Alkylating Agents	D5.569.35	D27.505.90	
Antineoplastic Agents, Alkylating	D5.569.35.35	D22.204.150	D27.505.90.
		D27.505.130.	
Antimetabolites	D5.569.42	D27.505.120	
Antimetabolites, Antineoplastic	D5.569.42.30	D22.204.144	D27.505.120.
		D27.505.130.	
Carcinogens	D5.569.100	D27.505.235	
Carcinogens, Environmental	D5.569.100.125	D27.505.235.	
Peroxisome Proliferators	D5.569.100.675	D27.505.235.	
Caustics	D5.569.185	D26.150	D27.720.185
Irritants	D5.569.300	D5.569.734.	D27.720.400
		D27.720.861.	
Tear Gases	D5.569.300.800	D5.569.734.	D27.720.400.
		D27.720.861.	
Mutagens	D5.569.468	D27.505.532	
Oxidants	D5.569.540	D27.720.642	
Oxidants, Photochemical	D5.569.540.631	D5.284.101.	D27.505.349.
		D27.720.642.	
Poisons	D5.569.612	D27.720.792	
Chemical Warfare Agents	D5.569.612.150	D27.720.792.	
Reactive Oxygen Species	D5.569.673	D1.268.185.	D1.362.670.
Riot Control Agents, Chemical	D5.569.734	D27.720.861	
Irritants	D5.569.734.498	D5.569.300	D27.720.400
		D27.720.861.	
Tear Gases	D5.569.734.498.697	D5.569.300.	D27.720.400.
		D27.720.861.	
Teratogens	D5.569.864	D27.505.909	
Pesticides	D5.723	D27.720.723	
Chemosterilants	D5.723.141	D27.720.723.	
Fungicides, Industrial	D5.723.288	D27.720.723.	
Herbicides	D5.723.366	D27.720.723.	
Defoliant, Chemical	D5.723.366.181	D27.720.723.	
Herbicides, Carbamate	D5.723.366.448	D27.720.723.	

D5 - CHEMICALS-ENVIRONMENTAL POLLUTANTS, NOXAE, AND PESTICIDES

Environmental Pollutants, Noxae, and Pesticides

Pesticides

Herbicides

Herbicides, Triazine

Herbicides, Triazine

Herbicides, Urea

Insect Repellents

Insecticides

Insecticides, Botanical

Insecticides, Carbamate

Insecticides, Organochlorine

Insecticides, Organophosphate

Insecticides, Organothiophosphate

Molluscacides

Pesticide Residues

Pesticide Synergists

Rodenticides

D5.723.366.477

D5.723.366.506

D5.723.441

D5.723.491

D5.723.491.324

D5.723.491.408

D5.723.491.491

D5.723.491.574

D5.723.491.657

D5.723.596

D5.723.697

D5.723.748

D5.723.853

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

D27.720.723.

G3.850.460.

D27.720.723.

D27.720.723.

D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones, Hormone Substitutes, and Hormone Antagonists	D6	D27.505.440	
Hormone Antagonists	D6.347	D27.505.440.	
Aldosterone Antagonists	D6.347.50	D27.505.440.	
Androgen Antagonists	D6.347.65	D27.505.440.	
Estrogen Receptor Modulators	D6.347.82	D27.505.440.	
Estrogen Antagonists	D6.347.82.315	D27.505.440.	
Estradiol Antagonists	D6.347.82.315.300	D27.505.440.	
Selective Estrogen Receptor Modulators	D6.347.82.827	D27.505.440.	
Antithyroid Agents	D6.347.100	D27.505.440.	
Insulin Antagonists	D6.347.420	D27.505.440.	
Leukotriene Antagonists	D6.347.565	D27.505.440.	
Prostaglandin Antagonists	D6.347.710	D27.505.440.	
Hormones	D6.472	D27.505.440.	
Adrenal Cortex Hormones	D6.472.40		
Glucocorticoids	D6.472.40.322		
Hydroxycorticosteroids	D6.472.40.322.478	D6.472.40.	
11-Hydroxycorticosteroids	D6.472.40.322.478.353	D6.472.40.	
Corticosterone	D6.472.40.322.478.353.237	D4.808.745.	D6.472.40.
Hydrocortisone	D6.472.40.322.478.353.476	D4.808.745.	D6.472.40.
18-Hydroxycorticosterone	D6.472.40.322.478.353.500	D4.808.745.	D6.472.40.
Tetrahydrocortisol	D6.472.40.322.478.353.825	D4.808.745.	D6.472.40.
17-Hydroxycorticosteroids	D6.472.40.322.478.478		
Cortisone	D6.472.40.322.478.478.195	D4.808.745.	
Cortodoxone	D6.472.40.322.478.478.225	D4.808.745.	
Hydrocortisone	D6.472.40.322.478.478.392	D4.808.745.	D6.472.40.
Hydroxypregnenolone	D6.472.40.322.478.478.477	D4.808.745.	
Tetrahydrocortisol	D6.472.40.322.478.478.782	D4.808.745.	D6.472.40.
Tetrahydrocortisone	D6.472.40.322.478.478.865	D4.808.745.	
Pregnenolone	D6.472.40.322.478.745	D4.808.745.	D6.472.798.
17-Ketosteroids	D6.472.40.502	D4.808.578.	
Androstenedione	D6.472.40.502.112	D4.808.54.	D4.808.578.
Androsterone	D6.472.40.502.195	D6.472.79.	D6.472.866.
Estrone	D6.472.40.502.497	D4.808.54.	D4.808.578.
Etiocholanolone	D6.472.40.502.583	D6.472.79.	D4.808.578.
Prasterone	D6.472.40.502.620	D6.472.79.	D6.472.866.
Dehydroepiandrosterone Sulfate	D6.472.40.502.620.300	D4.808.54.	D4.808.578.
Mineralocorticoids	D6.472.40.668	D6.472.79.	D6.472.866.
Hydroxycorticosteroids	D6.472.40.668.478	D6.472.40.	
Desoxycorticosterone	D6.472.40.668.478.298	D4.808.745.	
18-Hydroxydesoxycorticosterone	D6.472.40.668.478.298.400	D4.808.745.	
11-Hydroxycorticosteroids	D6.472.40.668.478.561	D6.472.40.	
Aldosterone	D6.472.40.668.478.561.187	D4.808.745.	
Corticosterone	D6.472.40.668.478.561.445	D4.808.745.	D6.472.40.
18-Hydroxycorticosterone	D6.472.40.668.478.561.550	D4.808.745.	D6.472.40.
Androgens	D6.472.79	D6.472.866.	
Androstane-3,17-diol	D6.472.79.80	D4.808.54.	
Pipecuronium	D6.472.79.80.600	D3.383.606.	D4.808.54.
Androstenedione	D6.472.79.112	D4.808.54.	D4.808.578.
Androsterone	D6.472.79.195	D6.472.40.	D6.472.866.
Etiocholanolone	D6.472.79.500	D4.808.54.	D4.808.578.
Prasterone	D6.472.79.750	D6.472.40.	D6.472.866.
Dehydroepiandrosterone Sulfate	D6.472.79.750.300	D4.808.54.	D4.808.578.
Stanolone	D6.472.79.810	D6.472.40.	D6.472.866.
Testosterone	D6.472.79.864	D4.808.54.	D6.472.866.

D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones

Androgens

Testosterone

Epitestosterone

Epitestosterone

Calcitonin

Estrogens

Equilenin

Equilin

Estradiol

Estriol

Estetrol

Estrogens, Catechol

Hydroxyestrones

Estrogens, Conjugated

Estrogens, Non-Steroidal

Estrone

Gastrointestinal Hormones

Cholecystokinin

Sincalide

Enteroglucagon

Epidermal Growth Factor

Gastric Inhibitory Polypeptide

Gastrin-Releasing Peptide

Gastrins

Pentagastrin

Tetragastrin

Motilin

Peptide YY

Secretin

Vasoactive Intestinal Peptide

Gonadotropins

Gonadotropins, Chorionic

Chorionic Gonadotropin, beta Subunit, Human

Gonadotropins, Equine

Gonadotropins, Pituitary

FSH

LH

Menotropins

Prolactin

Hormones, Ectopic

Hypothalamic Hormones

Pituitary Hormone Release Inhibiting Hormones

MSH Release-Inhibiting Hormone

Prolactin Release-Inhibiting Hormone

Somatostatin

Pituitary Hormone-Releasing Hormones

Corticotropin-Releasing Hormone

Gonadorelin

Buserelin

Goserelin

D6.472.79.864.250

D6.472.150

D6.472.265

D6.472.265.240

D6.472.265.245

D6.472.265.265

D6.472.265.365

D6.472.265.365.320

D6.472.265.515

D6.472.265.515.350

D6.472.265.525

D6.472.265.540

D6.472.265.565

D6.472.317

D6.472.317.152

D6.472.317.152.700

D6.472.317.335

D6.472.317.350

D6.472.317.400

D6.472.317.410

D6.472.317.413

D6.472.317.413.593

D6.472.317.413.800

D6.472.317.525

D6.472.317.662

D6.472.317.800

D6.472.317.950

D6.472.351

D6.472.351.326

D6.472.351.326.125

D6.472.351.451

D6.472.351.576

D6.472.351.576.288

D6.472.351.576.463

D6.472.351.576.583

D6.472.351.576.773

D6.472.397

D6.472.420

D6.472.420.700

D6.472.420.700.500

D6.472.420.700.750

D6.472.420.700.875

D6.472.420.740

D6.472.420.740.140

D6.472.420.740.320

D6.472.420.740.320.100

D6.472.420.740.320.340

D4.808.54.

D12.644.110

D14.600.600.

D6.472.866.

D27.505.440.

D4.808.365.

D6.472.866.

D4.808.365.

D6.472.866.

D4.808.365.

D4.808.365.

D2.755.166.

D2.755.166.

D4.808.578.

D6.472.866.

D6.472.866.

D6.472.866.

D27.505.440.

D27.505.440.

D4.808.365.

D6.472.40.

D12.644.120

D14.600.600.

D12.644.120.

D12.644.168

D12.644.170

D12.644.220

D14.600.600.

D12.776.641.

D14.600.600.

D12.776.641.

D12.644.456.

D12.644.456.

D12.644.355

D14.600.600.

D12.644.620

D12.644.820

D14.600.600.

D12.776.641.

D12.644.920

D14.600.600.

D12.776.641.

D6.472.759.

D12.776.780.

D6.472.759.

D12.776.780.

D24.185.101.

D6.472.759.

D12.776.780.

D6.472.734.

D6.472.734.

D6.472.734.

D14.600.600.

D6.472.734.

D6.472.734.

D14.600.600.

D24.185.101.

D12.644.720

D12.644.363

D14.600.600.

D12.776.641.

D14.600.600.

D12.776.641.

D12.644.850

D14.600.600.

D12.776.641.

D12.644.722

D12.644.135

D14.600.600.

D12.776.641.

D12.644.456.

D12.644.456.

D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones

Hypothalamic Hormones

Pituitary Hormone-Releasing Hormones

Gonadorelin

Leuprolide

Leuprolide

Nafarelin

Triptorelin

MSH-Releasing Hormone

Prolactin-Releasing Hormone

Protirelin

Somatotropin-Releasing Hormone

Sermorelin

Invertebrate Hormones

Insect Hormones

Ecdysone

Ecdysterone

Juvenile Hormones

Diiflubenzuron

Methoprene

Leptin

Melatonin

Natriuretic Hormone

Pancreatic Hormones

Glucagon

Insulin

Insulin, Isophane

Insulin, Lente

Insulin, Protamine Zinc

Proinsulin

C-Peptide

Pancreatic Polypeptide

Somatostatin

Parathyroid Hormones

Teriparatide

Parotin

Pituitary Hormones

Pituitary Hormones, Anterior

Glycoprotein Hormones, alpha Subunit

Gonadotropins, Pituitary

FSH

LH

Menotropins

Prolactin

Pro-Opiomelanocortin

Corticotropin

alpha-MSH

Cosyntropin

Lipotropin

MSH

alpha-MSH

beta-MSH

gamma-MSH

Somatotropin

Somatropin

Thyrotropin

Pituitary Hormones, Posterior

Oxytocin

D6.472.420.740.320.400	D12.644.456.	
D6.472.420.740.320.580	D12.644.456.	
D6.472.420.740.320.790	D12.644.456.	
D6.472.420.740.530	D12.644.365	D12.776.641.
	D14.600.600.	
D6.472.420.740.720	D12.776.641.	D14.600.600.
D6.472.420.740.740	D12.644.456.	D12.776.641.
	D14.600.600.	
D6.472.420.740.860	D12.776.641.	D14.600.600.
D6.472.420.740.860.780		
D6.472.445		
D6.472.445.573		
D6.472.445.573.230	D4.808.247.	
D6.472.445.573.313	D4.808.247.	
D6.472.445.573.666		
D6.472.445.573.666.170	D2.948.684.	
D6.472.445.573.666.500	D2.241.81.	
D6.472.495	D12.644.337	
D6.472.506	D3.438.473.	
D6.472.540		
D6.472.610		
D6.472.610.364	D12.644.227	D12.776.641.
	D14.600.600.	
D6.472.610.575		
D6.472.610.575.408		
D6.472.610.575.491		
D6.472.610.575.574		
D6.472.610.575.788	D12.776.811.	
D6.472.610.575.788.250	D12.644.100	D12.776.811.
D6.472.610.700	D12.644.480	D12.776.641.
	D14.600.600.	
D6.472.610.780	D6.472.420.	D12.644.850
	D12.776.641.	D14.600.600.
D6.472.638		
D6.472.638.850	D6.597.950	
D6.472.664		
D6.472.734		
D6.472.734.525		
D6.472.734.525.300		
D6.472.734.525.343	D6.472.351.	
D6.472.734.525.343.288	D6.472.351.	
D6.472.734.525.343.463	D6.472.351.	D12.776.641.
	D14.600.600.	
D6.472.734.525.343.583	D6.472.351.	
D6.472.734.525.343.773	D6.472.351.	D12.776.641.
	D14.600.600.	
D6.472.734.525.690	D12.776.811.	
D6.472.734.525.690.130	D12.644.130	D12.776.641.
	D14.600.600.	
D6.472.734.525.690.130.50	D6.472.734.	D12.644.360.
	D12.776.641.	D14.600.600.
D6.472.734.525.690.130.200		
D6.472.734.525.690.480		
D6.472.734.525.690.583	D12.644.360	D12.776.641.
	D14.600.600.	
D6.472.734.525.690.583.50	D6.472.734.	D12.644.360.
	D12.776.641.	D14.600.600.
D6.472.734.525.690.583.75	D12.644.360.	D12.776.641.
	D14.600.600.	
D6.472.734.525.690.583.115	D12.644.360.	D12.776.641.
	D14.600.600.	
D6.472.734.525.780	D12.776.641.	D14.600.600.
D6.472.734.525.780.875	D6.597.899.	D12.776.641.
	D12.776.641.	D12.776.828.
D6.472.734.525.883	D12.776.641.	D14.600.600.
D6.472.734.692		
D6.472.734.692.433	D12.644.456.	D12.776.641.
	D14.600.600.	

D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones

Pituitary Hormones

Pituitary Hormones, Posterior Vasopressins

Vasopressins	D6.472.734.692.781	D12.644.456, D14.600.600.	D12.776.641.
Argipressin	D6.472.734.692.781.100	D12.644.456, D14.600.600.	D12.776.641.
Desmopressin	D6.472.734.692.781.100.250	D12.644.456.	
Lyppressin	D6.472.734.692.781.400	D12.644.456, D14.600.600.	D12.776.641.
Felypressin	D6.472.734.692.781.400.350	D12.644.456.	
Ornipressin	D6.472.734.692.781.700	D12.644.456.	
Vasotocin	D6.472.734.692.881	D12.644.456, D14.600.600.	D12.776.641.

Placental Hormones

Gonadotropins, Chorionic

	D6.472.759		
	D6.472.759.367	D6.472.351, D12.776.780.	D6.472.785.
Chorionic Gonadotropin, beta Subunit, Human	D6.472.759.367.125	D6.472.351, D12.776.780, D24.185.101.	D6.472.785, D24.185.101.

Gonadotropins, Equine

	D6.472.759.451	D6.472.351, D12.776.780.	D6.472.785.
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Placental Lactogen

	D6.472.759.692	D6.472.785.	D12.776.780.
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Pregnancy-Specific beta 1-Glycoprotein

	D6.472.759.730	D6.472.785.	D12.776.780.
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Pregnancy Proteins

Gonadotropins, Chorionic

	D6.472.785	D12.776.780	
	D6.472.785.400	D6.472.351, D12.776.780.	D6.472.759.

Chorionic Gonadotropin, beta Subunit, Human

	D6.472.785.400.125	D6.472.351, D12.776.780, D24.185.101.	D6.472.759, D24.185.101.
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Gonadotropins, Equine

	D6.472.785.451	D6.472.351, D12.776.780.	D6.472.759.
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Placental Lactogen

	D6.472.785.650	D6.472.759.	D12.776.780.
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Pregnancy-Associated alpha-Plasma Protein

	D6.472.785.700	D12.776.780.	
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Pregnancy-Associated beta-Plasma Protein

	D6.472.785.710	D12.776.780.	
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Pregnancy-Specific beta 1-Glycoprotein

	D6.472.785.730	D6.472.759.	D12.776.780.
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Pregnancy Zone Proteins

	D6.472.785.760	D12.776.780.	
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Progestational Hormones

Pregnanediol

	D6.472.798	D7.360.276.	D27.505.730.
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Pregnanetriol

	D6.472.798.470	D4.808.745.	
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Pregnenolone

	D6.472.798.570	D4.808.745.	
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Progesterone

	D6.472.798.670	D4.808.745.	D6.472.40.
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Dihydroprogesterone

	D6.472.798.773	D4.808.745.	D6.472.866.
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Hydroxyprogesterones

	D6.472.798.773.200	D4.808.745.	
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17-Hydroxyprogesterone

	D6.472.798.773.478	D4.808.745.	
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Sex Hormones

Androgens

Androstenedione

	D6.472.866	D27.505.440.	
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Androsterone

	D6.472.866.154	D6.472.79	
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Etiocholanolone

	D6.472.866.154.112	D4.808.54, D6.472.40.	D4.808.578, D6.472.79.
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Prasterone

	D6.472.866.154.195	D4.808.54, D6.472.40.	D4.808.578, D6.472.79.
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Dehydroepiandrosterone Sulfate

	D6.472.866.154.500	D4.808.54, D6.472.40, D24.185.733.	D4.808.578, D6.472.79.
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Testosterone

	D6.472.866.154.750	D4.808.54, D6.472.40.	D4.808.578, D6.472.79.
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Epitestosterone

	D6.472.866.154.750.300	D4.808.54, D6.472.40.	D4.808.578, D6.472.79.
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Corpus Luteum Hormones

Progesterone

	D6.472.866.362		
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Relaxin

	D6.472.866.362.623	D4.808.745.	D6.472.798.
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Estrogens

Equilenin

	D6.472.866.362.769		
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Equilin

	D6.472.866.540	D6.472.265, D27.505.440.	D7.360.276, D27.505.730.
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Estradiol

	D6.472.866.540.240	D4.808.365, D6.472.265.	D4.808.578.
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Estriol

	D6.472.866.540.245	D4.808.365, D6.472.265.	D4.808.578.
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Estetrol

	D6.472.866.540.265	D4.808.365.	D6.472.265.
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Estrogens, Catechol

	D6.472.866.540.365	D4.808.365, D6.472.265.	D6.472.265.
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D6 - CHEMICALS AND DRUGS-HORMONES AND HORMONE ANTAGONISTS

Hormones, Hormone Substitutes, and Hormone Antagonists

Hormones

Sex Hormones

Estrogens

Estrogens, Catechol

Hydroxyestrone

Hydroxyestrone

Estrogens, Conjugated

Estrogens, Non-Steroidal

Estrone

Inhibin

Testicular Hormones

Thymus Hormones

Thymic Factor, Circulating

Thymopoietins

Thymopentin

Thymosin

Thyroid Hormones

Diiodotyrosine

Iodotyrosine

Thyroid Gland, Desiccated

Thyroxine

Dextrothyroxine

Levothyroxine

Thyronines

Diiodothyronines

Triiodothyronine

Triiodothyronine, Reverse

Tretinoin

Hormones, Synthetic

Androgens, Synthetic

Anabolic Steroids

Estrogens, Synthetic

Estrogens, Non-Steroidal

Glucocorticoids, Synthetic

Mineralocorticoids, Synthetic

Progestational Hormones, Synthetic

Somatotropins, Recombinant

Somatropin

Somatrem

Teriparatide

D6.472.866.540.515.350	D2.755.166.	D4.808.365.
	D4.808.578.	D6.472.265.
D6.472.866.540.525	D6.472.265.	
D6.472.866.540.540	D6.472.265.	D6.597.378.
	D27.505.440.	D27.505.440.
D6.472.866.540.565	D4.808.365.	D4.808.578.
	D6.472.40.	D6.472.265.
D6.472.866.640	D12.776.395.	
D6.472.866.900		
D6.472.910		
D6.472.910.750	D12.644.456.	
D6.472.910.800		
D6.472.910.800.850		
D6.472.910.850	D12.776.922	
D6.472.931		
D6.472.931.208	D12.125.72.	
D6.472.931.388	D12.125.72.	
D6.472.931.669		
D6.472.931.812	D12.125.72.	
D6.472.931.812.185	D12.125.72.	
D6.472.931.812.370	D12.125.72.	
D6.472.931.812.741	D12.125.72.	
D6.472.931.812.741.180	D12.125.72.	
D6.472.931.812.741.894	D12.125.72.	
D6.472.931.812.741.894.900	D12.125.72.	
D6.472.950	D2.455.849.	D11.557.261.
D6.597	D27.505.440.	
D6.597.100	D27.505.440.	
D6.597.100.194	D27.505.440.	
D6.597.378	D7.360.276.	D27.505.440.
	D27.505.730.	
D6.597.378.359	D6.472.265.	D6.472.866.
	D27.505.440.	D27.505.440.
D6.597.481	D27.505.440.	
D6.597.648	D27.505.440.	
D6.597.799	D27.505.440.	
D6.597.899	D12.776.641.	D12.776.828.
	D27.505.440.	
D6.597.899.875	D6.472.734.	D12.776.641.
	D12.776.641.	D12.776.828.
D6.597.899.875.850	D12.776.641.	D12.776.641.
	D12.776.828.	
D6.597.950	D6.472.638.	

D7 - CHEMICALS AND DRUGS-REPRODUCTIVE CONTROL AGENTS

Reproductive Control Agents

Reproductive Control Agents	D7	D27.505.730	
Abortifacient Agents	D7.131	D27.505.730.	
Abortifacient Agents, Nonsteroidal	D7.131.100	D27.505.730.	
Abortifacient Agents, Steroidal	D7.131.200	D27.505.730.	
Contraceptive Agents	D7.360	D27.505.730.	
Contraceptive Agents, Female	D7.360.276	D27.505.730.	
Contraceptives, Oral	D7.360.276.210	D27.505.730.	
Contraceptives, Oral, Combined	D7.360.276.210.100	D27.505.730.	
Contraceptives, Oral, Hormonal	D7.360.276.210.277	D27.505.730.	
Estrogens	D7.360.276.210.277.332	D6.472.265 D27.505.440.	D6.472.866. D27.505.730.
Progestational Hormones	D7.360.276.210.277.706	D6.472.798	D27.505.730.
Contraceptives, Oral, Sequential	D7.360.276.210.400	D27.505.730.	
Contraceptives, Oral, Synthetic	D7.360.276.210.443	D27.505.730.	
Estrogens, Synthetic	D7.360.276.210.443.332	D6.597.378 D27.505.730.	D27.505.440.
Contraceptives, Postcoital	D7.360.276.310	D27.505.730.	
Contraceptives, Postcoital, Hormonal	D7.360.276.310.235	D27.505.730.	
Contraceptives, Postcoital, Synthetic	D7.360.276.310.360	D27.505.730.	
Luteolytic Agents	D7.360.276.450	D7.610 D27.505.730.	D27.505.730.
Menstruation-Inducing Agents	D7.360.276.500	D7.650 D27.505.730.	D27.505.730.
Sperm Immobilizing Agents	D7.360.276.727	D27.505.730.	
Spermatocidal Agents	D7.360.276.827	D27.505.730.	
Contraceptive Agents, Male	D7.360.443	D27.505.730.	
Antispermatogetic Agents	D7.360.443.288	D27.505.730.	
Spermatogenesis-Blocking Agents	D7.360.443.288.760	D27.505.730.	
Fertility Agents	D7.552	D27.505.730.	
Fertility Agents, Female	D7.552.344	D27.505.730.	
Fertility Agents, Male	D7.552.510	D27.505.730.	
Luteolytic Agents	D7.610	D7.360.276. D27.505.730.	D27.505.730.
Menstruation-Inducing Agents	D7.650	D7.360.276. D27.505.730.	D27.505.730.
Oxytocics	D7.737	D27.505.730.	
Tocolytic Agents	D7.825	D27.505.730.	

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes, Coenzymes, and Enzyme Inhibitors	D8		
Coenzymes	D8.176		
Bioppterin	D8.176.90	D3.438.733.	D11.303.180
Neopterin	D8.176.90.500	D3.438.733.	D11.303.180.
Biotin	D8.176.96	D11.786.708.	
Cobamides	D8.176.175	D11.786.708.	
Coenzyme A	D8.176.211	D13.695.667.	D13.695.827.
Acyl Coenzyme A	D8.176.211.300	D13.695.667.	D13.695.827.
Acetyl Coenzyme A	D8.176.211.300.75	D13.695.667.	D13.695.827.
Malonyl Coenzyme A	D8.176.211.300.500	D13.695.667.	D13.695.827.
Palmitoyl Coenzyme A	D8.176.211.300.700	D13.695.667.	D13.695.827.
FAD	D8.176.315	D13.695.667.	D13.695.827.
FMN	D8.176.360	D13.695.827.	
NAD	D8.176.589	D13.695.667.	D13.695.827.
NADP	D8.176.625	D13.695.667.	D13.695.827.
Pyridoxal Phosphate	D8.176.740	D3.383.725.	
Tetrahydrofolates	D8.176.840	D3.438.733.	D11.786.708.
Formyltetrahydrofolates	D8.176.840.300	D3.438.733.	D11.786.708.
Thiamine Pyrophosphate	D8.176.878	D11.786.708.	
Thioctic Acid	D8.176.906	D11.786.708.	
Ubiquinone	D8.176.935	D2.806.250.	
Cytochromes	D8.262	D12.776.422.	
Cytochrome a	D8.262.175	D12.776.422.	
Cytochrome-c Oxidase	D8.262.175.285	D8.586.682.	D12.776.422.
Cytochrome b	D8.262.200	D12.776.422.	
Cytochrome b5	D8.262.200.220	D12.776.422.	
Cytochrome c	D8.262.286	D12.776.422.	
Cytochrome c1	D8.262.286.370	D12.776.422.	
Cytochrome d	D8.262.300	D12.776.422.	
Cytochrome P-450	D8.262.453	D8.586.682.	D12.776.422.
Aromatase	D8.262.453.25	D8.586.682.	D12.776.422.
Aryl Hydrocarbon Hydroxylases	D8.262.453.40	D8.586.682.	D12.776.422.
Aniline Hydroxylase	D8.262.453.40.50	D8.586.682.	D12.776.422.
Benzopyrene Hydroxylase	D8.262.453.40.110	D8.586.682.	D12.776.422.
Camphor 5-Monooxygenase	D8.262.453.85	D8.586.682.	D12.776.422.
Cholesterol 7 alpha-Monooxygenase	D8.262.453.100	D8.586.682.	D8.586.682.
Cholesterol Monooxygenase (Side-Chain-Cleaving)	D8.262.453.110	D8.586.600.	D8.586.682.
Cytochrome P-450 CYP1A1	D8.262.453.120	D8.586.682.	D12.776.422.
Cytochrome P-450 CYP1A2	D8.262.453.130	D8.586.682.	D12.776.422.
Cytochrome P-450 CYP2B1	D8.262.453.140	D8.586.682.	D12.776.422.
Cytochrome P-450 CYP2D6	D8.262.453.160	D8.586.682.	D12.776.422.
Cytochrome P-450 CYP2E1	D8.262.453.170	D8.586.682.	D12.776.422.
Cytochrome P-450 CYP11B2	D8.262.453.180	D8.586.682.	D8.586.682.
Steroid 17 alpha-Monooxygenase	D8.262.453.800	D8.586.682.	D8.586.682.
Steroid 11 beta-Monooxygenase	D8.262.453.810	D8.586.682.	D8.586.682.
Steroid 12-Monooxygenase	D8.262.453.820	D8.586.682.	D8.586.682.
Steroid 21-Monooxygenase	D8.262.453.830	D8.586.682.	D8.586.682.
Enzyme Inhibitors	D8.373	D27.505.373	
Carbonic Anhydrase Inhibitors	D8.373.220	D27.505.373.	
Cholinesterase Inhibitors	D8.373.275	D14.100.120.	D27.505.373.
Cyclooxygenase Inhibitors	D8.373.310	D27.505.373.	
Folic Acid Antagonists	D8.373.350	D27.505.373.	
Hydroxymethylglutaryl-CoA Reductase Inhibitors	D8.373.370	D27.505.373.	
Integrase Inhibitors	D8.373.375	D27.505.373.	
HIV Integrase Inhibitors	D8.373.375.400	D27.505.373.	
Lipoxygenase Inhibitors	D8.373.390	D27.505.373.	
Monoamine Oxidase Inhibitors	D8.373.616	D27.505.373.	
Nucleic Acid Synthesis Inhibitors	D8.373.675	D27.505.373.	

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzyme Inhibitors

Nucleic Acid Synthesis Inhibitors

Reverse Transcriptase Inhibitors

Reverse Transcriptase Inhibitors

Phosphodiesterase Inhibitors

Protease Inhibitors

Angiotensin-Converting Enzyme Inhibitors

Cysteine Proteinase Inhibitors

HIV Protease Inhibitors

Serine Proteinase Inhibitors

Trypsin Inhibitors

Tissue Inhibitor of Metalloproteinases

Tissue-Inhibitor of Metalloproteinase-1

Tissue Inhibitor-of Metalloproteinase-2

Tissue Inhibitor of-Metalloproteinase-3

Protein Synthesis Inhibitors

Uncoupling Agents

Enzyme Precursors

Chymotrypsinogen

Complement Factor B

Pepsinogens

Pepsinogen A

Pepsinogen C

Plasminogen

Protein C

Prothrombin

Trypsinogen

Enzyme Reactivators

Cholinesterase Reactivators

Enzymes

DNA Restriction-Modification Enzymes

DNA Modification Methylases

DNA Restriction Enzymes

Deoxyribonucleases, Type I Site-Specific

Deoxyribonucleases, Type II Site-Specific

Deoxyribonuclease BamHI

Deoxyribonuclease EcoRI

Deoxyribonuclease HindIII

Deoxyribonuclease HpaII

Deoxyribonucleases, Type III Site-Specific

Enzymes, Immobilized

Holoenzymes

Hydrolases

Acid Anhydride Hydrolases

Adenosinetriphosphatase

Ca(2+)-Mg(2+)-ATPase

Ca(2+)-Transporting ATPase

Dynein ATPase

H(+)-K(+)-Exchanging ATPase

H(+)-Transporting ATP Synthase

Kinesin

Myosin ATPase

Na(+)-K(+)-Exchanging ATPase

Apyrase

GTP Phosphohydrolases

GTP-Binding Proteins

GTP Phosphohydrolase-Linked Elongation

Factors

Peptide Elongation Factor G

Peptide Elongation Factor Tu

Peptide Elongation Factor 1

Peptide Elongation Factor 2

Heterotrimeric GTP-Binding Proteins

G-Protein, Inhibitory Gi

D8.373.675.850	D27.505.373.	
D8.373.735	D27.505.373.	
D8.373.745	D27.505.373.	
D8.373.745.85	D27.505.373.	
D8.373.745.325	D27.505.373.	
D8.373.745.420	D20.388.25.	D27.505.102.
	D27.505.373.	
D8.373.745.800	D27.505.373.	
D8.373.745.800.900	D27.505.373.	
D8.373.745.850		
D8.373.745.850.450		
D8.373.745.850.500		
D8.373.745.850.550		
D8.373.760	D27.505.373.	
D8.373.936	D27.505.373.	
D8.444		
D8.444.184		
D8.444.200	D8.586.277.	D12.776.124.
	D24.611.333.	
D8.444.509		
D8.444.509.700		
D8.444.509.725		
D8.444.610	D12.776.124.	D12.776.377.
D8.444.705	D12.776.124.	D12.776.395.
	D24.185.113.	
D8.444.709	D12.776.124.	D24.185.119.
D8.444.885		
D8.515	D27.505.380	
D8.515.347	D14.100.120.	D27.505.380.
	D27.505.583.	
D8.586		
D8.586.150		
D8.586.150.240	D8.586.913.	
D8.586.150.280	D8.586.277.	D8.586.277.
D8.586.150.280.250	D8.586.277.	D8.586.277.
D8.586.150.280.260	D8.586.277.	D8.586.277.
D8.586.150.280.260.240	D8.586.277.	D8.586.277.
D8.586.150.280.260.300	D8.586.277.	D8.586.277.
D8.586.150.280.260.400	D8.586.277.	D8.586.277.
D8.586.150.280.260.420	D8.586.277.	D8.586.277.
D8.586.150.280.270	D8.586.277.	D8.586.277.
D8.586.180		
D8.586.255		
D8.586.277	D27.505.472	
D8.586.277.40		
D8.586.277.40.25		
D8.586.277.40.25.95		
D8.586.277.40.25.125	D12.776.543.	
D8.586.277.40.25.150	D12.776.220.	D12.776.275
D8.586.277.40.25.300		
D8.586.277.40.25.325		
D8.586.277.40.25.450	D12.776.220.	D12.776.641.
D8.586.277.40.25.550		
D8.586.277.40.25.600	D12.776.543.	
D8.586.277.40.50		
D8.586.277.40.330		
D8.586.277.40.330.300	D12.776.157.	
D8.586.277.40.330.300.100	D12.776.157.	D12.776.835.
D8.586.277.40.330.300.100.200	D12.776.157.	D12.776.835.
D8.586.277.40.330.300.100.700	D12.776.157.	D12.776.835.
D8.586.277.40.330.300.100.800	D12.776.157.	D12.776.835.
D8.586.277.40.330.300.100.850	D12.776.157.	D12.776.835.
D8.586.277.40.330.300.200	D12.776.157.	D12.776.543.
D8.586.277.40.330.300.200.445	D12.776.157.	D12.776.543.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Acid Anhydride Hydrolases

GTP Phosphohydrolases

GTP-Binding Proteins

G-Protein, Stimulatory Gs

Transducin

Monomeric GTP-Binding Proteins

ADP-Ribosylation Factors

ADP-Ribosylation Factor 1

rab GTP-Binding Proteins

rab1 GTP-Binding Proteins

rab2 GTP-Binding Protein

rab3 GTP-Binding Proteins

rab3A GTP-Binding Protein

rab4 GTP-Binding Proteins

rab5 GTP-Binding Proteins

ral GTP-Binding Proteins

ran GTP-Binding Protein

rap GTP-Binding Proteins

rap1 GTP-Binding Proteins

ras Proteins

Oncogene Protein p21(ras)

Proto-Oncogene Protein p21(ras)

rho GTP-Binding Proteins

cdc42 GTP-Binding Protein

cdc42 GTP-Binding Protein, Yeast

rac GTP-Binding Proteins

rac1 GTP-Binding Protein

rhoA GTP-Binding Protein

rhoB GTP-Binding Protein

Pyrophosphatases

Thiamine Pyrophosphatase

Thiamin-Triphosphatase

Amidohydrolases

N-Acetylmuramoyl-L-alanine Amidase

Allophanate Hydrolase

Arylformamidase

Asparaginase

Aspartylglucosylaminase

beta-Lactamases

Cephalosporinase

Penicillinase

Dihydroorotase

Glutaminase

Histone Deacetylase

Nicotinamidase

Penicillin Amidase

Pyroglutamate Hydrolase

Urease

Aminohydrolases

GTP Cyclohydrolase

Guanine Deaminase

Nucleoside Deaminases

Adenosine Deaminase

Cytidine Deaminase

Nucleotide Deaminases

AMP Deaminase

DCMP Deaminase

Complement Activating Enzymes

Complement 1r

Complement 1s

Complement 3 Convertase

Complement Factor D

Epoxide Hydrolases

Esterases

D8.586.277.40.330.300.200.460

D8.586.277.40.330.300.200.800

D8.586.277.40.330.300.400

D8.586.277.40.330.300.400.100

D8.586.277.40.330.300.400.100.100

D8.586.277.40.330.300.400.400

D8.586.277.40.330.300.400.400.25

D8.586.277.40.330.300.400.400.50

D8.586.277.40.330.300.400.400.100

D8.586.277.40.330.300.400.400.125

D8.586.277.40.330.300.400.400.150

D8.586.277.40.330.300.400.400.200

D8.586.277.40.330.300.400.450

D8.586.277.40.330.300.400.462

D8.586.277.40.330.300.400.475

D8.586.277.40.330.300.400.475.100

D8.586.277.40.330.300.400.500

D8.586.277.40.330.300.400.500.300

D8.586.277.40.330.300.400.500.600

D8.586.277.40.330.300.400.700

D8.586.277.40.330.300.400.700.50

D8.586.277.40.330.300.400.700.60

D8.586.277.40.330.300.400.700.100

D8.586.277.40.330.300.400.700.110

D8.586.277.40.330.300.400.700.200

D8.586.277.40.330.300.400.700.300

D8.586.277.40.600

D8.586.277.40.600.800

D8.586.277.40.850

D8.586.277.87

D8.586.277.87.30

D8.586.277.87.60

D8.586.277.87.100

D8.586.277.87.116

D8.586.277.87.125

D8.586.277.87.180

D8.586.277.87.180.229

D8.586.277.87.180.697

D8.586.277.87.280

D8.586.277.87.483

D8.586.277.87.520

D8.586.277.87.610

D8.586.277.87.690

D8.586.277.87.760

D8.586.277.87.902

D8.586.277.151

D8.586.277.151.300

D8.586.277.151.350

D8.586.277.151.486

D8.586.277.151.486.75

D8.586.277.151.486.250

D8.586.277.151.653

D8.586.277.151.653.60

D8.586.277.151.653.200

D8.586.277.300

D8.586.277.300.280

D8.586.277.300.290

D8.586.277.300.325

D8.586.277.300.450

D8.586.277.340

D8.586.277.352

D12.776.157.

D12.776.157.

D12.776.157.

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D12.776.157.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Esterases

Carboxylic Ester Hydrolases

Carboxylic Ester Hydrolases

Acetylesterase

Cholesterol Esterase

Cholinesterases

Acetylcholinesterase

Butyrylcholinesterase

Pseudocholinesterase

Dehydroascorbate

Lipase

Pancrelipase

Lipoprotein Lipase

Monoacylglycerol Lipases

Naphthol AS D Esterase

Phospholipases

Lysophospholipase

Phospholipases A

Deoxyribonucleases

Endodeoxyribonucleases

Aspergillus Nuclease S1

Deoxyribonuclease I

Streptodornase and Streptokinase

DNA Restriction Enzymes

Deoxyribonucleases, Type I Site-Specific

Deoxyribonucleases, Type II

Site-Specific

Deoxyribonuclease BamHI

Deoxyribonuclease EcoRI

Deoxyribonuclease HindIII

Deoxyribonuclease HpaII

Deoxyribonucleases, Type III

Site-Specific

Micrococcal Nuclease

Exodeoxyribonucleases

Endonucleases

Endodeoxyribonucleases

Aspergillus Nuclease S1

DNA Restriction Enzymes

Deoxyribonucleases, Type I Site-Specific

Deoxyribonucleases, Type II

Site-Specific

Deoxyribonuclease BamHI

Deoxyribonuclease EcoRI

Deoxyribonuclease HindIII

Deoxyribonuclease HpaII

Deoxyribonucleases, Type III

Site-Specific

Micrococcal Nuclease

Endoribonucleases

Aspergillus Nuclease S1

Micrococcal Nuclease

Ribonuclease H, Calf Thymus

Ribonuclease, Pancreatic

Ribonuclease T1

Exonucleases

Exodeoxyribonucleases

Exoribonucleases

Phosphoric Diester Hydrolases

Annexin III

3',5'-Cyclic-GMP Phosphodiesterase

D8.586.277.352.100

D8.586.277.352.100.50

D8.586.277.352.100.150

D8.586.277.352.100.170

D8.586.277.352.100.170.176

D8.586.277.352.100.170.250

D8.586.277.352.100.170.710

D8.586.277.352.100.220

D8.586.277.352.100.400

D8.586.277.352.100.400.745

D24.185.893.

D8.586.277.352.100.430

D8.586.277.352.100.500

D8.586.277.352.100.550

D8.586.277.352.100.680

D8.586.277.

D8.586.277.352.100.680.510

D8.586.277.352.100.680.750

D8.586.277.352.335

D8.586.277.352.335.350

D8.586.277.

D8.586.277.352.335.350.25

D8.586.277.

D8.586.277.

D8.586.277.352.335.350.250

D8.586.277.352.335.350.250.900

D8.586.277.

D8.586.277.352.335.350.300

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.250

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.260

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.260.240

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.260.250

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.260.260

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.260.300

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.300.270

D8.586.150.

D8.586.277.

D8.586.277.352.335.350.500

D8.586.277.

D8.586.277.

D8.586.277.352.335.375

D8.586.277.

D8.586.277.352.355

D8.586.277.352.355.325

D8.586.277.

D8.586.277.352.355.325.25

D8.586.277.

D8.586.277.

D8.586.277.352.355.325.300

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.250

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.260

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.260.240

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.260.250

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.260.260

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.260.300

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.300.270

D8.586.150.

D8.586.277.

D8.586.277.352.355.325.500

D8.586.277.

D8.586.277.

D8.586.277.352.355.350

D8.586.277.

D8.586.277.352.355.350.25

D8.586.277.

D8.586.277.

D8.586.277.352.355.350.500

D8.586.277.

D8.586.277.

D8.586.277.352.355.350.700

D8.586.277.

D8.586.277.352.355.350.715

D8.586.277.

D8.586.277.352.355.350.725

D8.586.277.

D8.586.277.352.365

D8.586.277.352.365.290

D8.586.277.

D8.586.277.352.365.300

D8.586.277.

D8.586.277.352.640

D8.586.277.352.640.50

D12.776.157.

D8.586.277.352.640.125

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Esterases

Phosphoric Diester Hydrolases

3',5'-Cyclic-Nucleotide Phosphodiesterase

3',5'-Cyclic-Nucleotide Phosphodiesterase

2',3'-Cyclic-Nucleotide Phosphodiesterases

Phospholipases

Phospholipase C

Phospholipase D

Sphingomyelin Phosphodiesterase

Phosphoric Monoester Hydrolases

Acid Phosphatase

Alkaline Phosphatase

Fructose-Bisphosphatase

Glucose-6-Phosphatase

Histidinol-Phosphatase

4-Nitrophenylphosphatase

Nucleotidases

5'-Nucleotidase

Phosphatidate Phosphatase

Phosphoprotein Phosphatase

Calcineurin

Glycogen-Synthase-D Phosphatase

Phosphorylase Phosphatase

Protein-Tyrosine-Phosphatase

Antigens, CD45

cdc25 Phosphatase

Pyruvate Dehydrogenase

(Lipoamide)-Phosphatase

6-Phytase

Ribonucleases

Endoribonucleases

Aspergillus Nuclease S1

Micrococcal Nuclease

Ribonuclease H, Calf Thymus

Ribonuclease, Pancreatic

Ribonuclease T1

Exoribonucleases

Sulfatases

Arylsulfatases

N-Acetylgalactosamine-4-Sulfatase

Cerebroside-Sulfatase

Chondroitinases and Chondroitin Lyases

Chondroitinsulfatases

N-Acetylgalactosamine-4-Sulfatase

Chondro-4-Sulfatase

Iduronate Sulfatase

Thiolester Hydrolases

Acetyl-CoA Hydrolase

Palmitoyl-CoA Hydrolase

Glycoside Hydrolases

Amylases

alpha-Amylase

beta-Amylase

Cellulase

Chitinase

Dextranase

Disaccharidases

Sucrase

Sucrase-Isomaltase Complex

Trehalase

alpha-L-Fucosidase

Galactosidases

alpha-Galactosidase

beta-Galactosidase

Ceramide Trihexosidase

D8.586.277.352.640.150

D8.586.277.352.640.160

D8.586.277.352.640.700

D8.586.277.

D8.586.277.352.640.700.700

D8.586.277.352.640.700.710

D8.586.277.352.640.750

D8.586.277.352.650

D8.586.277.352.650.25

D8.586.277.352.650.35

D8.586.277.352.650.200

D8.586.277.352.650.225

D8.586.277.352.650.300

D8.586.277.352.650.575

D8.586.277.352.650.600

D8.586.277.352.650.600.600

D24.185.101.

D24.611.216.

D8.586.277.352.650.620

D8.586.277.352.650.625

D8.586.277.352.650.625.150

D8.586.277.352.650.625.300

D8.586.277.352.650.625.650

D8.586.277.352.650.625.700

D8.586.277.352.650.625.700.150

D24.185.101.

D24.611.216.

D8.586.277.352.650.625.700.200

D12.776.260.

D8.586.277.352.650.625.725

D8.586.277.352.650.700

D8.586.277.352.700

D8.586.277.352.700.350

D8.586.277.

D8.586.277.352.700.350.25

D8.586.277.

D8.586.277.

D8.586.277.352.700.350.500

D8.586.277.

D8.586.277.

D8.586.277.352.700.350.700

D8.586.277.

D8.586.277.352.700.350.715

D8.586.277.

D8.586.277.352.700.350.725

D8.586.277.

D8.586.277.352.700.375

D8.586.277.

D8.586.277.352.827

D8.586.277.352.827.70

D8.586.277.352.827.70.60

D8.586.277.

D8.586.277.352.827.70.250

D8.586.277.352.827.180

D8.586.520.

D8.586.277.352.827.180.175

D8.586.277.352.827.180.175.60

D8.586.277.

D8.586.277.352.827.180.175.275

D8.586.277.352.827.500

D8.586.277.352.897

D8.586.277.352.897.75

D8.586.277.352.897.700

D8.586.277.450

D8.586.277.450.66

D8.586.277.450.66.50

D8.586.277.450.66.100

D8.586.277.450.162

D8.586.277.450.207

D8.586.277.450.283

D8.586.277.450.329

D8.586.277.450.329.738

D8.586.277.450.329.738.700

D8.586.277.

D8.586.600.

D8.586.277.450.329.865

D8.586.277.450.400

D8.586.277.450.410

D8.586.277.450.410.50

D8.586.277.450.410.100

D8.586.277.450.410.150

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Glycoside Hydrolases

Galactosidases

Galactosylceramidase

Galactosylceramidase

D8.586.277.450.410.400

Glucan Endo-1,3-beta-D-Glucosidase

D8.586.277.450.415

Glucosidases

D8.586.277.450.420

alpha-Glucosidases

D8.586.277.450.420.50

beta-Glucosidase

D8.586.277.450.420.100

Glucan 1,4-alpha-Glucosidase

D8.586.277.450.420.375

Glycogen Debranching Enzyme System

D8.586.277.450.420.450

D8.586.913.

Glycosylceramidase

D8.586.277.450.420.475

Glucosylceramidase

D8.586.277.450.420.475.400

Glucuronidase

D8.586.277.450.426

Hexosaminidases

D8.586.277.450.483

beta-N-Acetylhexosaminidase

D8.586.277.450.483.180

D8.586.348.

Galactosaminidase

D8.586.277.450.483.356

Glucosaminidase

D8.586.277.450.483.531

Acetylglucosaminidase

D8.586.277.450.483.531.80

Mannosyl-Glycoprotein

Endo-beta-N-Acetylglucosaminidase

D8.586.277.450.483.531.80.500

Hyaluronoglucosaminidase

D8.586.277.450.529

D8.586.520.

Iduronidase

D8.586.277.450.560

Isoamylase

D8.586.277.450.585

Mannosidases

D8.586.277.450.625

Muramidase

D8.586.277.450.642

Neuraminidase

D8.586.277.450.692

Nucleosidases

D8.586.277.450.737

NAD+ Nucleosidase

D8.586.277.450.737.400

Oligo-1,6-Glucosidase

D8.586.277.450.770

Sucrase-Isomaltase Complex

D8.586.277.450.770.800

D8.586.277.

D8.586.600.

Polygalacturonase

D8.586.277.450.800

Xylosidases

D8.586.277.450.950

Pancreatin

D8.586.277.610

D24.185.893.

Peptide Hydrolases

Endopeptidases

D8.586.277.656

Aspartic Endopeptidases

D8.586.277.656.300

Cathepsin D

D8.586.277.656.300.66

D8.586.277.

Cathepsin E

D8.586.277.656.300.66.185

D8.586.277.

Chymosin

D8.586.277.656.300.66.200

HIV Protease

D8.586.277.656.300.66.340

D12.776.964.

D12.776.964.

Pepsin A

D8.586.277.656.300.66.700

Renin

D8.586.277.656.300.66.780

Brinolase

D8.586.277.656.300.99

Cathepsins

D8.586.277.656.300.133

Cathepsin B

D8.586.277.656.300.133.125

D8.586.277.

Cathepsin D

D8.586.277.656.300.133.187

D8.586.277.

Cathepsin E

D8.586.277.656.300.133.250

D8.586.277.

Dipeptidyl Peptidase I

D8.586.277.656.300.133.375

D8.586.277.

Cysteine Endopeptidases

D8.586.277.656.300.215

Bromelains

D8.586.277.656.300.215.96

Calpain

D8.586.277.656.300.215.120

Caspases

D8.586.277.656.300.215.126

Caspase 1

D8.586.277.656.300.215.126.200

Cathepsin B

D8.586.277.656.300.215.133

D8.586.277.

Chymopapain

D8.586.277.656.300.215.160

Ficin

D8.586.277.656.300.215.350

Papain

D8.586.277.656.300.215.585

Metalloendopeptidases

D8.586.277.656.300.480

Collagenases

D8.586.277.656.300.480.205

Gelatinase A

D8.586.277.656.300.480.205.352

D8.586.277.

D8.586.277.

Gelatinase B

D8.586.277.656.300.480.205.360

D8.586.277.

D8.586.277.

Interstitial Collagenase

D8.586.277.656.300.480.205.410

D8.586.277.

Microbial Collagenase

D8.586.277.656.300.480.205.500

Neutrophil Collagenase

D8.586.277.656.300.480.205.615

D8.586.277.

Gelatinases

D8.586.277.656.300.480.252

Gelatinase A

D8.586.277.656.300.480.252.420

D8.586.277.

D8.586.277.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Peptide Hydrolases

Endopeptidases

Metalloendopeptidases

Gelatinase B	D8.586.277.656.300.480.252.445	D8.586.277.	D8.586.277.
Insulysin	D8.586.277.656.300.480.300		
Lysostaphin	D8.586.277.656.300.480.452		
Matrix Metalloproteinases	D8.586.277.656.300.480.525		
Gelatinase A	D8.586.277.656.300.480.525.352	D8.586.277.	D8.586.277.
Gelatinase B	D8.586.277.656.300.480.525.360	D8.586.277.	D8.586.277.
Interstitial Collagenase	D8.586.277.656.300.480.525.451	D8.586.277.	
Matrilysin	D8.586.277.656.300.480.525.505		
Neutrophil Collagenase	D8.586.277.656.300.480.525.615	D8.586.277.	
Stromelysin 1	D8.586.277.656.300.480.525.810		
Neprilysin	D8.586.277.656.300.480.600	D24.185.101. D24.611.216.	D24.185.101. D24.611.216.
Procollagen N-Endopeptidase	D8.586.277.656.300.480.664		
Pronase	D8.586.277.656.300.480.680	D8.586.277.	
Thermolysin	D8.586.277.656.300.480.827		
Serine Endopeptidases	D8.586.277.656.300.760		
Acrosin	D8.586.277.656.300.760.30		
Chymotrypsin	D8.586.277.656.300.760.176		
Complement Factor B	D8.586.277.656.300.760.198	D8.444.200 D24.611.333.	D12.776.124.
Complement Factor D	D8.586.277.656.300.760.200	D8.586.277. D24.611.333.	D12.776.124.
Complement Factor I	D8.586.277.656.300.760.210	D12.776.124.	D24.611.333.
Endopeptidase K	D8.586.277.656.300.760.247		
Enteropeptidase	D8.586.277.656.300.760.284		
Factor VIIa	D8.586.277.656.300.760.300	D12.776.124.	D24.185.119.
Factor IXa	D8.586.277.656.300.760.310	D12.776.124.	D24.185.119.
Factor Xa	D8.586.277.656.300.760.315	D12.776.124.	D24.185.119.
Factor XIa	D8.586.277.656.300.760.320	D12.776.124.	D24.185.119.
Factor XIIa	D8.586.277.656.300.760.324	D12.776.124.	D24.185.119.
Kallikreins	D8.586.277.656.300.760.442	D12.776.124.	D24.185.119.
Plasma Kallikrein	D8.586.277.656.300.760.442.700		
Prekallikrein	D8.586.277.656.300.760.442.725	D12.776.124.	D24.185.119.
Prostate-Specific Antigen	D8.586.277.656.300.760.442.750	D24.185.101.	D24.611.216.
Tissue Kallikreins	D8.586.277.656.300.760.442.875	D24.185.101.	
Pancreatic Elastase	D8.586.277.656.300.760.560		
Leukocyte Elastase	D8.586.277.656.300.760.560.500		
Plasmin	D8.586.277.656.300.760.625		
Plasminogen Activators	D8.586.277.656.300.760.635	D19.461.427.	D27.505.435.
Anistreplase	D8.586.277.656.300.760.635.75	D8.586.277.	
Pronase	D8.586.277.656.300.760.680	D8.586.277.	
Subtilisins	D8.586.277.656.300.760.787		
Subtilisin	D8.586.277.656.300.760.787.805		
Thrombin	D8.586.277.656.300.760.855	D12.776.124.	D24.185.119.
Tissue Plasminogen Activator	D8.586.277.656.300.760.875	D12.776.124.	D24.185.119.
Trypsin	D8.586.277.656.300.760.895		
Urinary Plasminogen Activator	D8.586.277.656.300.760.910		
Venombin A	D8.586.277.656.300.760.955		
Ancrod	D8.586.277.656.300.760.955.60	D24.185.965.	
Batroxobin	D8.586.277.656.300.760.955.135	D24.185.965.	
Streptokinase	D8.586.277.656.300.775		
Anistreplase	D8.586.277.656.300.775.75	D8.586.277.	
Streptodornase and Streptokinase	D8.586.277.656.300.775.900	D8.586.277.	
Exopeptidases	D8.586.277.656.350		
Aminopeptidases	D8.586.277.656.350.100		
Amino Acid Naphthylamidases	D8.586.277.656.350.100.150		
Leucyl-beta-Naphthylamidase	D8.586.277.656.350.100.150.400	D8.586.277.	
Antigens, CD13	D8.586.277.656.350.100.160	D24.185.101. D24.611.216.	D24.185.101. D24.611.216.
Cystinyl Aminopeptidase	D8.586.277.656.350.100.235		
Leucyl Aminopeptidase	D8.586.277.656.350.100.511		
Leucyl-beta-Naphthylamidase	D8.586.277.656.350.100.511.400	D8.586.277.	
Carboxypeptidases	D8.586.277.656.350.245		
Lysine Carboxypeptidase	D8.586.277.656.350.245.450		
Muramoylpentapeptide Carboxypeptidase	D8.586.277.656.350.245.500		

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Hydrolases

Peptide Hydrolases

Exopeptidases

Dipeptidases

Dipeptidases

Dipeptidyl Peptidases

Antigens, CD26

Dipeptidyl Peptidase I

gamma-Glutamyl Hydrolase

Peptidyl-Dipeptidase A

Pyroglutamyl-Peptidase I

Rec A Protein

Ureohydrolases

Arginase

Isoenzymes

beta-N-Acetylhexosaminidase

Creatine Kinase Isoenzymes

Lactate Dehydrogenase Isoenzymes

Lipoxygenase

Isomerases

cis-trans-Isomerases

Peptidylprolyl Isomerase

Immunophilins

DNA Helicases

DNA Topoisomerase

DNA Topoisomerase (ATP-Hydrolysing)

Intramolecular Lyases

myo-Inositol-1-Phosphate Synthase

Intramolecular Oxidoreductases

Aldose-Ketose Isomerases

Glucose-6-Phosphate Isomerase

Mannose-6-Phosphate Isomerase

Triose-Phosphate Isomerase

Carbon-Carbon Double Bond Isomerases

Steroid Isomerases

Sulfur-Sulfur Bond Isomerases

Protein Disulfide-Isomerase

Thromboxane-A Synthase

Intramolecular Transferases

2-Acetolactate Mutase

Chorismate Mutase

Prephenate Dehydratase

Prephenate Dehydrogenase

Methylmalonyl-CoA Mutase

Phosphotransferases (Phosphomutases)

Bisphosphoglycerate Mutase

Phosphoglucomutase

Phosphoglycerate Mutase

Racemases and Epimerases

Amino Acid Isomerases

Alanine Racemase

Carbohydrate Epimerases

UDPglucose 4-Epimerase

Ligases

Carbon-Carbon Ligases

Acetyl-CoA Carboxylase

Pyruvate Carboxylase

Carbon-Nitrogen Ligases

Adenylosuccinate Synthase

Amide Synthases

Aspartate-Ammonia Ligase

Glutamate-Ammonia Ligase

Argininosuccinate Synthase

Carbamoyl-Phosphate Synthase (Ammonia)

Carbon-Nitrogen Ligases with Glutamine as

Amide-N-Donor

D8.586.277.656.350.297

D8.586.277.656.350.350

D8.586.277.656.350.350.126

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D8.586.277.

D8.586.277.656.350.350.375

D8.586.277.656.350.410

D8.586.277.656.350.700

D24.185.101.

D24.611.216.

D8.586.277.656.350.730

D8.586.277.656.850

D12.776.97.

D8.586.277.913

D8.586.277.913.292

D8.586.348

D12.776.490.

D8.586.348.150

D8.586.277.

D8.586.348.200

D8.586.348.423

D8.586.682.

D8.586.348.600

D8.586.682.

D12.776.556.

D8.586.399

D8.586.399.325

D8.586.399.325.500

D8.586.399.325.500.400

D12.776.543.

D12.776.827.

D24.611.834.

D8.586.399.340

D8.586.399.351

D8.586.399.377

D8.586.399.430

D8.586.399.430.500

D8.586.399.475

D8.586.399.475.200

D8.586.399.475.200.350

D8.586.399.475.200.550

D8.586.399.475.200.775

D8.586.399.475.400

D8.586.399.475.400.700

D8.586.399.475.800

D8.586.399.475.800.550

D8.586.399.475.900

D8.586.399.520

D8.586.399.520.100

D8.586.399.520.250

D8.586.399.520.250.500

D8.586.520.

D8.586.399.520.250.750

D8.586.682.

D8.586.399.520.625

D8.586.399.520.750

D8.586.399.520.750.250

D8.586.399.520.750.625

D8.586.399.520.750.700

D8.586.399.894

D8.586.399.894.200

D8.586.399.894.200.200

D8.586.399.894.500

D8.586.399.894.500.700

D8.586.464

D8.586.464.257

D8.586.464.257.50

D8.586.464.257.500

D8.586.464.259

D8.586.464.259.100

D8.586.464.259.200

D8.586.464.259.200.200

D8.586.464.259.200.600

D8.586.464.259.300

D8.586.464.259.350

D8.586.464.259.400

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Ligases

Carbon-Nitrogen Ligases

Carbon-Nitrogen Ligases with Glutamine as Amide-N-Donor

Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing)

Carbamoyl-Phosphate Synthase

(Glutamine-Hydrolyzing)

Formate-Tetrahydrofolate Ligase

Peptide Synthases

Glutamate-Cysteine Ligase

Glutathione Synthase

Carbon-Oxygen Ligases

Amino Acyl-tRNA Ligases

Alanine-tRNA Ligase

Arginine-tRNA Ligase

Aspartate-tRNA Ligase

Glutamate-tRNA Ligase

Glycine-tRNA Ligase

Histidine-tRNA Ligase

Isoleucine-tRNA Ligase

Leucine-tRNA Ligase

Lysine-tRNA Ligase

Methionine-tRNA Ligase

Phenylalanine-tRNA Ligase

Serine-tRNA Ligase

Threonine-tRNA Ligase

Tryptophan-tRNA Ligase

Tyrosine-tRNA Ligase

Valine-tRNA Ligase

Carbon-Sulfur Ligases

Coenzyme A Ligases

Acetate-CoA Ligase

Succinate-CoA Ligases

Polynucleotide Ligases

DNA Ligases

RNA Ligase (ATP)

Lyases

Carbon-Carbon Lyases

Aldehyde-Lyases

17 alpha-Hydroxyprogesterone Aldolase

2-Dehydro-3-Deoxyphosphoheptonate

Aldolase

Fructose-Bisphosphate Aldolase

Carboxy-Lyases

Adenosylmethionine Decarboxylase

Aromatic-L-Amino-Acid Decarboxylases

Dopa Decarboxylase

Glutamate Decarboxylase

Histidine Decarboxylase

Indole-3-Glycerol-Phosphate Synthase

Ornithine Decarboxylase

Orotidine-5'-Phosphate Decarboxylase

Phosphoenolpyruvate Carboxykinase (ATP)

Phosphoenolpyruvate Carboxykinase (GTP)

Phosphoenolpyruvate Carboxylase

Pyruvate Decarboxylase

Ribulose-Bisphosphate Carboxylase

Tyrosine Decarboxylase

Uroporphyrinogen Decarboxylase

Deoxyribodipyrimidine Photo-Lyase

Oxo-Acid-Lyases

Acetolactate Synthase

Anthranilate Synthase

ATP Citrate (pro-S)-Lyase

Citrate (si)-Synthase

Hydroxymethylglutaryl-CoA Synthase

Isocitrate Lyase

2-Isopropylmalate Synthase

D8.586.464.259.400.300

D8.586.464.259.550

D8.586.464.259.850

D8.586.464.259.850.400

D8.586.464.259.850.500

D8.586.464.263

D8.586.464.263.200

D8.586.464.263.200.50

D8.586.464.263.200.100

D8.586.464.263.200.150

D8.586.464.263.200.250

D8.586.464.263.200.350

D8.586.464.263.200.400

D8.586.464.263.200.450

D8.586.464.263.200.500

D8.586.464.263.200.550

D8.586.464.263.200.600

D8.586.464.263.200.650

D8.586.464.263.200.750

D8.586.464.263.200.800

D8.586.464.263.200.850

D8.586.464.263.200.900

D8.586.464.263.200.950

D8.586.464.267

D8.586.464.267.500

D8.586.464.267.500.200

D8.586.464.267.500.600

D8.586.464.754

D8.586.464.754.600

D8.586.464.754.720

D8.586.520

D8.586.520.224

D8.586.520.224.62

D8.586.520.224.62.100

D8.586.520.224.62.250

D8.586.520.224.62.400

D8.586.520.224.125

D8.586.520.224.125.50

D8.586.520.224.125.100

D8.586.520.224.125.250

D8.586.520.224.125.300

D8.586.520.224.125.350

D8.586.520.224.125.425

D8.586.520.224.125.450

D8.586.520.224.125.500

D8.586.520.224.125.550

D8.586.520.224.125.650

D8.586.520.224.125.750

D8.586.520.224.125.800

D8.586.520.224.125.875

D8.586.520.224.125.900

D8.586.520.224.187

D8.586.520.224.600

D8.586.520.224.600.100

D8.586.520.224.600.200

D8.586.520.224.600.300

D8.586.520.224.600.400

D8.586.520.224.600.600

D8.586.520.224.600.700

D8.586.520.224.600.800

D8.586.600.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Lyases

Carbon-Carbon Lyases

Oxo-Acid-Lyases

Malate Synthase

Malate Synthase

Tryptophanase

Tyrosine Phenol-Lyase

Carbon-Nitrogen Lyases

Amidine-Lyases

Adenylosuccinate Lyase

Argininosuccinate Lyase

Ammonia-Lyases

Aspartate Ammonia-Lyase

Ethanolamine Ammonia-Lyase

Histidine Ammonia-Lyase

Hydroxymethylbilane Synthase

Phenylalanine Ammonia-Lyase

Carbon-Oxygen Lyases

Cysteine Synthase

Hydro-Lyases

Aconitate Hydratase

Carbonate Dehydratase

Cystathionine beta-Synthase

Enoyl-CoA Hydratase

Fumarate Hydratase

Phosphopyruvate Hydratase

Porphobilinogen Synthase

Prephenate Dehydratase

Propanediol Dehydratase

L-Serine Dehydratase

Threonine Dehydratase

Tryptophan Synthase

Urocanate Hydratase

Uroporphyrinogen-III Synthase

Polysaccharide-Lyases

Chondroitinases and Chondroitin Lyases

Chondroitin Lyases

Chondroitin ABC Lyase

Heparin Lyase

Hyaluronoglucosaminidase

Carbon-Sulfur Lyases

Cystathionine gamma-Lyase

Lactoylglutathione Lyase

Ferrochelatase

Phosphorus-Oxygen Lyases

Adenylate Cyclase

Guanylate Cyclase

Multienzyme Complexes

Anthranilate Phosphoribosyltransferase

Anthranilate Synthase

Aspartate Carbamoyltransferase

Aspartokinase Homoserine Dehydrogenase

Cholesterol Monooxygenase (Side-Chain-Cleaving)

Fatty Acid Synthetase Complex

Ketoglutarate Dehydrogenase Complex

Lactose Synthase

Phosphoenolpyruvate Sugar Phosphotransferase

System

Prostaglandin-Endoperoxide Synthase

Pyruvate Dehydrogenase Complex

Sucrase-Isomaltase Complex

Tryptophan Synthase

Ubiquinol-Cytochrome-c Reductase

Oxidoreductases

Alcohol Oxidoreductases

Acetoin Dehydrogenase

Alcohol Dehydrogenase

D8.586.520.224.600.850

D8.586.520.224.800

D8.586.520.224.900

D8.586.520.232

D8.586.520.232.300

D8.586.520.232.300.200

D8.586.520.232.300.400

D8.586.520.232.400

D8.586.520.232.400.200

D8.586.520.232.400.350

D8.586.520.232.400.500

D8.586.520.232.400.550

D8.586.520.232.400.700

D8.586.520.241

D8.586.520.241.150

D8.586.520.241.300

D8.586.520.241.300.50

D8.586.520.241.300.150

D8.586.520.241.300.200

D8.586.520.241.300.250

D8.586.520.241.300.300

D8.586.520.241.300.500

D8.586.520.241.300.550

D8.586.520.241.300.600

D8.586.399.

D8.586.520.241.300.650

D8.586.520.241.300.750

D8.586.520.241.300.800

D8.586.520.241.300.850

D8.586.600.

D8.586.520.241.300.900

D8.586.520.241.300.950

D8.586.520.241.700

D8.586.520.241.700.350

D8.586.277.

D8.586.520.241.700.350.500

D8.586.520.241.700.350.500.500

D8.586.520.241.700.512

D8.586.520.241.700.675

D8.586.277.

D8.586.520.300

D8.586.520.300.250

D8.586.520.300.500

D8.586.520.500

D8.586.520.650

D8.586.520.650.200

D8.586.520.650.600

D8.586.600

D8.586.600.75

D8.586.913.

D8.586.600.85

D8.586.520.

D8.586.600.116

D8.586.913.

D8.586.600.130

D8.586.682.

D8.586.913.

D8.586.600.200

D8.262.453.

D8.586.682.

D12.776.422.

D8.586.600.317

D8.586.600.465

D8.586.682.

D8.586.600.541

D8.586.913.

D8.586.600.700

D8.586.913.

D8.586.600.720

D8.586.682.

D8.586.600.741

D8.586.600.850

D8.586.277.

D8.586.277.

D8.586.600.896

D8.586.520.

D8.586.600.925

D8.586.682.

D8.586.682

D8.586.682.47

D8.586.682.47.50

D8.586.682.47.70

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Oxidoreductases

Alcohol Oxidoreductases

Carbohydrate Dehydrogenases

Carbohydrate Dehydrogenases

Fructuronate Reductase

Galactose Dehydrogenases

Glucose Dehydrogenases

Glucosephosphate Dehydrogenase

Phosphogluconate Dehydrogenase

Sugar Alcohol Dehydrogenases

Aldehyde Reductase

Glycerolphosphate Dehydrogenase

L-Iditol 2-Dehydrogenase

Mannitol Dehydrogenase

Uridine Diphosphate Glucose Dehydrogenase

Galactose Oxidase

Glucose Oxidase

Homoserine Dehydrogenase

Aspartokinase Homoserine Dehydrogenase

3-Hydroxyacyl CoA Dehydrogenases

Hydroxymethylglutaryl CoA Reductases

Hydroxybutyrate Dehydrogenase

Hydroxyprostaglandin Dehydrogenases

Hydroxysteroid Dehydrogenases

3-Hydroxysteroid Dehydrogenases

Cholesterol Oxidase

Progesterone Reductase

17-Hydroxysteroid Dehydrogenases

Estradiol Dehydrogenases

20-Hydroxysteroid Dehydrogenases

Cortisone Reductase

IMP Dehydrogenase

Isocitrate Dehydrogenase

Lactate Dehydrogenase

Lactate Dehydrogenase Isoenzymes

Malate Dehydrogenase

Ribonucleotide Reductases

Ribonucleoside Diphosphate Reductase

Aldehyde Oxidoreductases

Aldehyde Dehydrogenase

Aspartate-Semialdehyde Dehydrogenase

Formate Dehydrogenases

Glyceraldehyde-3-Phosphate Dehydrogenases

Amine Oxidoreductases

Oxidoreductases, N-Demethylating

Aminopyrine N-Demethylase

Cytochrome P-450 CYP2E1

Ethylmorphine-N-Demethylase

Proline Oxidase

Pyridoxaminephosphate Oxidase

Pyrroline Carboxylate Reductases

Saccharopine Dehydrogenases

Tetrahydrofolate Dehydrogenase

Amino Acid Oxidoreductases

Amine Oxidase (Copper-Containing)

D-Amino-Acid Oxidase

Glutamate Dehydrogenase

Glutamate Dehydrogenase (NADP+)

Monoamine Oxidase

Benzylamine Oxidase

Nitric-Oxide Synthase

Protein-Lysine 6-Oxidase

Aromatase

Ascorbate Oxidase

Ceruloplasmin

D8.586.682.47.150

D8.586.682.47.150.225

D8.586.682.47.150.250

D8.586.682.47.150.270

D8.586.682.47.150.300

D8.586.682.47.150.600

D8.586.682.47.150.700

D8.586.682.47.150.700.75

D8.586.682.47.150.700.400

D8.586.682.47.150.700.475

D8.586.682.47.150.700.649

D8.586.682.47.150.900

D8.586.682.47.210

D8.586.682.47.239

D8.586.682.47.370

D8.586.682.47.370.60

D8.586.600.

D8.586.913.

D8.586.682.47.385

D8.586.682.47.385.415

D8.586.682.47.393

D8.586.682.47.428

D8.586.682.47.436

D8.586.682.47.436.350

D8.586.682.47.436.350.150

D8.586.682.47.436.350.700

D8.586.682.47.436.375

D8.586.682.47.436.375.280

D8.586.682.47.436.400

D8.586.682.47.436.400.150

D8.586.682.47.485

D8.586.682.47.497

D8.586.682.47.547

D8.586.682.47.547.506

D8.586.348.

D8.586.682.47.605

D8.586.682.47.857

D8.586.682.47.857.567

D8.586.682.75

D8.586.682.75.100

D8.586.682.75.211

D8.586.682.75.400

D8.586.682.75.532

D8.586.682.107

D8.586.682.107.582

D8.586.682.107.582.276

D8.586.682.107.582.338

D8.262.453.

D12.776.422.

D8.586.682.107.582.400

D8.586.682.107.640

D8.586.682.107.680

D8.586.682.107.695

D8.586.682.107.750

D8.586.682.107.825

D8.586.682.135

D8.586.682.135.75

D8.586.682.135.125

D8.586.682.135.398

D8.586.682.135.410

D8.586.682.135.697

D8.586.682.135.697.100

D8.586.682.135.772

D8.586.682.135.848

D8.586.682.145

D8.262.453.

D12.776.422.

D8.586.682.180

D8.586.682.226

D12.776.124.

D12.776.124.

D12.776.157.

D12.776.377.

D12.776.556.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Oxidoreductases

Coproporphyrinogen Oxidase

Coproporphyrinogen Oxidase	D8.586.682.263		
Cytochrome-c Oxidase	D8.586.682.285	D8.262.175.	D12.776.422.
Cytochrome P-450 CYP1A1	D8.586.682.291	D8.262.453.	D12.776.422.
Cytochrome P-450 CYP1A2	D8.586.682.292	D8.262.453.	D12.776.422.
Cytochrome P-450 CYP2B1	D8.586.682.294	D8.262.453.	D12.776.422.
Dihydroorotate Oxidase	D8.586.682.310		
Hydrogenase	D8.586.682.400		
Hydroxylases	D8.586.682.420		
Catechol Oxidase	D8.586.682.420.125		
Monophenol Monooxygenase	D8.586.682.420.125.500		
Cytochrome P-450	D8.586.682.420.170	D8.262.453	D12.776.422.
Aryl Hydrocarbon Hydroxylases	D8.586.682.420.170.40	D8.262.453.	D12.776.422.
Aniline Hydroxylase	D8.586.682.420.170.40.50	D8.262.453.	D12.776.422.
Benzopyrene Hydroxylase	D8.586.682.420.170.40.110	D8.262.453.	D12.776.422.
Camphor 5-Monooxygenase	D8.586.682.420.170.85	D8.262.453.	D12.776.422.
Cholesterol 7 alpha-Monooxygenase	D8.586.682.420.170.100	D8.262.453.	D8.586.682.
Cholesterol Monooxygenase (Side-Chain-Cleaving)	D8.586.682.420.170.110	D8.262.453.	D8.586.600.
Cytochrome P-450 CYP2D6	D8.586.682.420.170.160	D8.262.453.	D12.776.422.
Cytochrome P-450 CYP11B2	D8.586.682.420.170.180	D8.262.453.	D8.586.682.
Steroid 17 alpha-Monooxygenase	D8.586.682.420.170.800	D8.262.453.	D8.586.682.
Steroid 11 beta-Monooxygenase	D8.586.682.420.170.810	D8.262.453.	D8.586.682.
Steroid 12-Monooxygenase	D8.586.682.420.170.820	D8.262.453.	D8.586.682.
Steroid 21-Monooxygenase	D8.586.682.420.170.830	D8.262.453.	D8.586.682.
Dopamine beta-Hydroxylase	D8.586.682.420.292		
Fatty Acid Desaturases	D8.586.682.420.375		
Stearoyl-CoA Desaturase	D8.586.682.420.375.700		
Heme Oxygenase (Decyclizing)	D8.586.682.420.410		
4-Hydroxybenzoate-3-Monooxygenase	D8.586.682.420.425		
Phenylalanine Hydroxylase	D8.586.682.420.601		
Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase	D8.586.682.420.660		
Procollagen-Proline Dioxygenase	D8.586.682.420.673		
Prostaglandin-Endoperoxide Synthase	D8.586.682.420.715	D8.586.600.	
Steroid Hydroxylases	D8.586.682.420.783		
Cholesterol 7 alpha-Monooxygenase	D8.586.682.420.783.200	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP11B2	D8.586.682.420.783.225	D8.262.453.	D8.586.682.
25-Hydroxycholecalciferol 1-Hydroxylase	D8.586.682.420.783.400		
Steroid 11 beta-Monooxygenase	D8.586.682.420.783.720	D8.262.453.	D8.586.682.
Steroid 12-Monooxygenase	D8.586.682.420.783.730	D8.262.453.	D8.586.682.
Steroid 17 alpha-Monooxygenase	D8.586.682.420.783.745	D8.262.453.	D8.586.682.
Steroid 21-Monooxygenase	D8.586.682.420.783.760	D8.262.453.	D8.586.682.
Tryptophan Hydroxylase	D8.586.682.420.870		
Tyrosine 3-Monooxygenase	D8.586.682.420.923	D12.776.556.	
Ketone Oxidoreductases	D8.586.682.472		
Ketoglutarate Dehydrogenase Complex	D8.586.682.472.377	D8.586.600.	
Pyruvate Oxidase	D8.586.682.472.636		
Xanthine Dehydrogenase	D8.586.682.472.850		
Xanthine Oxidase	D8.586.682.472.866		
Luciferase	D8.586.682.517		
Methylenetetrahydrofolate Dehydrogenase	D8.586.682.545		
NADH, NADPH Oxidoreductases	D8.586.682.608		
Cytochrome Reductases	D8.586.682.608.191		
NADH Dehydrogenase	D8.586.682.608.191.475		

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Oxidoreductases

NADH, NADPH Oxidoreductases

Cytochrome Reductases

NADPH-Ferrihemoprotein Reductase

NADPH-Ferrihemoprotein Reductase

Dihydropteridine Reductase

Ferredoxin-NADP Reductase

Glutathione Reductase

Lipoamide Dehydrogenase

Methemoglobin Reductase

NADH Tetrazolium Reductase

NADP Transhydrogenase

NADPH Dehydrogenase

NADPH Oxidase

Nitrate Reductases

Nitrite Reductases

Quinone Reductases

NAD(P)H Dehydrogenase (Quinone)

Thioredoxin Reductase (NADPH)

Nitrogenase

Dinitrogenase Reductase

Molybdoferredoxin

Nitroreductases

Oxidoreductases, O-Demethylating

Nitroanisole O-Demethylase

15-Oxoprostaglandin 13-Reductase

Oxygenases

7-Alkoxy coumarin O-Dealkylase

4-Hydroxyphenylpyruvate Dioxygenase

Lipoxygenase

Arachidonate Lipoxygenases

Arachidonate 5-Lipoxygenase

Arachidonate 12-Lipoxygenase

Arachidonate 15-Lipoxygenase

Mixed Function Oxidases

Protocatechuate-3,4-Dioxygenase

Tryptophan Oxygenase

Peroxidases

Catalase

Chloride Peroxidase

Cytochrome-c Peroxidase

Glutathione Peroxidase

Horseradish Peroxidase

Wheat Germ Agglutinin-Horseradish

Peroxidase Conjugate

Iodide Peroxidase

Lactoperoxidase

Peroxidase

Prephenate Dehydrogenase

Protein Disulfide Reductase (Glutathione)

Squalene Synthetase

Succinate Cytochrome c Oxidoreductase

Succinate Dehydrogenase

Sulfite Oxidases

Sulfite Reductases

Superoxide Dismutase

Testosterone 5-alpha-Reductase

Ubiquinol-Cytochrome-c Reductase

Urate Oxidase

Permeases

ABC Transporters

P-Glycoproteins

P-Glycoprotein

Transferases

D8.586.682.608.191.500

D8.586.682.608.250

D8.586.682.608.300

D8.586.682.608.341

D8.586.682.608.479

D8.586.682.608.500

D8.586.682.608.530

D8.586.682.608.540

D8.586.682.608.550

D8.586.682.608.575

D8.586.682.608.600

D8.586.682.608.671

D8.586.682.608.800

D8.586.682.608.800.500

D8.586.682.608.900

D8.586.682.647

D8.586.682.647.200

D8.586.682.647.550

D12.776.97.
D12.776.556.

D12.776.157.

D8.586.682.655

D8.586.682.670

D8.586.682.670.550

D8.586.682.680

D8.586.682.690

D8.586.682.690.100

D8.586.682.690.400

D8.586.682.690.433

D8.586.348.

D12.776.556.

D8.586.682.690.433.50

D8.586.682.690.433.50.55

D12.776.556.

D8.586.682.690.433.50.60

D12.776.556.

D8.586.682.690.433.50.65

D12.776.556.

D8.586.682.690.570

D8.586.682.690.700

D8.586.682.690.803

D8.586.682.732

D8.586.682.732.332

D8.586.682.732.360

D8.586.682.732.380

D8.586.682.732.500

D8.586.682.732.512

D8.586.682.732.512.900

D12.776.765.

D24.185.526.

D24.185.447.

D24.611.125.

D8.586.682.732.525

D8.586.682.732.550

D8.586.682.732.700

D8.586.682.770

D8.586.399.

D8.586.682.790

D8.586.682.820

D8.586.682.830

D8.586.682.850

D8.586.682.864

D8.586.682.868

D8.586.682.881

D8.586.682.910

D8.586.682.925

D8.586.600.

D8.586.682.943

D8.586.747

D8.586.747.20

D12.776.157.

D12.776.543.

D12.776.395.

D8.586.747.20.610

D12.776.157.

D12.776.543.

D12.776.395.

D8.586.747.20.610.610

D12.776.157.

D12.776.543.

D12.776.395.

D8.586.913

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Transferases

Acyltransferases

Acyltransferases	D8.586.913.50	
Acetyl-CoA C-Acyltransferase	D8.586.913.50.80	
Acetyltransferases	D8.586.913.50.134	
Acetyl-CoA C-Acetyltransferase	D8.586.913.50.134.60	
Arylamine N-Acetyltransferase	D8.586.913.50.134.80	
Carnitine O-Acetyltransferase	D8.586.913.50.134.150	D8.586.913.
Chloramphenicol O-Acetyltransferase	D8.586.913.50.134.170	
Choline O-Acetyltransferase	D8.586.913.50.134.180	
Phosphate Acetyltransferase	D8.586.913.50.134.700	
1-Acylglycerophosphocholine O-Acyltransferase	D8.586.913.50.175	
Aminoacyltransferases	D8.586.913.50.200	
gamma-Glutamylcyclotransferase	D8.586.913.50.200.400	
gamma-Glutamyltransferase	D8.586.913.50.200.500	
Peptidyltransferase	D8.586.913.50.200.700	
Protein-Glutamine		
gamma-Glutamyltransferase	D8.586.913.50.200.800	
5-Aminolevulinatase Synthetase	D8.586.913.50.276	
Carnitine Acyltransferases	D8.586.913.50.350	
Carnitine O-Acetyltransferase	D8.586.913.50.350.170	D8.586.913.
Carnitine O-Palmitoyltransferase	D8.586.913.50.350.200	
Glycerol-3-Phosphate O-Acyltransferase	D8.586.913.50.425	
3-Oxoacyl-(Acyl-Carrier-Protein) Synthase	D8.586.913.50.575	
Phosphatidylcholine-Sterol O-Acyltransferase	D8.586.913.50.625	
Sterol O-Acyltransferase	D8.586.913.50.799	
Aldehyde-Ketone Transferases	D8.586.913.200	
Transaldolase	D8.586.913.200.650	
Transketolase	D8.586.913.200.825	
Alkyl and Aryl Transferases	D8.586.913.225	
Dihydropterolate Synthase	D8.586.913.225.300	
Dimethylallyltranstransferase	D8.586.913.225.400	
Glutathione Transferase	D8.586.913.225.500	
Methionine Adenosyltransferase	D8.586.913.225.650	
Riboflavin Synthase	D8.586.913.225.750	
Spermidine Synthase	D8.586.913.225.825	
Spermine Synthase	D8.586.913.225.912	
Glycosyltransferases	D8.586.913.400	
N-Acetylhexosaminyltransferases	D8.586.913.400.100	
N-Acetylgalactosaminyltransferases	D8.586.913.400.100.200	
Fucosyl Galactose		
alpha-N-Acetylgalactosaminyltransferase	D8.586.913.400.100.200.300	
N-Acetylglucosaminyltransferases	D8.586.913.400.100.250	
Hexosyltransferases	D8.586.913.400.450	
Fucosyltransferases	D8.586.913.400.450.300	
Galactosyltransferases	D8.586.913.400.450.400	
beta-N-Acetylglucosaminylglycopeptide		
beta-1,4-Galactosyltransferase	D8.586.913.400.450.400.450	
Lactose Synthase	D8.586.913.400.450.400.500	D8.586.600.
N-Acetylglucosamine Synthase	D8.586.913.400.450.400.500.100	
Glucosyltransferases	D8.586.913.400.450.460	
1,4-alpha-Glucan Branching Enzyme	D8.586.913.400.450.460.100	
Chitin Synthase	D8.586.913.400.450.460.200	
Glycogen Debranching Enzyme System	D8.586.913.400.450.460.350	D8.586.277.
Glycogen Synthase	D8.586.913.400.450.460.375	
Phosphorylase	D8.586.913.400.450.460.400	
Phosphorylase a	D8.586.913.400.450.460.400.750	
Phosphorylase b	D8.586.913.400.450.460.400.775	
Starch Synthase	D8.586.913.400.450.460.750	
Glucuronosyltransferase	D8.586.913.400.450.480	
Mannosyltransferases	D8.586.913.400.450.560	
Pentosyltransferases	D8.586.913.400.725	
Adenine Phosphoribosyltransferase	D8.586.913.400.725.100	
Amidophosphoribosyltransferase	D8.586.913.400.725.130	
Anthranilate Phosphoribosyltransferase	D8.586.913.400.725.160	D8.586.600.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Transferases

Glycosyltransferases

Pentosyltransferases

ATP Phosphoribosyltransferase

ATP Phosphoribosyltransferase

D8.586.913.400.725.200

Hypoxanthine Phosphoribosyltransferase

D8.586.913.400.725.450

NAD⁺ ADP-Ribosyltransferase

D8.586.913.400.725.525

NAD(P)(+)-Arginine

ADP-Ribosyltransferase

D8.586.913.400.725.550

Orotate Phosphoribosyltransferase

D8.586.913.400.725.700

Purine-Nucleoside Phosphorylase

D8.586.913.400.725.800

Thymidine Phosphorylase

D8.586.913.400.725.900

Uridine Phosphorylase

D8.586.913.400.725.950

Sialyltransferases

D8.586.913.400.800

Nitrogenous Group Transferases

D8.586.913.477

Transaminases

D8.586.913.477.700

Alanine Transaminase

D8.586.913.477.700.100

4-Aminobutyrate Transaminase

D8.586.913.477.700.200

Aspartate Transaminase

D8.586.913.477.700.225

Glutamate Synthase

D8.586.913.477.700.470

Glutamine-Fructose-6-Phosphate

Transaminase (Isomerizing)

D8.586.913.477.700.500

Ornithine-Oxo-Acid Transaminase

D8.586.913.477.700.700

Tyrosine Transaminase

D8.586.913.477.700.900

One-Carbon Group Transferases

D8.586.913.555

Amidinotransferases

D8.586.913.555.150

Carboxyl and Carbamoyl Transferases

D8.586.913.555.275

Aspartate Carbamoyltransferase

D8.586.913.555.275.200

D8.586.600.

Ornithine Carbamoyltransferase

D8.586.913.555.275.600

Hydroxymethyl and Formyl Transferases

D8.586.913.555.400

Glycine Hydroxymethyltransferase

D8.586.913.555.400.500

Methyltransferases

D8.586.913.555.500

Acetylserotonin N-Methyltransferase

D8.586.913.555.500.100

Catechol O-Methyltransferase

D8.586.913.555.500.250

DNA Modification Methylases

D8.586.913.555.500.350

D8.586.150.

DNA (Cytosine-5)-Methyltransferase

D8.586.913.555.500.350.500

Site-Specific DNA-Methyltransferase

(Adenine-Specific)

D8.586.913.555.500.350.700

Site-Specific DNA Methyltransferase

(Cytosine-Specific)

D8.586.913.555.500.350.850

Histamine N-Methyltransferase

D8.586.913.555.500.500

5-Methyltetrahydrofolate-Homocysteine

S-Methyltransferase

D8.586.913.555.500.600

Phenylethanolamine N-Methyltransferase

D8.586.913.555.500.700

Protein Methyltransferases

D8.586.913.555.500.800

Histone-Lysine N-Methyltransferase

D8.586.913.555.500.800.400

O(6)-Methylguanine-DNA

Methyltransferase

D8.586.913.555.500.800.650

Protein-Arginine N-Methyltransferase

D8.586.913.555.500.800.750

Protein O-Methyltransferase

D8.586.913.555.500.800.800

Thymidylate Synthase

D8.586.913.555.500.862

tRNA Methyltransferases

D8.586.913.555.500.925

Phosphotransferases

D8.586.913.696

Diphosphotransferases

D8.586.913.696.175

GTP Pyrophosphokinase

D8.586.913.696.175.300

Ribose-Phosphate Pyrophosphokinase

D8.586.913.696.175.650

Thiamin Pyrophosphokinase

D8.586.913.696.175.825

Nucleotidyltransferases

D8.586.913.696.445

N-Acylneuraminatase Cytidyltransferase

D8.586.913.696.445.35

Adenine Nucleotide Translocase

D8.586.913.696.445.60

Choline-Phosphate Cytidyltransferase

D8.586.913.696.445.184

DNA Nucleotidyltransferases

D8.586.913.696.445.308

DNA-Directed DNA Polymerase

D8.586.913.696.445.308.300

DNA Polymerase beta

D8.586.913.696.445.308.300.112

DNA Polymerase I

D8.586.913.696.445.308.300.225

DNA Polymerase II

D8.586.913.696.445.308.300.230

DNA Polymerase III

D8.586.913.696.445.308.300.235

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Transferases

Phosphotransferases

Nucleotidyltransferases

DNA Nucleotidyltransferases

RNA-Directed DNA Polymerase

D8,586.913.696.445.308.300.750

D12.776.964.

D12.776.964.

HIV-1 Reverse Transcriptase

D8,586.913.696.445.308.300.750.375

D12.776.964.

D12.776.964.

Telomerase

D8,586.913.696.445.308.300.750.750

Taq Polymerase

D8,586.913.696.445.308.300.875

DNA Nucleotidyltransferase

D8,586.913.696.445.308.325

Integrase

D8,586.913.696.445.308.450

HIV Integrase

D8,586.913.696.445.308.450.335

D12.776.964.

D12.776.964.

Transposase

D8,586.913.696.445.308.450.667

Nicotinamide-Nucleotide Adenylyltransferase

D8,586.913.696.445.600

2',5'-Oligoadenylate Synthetase

D8,586.913.696.445.625

Polynucleotide Adenylyltransferase

D8,586.913.696.445.650

RNA Nucleotidyltransferases

D8,586.913.696.445.735

Polyribonucleotide Nucleotidyltransferase

D8,586.913.696.445.735.532

Q beta Replicase

D8,586.913.696.445.735.630

RNA, Catalytic

D8,586.913.696.445.735.700

D13.444.735.

RNA Helicases

D8,586.913.696.445.735.720

DNA-Directed RNA Polymerase

D8,586.913.696.445.735.735

DNA Primase

D8,586.913.696.445.735.735.375

RNA Polymerase I

D8,586.913.696.445.735.735.750

RNA Polymerase II

D8,586.913.696.445.735.735.762

RNA Polymerase III

D8,586.913.696.445.735.735.775

RNA Replicase

D8,586.913.696.445.735.780

Sulfate Adenylyltransferase

D8,586.913.696.445.800

UDPglucose-Hexose-1-Phosphate

Uridyltransferase

D8,586.913.696.445.850

UTP-Glucose-1-Phosphate

Uridyltransferase

D8,586.913.696.445.875

UTP-Hexose-1-Phosphate

Uridyltransferase

D8,586.913.696.445.900

Phosphotransferases (Alcohol Group Acceptor)

D8,586.913.696.620

Adenosine Kinase

D8,586.913.696.620.10

Choline Kinase

D8,586.913.696.620.155

Deoxycytidine Kinase

D8,586.913.696.620.175

Diacylglycerol Kinase

D8,586.913.696.620.200

Fructokinases

D8,586.913.696.620.225

6-Phosphofructokinase

D8,586.913.696.620.225.700

Galactokinase

D8,586.913.696.620.240

Glucokinase

D8,586.913.696.620.250

Glycerol Kinase

D8,586.913.696.620.275

Hexokinase

D8,586.913.696.620.300

Kanamycin Kinase

D8,586.913.696.620.475

1-Phosphatidylinositol 3-Kinase

D8,586.913.696.620.525

1-Phosphatidylinositol 4-Kinase

D8,586.913.696.620.550

Phosphoenolpyruvate Sugar

Phosphotransferase System

D8,586.913.696.620.650

D8,586.600.

Polynucleotide 5'-Hydroxyl-Kinase

D8,586.913.696.620.680

Protein Kinases

D8,586.913.696.620.682

Phosphorylase Kinase

D8,586.913.696.620.682.650

Protein-Serine-Threonine Kinases

D8,586.913.696.620.682.700

Ca(2+)-Calmodulin Dependent Protein

Kinase

D8,586.913.696.620.682.700.125

Myosin-Light-Chain Kinase

D8,586.913.696.620.682.700.125.500

Cyclic Nucleotide-Regulated Protein

Kinases

D8,586.913.696.620.682.700.150

Cyclic AMP-Dependent Protein

Kinases

D8,586.913.696.620.682.700.150.125

Cyclic GMP-Dependent Protein

Kinases

D8,586.913.696.620.682.700.150.150

Protamine Kinase

D8,586.913.696.620.682.700.150.575

Cyclin-Dependent Kinases

D8,586.913.696.620.682.700.200

D12.776.260.

CDC28 Protein Kinase

D8,586.913.696.620.682.700.200.135

D12.776.260.

Maturation-Promoting Factor

D8,586.913.696.620.682.700.200.580

D11.303.580

D12.776.260.

D24.185.348.

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Transferases

Phosphotransferases

Phosphotransferases (Alcohol Group Acceptor)

Protein Kinases

Protein p34cdc2	D8.586.913.696.620.682.700.200.675	D11.303.580. D12.776.744.	D12.776.260. D24.185.348.
eIF-2 Kinase	D8.586.913.696.620.682.700.300		
MAP Kinase Kinase Kinases	D8.586.913.696.620.682.700.559		
Proto-Oncogene Proteins c-mcs	D8.586.913.696.620.682.700.559.680	D12.776.818.	
Mitogen-Activated Protein Kinase Kinases	D8.586.913.696.620.682.700.565		
Mitogen-Activated Protein Kinases	D8.586.913.696.620.682.700.567		
p42 MAP Kinase	D8.586.913.696.620.682.700.567.685		
Protein Kinase C	D8.586.913.696.620.682.700.725		
Proto-Oncogene Proteins c-raf	D8.586.913.696.620.682.700.793	D12.776.818.	
Ribosomal Protein S6 Kinase	D8.586.913.696.620.682.700.862		
Protein-Tyrosine Kinase	D8.586.913.696.620.682.725		
Receptor Protein-Tyrosine Kinases	D8.586.913.696.620.682.725.400	D12.776.543.	
Proto-Oncogene Protein c-kit	D8.586.913.696.620.682.725.400.50	D12.776.543. D12.776.818. D24.611.216.	D12.776.543. D24.185.101. D24.611.834.
Proto-Oncogene Protein c-met	D8.586.913.696.620.682.725.400.75	D12.776.543.	
Receptor, Epidermal Growth Factor	D8.586.913.696.620.682.725.400.100	D12.776.543.	D12.776.818.
Receptor, erbB-2	D8.586.913.696.620.682.725.400.150	D12.776.543. D24.185.101.	D12.776.818.
Receptor, erbB-3	D8.586.913.696.620.682.725.400.175	D12.776.543. D24.185.101.	D12.776.818.
Receptor, IGF Type 1	D8.586.913.696.620.682.725.400.185	D12.776.543.	
Receptor, Insulin	D8.586.913.696.620.682.725.400.200	D12.776.543.	
Receptor, Macrophage			
Colony-Stimulating Factor	D8.586.913.696.620.682.725.400.500	D12.776.543. D12.776.818. D24.611.216.	D12.776.543. D24.185.101. D24.611.834.
Receptor, Platelet-Derived Growth Factor alpha	D8.586.913.696.620.682.725.400.610	D12.776.543.	
Receptor, Platelet-Derived-Growth Factor beta	D8.586.913.696.620.682.725.400.620	D12.776.543.	
Receptor, trkA	D8.586.913.696.620.682.725.400.660	D12.776.543.	
Receptor, trkB	D8.586.913.696.620.682.725.400.700	D12.776.543.	
Receptor, trkC	D8.586.913.696.620.682.725.400.800	D12.776.543.	
Receptors, Platelet-Derived Growth Factor	D8.586.913.696.620.682.725.400.900	D12.776.543.	
Proto-Oncogene Proteins c-abl	D8.586.913.696.620.682.725.500	D12.776.818.	
src-Family Kinases	D8.586.913.696.620.682.725.800		
Lymphocyte Specific Protein Tyrosine Kinase p56(lck)	D8.586.913.696.620.682.725.800.315	D12.776.818.	
Oncogene Protein pp60(v-src)	D8.586.913.696.620.682.725.800.472	D12.776.677. D12.776.964.	D12.776.964.
Proto-Oncogene Protein pp60(c-src)	D8.586.913.696.620.682.725.800.630	D12.776.818.	
Pyridoxal Kinase	D8.586.913.696.620.685		
Pyruvate Kinase	D8.586.913.696.620.695		
Thymidine Kinase	D8.586.913.696.620.750		
Uridine Kinase	D8.586.913.696.620.800		
Phosphotransferases (Carboxyl Group Acceptor)	D8.586.913.696.630		
Acetate Kinase	D8.586.913.696.630.25		
Aspartate Kinase	D8.586.913.696.630.50		
Aspartokinase Homoserine Dehydrogenase	D8.586.913.696.630.50.50	D8.586.600.	D8.586.682.
Phosphoglycerate Kinase	D8.586.913.696.630.700		
Phosphotransferases (Nitrogenous Group Acceptor)	D8.586.913.696.640		
Arginine Kinase	D8.586.913.696.640.25		
Creatine Kinase	D8.586.913.696.640.150		
Phosphotransferases (Paired Acceptors)	D8.586.913.696.645		
Pyruvate, Orthophosphate Dikinase	D8.586.913.696.645.700		
Phosphotransferases (Phosphate Group Acceptor)	D8.586.913.696.650		
Adenylate Kinase	D8.586.913.696.650.25		
Nucleoside-Diphosphate Kinase	D8.586.913.696.650.550		
Nucleoside-Phosphate Kinase	D8.586.913.696.650.575		
Transferases (Other Substituted Phosphate Groups)	D8.586.913.696.900		

D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

Enzymes, Coenzymes, and Enzyme Inhibitors

Enzymes

Transferases

Phosphotransferases

Transferases (Other Substituted Phosphate Groups)

CDPdiacylglycerol-Serine O-Phosphatidyltransferase

CDPdiacylglycerol-Serine

O-Phosphatidyltransferase

D8,586.913.696.900.150

Diacylglycerol Cholinephosphotransferase

D8,586.913.696.900.200

Ethanolaminephosphotransferase

D8,586.913.696.900.250

Sulfur Group Transferases

D8,586.913.817

Coenzyme A-Transferases

D8,586.913.817.200

Sulfotransferases

D8,586.913.817.400

Arylsulfotransferase

D8,586.913.817.400.300

Sulfurtransferases

D8,586.913.817.500

Thiosulfate Sulfurtransferase

D8,586.913.817.500.500

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates and Hypoglycemic Agents	D9		
Carbohydrates	D9.203		
Amino Sugars	D9.203.67		
Hexosamines	D9.203.67.342		
Fructosamine	D9.203.67.342.300		
Galactosamine	D9.203.67.342.356		
Acetylgalactosamine	D9.203.67.342.356.50		
Glucosamine	D9.203.67.342.531		
Acetylglucosamine	D9.203.67.342.531.50		
Meglumine	D9.203.67.342.600	D2.33.800.	D9.203.853.
Diatrizoate Meglumine	D9.203.67.342.600.500	D2.33.800.	D2.241.223.
Iothalamate Meglumine	D9.203.67.342.600.600	D2.33.800.	D2.241.223.
		D9.203.853.	
Muramic Acids	D9.203.67.550	D2.241.81.	D2.241.511.
		D9.203.811.	
Acetylmuramyl-Alanyl-Isoglutamine	D9.203.67.550.50	D9.203.811.	D12.644.233.
Neuraminic Acids	D9.203.67.687	D2.241.81.	D2.241.511.
		D9.203.811.	
Sialic Acids	D9.203.67.687.668	D9.203.811.	D2.241.81.
		D2.241.511.	
Cytidine Monophosphate N-Acetylneuraminic Acid	D9.203.67.687.668.250	D2.241.81.	D2.241.511.
		D9.203.811.	D13.695.740.
		D13.695.827.	
N-Acetylneuraminic Acid	D9.203.67.687.668.550	D2.241.81.	D2.241.511.
		D9.203.811.	
Blood Glucose	D9.203.147		
Deoxy Sugars	D9.203.254		
Deoxyglucose	D9.203.254.229		
Fludeoxyglucose F 18	D9.203.254.229.500		
Deoxyribose	D9.203.254.330		
Fucose	D9.203.254.488	D9.203.546.	
Rhamnose	D9.203.254.799	D9.203.546.	
Dietary Carbohydrates	D9.203.301		
Dietary Sucrose	D9.203.301.325	D9.203.698.	D9.818.740.
		D26.456.609.	
Glycoconjugates	D9.203.400		
Glycolipids	D9.203.400.410	D10.516.390	
Glycosphingolipids	D9.203.400.410.420	D10.516.390.	D10.516.570.
Acidic Glycosphingolipids	D9.203.400.410.420.25	D10.516.390.	D10.516.570.
Antigens, CD15	D9.203.400.410.420.25.60	D10.516.390.	D10.516.570.
		D24.185.101.	D24.185.101.
		D24.185.101.	D24.611.216.
		D24.611.216.	D24.611.216.
Gangliosides	D9.203.400.410.420.25.475	D10.516.390.	D10.516.570.
G(M1) Ganglioside	D9.203.400.410.420.25.475.390	D10.516.390.	D10.516.570.
G(M2) Ganglioside	D9.203.400.410.420.25.475.400	D10.516.390.	D10.516.570.
G(M3) Ganglioside	D9.203.400.410.420.25.475.510	D10.516.390.	D10.516.570.
Sulfoglycosphingolipids	D9.203.400.410.420.25.837	D10.516.390.	D10.516.570.
Neutral Glycosphingolipids	D9.203.400.410.420.525	D10.516.390.	D10.516.570.
Ceramides	D9.203.400.410.420.525.200	D10.516.390.	D10.516.570.
Cerebrosides	D9.203.400.410.420.525.200.250	D10.516.390.	D10.516.570.
Galactosylceramides	D9.203.400.410.420.525.200.250.450	D10.516.390.	D10.516.570.
Glucosylceramides	D9.203.400.410.420.525.200.250.490	D10.516.390.	D10.516.570.
Globosides	D9.203.400.410.420.525.200.425	D10.516.390.	D10.516.570.
Lactosylceramides	D9.203.400.410.420.525.200.612	D10.516.390.	D10.516.570.
Trihexosylceramides	D9.203.400.410.420.525.200.906	D10.516.390.	D10.516.570.
Sphingomyelins	D9.203.400.410.420.525.870	D10.516.390.	D10.516.570.
		D10.516.570.	
Psychosine	D9.203.400.410.420.806	D2.33.100.	D2.92.63.
		D10.516.390.	D10.516.570.
Glycosylphosphatidylinositols	D9.203.400.410.475	D10.516.390.	D10.516.570.
Glycopeptides	D9.203.400.420	D12.644.233	
Bleomycin	D9.203.400.420.110	D12.644.233.	
Peplomycin	D9.203.400.420.110.690	D12.644.233.	
Phleomycins	D9.203.400.420.110.710	D12.644.233.	

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Glycoconjugates

Glycopeptides

Peptidoglycan

Peptidoglycan

Ristocetin

Teicoplanin

Vancomycin

Glycoproteins

Lipopolysaccharides

Glycosides

Aminoglycosides

Anthracyclines

Aclarubicin

Daunorubicin

Carubicin

Doxorubicin

Epirubicin

Idarubicin

Nogalamycin

Menogaril

Plicamycin

Butirosin Sulfate

Gentamicins

Sisomicin

Netilmicin

Hygromycin B

Kanamycin

Amikacin

Dibekacin

Nebramycin

Tobramycin

Metrizamide

Neomycin

Framycetin

Paromomycin

Ribostamycin

Puromycin

Puromycin Aminonucleoside

Streptomycin

Dihydrostreptomycin Sulfate

Streptozocin

Anthocyanins

Atractyloside

Bioflavonoids

Diosmin

Hesperidin

Rutin

Hydroxyethylrutoside

Cardiac Glycosides

Digitalis Glycosides

Digitonin

Digitoxin

Acetyldigitoxins

Digoxin

Acetyldigoxins

Medigoxin

Lanatosides

Deslanoside

Proscillaridin

Strophanthins

Cymarine

Ouabain

Chromomycins

Chromomycin A3

Galactosides

D9.203.400.420.700

D9.203.698.
D12.776.395.

D12.644.233.
D24.611.216.

D9.203.400.420.800

D12.644.233.

D9.203.400.420.900

D12.644.233.

D9.203.400.420.925

D12.644.233.

D9.203.400.430

D12.776.395

D9.203.400.500

D9.203.698.
D24.185.926.

D10.516.494
D24.611.216.

D9.203.408

D9.203.408.51

D27.505.93

D9.203.408.51.50

D4.615.597.

D9.203.408.51.50.50

D4.615.597.

D9.203.408.51.50.200

D4.615.597.

D9.203.408.51.50.200.150

D4.615.597.

D9.203.408.51.50.200.175

D4.615.597.

D9.203.408.51.50.200.175.200

D4.615.597.

D9.203.408.51.50.200.300

D4.615.597.

D9.203.408.51.50.200.650

D4.615.597.

D9.203.408.51.50.200.650.500

D4.615.597.

D9.203.408.51.50.650

D4.615.597.

D9.203.408.51.120

D9.203.408.51.374

D27.505.93.

D9.203.408.51.374.785

D9.203.408.51.374.785.525

D9.203.408.51.420

D9.203.408.51.476

D9.203.408.51.476.60

D9.203.408.51.476.200

D9.203.408.51.476.600

D9.203.408.51.476.600.800

D9.203.408.51.545

D2.241.223.

D9.203.408.51.623

D9.203.408.51.623.300

D9.203.408.51.623.635

D9.203.408.51.623.800

D9.203.408.51.788

D9.203.408.51.788.650

D13.570.230.

D13.570.583.

D9.203.408.51.885

D9.203.408.51.885.387

D9.203.408.51.900

D2.654.692.

D2.948.594.

D9.203.408.84

D11.557.124

D9.203.408.105

D9.203.408.134

D11.786.170

D9.203.408.134.200

D9.203.408.134.466

D11.786.170.

D9.203.408.134.779

D11.786.170.

D9.203.408.134.779.400

D9.203.408.180

D9.203.408.180.261

D9.203.408.180.261.236

D9.203.408.180.261.336

D4.808.155.

D9.203.408.180.261.336.259

D4.808.155.

D9.203.408.180.261.436

D4.808.155.

D9.203.408.180.261.436.50

D4.808.155.

D9.203.408.180.261.436.500

D4.808.155.

D9.203.408.180.261.657

D9.203.408.180.261.657.200

D9.203.408.180.660

D4.808.122.

D9.203.408.180.810

D4.808.155.

D9.203.408.180.810.250

D4.808.155.

D9.203.408.180.810.600

D4.808.155.

D9.203.408.210

D9.203.408.210.209

D9.203.408.320

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Glycosides

Galactosides

Methylgalactosides

Methylgalactosides

Nitrophenylgalactosides

Thiogalactosides

Isopropyl Thiogalactoside

Glucosides

Amygdalin

Arbutin

Chloralose

Esculin

Etoposide

Methylglucosides

3-O-Methylglucose

Picrotoxin

Teniposide

Thioglucosides

Glucosinolates

Hemoglobin A, Glycosylated

Lincomycin

Clindamycin

Macrolides

Amphotericin B

Candidin

Erythromycin

Azithromycin

Clarithromycin

Erythromycin Estolate

Erythromycin Ethylsuccinate

Roxithromycin

Josamycin

Leucomycins

Kitasamycin

Spiramycin

Lucensomycin

Maytansine

Mepartricin

Miocamycin

Natamycin

Nystatin

Oleandomycin

Troleandomycin

Oligomycins

Rutamycin

Tylosin

Mannosides

Methylmannosides

Methylglycosides

Methylgalactosides

Methylglucosides

3-O-Methylglucose

Methylmannosides

Novobiocin

Nucleosides

Nucleotides

Nucleoside Diphosphate Sugars

Adenosine Diphosphate Sugars

Adenosine Diphosphate Glucose

Adenosine Diphosphate Ribose

Poly Adenosine Diphosphate Ribose

Cytidine Diphosphate Diglycerides

Guanosine Diphosphate Sugars

D9.203.408.320.500	D9.203.408.	
D9.203.408.320.550		
D9.203.408.320.820	D9.203.408.	
D9.203.408.320.820.500	D9.203.408.	
D9.203.408.348		
D9.203.408.348.50	D2.626.175	
D9.203.408.348.75		
D9.203.408.348.150	D2.33.455.	
D9.203.408.348.250	D3.438.150.	
D9.203.408.348.275	D4.615.638.	
D9.203.408.348.500	D9.203.408.	
D9.203.408.348.500.500	D9.203.408.	
D9.203.408.348.700		
D9.203.408.348.800		
D9.203.408.348.820	D9.203.408.	
D9.203.408.348.820.350	D9.203.408.	
D9.203.408.375	D12.776.124.	D12.776.422.
D9.203.408.465	D3.383.773.	
D9.203.408.465.125	D3.383.773.	
D9.203.408.477	D2.540.505	
D9.203.408.477.50	D2.540.505.	
D9.203.408.477.125	D2.540.505.	
D9.203.408.477.250	D2.540.505.	
D9.203.408.477.250.50	D2.540.505.	
D9.203.408.477.250.100	D2.540.505.	
D9.203.408.477.250.250	D2.540.505.	
D9.203.408.477.250.260	D2.540.505.	
D9.203.408.477.250.630	D2.540.505.	
D9.203.408.477.410	D2.540.505.	
D9.203.408.477.440	D2.540.505.	
D9.203.408.477.440.450	D2.540.505.	
D9.203.408.477.440.725	D2.540.505.	
D9.203.408.477.450	D2.540.505.	
D9.203.408.477.495	D2.540.505.	
D9.203.408.477.497	D2.455.326.	D2.540.505.
D9.203.408.477.500	D2.540.505.	
D9.203.408.477.550	D2.540.505.	
D9.203.408.477.575	D2.540.505.	
D9.203.408.477.600	D2.540.505.	
D9.203.408.477.600.800	D2.540.505.	
D9.203.408.477.620	D2.540.505.	
D9.203.408.477.620.750	D2.540.505.	
D9.203.408.477.905	D2.540.505.	
D9.203.408.490		
D9.203.408.490.500	D9.203.408.	
D9.203.408.514		
D9.203.408.514.455	D9.203.408.	
D9.203.408.514.622	D9.203.408.	
D9.203.408.514.622.500	D9.203.408.	
D9.203.408.514.700	D9.203.408.	
D9.203.408.554	D3.438.150.	
D9.203.408.595	D13.570	
D9.203.408.620	D13.695	
D9.203.408.620.569	D13.695.201.	D13.695.827.
D9.203.408.620.569.70	D13.695.667.	D13.695.827.
	D13.695.827.	
D9.203.408.620.569.70.75	D13.695.667.	D13.695.827.
	D13.695.827.	
D9.203.408.620.569.70.125	D13.695.667.	D13.695.827.
	D13.695.827.	
D9.203.408.620.569.70.600	D13.695.578.	D13.695.827.
D9.203.408.620.569.200	D13.695.740.	D13.695.827.
	D13.695.827.	
D9.203.408.620.569.400	D13.695.667.	D13.695.827.
	D13.695.827.	

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Glycosides

Nucleotides

Nucleoside Diphosphate Sugars

Guanosine Diphosphate Sugars

Guanosine Diphosphate Fucose

D9.203.408.620.569.400.410

D13.695.667,
D13.695.827.

D13.695.827.

Guanosine Diphosphate Mannose

D9.203.408.620.569.400.500

D13.695.667,
D13.695.827.

D13.695.827.

Uridine Diphosphate Sugars

D9.203.408.620.569.727

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate
N-Acetylgalactosamine

D9.203.408.620.569.727.100

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate N-Acetylglucosamine

D9.203.408.620.569.727.120

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate N-Acetylmuramic
Acid

D9.203.408.620.569.727.150

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate Galactose

D9.203.408.620.569.727.300

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate Glucose

D9.203.408.620.569.727.350

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate Glucuronic Acid

D9.203.408.620.569.727.375

D13.695.740,
D13.695.827.

D13.695.827.

Uridine Diphosphate Xylose

D9.203.408.620.569.727.800

D13.695.740,
D13.695.827.

D13.695.827.

Olivomycins

D9.203.408.661

Phlorhizin

D9.203.408.702

Saponins

D9.203.408.782

Escin

D9.203.408.782.250

Holothurin

D9.203.408.782.350

D24.185.926.

Solanine

D9.203.408.782.674

D3.132.760.

D4.808.247.

Tannins

D9.203.408.846

Tannic Acid

D9.203.408.846.860

Teichoic Acids

D9.203.408.872

D9.203.698,
D24.611.216.

D9.203.894.

Thioglycosides

D9.203.408.903

Thiogalactosides

D9.203.408.903.600

D9.203.408.

Isopropyl Thiogalactoside

D9.203.408.903.600.500

D9.203.408.

Thioglucosides

D9.203.408.903.703

D9.203.408.

Glucosinolates

D9.203.408.903.703.350

D9.203.408.

Tomatine

D9.203.408.934

D3.132.760.

Monosaccharides

Heptoses

D9.203.546

Mannoheptulose

D9.203.546.286

Hexoses

D9.203.546.359

D9.203.546.

Fructose

D9.203.546.359.250

D9.203.546.

Fucose

D9.203.546.359.313

D9.203.254.

Galactose

D9.203.546.359.377

Glucose

D9.203.546.359.448

Mannose

D9.203.546.359.588

Rhamnose

D9.203.546.359.774

D9.203.254.

Sorbose

D9.203.546.359.862

D9.203.546.

Ketoses

D9.203.546.465

Dihydroxyacetone

D9.203.546.465.200

D9.203.546.

Fructose

D9.203.546.465.354

D9.203.546.

Mannoheptulose

D9.203.546.465.500

D9.203.546.

Sorbose

D9.203.546.465.758

D9.203.546.

Xylulose

D9.203.546.465.920

D9.203.546.

Pentoses

D9.203.546.627

Arabinose

D9.203.546.627.166

Ribose

D9.203.546.627.651

Xylose

D9.203.546.627.867

Xylulose

D9.203.546.627.885

D9.203.546.

Tetroses

D9.203.546.805

Trioses

D9.203.546.894

Dihydroxyacetone

D9.203.546.894.200

D9.203.546.

Glyceraldehyde

D9.203.546.894.449

D2.47.587.

Glyceraldehyde 3-Phosphate

D9.203.546.894.449.450

D2.47.587.

Polysaccharides

D9.203.698

Alginates

D9.203.698.68

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Polysaccharides

Carrageenan

Carrageenan	D9.203.698.152		
Chitin	D9.203.698.211		
Ficoll	D9.203.698.330		
Fructans	D9.203.698.350		
Inulin	D9.203.698.350.500		
Galactans	D9.203.698.360		
Agar	D9.203.698.360.41		
Glucans	D9.203.698.365		
Cellulose	D9.203.698.365.180	D25.720.157	
Cellulose	D9.203.698.365.180.180	D9.203.698.	
Cellulose, Oxidized	D9.203.698.365.180.200		
DEAE-Cellulose	D9.203.698.365.180.247		
Lignin	D9.203.698.365.180.515	D25.720.549	
Methylcellulose	D9.203.698.365.180.663		
Carboxymethylcellulose	D9.203.698.365.180.663.329		
Dextrans	D9.203.698.365.272		
DEAE-Dextran	D9.203.698.365.272.250		
Dextran Sulfate	D9.203.698.365.272.300		
Iron-Dextran Complex	D9.203.698.365.272.400	D2.691.340.	
Glycogen	D9.203.698.365.388		
Liver Glycogen	D9.203.698.365.388.518		
Isomaltose	D9.203.698.365.410	D9.203.698.	
Maltose	D9.203.698.365.450	D9.203.698.	D9.818.468
		D26.456.609.	
Sizofiran	D9.203.698.365.800		
Starch	D9.203.698.365.855		
Amylopectin	D9.203.698.365.855.194		
Amylose	D9.203.698.365.855.361		
Dextrins	D9.203.698.365.855.400		
Cyclodextrins	D9.203.698.365.855.400.375		
Hetastarch	D9.203.698.365.855.500		
Trehalose	D9.203.698.365.900	D9.203.698.	
Glycosaminoglycans	D9.203.698.373		
Chondroitin	D9.203.698.373.200		
Chondroitin Sulfates	D9.203.698.373.200.300		
Dermatan Sulfate	D9.203.698.373.200.380		
Heparin	D9.203.698.373.400		
Heparin, Low-Molecular-Weight	D9.203.698.373.400.300		
Enoxaparin	D9.203.698.373.400.300.200		
Nadroparin	D9.203.698.373.400.300.600		
Tedelparin	D9.203.698.373.400.300.900		
Heparinoids	D9.203.698.373.400.320		
Heparitin Sulfate	D9.203.698.373.425		
Heparan Sulfate Proteoglycan	D9.203.698.373.425.500	D9.203.698.	D12.776.395.
Hyaluronic Acid	D9.203.698.373.475		
Keratan Sulfate	D9.203.698.373.550		
Gum Arabic	D9.203.698.380		
Karaya Gum	D9.203.698.450		
Lentinan	D9.203.698.490		
Mannans	D9.203.698.550		
Oligosaccharides	D9.203.698.629		
Disaccharides	D9.203.698.629.305		
Cellulose	D9.203.698.629.305.200	D9.203.698.	
Isomaltose	D9.203.698.629.305.320	D9.203.698.	
Ivermectin	D9.203.698.629.305.328	D2.540.400	
Lactose	D9.203.698.629.305.340		
Lactulose	D9.203.698.629.305.423		
Maltose	D9.203.698.629.305.523	D9.203.698.	D9.818.468
		D26.456.609.	
Melibiose	D9.203.698.629.305.540		
Sucrose	D9.203.698.629.305.770	D9.818.740	D26.456.609.
Dietary Sucrose	D9.203.698.629.305.770.200	D9.203.301.	D9.818.740.
		D26.456.609.	
Sucralfate	D9.203.698.629.305.770.850	D2.691.925	

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Polysaccharides

Oligosaccharides

Disaccharides

Trehalose

Trehalose

Trisaccharides

Acarbose

Raffinose

Pectins

Pentosan Sulfuric Polyester

Polysaccharides, Bacterial

Bacterial Capsules

Bambergmycins

Lipopolysaccharides

Lipid A

O Antigens

Peptidoglycan

Prodigiosin

Teichoic Acids

Proteoglycans

Heparan Sulfate Proteoglycan

Platelet Factor 4

Proteochondroitin Sulfates

Pyrogens

Sepharose

Tragacanth

Xylans

Zymosan

Sugar Acids

Ascorbic Acid

Dehydroascorbic Acid

2,3-Diketogulonic Acid

Glucaric Acid

Gluconates

Antimony Sodium Gluconate

Calcium Gluconate

Glyceric Acids

Diphosphoglyceric Acids

2,3-Diphosphoglycerate

Muramic Acids

Acetylmuramyl-Alanyl-Isoglutamine

Neuraminic Acids

Sialic Acids

Cytidine Monophosphate N-Acetylneuraminic Acid

N-Acetylneuraminic Acid

Tartrates

Tartronates

Uronic Acids

Glucuronic Acids

Glucuronic Acid

D9.203.698.629.305.880	D9.203.698.	
D9.203.698.629.802		
D9.203.698.629.802.100		
D9.203.698.629.802.700		
D9.203.698.670		
D9.203.698.682		
D9.203.698.718	D24.611.216.	
D9.203.698.718.200	D12.776.97.	D24.611.216.
D9.203.698.718.220		
D9.203.698.718.450	D9.203.400.	D10.516.494
	D24.185.926.	D24.611.216.
D9.203.698.718.450.500	D10.516.494.	D24.185.926.
	D24.611.216.	
D9.203.698.718.450.600	D10.516.494.	D24.185.926.
	D24.611.216.	
D9.203.698.718.594	D9.203.400.	D12.644.233.
	D12.776.395.	D24.611.216.
D9.203.698.718.650		
D9.203.698.718.825	D9.203.408.	D9.203.894.
	D24.611.216.	
D9.203.698.735	D12.776.395.	
D9.203.698.735.400	D9.203.698.	D12.776.395.
D9.203.698.735.800	D12.776.124.	D12.776.395.
	D17.350.200.	D24.185.119.
	D24.185.125.	D24.611.350.
D9.203.698.735.830	D12.776.395.	
D9.203.698.761	D24.185.733	
D9.203.698.813		
D9.203.698.900	D24.310.674.	
D9.203.698.925		
D9.203.698.964		
D9.203.811	D2.241.81.	D2.241.511.
D9.203.811.100	D2.241.81.	D2.241.511.
	D11.786.100	
D9.203.811.100.260	D2.241.511.	D2.540.260
	D11.786.100.	D2.241.81.
D9.203.811.200	D2.241.81.	D2.241.511.
D9.203.811.295	D2.241.81.	D2.241.511.
D9.203.811.308	D2.241.81.	D2.241.511.
D9.203.811.308.60	D2.241.81.	D2.241.511.
	D2.691.80	
D9.203.811.308.200	D2.241.81.	D2.241.511.
D9.203.811.366	D2.241.81.	D2.241.511.
D9.203.811.366.388	D2.241.81.	D2.241.511.
	D2.705.196	
D9.203.811.366.388.175	D2.241.81.	D2.241.511.
	D2.705.196.	
D9.203.811.522	D2.241.81.	D2.241.511.
	D9.203.67.	
D9.203.811.522.50	D9.203.67.	D12.644.233.
D9.203.811.589	D2.241.81.	D2.241.511.
	D9.203.67.	
D9.203.811.589.668	D9.203.67.	D2.241.81.
	D2.241.511.	
D9.203.811.589.668.250	D2.241.81.	D2.241.511.
	D9.203.67.	D13.695.740.
	D13.695.827.	
D9.203.811.589.668.550	D2.241.81.	D2.241.511.
	D9.203.67.	
D9.203.811.779	D2.241.81.	D2.241.81.
	D2.241.511.	
D9.203.811.835	D2.241.81.	D2.241.81.
	D2.241.511.	
D9.203.811.922	D2.241.81.	D2.241.152.
	D2.241.511.	
D9.203.811.922.325	D2.241.81.	D2.241.152.
	D2.241.511.	
D9.203.811.922.325.300	D2.241.81.	D2.241.152.
	D2.241.511.	

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Carbohydrates

Sugar Acids

Uronic Acids

Glucuronic Acids

Glucuronic Acid

Glucuronates

Glucuronides

Hexuronic Acids

Iduronic Acid

Sugar Alcohols

Dithioerythritol

Dithiothreitol

Erythritol

Erythrityl Tetranitrate

Galactitol

Dianhydrogalactitol

Mitolactol

Glycerol

Inositol

Inositol Phosphates

Inositol 1,4,5-Trisphosphate

Phytic Acid

Mannitol

Mannitol Phosphates

Mitobronitol

Ribitol

Sorbitol

Isosorbide

Isosorbide Dinitrate

Meglumine

Diatrizoate Meglumine

Iothalamate Meglumine

Xylitol

Sugar Phosphates

Dihydroxyacetone Phosphate

Glycerophosphates

Glycerolphosphorylcholine

Hexosephosphates

Fructosephosphates

Fructosediphosphates

Galactosephosphates

Glucosephosphates

Glucose-6-Phosphate

Hexosediphosphates

Fructosediphosphates

Mannosephosphates

Inositol Phosphates

Inositol 1,4,5-Trisphosphate

Phytic Acid

Mannitol Phosphates

Pentosephosphates

Phosphoribosyl Pyrophosphate

Ribosemonophosphates

Ribulosephosphates

Polyisoprenyl Phosphate Sugars

Polyisoprenyl Phosphate Monosaccharides

Dolichol Monophosphate Mannose

Polyisoprenyl Phosphate Oligosaccharides

Teichoic Acids

Hypoglycemic Agents

Sweetening Agents

D9.203.811.922.325.300.400	D2.241.81. D2.241.511.	D2.241.152.
D9.203.811.922.325.300.400.448	D2.241.81. D2.241.511.	D2.241.152.
D9.203.811.922.400	D2.241.81. D2.241.511.	D2.241.152.
D9.203.811.922.400.500	D2.241.81. D2.241.511.	D2.241.152.
D9.203.853	D2.33.800	
D9.203.853.175	D2.33.800.	
D9.203.853.196	D2.33.800.	
D9.203.853.329	D2.33.800.	
D9.203.853.329.225	D2.33.800.	D2.583.225
D9.203.853.400	D2.33.800.	
D9.203.853.400.350	D2.33.800.	
D9.203.853.400.500	D2.33.800.	
D9.203.853.421	D2.33.800.	
D9.203.853.519	D2.33.800.	D11.786.708.
D9.203.853.519.400	D2.33.800.	D9.203.894.
D9.203.853.519.400.350	D2.33.800.	D9.203.894.
D9.203.853.519.400.700	D2.33.800.	D9.203.894.
D9.203.853.609	D2.33.800. D26.456.609.	D9.818.477
D9.203.853.609.450	D2.33.800.	D9.203.894.
D9.203.853.609.500	D2.33.800.	
D9.203.853.780	D2.33.800.	
D9.203.853.813	D2.33.800. D26.456.609.	D9.818.700
D9.203.853.813.480	D2.33.800.	
D9.203.853.813.480.500	D2.33.800.	
D9.203.853.813.550	D2.33.800.	D9.203.67.
D9.203.853.813.550.500	D2.33.800. D9.203.67.	D2.241.223.
D9.203.853.813.550.600	D2.33.800. D9.203.67.	D2.241.223.
D9.203.853.936	D2.33.800. D26.456.609.	D9.818.936
D9.203.894		
D9.203.894.150		
D9.203.894.299	D10.516.570.	
D9.203.894.299.449	D10.516.570.	
D9.203.894.417		
D9.203.894.417.313		
D9.203.894.417.313.300	D9.203.894.	
D9.203.894.417.370		
D9.203.894.417.448		
D9.203.894.417.448.500		
D9.203.894.417.592		
D9.203.894.417.592.300	D9.203.894.	
D9.203.894.417.650		
D9.203.894.480	D2.33.800.	D9.203.853.
D9.203.894.480.350	D2.33.800.	D9.203.853.
D9.203.894.480.700	D2.33.800.	D9.203.853.
D9.203.894.500	D2.33.800.	D9.203.853.
D9.203.894.643		
D9.203.894.643.650		
D9.203.894.643.700		
D9.203.894.643.720		
D9.203.894.680	D2.455.849.	D10.516.390.
D9.203.894.680.700	D2.455.849.	D10.516.390.
D9.203.894.680.700.250	D2.455.849.	D10.516.390.
D9.203.894.680.710	D2.455.849.	D10.516.390.
D9.203.894.847	D9.203.408. D24.611.216.	D9.203.698.
D9.482	D27.505.482	
D9.818	D26.456.609 J2.500.512.	D27.505.818

D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

Carbohydrates and Hypoglycemic Agents

Sweetening Agents

Aspartame

Aspartame	D9.818.190	D12.644.456.	D26.456.609.
Cyclamates	D9.818.204	D2.455.426.	D26.456.609.
Maltose	D9.818.468	D9.203.698.	D9.203.698.
		D26.456.609.	
Mannitol	D9.818.477	D2.33.800.	D9.203.853.
		D26.456.609.	
Saccharin	D9.818.687	D3.383.871.	D26.456.609.
Sorbitol	D9.818.700	D2.33.800.	D9.203.853.
		D26.456.609.	
Sucrose	D9.818.740	D9.203.698.	D26.456.609.
Dietary Sucrose	D9.818.740.200	D9.203.301.	D9.203.698.
		D26.456.609.	
Xylitol	D9.818.936	D2.33.800.	D9.203.853.
		D26.456.609.	

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids and Antilipemic Agents	D10	D27.505.519	
Antilipemic Agents	D10.162	D27.505.519.	
Anticholesteremic Agents	D10.162.202	D27.505.519.	
Lipids	D10.516		
Ceroid	D10.516.150		
Fats	D10.516.212	D11.557.300	
Dietary Fats	D10.516.212.302	J2.500.375	
Butter	D10.516.212.302.199	J2.500.350.	J2.500.375.
Cholesterol, Dietary	D10.516.212.302.347	D10.516.570.	
Dietary Fats, Unsaturated	D10.516.212.302.380	J2.500.375.	
Cod Liver Oil	D10.516.212.302.380.360	D10.516.212.	D10.516.627.
Corn Oil	D10.516.212.302.380.370	D10.516.212.	D10.516.627.
Cottonseed Oil	D10.516.212.302.380.380	J2.500.375.	
Fatty Acids, Omega-3	D10.516.212.302.380.410	D10.516.212.	D10.516.627.
alpha-Linolenic Acid	D10.516.212.302.380.410.100	D2.241.81.	D10.516.251.
		D10.516.627.	
Docosahexaenoic Acids	D10.516.212.302.380.410.210	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.
5,8,11,14,17-Eicosapentaenoic Acid	D10.516.212.302.380.410.385	D10.516.251.	
		D2.241.81.	D10.516.251.
Safflower Oil	D10.516.212.302.380.750	D10.516.627.	
Sesame Oil	D10.516.212.302.380.775	D10.516.212.	D10.516.627.
Soybean Oil	D10.516.212.302.380.800	J2.500.375.	
Fat Emulsions, Intravenous	D10.516.212.302.450	D10.516.212.	D10.516.627.
Margarine	D10.516.212.302.651	J2.500.375.	
Fats, Unsaturated	D10.516.212.507		
Castor Oil	D10.516.212.507.300	D26.664.255.	D27.720.280.
Cod Liver Oil	D10.516.212.507.325	J2.500.350.	J2.500.375.
Corn Oil	D10.516.212.507.340		
Cottonseed Oil	D10.516.212.507.350	D10.516.627.	
Croton Oil	D10.516.212.507.375	D10.516.212.	D10.516.627.
Linseed Oil	D10.516.212.507.550	J2.500.375.	
Safflower Oil	D10.516.212.507.750	D10.516.627.	
Sesame Oil	D10.516.212.507.775	D10.516.212.	D10.516.627.
Soybean Oil	D10.516.212.507.800	J2.500.375.	
Triolein	D10.516.212.507.850	D10.516.212.	D10.516.627.
Fatty Acids	D10.516.251	J2.500.375.	
Caprylates	D10.516.251.122	D10.516.351.	
Octanoic Acids	D10.516.251.122.572	D2.241.81.	
Decanoic Acids	D10.516.251.175	D2.241.81.	D2.241.81.
Decanoates	D10.516.251.175.200	D2.241.81.	
Eicosanoic Acids	D10.516.251.220	D2.241.81.	
Phytanic Acid	D10.516.251.220.700	D2.241.81.	D2.455.849.
Fatty Acids, Nonesterified	D10.516.251.310		
Fatty Acids, Unsaturated	D10.516.251.355	D2.241.81.	
Arachidonic Acids	D10.516.251.355.96	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.
Arachidonic Acid	D10.516.251.355.96.100	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.
Hydroxyeicosatetraenoic Acids	D10.516.251.355.96.450	D2.241.81.	D2.241.81.
		D10.516.251.	
12-Hydroxy-5,8,10,14-eicosatetraenoic Acid	D10.516.251.355.96.450.425	D2.241.81.	D2.241.81.
		D10.516.251.	
Eicosanoids	D10.516.251.355.255	D2.241.81.	D17.350.50.
Arachidonic Acids	D10.516.251.355.255.100	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Fatty Acids

Fatty Acids, Unsaturated

Eicosanoids

Arachidonic Acids

Arachidonic Acid

D10.516.251.355.255.100.100

D2.241.81.

D2.241.81.

Hydroxyeicosatetraenoic Acids

D10.516.251.355.255.100.300

D10.516.251.
D2.241.81.
D10.516.251.

D10.516.251.
D2.241.81.

12-Hydroxy-5,8,10,14-eicosatetraenoic Acid

D10.516.251.355.255.100.300.425

D2.241.81.
D10.516.251.

D2.241.81.

Leukotrienes

D10.516.251.355.255.100.450

D2.241.81.

D17.350.50.

Leukotriene A4

D10.516.251.355.255.100.450.405

D2.241.81.

D17.350.50.

Leukotriene B4

D10.516.251.355.255.100.450.411

D2.241.81.

D17.350.50.

SRS-A

D10.516.251.355.255.100.450.855

D2.241.81.

D17.350.50.

Leukotriene C4

D10.516.251.355.255.100.450.855.455

D2.241.81.

D17.350.50.

Leukotriene D4

D10.516.251.355.255.100.450.855.461

D2.241.81.

D17.350.50.

Leukotriene E4

D10.516.251.355.255.100.450.855.470

D2.241.81.

D17.350.50.

Prostaglandins

D10.516.251.355.255.100.650

D2.241.81.
D10.516.251.

D2.241.81.
D17.350.50.

Epoprostenol

D10.516.251.355.255.100.650.150

D2.241.81.
D10.516.251.

D2.241.81.
D17.350.50.

Thromboxanes

D10.516.251.355.255.100.825

D2.241.81.
D10.516.251.

D2.241.81.
D17.350.50.

Thromboxane A2

D10.516.251.355.255.100.825.800

D2.241.81.

D17.350.50.

Thromboxane B2

D10.516.251.355.255.100.825.810

D2.241.81.

D17.350.50.

5,8,11,14-Eicosatetraenoic Acid

D10.516.251.355.270

D2.241.81.

8,11,14-Eicosatrienoic Acid

D10.516.251.355.280

D2.241.81.

Fatty Acids, Essential

D10.516.251.355.310

Arachidonic Acids

D10.516.251.355.310.166

D2.241.81.
D10.516.251.

D2.241.81.
D10.516.251.

Arachidonic Acid

D10.516.251.355.310.166.100

D2.241.81.
D10.516.251.

D2.241.81.
D10.516.251.

Linoleic Acids

D10.516.251.355.310.515

D2.241.81.

D10.516.251.

Linoleic Acid

D10.516.251.355.310.515.500

D2.241.81.

D10.516.251.

Linolenic Acids

D10.516.251.355.310.640

D2.241.81.

D10.516.251.

alpha-Linolenic Acid

D10.516.251.355.310.640.400

D2.241.81.
D10.516.212.
D10.516.251.

D2.241.81.
D10.516.251.

gamma-Linolenic Acid

D10.516.251.355.310.640.425

D2.241.81.

D10.516.251.

Fatty Acids, Monounsaturated

D10.516.251.355.325

D2.241.81.

Alprostadiol

D10.516.251.355.325.50

D2.241.81.
D10.516.251.

D2.241.81.
D17.350.50.

Capsaicin

D10.516.251.355.325.190

D2.241.81.

D3.132.760.

Cilastatin

D10.516.251.355.325.200

D2.241.81.

D2.455.426.

Crotonic Acids

D10.516.251.355.325.240

D2.241.81.
D2.241.81.

D2.241.81.
D10.516.251.

Crotonates

D10.516.251.355.325.240.240

D2.241.81.
D2.241.81.

D2.241.81.
D10.516.251.

Erucic Acids

D10.516.251.355.325.300

D2.241.81.

6-Ketoprostaglandin F1 alpha

D10.516.251.355.325.450

D2.241.81.
D10.516.251.

D2.241.81.
D17.350.50.

Oleic Acids

D10.516.251.355.325.600

D2.241.81.

Oleic Acid

D10.516.251.355.325.600.525

D2.241.81.

Ricinoleic Acids

D10.516.251.355.325.600.780

D2.241.81.

Undecylenic Acids

D10.516.251.355.325.919

D2.241.81.

Fatty Acids, Omega-3

D10.516.251.355.337

D2.241.81.
D10.516.627.

D10.516.212.

alpha-Linolenic Acid

D10.516.251.355.337.100

D2.241.81.
D10.516.212.
D10.516.251.

D2.241.81.
D10.516.251.

Docosahexaenoic Acids

D10.516.251.355.337.250

D2.241.81.
D10.516.627.

D10.516.212.

5,8,11,14,17-Eicosapentaenoic Acid

D10.516.251.355.337.290

D2.241.81.
D10.516.627.

D10.516.212.

Gefarnate

D10.516.251.355.350

D2.241.81.

D2.455.849.

Ionomycin

D10.516.251.355.391

D2.241.81.

Linoleic Acids

D10.516.251.355.432

D2.241.81.

D10.516.251.

Linoleic Acid

D10.516.251.355.432.500

D2.241.81.

D10.516.251.

Linolenic Acids

D10.516.251.355.450

D2.241.81.

D10.516.251.

alpha-Linolenic Acid

D10.516.251.355.450.400

D2.241.81.
D10.516.212.
D10.516.251.

D2.241.81.
D2.241.81.
D10.516.251.

gamma-Linolenic Acid

D10.516.251.355.450.450

D2.241.81.

D10.516.251.

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Fatty Acids

Fatty Acids, Unsaturated

Prostaglandins

Prostaglandins

Epoprostenol

Prostaglandin Endoperoxides

15-Hydroxy-11 alpha,9 alpha-(epoxymethano)prosta-5,13-dienoic Acid

Prostaglandins G

Prostaglandins H

Prostaglandins A

Prostaglandins B

Prostaglandins D

Prostaglandin D2

Prostaglandins E

Alprostadil

Dinoprostone

Prostaglandins F

Dinoprost

6-Ketoprostaglandin F1 alpha

Prostaglandins, Synthetic

Iloprost

Prostaglandin Endoperoxides, Synthetic

Prostaglandins A, Synthetic

Prostaglandins E, Synthetic

Arbaprostil

16,16-Dimethylprostaglandin E2

Enprostil

Misoprostol

Rioprostil

Prostaglandins F, Synthetic

Carboprost

Cloprostenol

Sorbic Acid

Thromboxanes

Fatty Acids, Volatile

Acetic Acids

Acetic Acid

Butyric Acids

Butyric Acid

Butyrates

Crotonic Acids

Crotonates

3-Hydroxybutyric Acid

Hydroxybutyrates

Caproates

Hexanoic Acids

Propionates

Propionic Acids

Valerates

Pentanoic Acids

Gemfibrozil

Valproic Acid

Heptanoic Acids

Heptanoates

Lauric Acids

Laurates

Mupirocin

Mycolic Acids

D10.516.251.355.708	D2.241.81. D10.516.251.	D2.241.81. D17.350.50.
D10.516.251.355.708.12	D2.241.81. D10.516.251.	D2.241.81. D17.350.50.
D10.516.251.355.708.25	D2.241.81.	D17.350.50.
D10.516.251.355.708.25.200	D2.241.81.	D17.350.50.
D10.516.251.355.708.25.600	D2.241.81.	D17.350.50.
D10.516.251.355.708.25.650	D2.241.81.	D17.350.50.
D10.516.251.355.708.100	D2.241.81.	D17.350.50.
D10.516.251.355.708.150	D2.241.81.	D17.350.50.
D10.516.251.355.708.200	D2.241.81.	D17.350.50.
D10.516.251.355.708.200.200	D2.241.81.	D17.350.50.
D10.516.251.355.708.250	D2.241.81.	D17.350.50.
D10.516.251.355.708.250.50	D2.241.81. D10.516.251.	D2.241.81. D17.350.50.
D10.516.251.355.708.250.200	D2.241.81.	D17.350.50.
D10.516.251.355.708.400	D2.241.81.	D17.350.50.
D10.516.251.355.708.400.200	D2.241.81.	D17.350.50.
D10.516.251.355.708.400.350	D2.241.81. D10.516.251.	D2.241.81. D17.350.50.
D10.516.251.355.708.700	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.125	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.250	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.350	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450.50	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450.300	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450.350	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450.500	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.450.750	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.500	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.500.150	D2.241.81.	D17.350.700.
D10.516.251.355.708.700.500.175	D2.241.81.	D17.350.700.
D10.516.251.355.840	D2.241.81.	
D10.516.251.355.880	D2.241.81. D10.516.251.	D2.241.81. D17.350.50.
D10.516.251.400	D2.241.81.	
D10.516.251.400.92	D2.241.81.	D2.241.81.
D10.516.251.400.92.129	D2.241.81.	D2.241.81.
D10.516.251.400.241	D2.241.81.	D2.241.81.
D10.516.251.400.241.140	D2.241.81.	D2.241.81.
D10.516.251.400.241.140.135	D2.241.81.	D2.241.81.
D10.516.251.400.241.240	D2.241.81. D2.241.81.	D2.241.81. D10.516.251.
D10.516.251.400.241.240.240	D2.241.81. D2.241.81.	D2.241.81. D10.516.251.
D10.516.251.400.241.400	D2.241.81. D2.241.511.	D2.241.81.
D10.516.251.400.241.400.410	D2.241.81. D2.241.511.	D2.241.81.
D10.516.251.400.326	D2.241.81.	D2.241.81.
D10.516.251.400.326.467	D2.241.81.	D2.241.81.
D10.516.251.400.706	D2.241.81.	D2.241.81.
D10.516.251.400.706.700	D2.241.81.	D2.241.81.
D10.516.251.400.895	D2.241.81.	D2.241.81.
D10.516.251.400.895.593	D2.241.81.	D2.241.81.
D10.516.251.400.895.593.350	D2.241.81.	D2.241.81.
D10.516.251.400.895.593.900	D2.241.81.	D2.241.81.
D10.516.251.450	D2.241.81.	
D10.516.251.450.400	D2.241.81.	
D10.516.251.500	D2.241.81.	
D10.516.251.500.410	D2.241.81.	
D10.516.251.536	D2.241.81.	
D10.516.251.572	D2.241.81.	D2.241.511.

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Fatty Acids

Mycophenolic Acid

Mycophenolic Acid

Myristic Acids

Myristates

Myristic Acid

Palmitic Acids

Palmitates

Palmitic Acid

Prostanoic Acids

Sodium Morrhuate

Stearic Acids

Stearates

Fatty Alcohols

Butanols

1-Butanol

Chlorobutanol

tert-Butyl Alcohol

Dodecanol

Sodium Dodecyl Sulfate

Dolichol

Dolichol Phosphates

Farnesol

Heptanol

Hexanols

Octanols

1-Octanol

Pentanol

Sodium Tetradecyl Sulfate

Glycerides

Diglycerides

Triglycerides

Triacetin

Triolein

Glycolipids

Cord Factors

Glycosphingolipids

Acidic Glycosphingolipids

Antigens, CD15

Gangliosides

G(M1) Ganglioside

G(M2) Ganglioside

G(M3) Ganglioside

Sulfoglycosphingolipids

Neutral Glycosphingolipids

Ceramides

Cerebrosides

Galactosylceramides

Glucosylceramides

Globosides

Lactosylceramides

Trihexosylceramides

Sphingomyelins

Psychosine

Glycosylphosphatidylinositols

Polyisoprenyl Phosphate Sugars

Polyisoprenyl Phosphate Monosaccharides

Dolichol Monophosphate Mannose

Polyisoprenyl Phosphate Oligosaccharides

Lipid Peroxides

D10.516.251.618	D2.241.81.
D10.516.251.640	D2.241.81.
D10.516.251.640.610	D2.241.81.
D10.516.251.640.630	D2.241.81.
D10.516.251.694	D2.241.81.
D10.516.251.694.600	D2.241.81.
D10.516.251.694.750	D2.241.81.
D10.516.251.740	D2.241.81.
D10.516.251.860	D2.241.81.
D10.516.251.882	D2.241.81.
D10.516.251.882.800	D2.241.81.
D10.516.289	D2.33.415
D10.516.289.110	D2.33.415.
D10.516.289.110.175	D2.33.415.
D10.516.289.110.220	D2.33.260.
D10.516.289.110.855	D2.33.415.
D10.516.289.220	D2.33.415.
D10.516.289.220.720	D2.33.415.
D10.516.289.230	D2.33.415.
D10.516.289.230.250	D2.33.415.
D10.516.289.400	D2.33.415.
D10.516.289.500	D2.33.415.
D10.516.289.510	D2.33.415.
D10.516.289.600	D2.33.415.
D10.516.289.600.610	D2.33.415.
D10.516.289.640	D2.33.415.
D10.516.289.900	D2.33.415.
D10.516.351	D10.516.212.
D10.516.351.303	D9.203.400.
D10.516.351.801	D24.185.926.
D10.516.351.801.632	D9.203.400.
D10.516.351.801.801	D9.203.400.
D10.516.390	D9.203.400.
D10.516.390.240	D24.185.101.
D10.516.390.470	D24.185.101.
D10.516.390.470.25	D24.185.101.
D10.516.390.470.25.60	D24.611.216.
D10.516.390.470.25.475	D24.611.216.
D10.516.390.470.25.475.390	D9.203.400.
D10.516.390.470.25.475.400	D9.203.400.
D10.516.390.470.25.475.510	D9.203.400.
D10.516.390.470.25.837	D9.203.400.
D10.516.390.470.675	D9.203.400.
D10.516.390.470.675.200	D9.203.400.
D10.516.390.470.675.200.250	D9.203.400.
D10.516.390.470.675.200.250.450	D9.203.400.
D10.516.390.470.675.200.250.490	D9.203.400.
D10.516.390.470.675.200.425	D9.203.400.
D10.516.390.470.675.200.612	D9.203.400.
D10.516.390.470.675.200.906	D9.203.400.
D10.516.390.470.675.870	D10.516.570.
D10.516.390.470.806	D2.33.100.
D10.516.390.475	D9.203.400.
D10.516.390.700	D2.455.849.
D10.516.390.700.700	D2.455.849.
D10.516.390.700.700.250	D2.455.849.
D10.516.390.700.710	D2.455.849.
D10.516.440	D2.737.450

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Lipofuscin

Lipofuscin	D10.516.460	D11.557.550	
Lipopolysaccharides	D10.516.494	D9.203.400. D24.185.926.	D9.203.698. D24.611.216.
Lipid A	D10.516.494.500	D9.203.698. D24.611.216.	D24.185.926.
O Antigens	D10.516.494.600	D9.203.698. D24.611.216.	D24.185.926.
Lipoproteins	D10.516.532	D12.776.521	
Chylomicrons	D10.516.532.183	D12.776.521.	
Lipoprotein(a)	D10.516.532.350	D12.776.521.	
Lipoprotein-X	D10.516.532.400	D12.776.521.	
Lipoproteins, HDL	D10.516.532.432	D12.776.521.	
Lipoproteins, HDL Cholesterol	D10.516.532.432.400	D10.516.570.	D12.776.521.
Lipoproteins, LDL	D10.516.532.515	D12.776.521.	
Lipoproteins, LDL Cholesterol	D10.516.532.515.500	D10.516.570.	D12.776.521.
Lipoproteins, VLDL	D10.516.532.599	D12.776.521.	
Lipoproteins, VLDL Cholesterol	D10.516.532.599.700	D10.516.570.	D12.776.521.
Platelet Factor 3	D10.516.532.760	D12.776.124. D24.185.119.	D12.776.521.
Pulmonary Surfactants	D10.516.532.780	D10.516.570. D21.760.600 D27.505.97.	D12.776.521. D24.185.701
Vitellogenin	D10.516.532.900	D12.776.256. D12.776.466. D12.776.744.	D12.776.290. D12.776.521.
Membrane Lipids	D10.516.570		
Lipid Bilayers	D10.516.570.510	H1.181.529.	
Phospholipids	D10.516.570.755	D10.516.695	
Glycerophosphates	D10.516.570.755.375	D9.203.894.	
Phosphatidic Acids	D10.516.570.755.375.760		
Glycerophospholipids	D10.516.570.755.375.760.400		
Glycerolphosphorylcholine	D10.516.570.755.375.760.400.386	D9.203.894.	
Phosphatidylcholines	D10.516.570.755.375.760.400.800		
Dimyristoylphosphatidylcholine	D10.516.570.755.375.760.400.800.200		
1,2-Dipalmitoylphosphatidylcholine	D10.516.570.755.375.760.400.800.224	D10.516.570.	D24.185.701.
Phosphatidylethanolamines	D10.516.570.755.375.760.400.840		
Phosphatidylglycerols	D10.516.570.755.375.760.400.885		
Cardiolipins	D10.516.570.755.375.760.400.885.185	D24.611.216.	
Phosphatidylinositol Phosphates	D10.516.570.755.375.760.400.913		
Phosphatidylinositol 4,5-Diphosphate	D10.516.570.755.375.760.400.913.900		
Phosphatidylinositols	D10.516.570.755.375.760.400.942		
Glycosylphosphatidylinositols	D10.516.570.755.375.760.400.942.250	D9.203.400.	D10.516.390.
Phosphatidylserines	D10.516.570.755.375.760.400.971		
Phospholipid Ethers	D10.516.570.755.375.760.400.985	D2.33.800.	D2.355.460.
Plasmalogens	D10.516.570.755.375.760.400.985.820		
Platelet Activating Factor	D10.516.570.755.375.760.400.985.910	D12.776.124. D24.185.119.	D17.350.50.
Lysophospholipids	D10.516.570.755.375.760.550		
Lysophosphatidylcholines	D10.516.570.755.375.760.550.550		
Pulmonary Surfactants	D10.516.570.755.787	D10.516.532. D21.760.600 D27.505.97.	D12.776.521. D24.185.701
1,2-Dipalmitoylphosphatidylcholine	D10.516.570.755.787.224	D10.516.570.	D24.185.701.
Sphingomyelins	D10.516.570.755.893	D9.203.400. D10.516.570.	D10.516.390.
Proteolipids	D10.516.570.780	D12.776.816	
Myelin Proteolipid Protein	D10.516.570.780.500	D12.776.543. D12.776.816.	D12.776.641.
Sphingolipids	D10.516.570.877	D10.516.808	
Glycosphingolipids	D10.516.570.877.360	D9.203.400.	D10.516.390.
Acidic Glycosphingolipids	D10.516.570.877.360.25	D9.203.400.	D10.516.390.
Antigens, CD15	D10.516.570.877.360.25.60	D9.203.400. D24.185.101. D24.611.216. D24.611.216.	D10.516.390. D24.185.101. D24.611.216. D24.611.216.
Gangliosides	D10.516.570.877.360.25.475	D9.203.400.	D10.516.390.
G(M1) Ganglioside	D10.516.570.877.360.25.475.390	D9.203.400.	D10.516.390.

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Membrane Lipids

Sphingolipids

Glycosphingolipids

Acidic Glycosphingolipids

G(M2) Ganglioside

D10.516.570.877.360.25.475.400

D9.203.400.

D10.516.390.

G(M3) Ganglioside

D10.516.570.877.360.25.475.510

D9.203.400.

D10.516.390.

Sulfoglycosphingolipids

D10.516.570.877.360.25.837

D9.203.400.

D10.516.390.

Neutral Glycosphingolipids

D10.516.570.877.360.612

D9.203.400.

D10.516.390.

Ceramides

D10.516.570.877.360.612.200

D9.203.400.

D10.516.390.

Cerebrosides

D10.516.570.877.360.612.200.250

D9.203.400.

D10.516.390.

Galactosylceramides

D10.516.570.877.360.612.200.250.450

D9.203.400.

D10.516.390.

Glucosylceramides

D10.516.570.877.360.612.200.250.490

D9.203.400.

D10.516.390.

Globosides

D10.516.570.877.360.612.200.425

D9.203.400.

D10.516.390.

Lactosylceramides

D10.516.570.877.360.612.200.612

D9.203.400.

D10.516.390.

Trihexosylceramides

D10.516.570.877.360.612.200.906

D9.203.400.

D10.516.390.

Sphingomyelins

D10.516.570.877.360.612.870

D9.203.400.
D10.516.570.

D10.516.390.

Psychosine

D10.516.570.877.360.806

D2.33.109.

D2.92.63.

Sterols

Cholecalciferol

D10.516.570.938

D9.203.400.

D10.516.390.

Hydroxycholecalciferols

D10.516.570.938.146

D4.808.247.

D10.516.851

Calcifediol

D10.516.570.938.146.478

D4.808.247.

D4.808.247.

Dihydroxycholecalciferols

D10.516.570.938.146.478.250

D4.808.247.

D4.808.247.

Calcitriol

D10.516.570.938.146.478.387

D4.808.247.

D4.808.247.

Calcitriol

D10.516.570.938.146.478.387.300

D4.808.247.

D4.808.247.

24,25-Dihydroxyvitamin D 3

D10.516.570.938.146.478.387.400

D4.808.247.

D4.808.247.

Cholesterol

D10.516.570.938.208

D4.808.247.
D10.516.851.

D4.808.247.

Azasterol

D10.516.570.938.208.70

D4.808.247.

D4.808.247.

Cholestanol

D10.516.570.938.208.160

D4.808.247.

D4.808.247.

Cholesterol, Dietary

D10.516.570.938.208.222

D10.516.212.

Cholesterol Esters

D10.516.570.938.208.250

D4.808.247.

D4.808.247.

Dehydrocholesterols

D10.516.570.938.208.320

D4.808.247.

D4.808.247.

Desmosterol

D10.516.570.938.208.320.297

D4.808.247.

D4.808.247.

Hydroxycholesterols

D10.516.570.938.208.603

D4.808.247.

D4.808.247.

Ketocholesterols

D10.516.570.938.208.650

D4.808.247.

D4.808.247.

Lipoproteins, HDL Cholesterol

D10.516.570.938.208.680

D10.516.532.

D12.776.521.

Lipoproteins, LDL Cholesterol

D10.516.570.938.208.700

D10.516.532.

D12.776.521.

Lipoproteins, VLDL Cholesterol

D10.516.570.938.208.900

D10.516.532.

D12.776.521.

Dihydrotachysterol

D10.516.570.938.359

D4.808.247.

D4.808.247.

Ergocalciferols

D10.516.570.938.439

D4.808.247.

D4.808.247.

25-Hydroxyvitamin D 2

D10.516.570.938.439.500

D4.808.247.

D4.808.247.

Lanosterol

D10.516.570.938.590

D4.808.247.

D4.808.247.

Oils

Fish Oils

D10.516.627

Cod Liver Oil

D10.516.627.430.354

D10.516.212.

D10.516.212.

Fatty Acids, Omega-3

D10.516.627.430.450

D2.241.81.

D10.516.212.

Docosahexaenoic Acids

D10.516.627.430.450.375

D10.516.251.

D10.516.212.

5,8,11,14,17-Eicosapentaenoic Acid

D10.516.627.430.450.390

D2.241.81.
D10.516.251.

D10.516.212.

Oils, Volatile

D10.516.627.675

Tea Tree Oil

D10.516.627.675.775

D10.516.627.

Turpentine

D10.516.627.675.800

D24.310.674.

Plant Oils

D10.516.627.700

Castor Oil

D10.516.627.700.132

D10.516.212.

Corn Oil

D10.516.627.700.240

D10.516.212.

D10.516.212.

Cottonseed Oil

D10.516.627.700.263

J2.500.375.

D10.516.212.

Croton Oil

D10.516.627.700.315

J2.500.375.

Iodized Oil

D10.516.627.700.550

D10.516.212.

D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

Lipids and Antilipemic Agents

Lipids

Oils

Plant Oils

Iodized Oil

Ethiodized Oil

Ethiodized Oil

Linseed Oil

Safflower Oil

Sesame Oil

Soybean Oil

Tea Tree Oil

Phospholipids

Sphingolipids

Sterols

Cholesterol

Waxes

Ambergris

Lanolin

Lipotropic Agents

D10.516.627.700.550.300

D10.516.627.700.615

D10.516.627.700.840

D10.516.627.700.865

D10.516.627.700.880

D10.516.627.700.940

D10.516.695

D10.516.808

D10.516.851

D10.516.851.208

D10.516.945

D10.516.945.253

D10.516.945.507

D10.642

D10.516.212.

D10.516.212.

J2.500.375.

D10.516.212.

J2.500.375.

D10.516.212.

J2.500.375.

D10.516.627.

D10.516.570.

D10.516.570.

D4.808.247.

D4.808.247.

D10.516.570.

D19.316.680

D27.505.519.

D10.516.212.

D10.516.212.

D10.516.570.

D4.808.247.

D27.505.435.

D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, AND VITAMINS

Growth Substances, Pigments, and Vitamins

Growth Substances, Pigments, and Vitamins Growth Substances

Angiogenesis Factor

Bioppterin

Neoppterin

Cyclins

Cyclin A

Cyclin B

Cyclin D1

Cyclin E

Endothelial Growth Factors

Fibroblast Growth Factor

Fibroblast Growth Factor, Acidic

Fibroblast Growth Factor, Basic

Growth Inhibitors

Angiogenesis Inhibitors

Hepatocyte Growth Factor

Maturation-Promoting Factor

Protein p34cdc2

Nerve Growth Factors

Brain-Derived Neurotrophic Factor

Ciliary Neurotrophic Factor

Glia Maturation Factor

Nerve Growth Factor

Neuregulins

Neuregulin-1

Neurotrophin 3

Neuregulins

Neuregulin-1

Neuroleukin

Plant Growth Regulators

Abscisic Acid

Auxins

Chlormequat

Cytokinins

Isopentenyladenosine

Kinetins

Zeatin

Gibberellins

Indoleacetic Acids

Etodolac

Maleic Hydrazide

Platelet-Derived Growth Factor

Proto-Oncogene Proteins c-sis

Transforming Growth Factors

Transforming Growth Factor alpha

Transforming Growth Factor beta

Pigments

Adrenochrome

Anthocyanins

D11

D11.303

D11.303.132

D11.303.180

D11.303.180.500

D11.303.330

D11.303.330.100

D11.303.330.120

D11.303.330.161

D11.303.330.180

D11.303.365

D11.303.400

D11.303.400.250

D11.303.400.300

D11.303.450

D11.303.450.100

D11.303.475

D11.303.580

D11.303.580.675

D11.303.611

D11.303.611.100

D11.303.611.212

D11.303.611.325

D11.303.611.437

D11.303.611.550

D11.303.611.550.750

D11.303.611.775

D11.303.615

D11.303.615.750

D11.303.620

D11.303.760

D11.303.760.30

D11.303.760.120

D11.303.760.236

D11.303.760.265

D11.303.760.265.350

D11.303.760.265.400

D11.303.760.265.400.950

D11.303.760.408

D11.303.760.522

D11.303.760.522.200

D11.303.760.600

D11.303.780

D11.303.780.650

D11.303.900

D11.303.900.700

D11.303.900.720

D11.557

D11.557.61

D11.557.124

D24.185.348

D27.505.428

D24.185.348

D3.438.733

D3.438.733

D12.776.260

D12.776.260

D12.776.260

D12.776.260

D12.776.260

D24.185.348

D12.644.212

D12.644.212

D12.644.212

D24.185.348

D24.185.348

D27.505.507

D22.204.25

D27.505.130

D27.505.507

D24.185.348

D8.586.913

D24.185.348

D8.586.913

D12.776.744

D12.776.641

D12.776.641

D12.776.641

D12.776.641

D11.303.615

D12.776.641

D24.185.348

D11.303.615

D12.776.641

D11.303.611

D12.776.641

D24.185.348

D11.303.611

D12.776.641

D24.185.348

D24.185.348

D24.185.348

D27.505.428

D2.241.81

D13.570.583

D13.570.800

D3.438.759

D11.303.760.408

D3.66.288

D3.66.288

D3.383.710

D12.644.725

D24.185.348

D12.644.725

D12.776.260

D24.185.348

D12.644.900

D12.644.900

D12.644.900

D24.611.350

D3.438.473

D9.203.408

D24.611.350

D27.505.507

D24.185.526

D8.176.90

D8.176.90

D24.185.348

D24.185.348

D24.185.348

D12.776.818

D24.185.348

D24.185.348

D24.185.348

D24.185.348

D24.185.348

D27.505.428

D24.185.348

D27.505.428

D24.185.348

D12.776.260

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D12.776.260

D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, AND VITAMINS

Growth Substances, Pigments, and Vitamins

Pigments

Bile Pigments

Bile Pigments	D11.557.193		
Bilirubin	D11.557.193.184		
Biliverdine	D11.557.193.184.200		
Urobilin	D11.557.193.727		
Urobilinogen	D11.557.193.852		
Carotenoids	D11.557.261	D2.455.849.	
Bacteriorhodopsin	D11.557.261.125	D2.455.849.	D12.776.97.
Carotene	D11.557.261.206	D2.455.849.	
Beta Carotene	D11.557.261.206.150	D2.455.849.	
Canthaxanthin	D11.557.261.206.300	D2.455.849.	
Xanthophyll	D11.557.261.206.741	D2.455.849.	
Retinal Pigments	D11.557.261.648		
Opsin	D11.557.261.648.500	D12.776.306.	
Rhodopsin	D11.557.261.648.500.700	D12.776.306.	
Retinoids	D11.557.261.700	D2.455.849.	
Acitretin	D11.557.261.700.50	D2.455.849.	
Etretnate	D11.557.261.700.250	D2.455.849.	
Fenretinide	D11.557.261.700.270	D2.455.849.	
Isotretinoin	D11.557.261.700.325	D2.455.849.	
Retinaldehyde	D11.557.261.700.690	D2.47.850	D2.455.849.
Tretinoin	D11.557.261.700.780	D2.455.849.	D6.472.950
Vitamin A	D11.557.261.700.860	D2.455.849.	D11.786.652
Ceroid	D11.557.300	D10.516.150	
Flavins	D11.557.405		
Riboflavin	D11.557.405.650	D11.786.708.	
Gossypol	D11.557.450	D2.455.849.	
Hemocyanin	D11.557.482	D12.776.124.	D12.776.422.
		D12.776.556.	
Lipofuscin	D11.557.550	D10.516.460	
Melanins	D11.557.596		
Humic Acids	D11.557.596.400		
Phycocyanin	D11.557.690	D12.776.765.	
Phycocerythrin	D11.557.705	D12.776.765.	
Phytochrome	D11.557.712	D12.776.765.	
Porphyryns	D11.557.727		
Chlorophyll	D11.557.727.220	D11.557.727.	
Bacteriochlorophylls	D11.557.727.220.100	D11.557.727.	
Chlorophyllides	D11.557.727.220.180	D11.557.727.	
Pheophytins	D11.557.727.220.700		
Protochlorophyllide	D11.557.727.220.725	D11.557.727.	
Coproporphyrins	D11.557.727.250		
Deuteroporphyrins	D11.557.727.280		
Etioporphyrins	D11.557.727.340		
Hematoporphyrins	D11.557.727.462		
Hematoporphyrin Derivative	D11.557.727.462.400		
Dihematoporphyrin Ether	D11.557.727.462.400.200		
Mesoporphyrins	D11.557.727.620		
Metalloporphyrins	D11.557.727.640		
Chlorophyll	D11.557.727.640.220	D11.557.727.	
Bacteriochlorophylls	D11.557.727.640.220.100	D11.557.727.	
Chlorophyllides	D11.557.727.640.220.180	D11.557.727.	
Protochlorophyllide	D11.557.727.640.220.725	D11.557.727.	
Heme	D11.557.727.640.587		
Hemin	D11.557.727.640.587.462		
Porphyrinogens	D11.557.727.700		
Coproporphyrinogens	D11.557.727.700.250		
Uroporphyrinogens	D11.557.727.700.900		
Protoporphyrins	D11.557.727.725		
Uroporphyrins	D11.557.727.880		
Prodigiosin	D11.557.778	D3.383.757.	
Pterins	D11.557.831	D3.438.733.	
Xanthopterin	D11.557.831.742	D3.438.733.	
Pyocyanine	D11.557.860	D3.494.704.	
Vitamins	D11.786		

D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, AND VITAMINS

Growth Substances, Pigments, and Vitamins

Vitamins

Ascorbic Acid

Ascorbic Acid	D11.786.100	D2.241.81. D9.203.811.	D2.241.511.
Dehydroascorbic Acid	D11.786.100.260	D2.241.511. D9.203.811.	D2.540.260 D2.241.81.
Bioflavonoids	D11.786.170	D9.203.408.	
Flavones	D11.786.170.381	D3.438.150.	
Quercetin	D11.786.170.381.636	D3.438.150.	
Hesperidin	D11.786.170.516	D9.203.408.	
Rutin	D11.786.170.804	D9.203.408.	
Vitamin A	D11.786.652	D2.455.849.	D11.557.261.
Vitamin B Complex	D11.786.708		
Aminobenzoic Acids	D11.786.708.54	D2.241.223.	
4-Aminobenzoic Acid	D11.786.708.54.75	D2.241.223.	
Biotin	D11.786.708.118	D8.176.96	
Carnitine	D11.786.708.168		
Acetylcarnitine	D11.786.708.168.90		
Palmitoylcarnitine	D11.786.708.168.700	D2.241.81.	
Folic Acid	D11.786.708.328	D3.438.733.	
Pteroylpolyglutamic Acids	D11.786.708.328.700	D3.438.733.	
Tetrahydrofolates	D11.786.708.328.850	D3.438.733.	D8.176.840
Formyltetrahydrofolates	D11.786.708.328.850.350	D3.438.733.	D8.176.840.
Leucovorin	D11.786.708.328.850.350.500	D3.438.733.	
Inositol	D11.786.708.415	D2.33.800.	D9.203.853.
Nicotinic Acids	D11.786.708.547	D3.66.515	D3.383.725.
Niacin	D11.786.708.547.500	D3.66.515.	D3.383.725.
Niacinamide	D11.786.708.547.565	D3.66.515.	D3.383.725.
6-Aminonicotinamide	D11.786.708.547.565.50		
Nicorandil	D11.786.708.547.565.498	D2.583.575 D3.383.725.	D3.66.515.
Pantothenic Acid	D11.786.708.625		
Pyridoxal	D11.786.708.704	D3.383.725.	
Pyridoxamine	D11.786.708.733	D3.383.725.	
Pyridoxine	D11.786.708.762		
Riboflavin	D11.786.708.806	D11.557.405.	
Thiamine	D11.786.708.887		
Fursultiamin	D11.786.708.887.300	D3.383.742.	
Thiamine Monophosphate	D11.786.708.887.600		
Thiamine Pyrophosphate	D11.786.708.887.702	D8.176.878	
Thiamine Triphosphate	D11.786.708.887.900		
Thioctic Acid	D11.786.708.918	D8.176.906	
Vitamin B 12	D11.786.708.950		
Cobamides	D11.786.708.950.270	D8.176.175	
Hydroxocobalamin	D11.786.708.950.560		
Transcobalamins	D11.786.708.950.900	D12.776.124. D12.776.377.	D12.776.157.
Vitamin D	D11.786.763		
Cholecalciferol	D11.786.763.196	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Hydroxycholecalciferols	D11.786.763.196.478	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Calcifediol	D11.786.763.196.478.250	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Dihydroxycholecalciferols	D11.786.763.196.478.387	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Calcitriol	D11.786.763.196.478.387.300	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
24,25-Dihydroxyvitamin D 3	D11.786.763.196.478.387.400	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Dihydrotachysterol	D11.786.763.337	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Ergocalciferols	D11.786.763.462	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
25-Hydroxyvitamin D 2	D11.786.763.462.500	D4.808.247. D4.808.812.	D4.808.247. D10.516.570.
Ergosterol	D11.786.763.562	D4.808.247.	D4.808.247.
Vitamin E	D11.786.819		
Vitamin K	D11.786.875		

D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, AND VITAMINS

Growth Substances, Pigments, and Vitamins

Vitamins

Vitamin K

Phytonadione

Phytonadione
Vitamin U
Yeast, Dried

D11.786.875.689

D11.786.950

D11.892

D12.125.166.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Amino Acids, Peptides, and Proteins	D12		
Amino Acids	D12.125		
Alanine	D12.125.42		
beta-Alanine	D12.125.42.70		
Lysinoalanine	D12.125.42.475	D12.125.95.	
Mimosine	D12.125.42.500	D3.383.725.	
Amino Acid Chloromethyl Ketones	D12.125.65		
Tosyllysine Chloromethyl Ketone	D12.125.65.850	D2.455.426.	D2.886.590.
Tosylphenylalanyl Chloromethyl Ketone	D12.125.65.930	D2.455.426.	D2.886.590.
Amino Acids, Branched-Chain	D12.125.70		
Aminoisobutyric Acids	D12.125.70.75	D2.241.81.	D12.125.190.
Isoleucine	D12.125.70.577	D12.125.142.	
Leucine	D12.125.70.637	D12.125.142.	
Valine	D12.125.70.950	D12.125.142.	
2-Amino-5-phosphonovalerate	D12.125.70.950.100	D12.125.740.	
Amino Acids, Cyclic	D12.125.72		
Cycloleucine	D12.125.72.170	D2.455.426.	
Desmosine	D12.125.72.200	D3.383.725.	
Histidine	D12.125.72.329	D12.125.142.	
Methylhistidines	D12.125.72.329.539		
Imino Acids	D12.125.72.401	D2.241.81.	D2.491.485
Azetidinecarboxylic Acid	D12.125.72.401.200	D2.241.81.	D2.491.485.
		D3.383.82.	
Proline	D12.125.72.401.623		
Captopril	D12.125.72.401.623.270		
Fosinopril	D12.125.72.401.623.374	D2.705.275	
Hydroxyproline	D12.125.72.401.623.478		
Pyrrolidonecarboxylic Acid	D12.125.72.401.761	D3.383.773.	
Technetium Tc 99m Diethyl-iminodiacetic Acid	D12.125.72.401.830	D2.241.81.	D2.491.485.
		D2.691.825.	
Technetium Tc 99m Disofenin	D12.125.72.401.840	D2.241.81.	D2.491.485.
		D2.691.825.	
Technetium Tc 99m Lidofenin	D12.125.72.401.900	D2.241.81.	D2.491.485.
		D2.691.825.	
Isodesmosine	D12.125.72.415	D3.383.725.	
Phenylalanine	D12.125.72.573	D12.125.142.	
Dopa	D12.125.72.573.400	D2.92.311.	
Cysteinyldopa	D12.125.72.573.400.180	D2.92.311.	D12.125.166.
Levodopa	D12.125.72.573.400.500	D2.92.311.	
Methyldopa	D12.125.72.573.400.600	D2.92.311.	
Fenclonine	D12.125.72.573.440		
p-Fluorophenylalanine	D12.125.72.573.450		
Melfalan	D12.125.72.573.500	D2.455.526.	
Thyroxine	D12.125.72.734	D6.472.931.	
Dextrothyroxine	D12.125.72.734.185	D6.472.931.	
Levothyroxine	D12.125.72.734.370	D6.472.931.	
Thyronines	D12.125.72.734.741	D6.472.931.	
Diiodothyronines	D12.125.72.734.741.180	D6.472.931.	
Triiodothyronine	D12.125.72.734.741.894	D6.472.931.	
Triiodothyronine, Reverse	D12.125.72.734.741.894.900	D6.472.931.	
Tryptophan	D12.125.72.859	D12.125.142.	
5-Hydroxytryptophan	D12.125.72.859.479		
Tyrosine	D12.125.72.917		
Diiodotyrosine	D12.125.72.917.262	D6.472.931.	
Iodotyrosine	D12.125.72.917.496	D6.472.931.	
Methyltyrosines	D12.125.72.917.664		
alpha-Methyltyrosine	D12.125.72.917.664.50		
Phosphotyrosine	D12.125.72.917.750	D12.125.740.	
Amino Acids, Diamino	D12.125.95		
Arginine	D12.125.95.104	D12.125.142.	
Argininosuccinic Acid	D12.125.95.104.75	D2.241.81.	
Benzoylarginine-2-Naphthylamide	D12.125.95.104.95	D2.65.300	
Benzoylarginine Nitroanilide	D12.125.95.104.100	D2.65.199.	
Homoarginine	D12.125.95.104.400		
NG-Nitroarginine Methyl Ester	D12.125.95.104.525		

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Amino Acids

Amino Acids, Diamino

Arginine

Nitroarginine

Nitroarginine

omega-N-Methylarginine

Tosylarginine Methyl Ester

Citrulline

Cystathionine

Cystine

Diaminopimelic Acid

Homocystine

Lysine

Hydroxylysine

Lysinoalanine

Polylysine

Ornithine

Eflornithine

Amino Acids, Dicarboxylic

2-Aminoadipic Acid

Asparagine

Aspartic Acid

N-Methylaspartate

Potassium Magnesium Aspartate

Carbocysteine

Cystathionine

Cystine

Glutamic Acid

1-Carboxyglutamic Acid

Glutamates

Polyglutamic Acid

Sodium Glutamate

Glutamine

Proglumide

Homocystine

Amino Acids, Essential

Arginine

omega-N-Methylarginine

Histidine

Isoleucine

Leucine

Lysine

Methionine

Phenylalanine

Threonine

Tryptophan

Valine

Amino Acids, Sulfur

Cystathionine

Cysteic Acid

Cysteine

Acetylcysteine

Carbocysteine

Cysteinyl-dopa

Cystine

Selenocysteine

Ethionine

Homocysteine

S-Adenosylhomocysteine

Homocystine

Mercaptopropionylglycine

Thiorphan

Methionine

D12.125.95.104.587

D12.125.95.104.650

D12.125.95.104.900

D12.125.95.226

D12.125.95.307

D12.125.95.369

D12.125.95.390

D12.125.95.533

D12.125.95.647

D12.125.95.647.478

D12.125.95.647.575

D12.125.95.647.750

D12.125.95.765

D12.125.95.765.340

D12.125.119

D12.125.119.75

D12.125.119.107

D12.125.119.170

D12.125.119.170.400

D12.125.119.170.700

D12.125.119.270

D12.125.119.307

D12.125.119.369

D12.125.119.450

D12.125.119.450.150

D12.125.119.450.400

D12.125.119.450.400.700

D12.125.119.450.400.800

D12.125.119.574

D12.125.119.574.700

D12.125.119.658

D12.125.142

D12.125.142.87

D12.125.142.87.500

D12.125.142.308

D12.125.142.383

D12.125.142.441

D12.125.142.497

D12.125.142.557

D12.125.142.666

D12.125.142.815

D12.125.142.875

D12.125.142.930

D12.125.166

D12.125.166.175

D12.125.166.215

D12.125.166.230

D12.125.166.230.259

D12.125.166.230.310

D12.125.166.230.330

D12.125.166.230.369

D12.125.166.230.700

D12.125.166.388

D12.125.166.498

D12.125.166.498.50

D12.125.166.554

D12.125.166.650

D12.125.166.650.900

D12.125.166.676

D12.125.142.

D2.455.426.

D12.125.119.

D1.248.497.

D2.886.520.

D12.125.166.

D2.241.81.

D12.125.119.

D12.125.142.

D12.125.95.647.478

D12.125.95.647.575

D12.125.95.647.750

D12.125.95.765

D12.125.95.765.340

D12.125.119.

D12.125.119.75

D12.125.119.107

D12.125.119.170

D12.125.119.170.400

D12.125.119.170.700

D12.125.119.270

D12.125.119.307

D12.125.119.369

D12.125.166.

D14.600.50.

D12.125.166.

D12.125.95.

D1.248.497.

D2.886.520.

D12.125.166.

D14.600.50.

D12.125.166.

D12.125.95.

D12.125.142.87

D12.125.142.87.500

D12.125.142.308

D12.125.142.383

D12.125.142.441

D12.125.142.497

D12.125.142.557

D12.125.142.666

D12.125.142.815

D12.125.142.875

D12.125.142.930

D12.125.166

D12.125.166.175

D12.125.166.215

D12.125.166.230

D12.125.166.230.259

D12.125.166.230.310

D12.125.166.230.330

D12.125.166.230.369

D12.125.166.230.700

D12.125.166.388

D12.125.166.498

D12.125.166.498.50

D12.125.166.554

D12.125.166.650

D12.125.166.650.900

D12.125.166.676

D12.125.142.

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D12.125.142.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Amino Acids

Amino Acids, Sulfur

Methionine

S-Adenosylmethionine

S-Adenosylmethionine

N-Formylmethionine

N-Formylmethionine Leucyl-Phenylalanine

Methionine Sulfoximine

Buthionine Sulfoximine

Selenomethionine

Vitamin U

Penicillamine

Aminobutyric Acids

Aminoisobutyric Acids

GABA

Vigabatrin

Aminocaproic Acids

6-Aminocaproic Acid

Norleucine

Diazooxonorleucine

Canavanine

Creatine

Phosphocreatine

Glycine

Allylglycine

Glycocholic Acid

Glycodeoxycholic Acid

Glycochenodeoxycholic Acid

Mercaptopropionylglycine

Thiorphan

Sarcosine

Homoserine

Kynurenine

Oxamic Acid

Phosphoamino Acids

2-Amino-5-phosphonovalerate

Phosphocreatine

Phosphoserine

Phosphothreonine

Phosphotyrosine

Quisqualic Acid

RNA, Transfer, Amino Acyl

Serine

Azaserine

Cycloserine

Droxidopa

Enterobactin

Phosphoserine

Threonine

Phosphothreonine

Macromolecular Systems

Biopolymers

MAP Kinase Signaling System

Molecular Motors

Peptides

Atrial Natriuretic Factor

Bombesin

C-Peptide

Calcitonin

Charybdotoxin

Cholecystokinin

Sincalide

D12.125.166.676.180

D12.125.166.676.450

D12.125.166.676.450.440

D12.125.166.676.620

D12.125.166.676.620.125

D12.125.166.676.900

D12.125.166.676.950

D12.125.166.786

D12.125.190

D12.125.190.55

D12.125.190.350

D12.125.190.350.900

D12.125.213

D12.125.213.75

D12.125.213.568

D12.125.213.568.175

D12.125.311

D12.125.373

D12.125.373.603

D12.125.481

D12.125.481.100

D12.125.481.366

D12.125.481.366.420

D12.125.481.366.420.400

D12.125.481.600

D12.125.481.600.900

D12.125.481.800

D12.125.526

D12.125.608

D12.125.730

D12.125.740

D12.125.740.25

D12.125.740.675

D12.125.740.700

D12.125.740.725

D12.125.740.740

D12.125.755

D12.125.780

D12.125.837

D12.125.837.75

D12.125.837.150

D12.125.837.225

D12.125.837.300

D12.125.837.800

D12.125.901

D12.125.901.800

D12.472

D12.472.310

D12.472.560

D12.472.580

D12.644

D12.644.47

D12.644.75

D12.644.100

D12.644.110

D12.644.115

D12.644.120

D12.644.120.700

D13.570.583.

D13.570.800.

D12.644.456.

D24.185.125.

D24.185.125.

D12.712.700

D11.786.950

D12.241.81.

D12.241.81.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Peptides

Corticotropin

Corticotropin	D12.644.130	D6.472.734, D14.600.600.	D12.776.641.
Corticotropin-Releasing Hormone	D12.644.135	D6.472.420, D14.600.600.	D12.776.641.
Disintegrins	D12.644.138		
Distamycins	D12.644.140		
Edeine	D12.644.146		
Endothelins	D12.644.157	D24.185.170	
Endothelin-1	D12.644.157.225	D24.185.170.	
Endothelin-2	D12.644.157.235	D24.185.170.	
Endothelin-3	D12.644.157.245	D24.185.170.	
Enteroglucagon	D12.644.168	D6.472.317.	
Epidermal Growth Factor	D12.644.170	D6.472.317.	D24.185.348.
Fibrinopeptide A	D12.644.200	D12.776.124, D12.776.811, D24.185.119.	D12.776.124, D24.185.101.
Fibrinopeptide B	D12.644.205	D12.776.124, D12.776.811.	D12.776.124, D24.185.119.
Fibroblast Growth Factor	D12.644.212	D11.303.400	D24.185.348.
Fibroblast Growth Factor, Acidic	D12.644.212.250	D11.303.400.	D24.185.348.
Fibroblast Growth Factor, Basic	D12.644.212.300	D11.303.400.	D24.185.348.
Galanin	D12.644.216	D12.776.641.	
Gastric Inhibitory Polypeptide	D12.644.220	D6.472.317, D14.600.600.	D12.776.641.
Gastrins	D12.644.224	D6.472.317, D14.600.600.	D12.776.641.
Glucagon	D12.644.227	D6.472.610, D14.600.600.	D12.776.641.
Glycopeptides	D12.644.233	D9.203.400.	
Acetylmuramyl-Alanyl-Isoglutamine	D12.644.233.50	D9.203.67.	D9.203.811.
Bleomycin	D12.644.233.110	D9.203.400.	
Peplomycin	D12.644.233.110.690	D9.203.400.	
Phleomycins	D12.644.233.110.710	D9.203.400.	
Peptidoglycan	D12.644.233.594	D9.203.400, D12.776.395.	D9.203.698, D24.611.216.
Ristocetin	D12.644.233.697	D9.203.400.	
Sialoglycoproteins	D12.644.233.800	D12.776.395.	
Glycophorin	D12.644.233.800.350	D12.776.124.	D12.776.395.
Teicoplanin	D12.644.233.900	D9.203.400.	
Vancomycin	D12.644.233.925	D9.203.400.	
Kinins	D12.644.320	D17.350.50.	
Bradykinin	D12.644.320.169	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Kallidin	D12.644.320.169.400	D12.644.456.	D17.350.50.
Kininogens	D12.644.320.654	D12.776.124, D17.350.50.	D12.776.811, D24.185.119.
Kininogen, High-Molecular-Weight	D12.644.320.654.350	D12.776.124, D17.350.50.	D12.776.811, D24.185.119.
Kininogen, Low-Molecular-Weight	D12.644.320.654.400	D12.776.124, D17.350.50.	D12.776.811, D24.185.119.
Tachykinins	D12.644.320.900	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Eledoisin	D12.644.320.900.354	D12.644.456, D14.600.600, D24.185.926.	D12.776.641, D17.350.50, D24.185.965.
Kassinin	D12.644.320.900.475	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Neurokinin A	D12.644.320.900.500	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Neurokinin K	D12.644.320.900.550	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Physalaemin	D12.644.320.900.800	D12.644.456, D14.600.600, D24.185.965.	D12.776.641, D17.350.50.
Substance P	D12.644.320.900.866	D12.644.456, D14.600.600.	D12.776.641, D17.350.50.
Leptin	D12.644.337	D6.472.495	
Motilin	D12.644.355	D6.472.317, D14.600.600.	D12.776.641.
MSH	D12.644.360	D6.472.734, D14.600.600.	D12.776.641.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Peptides

MSH

alpha-MSH

alpha-MSH

D12.644.360.50

D6.472.734.
D12.776.641.

D6.472.734.
D14.600.600.

beta-MSH

D12.644.360.75

D6.472.734.
D14.600.600.

D12.776.641.

gamma-MSH

D12.644.360.115

D6.472.734.
D14.600.600.

D12.776.641.

MSH Release-Inhibiting Hormone

D12.644.363

D6.472.420.
D14.600.600.

D12.776.641.

MSH-Releasing Hormone

D12.644.365

D6.472.420.
D14.600.600.

D12.776.641.

Myocardial Depressant Factor

D12.644.370

Natriuretic Peptide, C-Type

D12.644.380

D24.185.600

Neuregulins

D12.644.390

D11.303.611.
D12.776.641.
D24.185.348.

D11.303.615
D24.185.348.

Neuregulin-1

D12.644.390.750

D11.303.611.
D12.776.641.
D24.185.348.

D11.303.615
D24.185.348.

Neuropeptide Y

D12.644.400

Neurotensin

D12.644.405

D12.776.641.

D14.600.600.

Oligopeptides

D12.644.456

Amanitins

D12.644.456.50

D12.644.641.

D24.185.926.

Angiotensins

D12.644.456.73

D12.776.641.
D17.350.50.

D14.600.600.

Angiotensin I

D12.644.456.73.21

D12.776.641.
D17.350.50.

D14.600.600.

Angiotensin II

D12.644.456.73.41

D12.776.641.
D17.350.50.

D14.600.600.

Angiotensin Amide

D12.644.456.73.41.50

D17.350.50.

Saralasin

D12.644.456.73.41.800

D17.350.50.

1-Sarcosine-8-Isoleucine Angiotensin II

D12.644.456.73.41.815

D17.350.50.
D12.776.641.
D17.350.50.

D14.600.600.

Angiotensin III

D12.644.456.73.55

D12.776.641.
D17.350.50.

D14.600.600.

Angiotensinogen

D12.644.456.73.70

D12.776.811.

D12.776.872.

Antipain

D12.644.456.120

Bradykinin

D12.644.456.193

D12.644.320.
D14.600.600.

D12.776.641.
D17.350.50.

Kallidin

D12.644.456.193.400

D12.644.320.

D17.350.50.

Caerulein

D12.644.456.241

Delta Sleep-Inducing Peptide

D12.644.456.300

D12.776.641.

D14.600.600.

Dipeptides

D12.644.456.345

Anserine

D12.644.456.345.159

Aspartame

D12.644.456.345.190

D9.818.190

D26.456.609.

Carnosine

D12.644.456.345.331

D12.776.641.

D14.600.600.

Enalapril

D12.644.456.345.360

Enalaprilat

D12.644.456.345.360.300

Glycylglycine

D12.644.456.345.575

Lisinopril

D12.644.456.345.600

N-Formylmethionine Leucyl-Phenylalanine

D12.644.456.400

D12.125.166.
D24.185.125.

D24.185.125.

Glutathione

D12.644.456.448

Glutathione Disulfide

D12.644.456.448.500

Gonadorelin

D12.644.456.460

D6.472.420.
D14.600.600.

D12.776.641.

Buserelin

D12.644.456.460.150

D6.472.420.

Goserelin

D12.644.456.460.315

D6.472.420.

Leuprolide

D12.644.456.460.480

D6.472.420.

Nafarelin

D12.644.456.460.600

D6.472.420.

Triptorelin

D12.644.456.460.800

D6.472.420.

Leupeptins

D12.644.456.580

Netropsin

D12.644.456.650

Pentagastrin

D12.644.456.716

D6.472.317.

Pepstatins

D12.644.456.724

Peptichemio

D12.644.456.726

D2.455.526.

Peptide T

D12.644.456.729

Phalloidine

D12.644.456.735

D12.644.641.

D24.185.926.

Protirelin

D12.644.456.745

D6.472.420.
D14.600.600.

D12.776.641.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Peptides

Oligopeptides

Tachykinins

Tachykinins	D12.644.456.800	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Eledoisin	D12.644.456.800.354	D12.644.320. D14.600.600. D24.185.926.	D12.776.641. D17.350.50. D24.185.965.
Kassinin	D12.644.456.800.475	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Neurokinin A	D12.644.456.800.500	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Neurokinin K	D12.644.456.800.550	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Physalaemin	D12.644.456.800.745	D12.644.320. D14.600.600. D24.185.965.	D12.776.641. D17.350.50.
Substance P	D12.644.456.800.866	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Technetium Tc 99m Mertiatide	D12.644.456.805	D12.644.320. D14.600.600.	D12.776.641. D17.350.50.
Teprotide	D12.644.456.810		
Tetragastrin	D12.644.456.830	D6.472.317.	
Thymic Factor, Circulating	D12.644.456.835	D6.472.910.	
Tuftsia	D12.644.456.840	D24.611.924	
Vasopressins	D12.644.456.925	D6.472.734. D14.600.600.	D12.776.641.
Argipressin	D12.644.456.925.100	D6.472.734. D14.600.600.	D12.776.641.
Desmopressin	D12.644.456.925.250	D6.472.734.	
Felypressin	D12.644.456.925.325	D6.472.734.	
Lypressin	D12.644.456.925.480	D6.472.734. D14.600.600.	D12.776.641.
Ornipressin	D12.644.456.925.700	D6.472.734.	
Oxytocin	D12.644.456.925.730	D6.472.734. D14.600.600.	D12.776.641.
Vasotocin	D12.644.456.925.940	D6.472.734. D14.600.600.	D12.776.641.
Opioid Peptides	D12.644.468	D12.776.641.	D14.600.600.
Dynorphins	D12.644.468.180	D12.776.641.	D14.600.600.
Endorphins	D12.644.468.241	D12.776.641.	D14.600.600.
alpha-Endorphin	D12.644.468.241.30	D12.776.641.	D14.600.600.
beta-Endorphin	D12.644.468.241.80	D12.776.641.	D14.600.600.
gamma-Endorphin	D12.644.468.241.360	D12.776.641.	D14.600.600.
Enkephalins	D12.644.468.281	D12.776.641.	D14.600.600.
Enkephalin, Ala(2)-MePhe(4)-Gly(5)-	D12.644.468.281.75	D12.776.641.	D14.600.600.
Enkephalin, D-Penicillamine (2,5)-	D12.644.468.281.153	D12.776.641.	D14.600.600.
Enkephalin, Leucine	D12.644.468.281.231	D12.776.641.	D14.600.600.
Enkephalin, Leucine-2-Alanine	D12.644.468.281.231.300		
Enkephalin, Methionine	D12.644.468.281.381	D12.776.641.	D14.600.600.
FK 33-824	D12.644.468.281.381.300		
Pancreatic Polypeptide	D12.644.480	D6.472.610. D14.600.600.	D12.776.641.
Peptide Fragments	D12.644.541		
Peptide Library	D12.644.555	G5.275.195. G5.331.599.	G5.331.599. G6.184.599.
Peptide PHI	D12.644.570	D12.776.641.	D14.600.600.
Peptide YY	D12.644.620	D6.472.317.	
Peptides, Cyclic	D12.644.641		
Alamethicin	D12.644.641.40		
Amanitins	D12.644.641.50	D12.644.456.	D24.185.926.
Bacitracin	D12.644.641.75		
Capreomycin Sulfate	D12.644.641.142		
Cyclosporins	D12.644.641.235		
Cyclosporine	D12.644.641.235.300		
Dactinomycin	D12.644.641.252	D3.494.200	
Daptomycin	D12.644.641.270		
Echinomycin	D12.644.641.325		
Ferrichrome	D12.644.641.380	D2.92.570. D24.185.800.	D2.241.511.
Mycobacillin	D12.644.641.515		
Nisin	D12.644.641.582		

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Peptides

Peptides, Cyclic

Octreotide

Octreotide	D12.644.641.650	D12.644.850.	
Phalloidine	D12.644.641.735	D12.644.456.	D24.185.926.
Polymyxin	D12.644.641.780		
Colistin	D12.644.641.780.110		
Polymyxin B	D12.644.641.780.750		
Thiostrepton	D12.644.641.825		
Valinomycin	D12.644.641.867		
Viomycin	D12.644.641.875		
Enviomycin	D12.644.641.875.250		
Virginiamycin	D12.644.641.900		
Phosphopeptides	D12.644.717		
Pituitary Hormone Release Inhibiting Hormones	D12.644.720	D6.472.420.	D12.776.641.
Pituitary Hormone-Releasing Hormones	D12.644.722	D6.472.420.	D12.776.641.
Platelet-Derived Growth Factor	D12.644.725	D11.303.780	D12.776.124.
		D24.185.348.	
Proto-Oncogene Proteins c-sis	D12.644.725.650	D11.303.780.	D12.776.124.
		D12.776.260.	D12.776.818.
		D24.185.348.	
Polygeline	D12.644.740	D25.720.780	
Polyglutamic Acid	D12.644.748	D12.125.119.	
Polylysine	D12.644.760	D12.125.95.	
Secretin	D12.644.820	D6.472.317.	D12.776.641.
		D14.600.600.	
Signal Peptides	D12.644.835	G5.331.599.	G6.184.599.
Somatostatin	D12.644.850	D6.472.420.	D6.472.610.
		D12.776.641.	D14.600.600.
Octreotide	D12.644.850.650	D12.644.641.	
Tissue Polypeptide Antigen	D12.644.875	D24.185.101.	D24.611.216.
Transforming Growth Factors	D12.644.900	D11.303.900	D24.185.348.
Transforming Growth Factor alpha	D12.644.900.700	D11.303.900.	D24.185.348.
Transforming Growth Factor beta	D12.644.900.720	D11.303.900.	D24.185.348.
		D24.611.350.	
Tyrothricin	D12.644.905		
Gramicidin	D12.644.905.300		
Tyrocidine	D12.644.905.920		
Urotensins	D12.644.910	D17.350.50.	
Vasoactive Intestinal Peptide	D12.644.920	D6.472.317.	D12.776.641.
		D14.600.600.	
Proteins	D12.776		
Albumins	D12.776.34		
C-Reactive Protein	D12.776.34.145	D12.776.124.	D12.776.124.
Conalbumin	D12.776.34.180	D12.776.256.	D12.776.290.
Lactalbumin	D12.776.34.398	D12.776.256.	
Ovalbumin	D12.776.34.614	D12.776.256.	D12.776.290.
		D12.776.872.	
Avidin	D12.776.34.614.300	D12.776.256.	D12.776.290.
		D12.776.395.	
Parvalbumins	D12.776.34.700	D12.776.210.	
Ricin	D12.776.34.756	D12.776.765.	D24.185.447.
		D24.185.526.	D24.185.926.
		D24.611.125.	
Serum Albumin	D12.776.34.841	D12.776.124.	D12.776.124.
Methemalbumin	D12.776.34.841.350	D12.776.124.	D12.776.422.
Prealbumin	D12.776.34.841.450	D12.776.124.	
Serum Albumin, Bovine	D12.776.34.841.540	D12.776.124.	
Serum Albumin, Radio-Iodinated	D12.776.34.841.665	D1.496.448.	D1.496.749.
		D12.776.124.	
Technetium Tc 99m Aggregated Albumin	D12.776.34.900	D2.691.825.	
Algal Proteins	D12.776.37		
Apoproteins	D12.776.70		
Apoenzymes	D12.776.70.290		
Apolipoproteins	D12.776.70.400		
Apolipoproteins A	D12.776.70.400.200		
Apolipoprotein A-I	D12.776.70.400.200.100		
Apolipoprotein A-II	D12.776.70.400.200.150		
Apolipoproteins B	D12.776.70.400.300		
Apolipoproteins C	D12.776.70.400.400		

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Apoproteins

Apolipoproteins

Apolipoproteins E

Apolipoproteins E

Aprotinin

Archaeal Proteins

Bacterial Proteins

Azurin

Bacterial Capsules

Bacterial Outer Membrane Proteins

Adhesins, Bacterial

Adhesins, Escherichia coli

Porins

Aquaporins

Bacteriorhodopsin

Cell Wall Skeleton

Colicins

Ferredoxins

Molybdoferredoxin

Rubredoxins

Flagellin

Flavodoxin

GroEL Protein

GroES Protein

Photosynthetic Reaction Center, Bacterial

Rec A Protein

Staphylococcal Protein A

Streptavidin

Zinostatin

Blood Proteins

Acute-Phase Proteins

alpha 1-Antichymotrypsin

alpha 1-Antitrypsin

alpha-Macroglobulins

Amyloid P Component

Amyloid Protein AA

C-Reactive Protein

Ceruloplasmin

Complement 3

Fibrinogen

Fibrinogens, Abnormal

Haptoglobins

Hemopexin

Orosomucoid

Serum Albumin

Transferrin

Trypsin Inhibitor, Kazal Pancreatic

Amyloid Protein SAA

Ankyrins

Band 3 Protein

Blood Coagulation Factors

beta-Thromboglobulin

Factor V

Factor Va

D12.776.70.400.500

D12.776.83

D12.776.90

D12.776.97

D12.776.97.100

D12.776.556.

D12.776.97.110

D9.203.698.

D24.611.216.

D12.776.97.120

D12.776.543.

D12.776.97.120.50

D12.776.543.

D24.611.216.

D12.776.97.120.50.40

D12.776.543.

D24.611.216.

D12.776.97.120.550

D12.776.395.

D12.776.543.

D12.776.97.120.550.40

D12.776.395.

D12.776.543.

D12.776.97.125

D2.455.849.

D11.557.261.

D12.776.97.162

A11.195.185.

D12.776.395.

D12.776.97.200

D20.85.133.

D24.185.74.

D12.776.97.350

D12.776.157.

D12.776.556.

D12.776.97.350.450

D8.586.682.

D12.776.157.

D12.776.97.350.650

D12.776.157.

D12.776.556.

D12.776.97.380

D12.776.97.400

D12.776.331.

D12.776.97.445

D12.776.410.

D12.776.580.

D12.776.97.450

D12.776.410.

D12.776.580.

D12.776.97.705

D12.776.97.780

D8.586.277.

D12.776.97.820

D24.611.216.

D12.776.97.835

D12.776.97.910

D12.776.124

D12.776.124.50

D12.776.124.50.50

D12.776.124.

D12.776.377.

D12.776.124.50.70

D12.776.395.

D12.776.872.

D12.776.124.50.80

D12.776.124.

D12.776.377.

D12.776.124.50.90

D12.776.395.

D12.776.124.50.95

D12.776.395.

D12.776.124.50.120

D12.776.34.

D12.776.124.

D12.776.124.50.130

D8.586.682.

D12.776.124.

D12.776.157.

D12.776.377.

D12.776.124.50.140

D12.776.124.

D24.611.333.

D12.776.124.50.250

D12.776.124.

D12.776.811.

D12.776.124.50.250.265

D24.185.119.

D12.776.124.50.300

D12.776.124.

D24.185.119.

D12.776.124.50.350

D12.776.124.

D12.776.377.

D12.776.124.50.600

D12.776.395.

D12.776.377.

D12.776.124.50.700

D12.776.34.

D12.776.124.

D12.776.124.50.800

D12.776.124.

D12.776.157.

D12.776.124.50.850

D12.776.377.

D12.776.556.

D12.776.124.75

D12.776.395.

D12.776.124.80

D12.776.543.

D12.776.124.110

D12.776.157.

D12.776.395.

D12.776.124.125

D12.776.543.

D12.776.124.125.50

D24.185.119

D12.776.124.

D12.776.124.125.300

D17.350.200.

D24.185.119.

D12.776.124.125.300.300

D24.185.125.

D24.611.350.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Blood Proteins

Blood Coagulation Factors

Factor VII

Factor VII

Factor VIIa

Factor VIII

Factor VIIIa

Factor IX

Factor IXa

Factor X

Factor Xa

Factor XI

Factor XIa

Factor XII

Factor XIIa

Factor XIII

Fibrinogen

Fibrinogens, Abnormal

Fibrinopeptide A

Fibrinopeptide B

Kallikreins

Prekallikrein

Kininogens

Kininogen, High-Molecular-Weight

Kininogen, Low-Molecular-Weight

Plasminogen Activator Inhibitor 1

Plasminogen Activator Inhibitor 2

Platelet Activating Factor

Platelet Factor 3

Platelet Factor 4

Prothrombin

Thrombin

Thromboplastin

Tissue Plasminogen Activator

von Willebrand Factor

Fibrin

Fibrin Fibrinogen Degradation Products

Fibrin Foam

Fibrin Tissue Adhesive

Fibrinopeptide A

Fibrinopeptide B

Glycophorin

Hemocyanin

Hemoglobins

Carboxyhemoglobin

Erythrocyte

Fetal Hemoglobin

Globin

Hemoglobin A

Hemoglobin A, Glycosylated

Hemoglobin A2

Hemoglobins, Abnormal

Hemoglobin C

Hemoglobin E

Hemoglobin H

Hemoglobin J

D12.776.124.125.325	D24.185.119.	
D12.776.124.125.325.300	D8.586.277.	D24.185.119.
D12.776.124.125.350	D24.185.119.	
D12.776.124.125.350.300	D24.185.119.	
D12.776.124.125.375	D24.185.119.	
D12.776.124.125.375.310	D8.586.277.	D24.185.119.
D12.776.124.125.400	D24.185.119.	
D12.776.124.125.400.315	D8.586.277.	D24.185.119.
D12.776.124.125.425	D24.185.119.	
D12.776.124.125.425.320	D8.586.277.	D24.185.119.
D12.776.124.125.450	D24.185.119.	
D12.776.124.125.450.324	D8.586.277.	D24.185.119.
D12.776.124.125.475	D24.185.119.	
D12.776.124.125.500	D12.776.124.	D12.776.811.
	D24.185.119.	
D12.776.124.125.500.265	D12.776.124.	D24.185.119.
D12.776.124.125.515	D12.644.200	D12.776.124.
	D12.776.811.	D24.185.101.
	D24.185.119.	
D12.776.124.125.530	D12.644.205	D12.776.124.
	D12.776.811.	D24.185.119.
D12.776.124.125.597	D8.586.277.	D24.185.119.
D12.776.124.125.597.712	D8.586.277.	D24.185.119.
D12.776.124.125.635	D12.644.320.	D12.776.811.
	D17.350.50.	D24.185.119.
D12.776.124.125.635.480	D12.644.320.	D12.776.811.
	D17.350.50.	D24.185.119.
D12.776.124.125.635.490	D12.644.320.	D12.776.811.
	D17.350.50.	D24.185.119.
D12.776.124.125.640	D12.776.872.	D24.185.119.
D12.776.124.125.645	D12.776.872.	D24.185.119.
D12.776.124.125.680	D10.516.570.	D17.350.50.
	D24.185.119.	
D12.776.124.125.700	D10.516.532.	D12.776.521.
	D24.185.119.	
D12.776.124.125.720	D9.203.698.	D12.776.395.
	D17.350.200.	D24.185.119.
	D24.185.125.	D24.611.350.
D12.776.124.125.800	D8.444.709	D24.185.119.
D12.776.124.125.890	D8.586.277.	D24.185.119.
D12.776.124.125.900	D24.185.119.	
D12.776.124.125.910	D8.586.277.	D24.185.119.
D12.776.124.125.920	D24.185.119.	
D12.776.124.270		
D12.776.124.270.300	D12.776.811.	
D12.776.124.270.302		
D12.776.124.270.305		
D12.776.124.270.310	D12.644.200	D12.776.124.
	D12.776.811.	D24.185.101.
	D24.185.119.	
D12.776.124.270.320	D12.644.205	D12.776.124.
	D12.776.811.	D24.185.119.
D12.776.124.300	D12.644.233.	D12.776.395.
D12.776.124.337	D11.557.482	D12.776.422.
	D12.776.556.	
D12.776.124.400	D12.776.422.	
D12.776.124.400.141	D12.776.422.	
D12.776.124.400.220	D12.776.422.	
D12.776.124.400.303	D12.776.422.	
D12.776.124.400.384		
D12.776.124.400.405	D12.776.422.	
D12.776.124.400.405.440	D9.203.408.	D12.776.422.
D12.776.124.400.405.450	D12.776.422.	
D12.776.124.400.463	D12.776.422.	
D12.776.124.400.463.338	D12.776.422.	
D12.776.124.400.463.375	D12.776.422.	
D12.776.124.400.463.463	D12.776.422.	
D12.776.124.400.463.480	D12.776.422.	

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Blood Proteins

Hemoglobins

Hemoglobins, Abnormal

Hemoglobin M

Hemoglobin M

Hemoglobin, Sick

Methemoglobin

Oxyhemoglobins

Sulfhemoglobin

Immunoproteins

C-Reactive Protein

Complement

Complement 1

Complement 1q

Complement 1r

Complement 1s

Complement 2

Complement 3

Complement 3a

Complement 3b

Complement 3c

Complement 3d

Complement 4

Complement 4a

Complement 4b

Complement 5

Complement 5a

Complement 5a, des-Arginine

Complement 6

Complement 7

Complement 8

Complement 9

Complement Activating Enzymes

Complement 1r

Complement 1s

Complement 3 Convertase

Complement Factor D

Complement Factor B

Complement Inactivators

Complement 1 Inactivators

Complement 3 Nephritic Factor

Complement 3b Inactivators

Complement Factor H

Complement Factor I

Complement Membrane Attack Complex

Immunoglobulins

CD4 Immuno adhesins

IgA

IgA, Secretory

IgD

IgE

IgG

Muromonab-CD3

Rho(D) Immune Globulin

D12.776.124.400.463.510	D12.776.422.	
D12.776.124.400.463.588	D12.776.422.	
D12.776.124.400.599	D12.776.422.	
D12.776.124.400.707	D12.776.422.	
D12.776.124.400.877	D12.776.422.	
D12.776.124.486		
D12.776.124.486.157	D12.776.34.	D12.776.124.
D12.776.124.486.274	D24.611.333.	
D12.776.124.486.274.50	D24.611.333.	
D12.776.124.486.274.50.270	D24.611.333.	
D12.776.124.486.274.50.280	D8.586.277.	D12.776.124.
	D24.611.333.	D24.611.333.
D12.776.124.486.274.50.290	D8.586.277.	D12.776.124.
	D24.611.333.	D24.611.333.
D12.776.124.486.274.150	D24.611.333.	
D12.776.124.486.274.250	D12.776.124.	D24.611.333.
D12.776.124.486.274.250.250	D24.185.30.	D24.611.333.
D12.776.124.486.274.250.260	D24.611.333.	
D12.776.124.486.274.250.270	D24.611.333.	
D12.776.124.486.274.250.280	D24.611.333.	
D12.776.124.486.274.350	D24.611.333.	
D12.776.124.486.274.350.250	D24.185.30.	D24.611.333.
D12.776.124.486.274.350.260	D24.611.333.	
D12.776.124.486.274.450	D24.611.333.	
D12.776.124.486.274.450.250	D24.185.30.	D24.611.333.
D12.776.124.486.274.450.250.255	D24.185.30.	D24.611.333.
D12.776.124.486.274.550	D24.611.333.	
D12.776.124.486.274.650	D24.611.333.	
D12.776.124.486.274.750	D24.611.333.	
D12.776.124.486.274.850	D24.611.333.	
D12.776.124.486.274.860	D8.586.277.	D24.611.333.
D12.776.124.486.274.860.280	D8.586.277.	D12.776.124.
	D24.611.333.	D24.611.333.
D12.776.124.486.274.860.290	D8.586.277.	D12.776.124.
	D24.611.333.	D24.611.333.
D12.776.124.486.274.860.325	D8.586.277.	D24.611.333.
D12.776.124.486.274.860.450	D8.586.277.	D8.586.277.
	D24.611.333.	
D12.776.124.486.274.900	D8.444.200	D8.586.277.
	D24.611.333.	
D12.776.124.486.274.920	D24.611.333.	D27.505.507.
D12.776.124.486.274.920.250	D12.776.872.	D24.611.333.
	D27.505.507.	
D12.776.124.486.274.920.300	D24.611.125.	D24.611.333.
D12.776.124.486.274.920.325	D24.611.333.	
D12.776.124.486.274.920.325.200	D12.776.124.	D12.776.377.
	D24.611.333.	
D12.776.124.486.274.920.325.210	D8.586.277.	D24.611.333.
D12.776.124.486.274.930	D24.611.333.	
D12.776.124.486.485	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.230	D12.776.124.	D12.776.377.
	D12.776.395.	D12.776.543.
	D12.776.828.	D24.611.125.
	D24.611.216.	
D12.776.124.486.485.400	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.400.350	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.456	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.511	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.567	D12.776.124.	D12.776.377.
	D24.611.125.	
D12.776.124.486.485.567.570	D12.776.124.	D12.776.377.
	D24.611.125.	D24.611.125.
D12.776.124.486.485.567.700	D12.776.124.	D12.776.377.
	D24.611.125.	

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Blood Proteins

Immunoproteins

Immunoglobulins

IgM

IgM

Immunoglobulin Fragments

Immunoglobulin Constant Region

Immunoglobulin Joining Region

Immunoglobulin Variable Region

Immunoglobulins, Fab

Immunoglobulins, Fc

Immunoglobulins, Heavy-Chain

Immunoglobulins, alpha-Chain

Immunoglobulins, delta-Chain

Immunoglobulins, epsilon-Chain

Immunoglobulins, gamma-Chain

Immunoglobulins, mu-Chain

Immunoglobulins, J-Chain

Immunoglobulins, Light-Chain

Immunoglobulins, kappa-Chain

Immunoglobulins, lambda-Chain

Secretory Component

Immunoglobulins, Intravenous

Immunoglobulins, Surface

Immunoglobulins, Thyroid-Stimulating

Paraproteins

Bence Jones Protein

Cryoglobulins

Myeloma Proteins

Pyroglobulins

Opsonins

Properdin

Platelet-Derived Growth Factor

Proto-Oncogene Proteins c-sis

Protein C

Protein S

Serum Albumin

Methemalbumin

Prealbumin

Serum Albumin, Bovine

Serum Albumin, Radio-Iodinated

Serum Globulins

Alpha-Globulins

alpha 1-Antichymotrypsin

alpha 1-Antitrypsin

alpha-Macroglobulins

D12.776.124.486.485.622	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.110	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.300	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.600	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.650	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.660	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680.350	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680.360	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680.370	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680.380	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.680.500	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.700	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.720	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.720.530	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.720.550	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.680.800	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.730	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.750	D24.611.125.	
D12.776.124.486.485.760	D12.776.124. D24.611.125.	D12.776.377.
D12.776.124.486.485.900	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.120	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.225	D12.776.124.	D12.776.377.
D12.776.124.486.485.900.500	D12.776.124. D12.776.624.	D12.776.377.
D12.776.124.486.485.900.700	D12.776.124.	D12.776.377.
D12.776.124.486.657	D24.611.125.	
D12.776.124.486.789	D12.776.124. D24.611.779	D12.776.377.
D12.776.124.625	D11.303.780 D24.185.348.	D12.644.725
D12.776.124.625.650	D11.303.780. D12.776.260. D24.185.348.	D12.644.725. D12.776.818.
D12.776.124.650	D8.444.705 D24.185.113.	D12.776.395.
D12.776.124.670	D12.776.395.	D24.185.113.
D12.776.124.727	D12.776.34.	D12.776.124.
D12.776.124.727.350	D12.776.34.	D12.776.422.
D12.776.124.727.450	D12.776.34.	
D12.776.124.727.540	D12.776.34.	
D12.776.124.727.665	D1.496.448. D12.776.34.	D1.496.749.
D12.776.124.790	D12.776.377.	
D12.776.124.790.106	D12.776.377.	
D12.776.124.790.106.50	D12.776.124. D12.776.395.	D12.776.377. D12.776.872.
D12.776.124.790.106.85	D12.776.124. D12.776.872.	D12.776.377.
D12.776.124.790.106.100	D12.776.124. D12.776.377.	D12.776.124. D12.776.377.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Blood Proteins

Serum Globulins

Alpha-Globulins

Antiplasmin

Antiplasmin

Antithrombin III

Ceruloplasmin

Haptoglobins

Heparin Cofactor II

Orosomucoid

Progesterone-Binding Globulin

Retinol-Binding Proteins

Transcortin

Beta-Globulins

beta 2-Microglobulin

beta-Thromboglobulin

Complement Factor H

Hemopexin

Plasminogen

Properdin

Sex Hormone-Binding Globulin

Transferrin

Gamma-Globulins

Immunoglobulins

CD4 Immunoadhesins

IgA

IgA, Secretory

IgD

IgE

IgG

Muromonab-CD3

Rho(D) Immune Globulin

IgM

Immunoglobulin Fragments

Immunoglobulin Constant Region

Immunoglobulin Joining Region

Immunoglobulin Variable Region

Immunoglobulins, Fab

Immunoglobulins, Fc

Immunoglobulins, Heavy-Chain

Immunoglobulins, alpha-Chain

Immunoglobulins, delta-Chain

Immunoglobulins, epsilon-Chain

D12.776.124.790.106.118

D12.776.124.790.106.125

D12.776.124.790.106.214

D12.776.124.790.106.394

D12.776.124.790.106.450

D12.776.124.790.106.640

D12.776.124.790.106.740

D12.776.124.790.106.750

D12.776.124.790.106.901

D12.776.124.790.223

D12.776.124.790.223.100

D12.776.124.790.223.160

D12.776.124.790.223.200

D12.776.124.790.223.338

D12.776.124.790.223.580

D12.776.124.790.223.624

D12.776.124.790.223.800

D12.776.124.790.223.839

D12.776.124.790.522

D12.776.124.790.651

D12.776.124.790.651.230

D12.776.124.790.651.369

D12.776.124.790.651.369.350

D12.776.124.790.651.414

D12.776.124.790.651.459

D12.776.124.790.651.504

D12.776.124.790.651.504.570

D12.776.124.790.651.504.700

D12.776.124.790.651.549

D12.776.124.790.651.596

D12.776.124.790.651.596.110

D12.776.124.790.651.596.300

D12.776.124.790.651.596.600

D12.776.124.790.651.596.650

D12.776.124.790.651.596.660

D12.776.124.790.651.596.680

D12.776.124.790.651.596.680.350

D12.776.124.790.651.596.680.360

D12.776.124.790.651.596.680.370

D12.776.377.

D12.776.377.

D12.776.157.

D12.776.124.

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D12.776.872.

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D12.776.377.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Blood Proteins

Serum Globulins

Immunoglobulins

Immunoglobulin Fragments

Immunoglobulins, gamma-Chain

D12.776.124.790.651.596.680.380

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, mu-Chain

D12.776.124.790.651.596.680.500

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, J-Chain

D12.776.124.790.651.596.700

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, Light-Chain

D12.776.124.790.651.596.720

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, kappa-Chain

D12.776.124.790.651.596.720.530

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, lambda-Chain

D12.776.124.790.651.596.720.550

D12.776.124.
D24.611.125.

D12.776.377.

Secretory Component

D12.776.124.790.651.596.800

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, Intravenous

D12.776.124.790.651.730

D12.776.124.
D24.611.125.

D12.776.377.

Immunoglobulins, Thyroid-Stimulating

D12.776.124.790.651.760

D12.776.124.
D24.611.125.

D12.776.377.

Paraproteins

D12.776.124.790.651.900

D12.776.124.

D12.776.377.

Bence Jones Protein

D12.776.124.790.651.900.120

D12.776.124.

D12.776.377.

Cryoglobulins

D12.776.124.790.651.900.225

D12.776.124.

D12.776.377.

Myeloma Proteins

D12.776.124.790.651.900.500

D12.776.124.
D12.776.624.

D12.776.377.

Pyroglobulins

D12.776.124.790.651.900.700

D12.776.124.

D12.776.377.

Macroglobulins

D12.776.124.790.720

D12.776.377.

alpha-Macroglobulins

D12.776.124.790.720.100

D12.776.124.
D12.776.377.

D12.776.124.

Transcobalamins

D12.776.124.790.900

D11.786.708.
D12.776.377.

D12.776.157.

Somatomedins

D12.776.124.862

D12.776.641.
D24.185.348.

D14.600.600.

Insulin-Like Growth Factor I

D12.776.124.862.400

D12.776.641.
D24.185.348.

D14.600.600.

Insulin-Like Growth Factor II

D12.776.124.862.425

D12.776.641.
D24.185.348.

D14.600.600.

Nonsuppressible Insulin-Like Activity

D12.776.124.862.575

D24.185.348.

Spectrin

D12.776.124.875

D12.776.220.

D12.776.543.

Thyroxine-Binding Proteins

D12.776.124.885

D12.776.157.
D12.776.872.

D12.776.395.

Tumor Necrosis Factor

D12.776.124.900

D12.776.395.
D24.611.350.

D24.185.926.

Vitronectin

D12.776.124.920

D12.776.395.

D12.776.860.

Bone Morphogenetic Proteins

D12.776.130

Carrier Proteins

D12.776.157

ABC Transporters

D12.776.157.20

D8.586.747.
D12.776.543.

D12.776.395.

P-Glycoproteins

D12.776.157.20.610

D8.586.747.
D12.776.543.

D12.776.395.

P-Glycoprotein

D12.776.157.20.610.610

D8.586.747.
D12.776.543.

D12.776.395.

Acyl Carrier Protein

D12.776.157.50

Androgen-Binding Protein

D12.776.157.65

Antiporters

D12.776.157.70

D12.776.395.

D12.776.543.

Band 3 Protein

D12.776.157.70.110

D12.776.124.
D12.776.543.

D12.776.395.

Sodium-Hydrogen Antiporter

D12.776.157.70.775

D12.776.395.

D12.776.543.

Calcium-Binding Proteins

D12.776.157.125

Annexins

D12.776.157.125.50

Annexin I

D12.776.157.125.50.50

Annexin II

D12.776.157.125.50.60

Annexin III

D12.776.157.125.50.70

D8.586.277.

Annexin IV

D12.776.157.125.50.80

Annexin V

D12.776.157.125.50.100

Annexin VI

D12.776.157.125.50.110

Annexin VII

D12.776.157.125.50.120

Calcium-Binding Protein, Vitamin D-Dependent

D12.776.157.125.130

Calmodulin

D12.776.157.125.140

Gelsolin

D12.776.157.125.350

D12.776.220.

Myosin Light Chains

D12.776.157.125.475

D12.776.210.

D12.776.220.

Nerve Tissue Protein S 100

D12.776.157.125.600

D12.776.641.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Carrier Proteins

Calcium-Binding Proteins

Osteocalcin

Osteocalcin	D12.776.157.125.700		
Osteonectin	D12.776.157.125.715	D12.776.395.	
Troponin C	D12.776.157.125.900	D12.776.210.	D12.776.220.
Calmodulin-Binding Proteins	D12.776.157.142		
Ceruloplasmin	D12.776.157.160	D8.586.682.	D12.776.124.

GTP-Binding Proteins

GTP Phosphohydrolase-Linked Elongation

Factors

Peptide Elongation Factor G	D12.776.157.325.150	D8.586.277.	D12.776.835.
Peptide Elongation Factor Tu	D12.776.157.325.150.200	D8.586.277.	D12.776.835.
Peptide Elongation Factor 1	D12.776.157.325.150.800	D8.586.277.	D12.776.835.
Peptide Elongation Factor 2	D12.776.157.325.150.850	D8.586.277.	D12.776.835.

Heterotrimeric GTP-Binding Proteins

G-Protein, Inhibitory Gi	D12.776.157.325.332.445	D8.586.277.	D12.776.543.
G-Protein, Stimulatory Gs	D12.776.157.325.332.460	D8.586.277.	D12.776.543.
Transducin	D12.776.157.325.332.940	D8.586.277.	D12.776.543.

Monomeric GTP-Binding Proteins

ADP-Ribosylation Factors	D12.776.157.325.515.100	D8.586.277.	
ADP-Ribosylation Factor 1	D12.776.157.325.515.100.100	D8.586.277.	D12.776.543.

rab GTP-Binding Proteins

rab1 GTP-Binding Proteins	D12.776.157.325.515.400.25	D8.586.277.	
rab2 GTP-Binding Protein	D12.776.157.325.515.400.50	D8.586.277.	
rab3 GTP-Binding Proteins	D12.776.157.325.515.400.100	D8.586.277.	
rab3A GTP-Binding Protein	D12.776.157.325.515.400.100.100	D8.586.277.	
rab4 GTP-Binding Proteins	D12.776.157.325.515.400.150	D8.586.277.	
rab5 GTP-Binding Proteins	D12.776.157.325.515.400.200	D8.586.277.	

ral GTP-Binding Proteins

ral GTP-Binding Proteins	D12.776.157.325.515.450	D8.586.277.	
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ran GTP-Binding Protein

ran GTP-Binding Protein	D12.776.157.325.515.462	D8.586.277.	D12.776.660.
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rap GTP-Binding Proteins

rap GTP-Binding Proteins	D12.776.157.325.515.475	D8.586.277.	
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rap1 GTP-Binding Proteins

rap1 GTP-Binding Proteins	D12.776.157.325.515.475.100	D8.586.277.	
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ras Proteins

ras Proteins	D12.776.157.325.515.500	D8.586.277.	
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Oncogene Protein p21(ras)

Oncogene Protein p21(ras)	D12.776.157.325.515.500.300	D8.586.277.	D12.776.677.
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Proto-Oncogene Protein p21(ras)

Proto-Oncogene Protein p21(ras)	D12.776.157.325.515.500.600	D8.586.277.	D12.776.964.
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rho GTP-Binding Proteins

rho GTP-Binding Proteins	D12.776.157.325.515.700	D8.586.277.	D12.776.818.
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cdc42 GTP-Binding Protein

cdc42 GTP-Binding Protein	D12.776.157.325.515.700.50	D8.586.277.	
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cdc42 GTP-Binding Protein, Yeast

cdc42 GTP-Binding Protein, Yeast	D12.776.157.325.515.700.65	D8.586.277.	
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rac GTP-Binding Proteins

rac GTP-Binding Proteins	D12.776.157.325.515.700.100	D8.586.277.	
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rac1 GTP-Binding Protein

rac1 GTP-Binding Protein	D12.776.157.325.515.700.100.100	D8.586.277.	
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rhoA GTP-Binding Protein

rhoA GTP-Binding Protein	D12.776.157.325.515.700.200	D8.586.277.	
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rhoB GTP-Binding Protein

rhoB GTP-Binding Protein	D12.776.157.325.515.700.300	D8.586.277.	
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Hemerythrin

Insulin-Like Growth-Factor-Binding Proteins

Insulin-Like Growth-Factor Binding Protein 1	D12.776.157.420.250		
Insulin-Like Growth Factor-Binding Protein 2	D12.776.157.420.260		
Insulin-Like Growth Factor Binding Protein 3	D12.776.157.420.270		
Insulin-Like Growth-Factor-Binding Protein 4	D12.776.157.420.280		
Insulin-Like Growth-Factor-Binding-Protein 5	D12.776.157.420.290		
Insulin-Like-Growth-Factor-Binding Protein 6	D12.776.157.420.300		

Iron-Sulfur Proteins

Iron-Sulfur Proteins	D12.776.157.435	D12.776.556.	
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Adrenodoxin

Adrenodoxin	D12.776.157.435.50	D12.776.556.	
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Ferredoxins

Ferredoxins	D12.776.157.435.319	D12.776.97.	D12.776.556.
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Molybdoferredoxin

Molybdoferredoxin	D12.776.157.435.319.450	D8.586.682.	D12.776.97.
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Rubredoxins

Rubredoxins	D12.776.157.435.319.654	D12.776.97.	D12.776.556.
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Lactoferrin

Lactoferrin	D12.776.157.470	D12.776.256.	D12.776.377.
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Monosaccharide Transport Proteins

Monosaccharide Transport Proteins	D12.776.157.590		
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Neurophysins

Neurophysins	D12.776.157.597	D12.776.641.	D14.600.600.
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Retinol-Binding Proteins

Retinol-Binding Proteins	D12.776.157.700	D12.776.124.	D12.776.377.
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RNA-Binding Proteins

RNA-Binding Proteins	D12.776.157.725		
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Sex Hormone-Binding Globulin

Sex Hormone-Binding Globulin	D12.776.157.762	D12.776.124.	D12.776.377.
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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Carrier Proteins

Sodium-Calcium Exchanger

Sodium-Calcium Exchanger

Thyroxine-Binding Proteins

Transcobalamins

Transcortin

Transferrin

Vitamin D-Binding Protein

Cerebrospinal Fluid Proteins

Colipases

Contractile Proteins

Muscle Proteins

Actinin

Actins

Actomyosin

Calsequestrin

Dystrophin

Myogenic Regulatory Factors

MyoD Protein

Myogenin

Myoglobin

Myosin

Myosin Heavy Chains

Myosin Light Chains

Myosin Subfragments

Parvalbumins

Ryanodine Receptor Calcium Release Channel

Tropomyosin

Troponin

Troponin C

Troponin I

Troponin T

Cystatins

Cytoskeletal Proteins

Dystrophin

Intermediate Filament Proteins

Desmin

Glial Fibrillary Acidic Protein

Keratin

Neurofilament Proteins

Vimentin

Microfilament Proteins

Actinin

Actins

Gelsolin

Myosin

Myosin Heavy Chains

Myosin Light Chains

Myosin Subfragments

Tropomyosin

Troponin

Troponin C

Troponin I

Troponin T

Microtubule Proteins

Dynein ATPase

Microtubule-Associated Proteins

Kinesin

tau Proteins

Tubulin

Spectrin

Talin

Vinculin

D12.776.157.773

D12.776.157.785

D12.776.157.800

D12.776.157.818

D12.776.157.890

D12.776.157.920

D12.776.178

D12.776.200

D12.776.210

D12.776.210.500

D12.776.210.500.95

D12.776.210.500.100

D12.776.210.500.154

D12.776.210.500.220

D12.776.210.500.250

D12.776.210.500.570

D12.776.210.500.570.590

D12.776.210.500.570.600

D12.776.210.500.588

D12.776.210.500.600

D12.776.210.500.600.460

D12.776.210.500.600.480

D12.776.210.500.600.500

D12.776.210.500.750

D12.776.210.500.800

D12.776.210.500.895

D12.776.210.500.910

D12.776.210.500.910.900

D12.776.210.500.910.925

D12.776.210.500.910.962

D12.776.215

D12.776.220

D12.776.220.250

D12.776.220.475

D12.776.220.475.200

D12.776.220.475.400

D12.776.220.475.450

D12.776.220.475.630

D12.776.220.475.900

D12.776.220.525

D12.776.220.525.65

D12.776.220.525.75

D12.776.220.525.350

D12.776.220.525.475

D12.776.220.525.475.460

D12.776.220.525.475.480

D12.776.220.525.475.500

D12.776.220.525.800

D12.776.220.525.825

D12.776.220.525.825.900

D12.776.220.525.825.925

D12.776.220.525.825.962

D12.776.220.600

D12.776.220.600.200

D12.776.220.600.450

D12.776.220.600.450.450

D12.776.220.600.450.510

D12.776.220.600.800

D12.776.220.980

D12.776.220.985

D12.776.220.990

D12.776.124.

D12.776.872.

D11.786.708.

D12.776.377.

D12.776.124.

D12.776.395.

D12.776.124.

D12.776.377.

D12.776.178

D12.776.200

D12.776.210

D12.776.210.500

D12.776.220.

D12.776.220.

D12.776.210.500.154

D12.776.210.500.220

D12.776.210.500.250

D12.776.210.500.570

D12.776.260.

D12.776.260.

D12.776.260.

D12.776.260.

D12.776.422.

D12.776.220.

D12.776.220.

D12.776.157.

D12.776.157.

D12.776.220.

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D12.776.395.

D12.776.124.

D12.776.377.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Dental Enamel Proteins

Dental Enamel Proteins

Dietary Proteins

Egg Proteins, Dietary

Conalbumin

Ovalbumin

Avidin

Ovomucin

Phosvitin

Vitellogenin

Milk Proteins

Caseins

Lactalbumin

Lactoglobulins

Lactoferrin

Vegetable Proteins

Soy Proteins

DNA-Binding Proteins

Adenovirus E2 Proteins

Cell Cycle Proteins

cdc25 Phosphatase

Cyclin-Dependent Kinases

CDC28 Protein Kinase

Maturation-Promoting Factor

Protein p34cdc2

Cyclins

Cyclin A

Cyclin B

Cyclin D1

Cyclin E

Protein p16

DNA-Binding Protein, Cyclic AMP-Responsive

Homeodomain Proteins

I-kappa B

Myogenic Regulatory Factors

MyoD Protein

Myogenin

NF-kappa B

Oncogene Protein p55(v-myc)

Protein p53

Proto-Oncogene Proteins c-fos

Proto-Oncogene Proteins c-jun

Proto-Oncogene Proteins c-myb

Proto-Oncogene Proteins c-myc

Proto-Oncogene Proteins c-rel

Proto-Oncogene Proteins c-sis

Retinoblastoma Protein

T-Box Domain Proteins

Transcription Factor, Sp1

Viral Regulatory Proteins

Gene Products, nef

Gene Products, rex

Gene Products, vif

D12.776.231

D12.776.256

D12.776.256.317

D12.776.256.317.180

D12.776.256.317.663

D12.776.256.317.663.300

D12.776.256.317.675

D12.776.256.317.700

D12.776.256.317.925

D12.776.256.626

D12.776.256.626.207

D12.776.256.626.506

D12.776.256.626.632

D12.776.256.626.632.507

D12.776.256.920

D12.776.256.920.850

D12.776.260

D12.776.260.60

D12.776.260.150

D12.776.260.150.100

D12.776.260.150.200

D12.776.260.150.200.135

D12.776.260.150.200.580

D12.776.260.150.200.580.675

D12.776.260.150.218

D12.776.260.150.218.100

D12.776.260.150.218.120

D12.776.260.150.218.161

D12.776.260.150.218.180

D12.776.260.150.609

D12.776.260.225

D12.776.260.400

D12.776.260.420

D12.776.260.570

D12.776.260.570.590

D12.776.260.570.600

D12.776.260.600

D12.776.260.700

D12.776.260.720

D12.776.260.745

D12.776.260.755

D12.776.260.759

D12.776.260.760

D12.776.260.765

D12.776.260.767

D12.776.260.770

D12.776.260.810

D12.776.260.835

D12.776.260.900

D12.776.260.900.365

D12.776.260.900.470

D12.776.260.900.575

D12.776.290.

D12.776.34.

D12.776.34.

D12.776.872.

D12.776.34.

D12.776.395.

D12.776.290.

D12.776.290.

D12.776.290.

D10.516.531.

D12.776.466.

D12.776.744.

D12.776.744.

D12.776.34.

D12.776.377.

D12.776.157.

D12.776.395.

D12.776.765.

D12.776.765.

D12.776.677.

D24.611.216.

D12.776.930.

D8.586.277.

D8.586.913.

D8.586.913.

D8.586.913.

D8.586.913.

D24.185.348.

D8.586.913.

D12.776.744.

D11.303.330

D11.303.330.

D11.303.330.

D11.303.330.

D11.303.330.

D24.185.348.

D11.303.330.

D12.776.930.

D12.776.930.

D12.776.930.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

DNA-Binding Proteins

Viral Regulatory Proteins

Gene Products, vpu

Gene Products, vpu

Immediate-Early Proteins

Trans-Activators

Herpes Simplex Virus Protein Vmw65

Dynein ATPase

Egg Proteins

Conalbumin

Egg Proteins, Dietary

Ovalbumin

Avidin

Ovomucin

Phosvitin

Vitellogenin

Eye Proteins

Arrestins

Arrestin

Crystallins

Opsin

Rhodopsin

Fetal Proteins

alpha-Fetoproteins

Flavoproteins

Flavodoxin

Fungal Proteins

Globulins

Lactoglobulins

Lactoferrin

Serum Globulins

Alpha-Globulins

alpha 1-Antichymotrypsin

alpha 1-Antitrypsin

alpha-Macroglobulins

Antiplasmin

Antithrombin III

Ceruloplasmin

Haptoglobins

Heparin Cofactor II

Orosomucoid

Progesterone-Binding Globulin

Retinol-Binding Proteins

Transcortin

Beta-Globulins

beta 2-Microglobulin

beta-Thromboglobulin

Complement Factor H

Hemopexin

Plasminogen

Properdin

Sex Hormone-Binding Globulin

D12.776.260.900.580

D12.776.260.900.610

D12.776.260.900.800

D12.776.260.900.800.400

D12.776.275

D12.776.290

D12.776.290.180

D12.776.290.300

D12.776.290.663

D12.776.290.663.100

D12.776.290.675

D12.776.290.700

D12.776.290.925

D12.776.306

D12.776.306.90

D12.776.306.90.50

D12.776.306.366

D12.776.306.500

D12.776.306.500.700

D12.776.320

D12.776.320.50

D12.776.331

D12.776.331.400

D12.776.354

D12.776.377

D12.776.377.457

D12.776.377.457.507

D12.776.377.715

D12.776.377.715.85

D12.776.377.715.85.50

D12.776.377.715.85.85

D12.776.377.715.85.100

D12.776.377.715.85.118

D12.776.377.715.85.125

D12.776.377.715.85.214

D12.776.377.715.85.394

D12.776.377.715.85.450

D12.776.377.715.85.640

D12.776.377.715.85.740

D12.776.377.715.85.750

D12.776.377.715.85.901

D12.776.377.715.182

D12.776.377.715.182.100

D12.776.377.715.182.160

D12.776.377.715.182.200

D12.776.377.715.182.338

D12.776.377.715.182.580

D12.776.377.715.182.624

D12.776.377.715.182.800

D12.776.964.

D12.776.460

D12.776.930.

D12.776.930.

D8.586.277.

D12.776.34.

D12.776.256.

D12.776.34.

D12.776.872.

D12.776.34.

D12.776.395.

D12.776.256.

D12.776.256.

D12.776.543.

D12.776.543.

D11.557.261.

D11.557.261.

D12.776.97.

D12.776.256.

D12.776.157.

D12.776.395.

D12.776.124.

D12.776.124.

D12.776.124.

D12.776.395.

D12.776.124.

D12.776.872.

D12.776.124.

D12.776.124.

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D12.776.964.

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D12.776.964.

D12.776.220.

D12.776.256.

D12.776.256.

D12.776.256.

D12.776.256.

D12.776.256.

D12.776.395.

D12.776.744.

D12.776.256.

D12.776.543.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Globulins

Serum Globulins

Beta-Globulins

Transferrin

Transferrin

Fibronectins

Gamma-Globulins

Immunoglobulins

CD4 Immunoaddhesins

IgA

IgA, Secretory

IgD

IgE

IgG

Muromonab-CD3

Rho(D) Immune Globulin

IgM

Immunoglobulin Fragments

Immunoglobulin Constant Region

Immunoglobulin Joining Region

Immunoglobulin Variable Region

Immunoglobulins, Fab

Immunoglobulins, Fc

Immunoglobulins, Heavy-Chain

Immunoglobulins, alpha-Chain

Immunoglobulins, delta-Chain

Immunoglobulins, epsilon-Chain

Immunoglobulins, gamma-Chain

Immunoglobulins, mu-Chain

Immunoglobulins, J-Chain

Immunoglobulins, Light-Chain

Immunoglobulins, kappa-Chain

Immunoglobulins, lambda-Chain

Secretory Component

Immunoglobulins, Intravenous

Immunoglobulins, Thyroid-Stimulating

Paraproteins

Bence Jones Protein

Cryoglobulins

Myeloma Proteins

Pyroglobulins

Macroglobulins

alpha-Macroglobulins

D12.776.377.715.182.839

D12.776.124.
D12.776.157.

D12.776.124.
D12.776.556.

D12.776.377.715.390

D12.776.395.
D12.776.860.

D12.776.543.

D12.776.377.715.440

D12.776.124.

D12.776.377.715.548

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.230

D12.776.124.
D12.776.395.
D12.776.828.
D24.611.216.

D12.776.124.
D12.776.543.
D24.611.125.

D12.776.377.715.548.359

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.359.350

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.421

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.484

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.546

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.546.570

D12.776.124.
D24.611.125.

D12.776.124.
D24.611.125.

D12.776.377.715.548.546.700

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.609

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.110

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D24.611.125.

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D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.600

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D24.611.125.

D12.776.124.

D12.776.377.715.548.673.650

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.660

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.680

D12.776.124.
D24.611.125.

D12.776.124.

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D24.611.125.

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D24.611.125.

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D12.776.377.715.548.673.680.370

D12.776.124.
D24.611.125.

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D12.776.377.715.548.673.680.380

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.680.500

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.700

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.720

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.720.530

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.720.550

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.673.800

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.730

D12.776.124.
D24.611.125.

D12.776.124.

D12.776.377.715.548.760

D12.776.124.
D24.611.125.

D12.776.124.
D24.611.125.

D12.776.377.715.548.900

D12.776.124.

D12.776.124.

D12.776.377.715.548.900.120

D12.776.124.

D12.776.124.

D12.776.377.715.548.900.225

D12.776.124.

D12.776.124.

D12.776.377.715.548.900.500

D12.776.124.
D12.776.624.

D12.776.124.

D12.776.377.715.548.900.700

D12.776.124.

D12.776.124.

D12.776.377.715.647

D12.776.124.

D12.776.124.

D12.776.377.715.647.100

D12.776.124.
D12.776.124.

D12.776.124.
D12.776.377.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Globulins

Serum Globulins

Transcobalamins

Transcobalamins

D12.776.377.715.900

D11.786.708.

D12.776.124.

Thyroglobulin

D12.776.377.856

D12.776.395.

D12.776.486.

Glycoproteins

D12.776.395

D9.203.400.

alpha 1-Antichymotrypsin

D12.776.395.45

D12.776.124.

D12.776.124.

Amyloid

D12.776.395.90

Amyloid beta-Protein

D12.776.395.90.25

Amyloid beta-Protein Precursor

D12.776.395.90.25.150

D12.776.811.

Amyloid P Component

D12.776.395.90.50

D12.776.124.

Amyloid Protein AA

D12.776.395.90.65

D12.776.124.

Amyloid Protein SAA

D12.776.395.90.75

D12.776.124.

Asialoglycoproteins

D12.776.395.140

Avidin

D12.776.395.175

D12.776.34.

D12.776.256.

Colony-Stimulating Factors

D12.776.395.240

D24.185.348.

D24.611.350.

Colony-Stimulating Factors, Recombinant

D12.776.395.240.75

D12.776.828.

D24.185.348.

Granulocyte Colony Stimulating Factor, Recombinant

D12.776.395.240.75.350

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Filgrastim

D12.776.395.240.75.350.275

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Granulocyte Macrophage Colony-Stimulating Factors, Recombinant

D12.776.395.240.75.375

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Erythropoietin

D12.776.395.240.150

D24.185.251

D24.185.348.

D24.611.350.

Erythropoietin, Recombinant

D12.776.395.240.150.250

D12.776.828.

D24.185.251.

D24.185.348.

D24.611.350.

Epoetin Alfa

D12.776.395.240.150.250.250

D12.776.828.

D24.185.251.

D24.185.348.

D24.611.350.

Granulocyte Colony-Stimulating Factor

D12.776.395.240.200

D24.185.348.

D24.611.350.

Granulocyte Colony Stimulating Factor, Recombinant

D12.776.395.240.200.375

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Filgrastim

D12.776.395.240.200.375.275

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Granulocyte-Macrophage Colony-Stimulating Factor

D12.776.395.240.300

D24.185.348.

D24.611.350.

Granulocyte Macrophage Colony-Stimulating Factors, Recombinant

D12.776.395.240.300.275

D12.776.395.

D12.776.828.

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Interleukin-3

D12.776.395.240.400

D24.185.348.

D24.185.348.

D24.611.350.

D24.611.350.

Macrophage Colony-Stimulating Factor

D12.776.395.240.500

D24.185.348.

D24.611.350.

Hemopexin

D12.776.395.401

D12.776.124.

D12.776.124.

Inhibin

D12.776.395.450

D6.472.866.

Lactoferrin

D12.776.395.507

D12.776.157.

D12.776.256.

D12.776.377.

D12.776.556.

Membrane Glycoproteins

D12.776.395.550

D12.776.543.

ABC Transporters

D12.776.395.550.20

D8.586.747.

D12.776.157.

D12.776.543.

P-Glycoproteins

D12.776.395.550.20.610

D8.586.747.

D12.776.157.

D12.776.543.

P-Glycoprotein

D12.776.395.550.20.610.610

D8.586.747.

D12.776.157.

D12.776.543.

Antigens, CD55

D12.776.395.550.30

D12.776.543.

D24.185.101.

D24.611.216.

Antigens, CD58

D12.776.395.550.34

D12.776.543.

D24.185.101.

D24.611.216.

Antigens, CD59

D12.776.395.550.35

D12.776.543.

D24.185.101.

D24.611.216.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Glycoproteins

Membrane Glycoproteins

Antigens, Thy-1

Antigens, Thy-1

D12.776.395.550.50

D12.776.543.
D24.185.101.
D24.611.216.

D24.185.101.
D24.611.216.

Antiporters

Band 3 Protein

D12.776.395.550.70

D12.776.157.

D12.776.543.

D12.776.395.550.70.110

D12.776.124.

D12.776.157.

Sodium-Hydrogen Antiporter

CA-15-3 Antigen

D12.776.395.550.70.775

D12.776.157.

D12.776.543.

D12.776.395.550.170

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

Cell Adhesion Molecules

Antigens, CD31

D12.776.395.550.200

D12.776.543.

D24.611.216.

D12.776.395.550.200.131

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

Cadherins

Carcinoembryonic Antigen

D12.776.395.550.200.200

D12.776.543.

D24.611.216.

D12.776.395.550.200.210

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

CD4 Immuno adhesins

D12.776.395.550.200.230

D12.776.124.

D12.776.124.

D12.776.377.

D12.776.543.

D12.776.828.

D24.611.125.

D24.611.216.

Cell Adhesion Molecules, Neuronal

Cell Adhesion Molecules, Neuron-Glia

Activated-Leukocyte Cell Adhesion Molecule

D12.776.395.550.200.250

D12.776.543.

D24.611.216.

D12.776.395.550.200.250.150

D12.776.543.

D24.611.216.

D12.776.395.550.200.250.150.50

D12.776.543.

D12.776.860.

D24.185.101.

D24.611.216.

D24.611.216.

Myelin P0 Protein

D12.776.395.550.200.250.500

D12.776.395.

D12.776.543.

D12.776.543.

D12.776.641.

D24.611.216.

NCAM

Antigens, CD56

D12.776.395.550.200.250.520

D12.776.543.

D24.611.216.

D12.776.395.550.200.250.520.156

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

Intercellular Adhesion Molecule-1

D12.776.395.550.200.450

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

Receptors, Lymphocyte Homing

D12.776.395.550.200.625

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

Antigens, CD44

D12.776.395.550.200.625.144

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

Lymphocyte Function-Associated

Antigen-1

D12.776.395.550.200.625.550

D12.776.543.

D12.776.543.

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

D24.611.834.

D24.611.834.

L-Selectin

D12.776.395.550.200.625.903

D12.776.395.

D12.776.543.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

Selectins

E-Selectin

D12.776.395.550.200.700

D12.776.543.

D24.611.216.

D12.776.395.550.200.700.300

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

L-Selectin

D12.776.395.550.200.700.510

D12.776.395.

D12.776.543.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

P-Selectin

D12.776.395.550.200.700.775

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

Vascular Cell Adhesion Molecule-1

D12.776.395.550.200.920

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

Fibronectins

D12.776.395.550.350

D12.776.377.

D12.776.543.

D12.776.860.

GAP-43 Protein

D12.776.395.550.400

D12.776.543.

D12.776.641.

Ion Channels

Calcium Channels

D12.776.395.550.440

D12.776.543.

D12.776.395.550.440.150

D12.776.543.

Calcium Channels, L-Type

D12.776.395.550.440.150.400

D12.776.543.

Calcium Channels, N-Type

D12.776.395.550.440.150.585

D12.776.543.

Calcium Channels, P-Type

D12.776.395.550.440.150.585.792

D12.776.543.

Calcium Channels, Q-Type

D12.776.395.550.440.150.585.826

D12.776.543.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Glycoproteins

Membrane Glycoproteins

Ion Channels

Calcium Channels

Calcium Channels, R-Type

D12.776.395.550.440.150.585.867

D12.776.543.

Calcium Channels, T-Type

D12.776.395.550.440.150.720

D12.776.543.

Ryanodine Receptor Calcium Release

Channel

D12.776.395.550.440.150.800

D12.776.210.

D12.776.543.

Chloride Channels

D12.776.395.550.440.175

D12.776.543.

Cystic Fibrosis Transmembrane

Conductance Regulator

D12.776.395.550.440.175.125

D12.776.543.

Porins

D12.776.395.550.440.730

D12.776.97.

D12.776.543.

Aquaporins

D12.776.395.550.440.730.40

D12.776.97.

D12.776.543.

Potassium Channels

D12.776.395.550.440.750

D12.776.543.

Sodium Channels

D12.776.395.550.440.875

D12.776.543.

Laminin

D12.776.395.550.530

D12.776.543.

D12.776.860.

Myelin-Associated Glycoprotein

D12.776.395.550.570

D12.776.543.

D12.776.543.

Platelet Membrane Glycoproteins

D12.776.395.550.625

D12.776.543.

D12.776.543.

Antigens, CD36

D12.776.395.550.625.136

D12.776.543.

D12.776.543.

Platelet Glycoprotein GPIIb-IIIa Complex

D12.776.395.550.625.785

D12.776.543.

D12.776.543.

Receptors, Thrombin

D12.776.395.550.625.800

D12.776.543.

D12.776.543.

Platelet Glycoprotein GPIb-IX Complex

D12.776.395.550.625.800.780

D12.776.543.

D12.776.543.

Thrombomodulin

D12.776.395.550.625.800.800

D12.776.543.

D12.776.543.

P-Selectin

D12.776.395.550.625.905

D12.776.395.

D12.776.543.

Synaptophysin

D12.776.395.550.800

D12.776.543.

D12.776.543.

Thrombospondins

D12.776.395.550.895

D12.776.543.

Thrombospondin 1

D12.776.395.550.895.800

D12.776.543.

Variant Surface Glycoproteins, Trypanosoma

D12.776.395.550.990

D12.776.543.

D12.776.543.

Mucoproteins

D12.776.395.560

D12.776.543.

Cell Wall Skeleton

D12.776.395.560.186

A11.195.185.

D12.776.97.

Haptoglobins

D12.776.395.560.373

D12.776.124.

D12.776.124.

Intrinsic Factor

D12.776.395.560.494

D12.776.395.

Mucins

D12.776.395.560.631

D12.776.395.

D12.776.543.

CA-15-3 Antigen

D12.776.395.560.631.115

D12.776.395.

D12.776.543.

Gastric Mucin

D12.776.395.560.631.300

D12.776.395.

D12.776.543.

Orosomucoid

D12.776.395.560.742

D12.776.124.

D12.776.124.

Ovomucin

D12.776.395.560.760

D12.776.256.

D12.776.290.

Peptidoglycan

D12.776.395.560.800

D9.203.400.

D9.203.698.

Phytohemagglutinins

D12.776.395.560.825

D12.644.233.

D12.776.765.

Myelin P0 Protein

D12.776.395.570

D12.776.765.

D12.776.543.

Osteonectin

D12.776.395.600

D12.776.157.

Protein C

D12.776.395.635

D8.444.705

D12.776.124.

Protein S

D12.776.395.642

D12.776.124.

D12.776.124.

Proteoglycans

D12.776.395.650

D9.203.698.

Heparan Sulfate Proteoglycan

D12.776.395.650.350

D9.203.698.

D9.203.698.

Platelet Factor 4

D12.776.395.650.700

D9.203.698.

D12.776.124.

Proteochondroitin Sulfates

D12.776.395.650.750

D17.350.200.

D12.776.124.

Sialoglycoproteins

D12.776.395.700

D12.776.124.

D12.776.124.

Glycophorin

D12.776.395.700.350

D12.776.124.

D12.776.124.

Thrombopoietin

D12.776.395.720

D12.776.124.

D12.776.124.

Thyroglobulin

D12.776.395.768

D12.776.377.

D12.776.486.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Glycoproteins

Thyroxine-Binding Proteins

Thyroxine-Binding Proteins	D12.776.395.832	D12.776.124, D12.776.872.	D12.776.157.
Transcortin	D12.776.395.901	D12.776.124, D12.776.377.	D12.776.157.
Tumor Necrosis Factor	D12.776.395.930	D12.776.124, D24.611.350.	D24.185.926.
Uteroglobin	D12.776.395.960		
Vitronectin	D12.776.395.970	D12.776.124.	D12.776.860.
GTP-Binding Protein Regulators	D12.776.402		
GTPase-Activating Proteins	D12.776.402.150		
Chimerin Proteins	D12.776.402.150.100	D12.776.641.	
Chimerin 1	D12.776.402.150.100.200	D12.776.641.	
ras GTPase-Activating Proteins	D12.776.402.150.500		
p120 GTPase Activating Protein	D12.776.402.150.500.500		
RGS Proteins	D12.776.402.150.750		
Guanine Nucleotide Dissociation Inhibitors	D12.776.402.225		
Guanine Nucleotide Exchange Factors	D12.776.402.300		
EIF-2B	D12.776.402.300.200	D12.776.835.	
Guanine Nucleotide-Releasing Factor 2	D12.776.402.300.300		
ral Guanine Nucleotide Exchange Factor	D12.776.402.300.600		
ras Guanine Nucleotide Exchange Factors	D12.776.402.300.700		
ras-GRF1	D12.776.402.300.700.500		
Son of Sevenless Proteins	D12.776.402.300.700.700		
SOS1 Protein	D12.776.402.300.700.700.200		
Son of Sevenless Protein, Drosophila	D12.776.402.300.700.700.600		
Heat-Shock Proteins	D12.776.410		
Chaperonins	D12.776.410.210	D12.776.580.	
Chaperonin 10	D12.776.410.210.175	D12.776.580.	
GroES Protein	D12.776.410.210.175.325	D12.776.97.	D12.776.580.
Chaperonin 60	D12.776.410.210.180	D12.776.580.	
GroEL Protein	D12.776.410.210.180.325	D12.776.97.	D12.776.580.
Heat-Shock Proteins 70	D12.776.410.375	D12.776.580.	
Heat-Shock Proteins 90	D12.776.410.380	D12.776.580.	
Helminth Proteins	D12.776.419		
Hemeproteins	D12.776.422		
Cytochromes	D12.776.422.220	D8.262	
Cytochrome a	D12.776.422.220.175	D8.262.175	
Cytochrome-c Oxidase	D12.776.422.220.175.285	D8.262.175.	D8.586.682.
Cytochrome b	D12.776.422.220.200	D8.262.200	
Cytochrome b5	D12.776.422.220.200.210	D8.262.200.	
Cytochrome c	D12.776.422.220.286	D8.262.286	
Cytochrome c1	D12.776.422.220.286.370	D8.262.286.	
Cytochrome d	D12.776.422.220.300	D8.262.300	
Cytochrome P-450	D12.776.422.220.453	D8.262.453	D8.586.682.
Aromatase	D12.776.422.220.453.25	D8.262.453.	D8.586.682.
Aryl Hydrocarbon Hydroxylases	D12.776.422.220.453.40	D8.262.453.	D8.586.682.
Aniline Hydroxylase	D12.776.422.220.453.40.50	D8.262.453.	D8.586.682.
Benzopyrene Hydroxylase	D12.776.422.220.453.40.110	D8.262.453.	D8.586.682.
Camphor 5-Monooxygenase	D12.776.422.220.453.85	D8.262.453.	D8.586.682.
Cholesterol 7 alpha-Monooxygenase	D12.776.422.220.453.100	D8.262.453.	D8.586.682.
Cholesterol Monooxygenase (Side-Chain-Cleaving)	D12.776.422.220.453.110	D8.262.453. D8.586.682.	D8.586.600.
Cytochrome P-450 CYP1A1	D12.776.422.220.453.120	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP1A2	D12.776.422.220.453.130	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP2B1	D12.776.422.220.453.140	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP2D6	D12.776.422.220.453.160	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP2E1	D12.776.422.220.453.170	D8.262.453.	D8.586.682.
Cytochrome P-450 CYP11B2	D12.776.422.220.453.180	D8.262.453. D8.586.682.	D8.586.682.
Steroid 17 alpha-Monooxygenase	D12.776.422.220.453.800	D8.262.453. D8.586.682.	D8.586.682.
Steroid 11 beta-Monooxygenase	D12.776.422.220.453.810	D8.262.453. D8.586.682.	D8.586.682.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Hemoproteins

Cytochromes

Cytochrome P-450

Steroid 12-Monooxygenase

Steroid 12-Monooxygenase

Steroid 21-Monooxygenase

Hemocyanin

Hemoglobins

Carboxyhemoglobin

Erythrocytins

Fetal Hemoglobin

Hemoglobin A

Hemoglobin A, Glycosylated

Hemoglobin A2

Hemoglobins, Abnormal

Hemoglobin C

Hemoglobin E

Hemoglobin H

Hemoglobin J

Hemoglobin M

Hemoglobin, Sick

Methemoglobin

Oxyhemoglobins

Sulfhemoglobin

Leghemoglobin

Methemalbumin

Metmyoglobin

Myoglobin

Immediate-Early Proteins

Adenovirus E1 Proteins

Adenovirus E1A Proteins

Adenovirus E1B Proteins

Insect Proteins

Vitellogenin

Interferons

Interferon Type I

Interferon Type I, Recombinant

Interferon Alfa-2a

Interferon Alfa-2b

Interferon Alfa-2c

Interferon-alpha

Interferon Alfa-2a

Interferon Alfa-2b

Interferon Alfa-2c

Interferon-beta

Interferon Type II

Interferon-gamma, Recombinant

Iodoproteins

Thyroglobulin

Protein Isoforms

Isoenzymes

Lectins

Lipoproteins

Chromogranins

Chylomicrons

D12.776.422.220.453.820

D8.262.453.

D8.586.682.

D12.776.422.220.453.830

D8.262.453.

D8.586.682.

D12.776.422.412

D11.557.482

D12.776.124.

D12.776.422.512

D12.776.124.

D12.776.422.512.149

D12.776.124.

D12.776.422.512.260

D12.776.124.

D12.776.422.512.320

D12.776.124.

D12.776.422.512.380

D12.776.124.

D12.776.422.512.380.440

D9.203.408.

D12.776.124.

D12.776.422.512.380.450

D12.776.124.

D12.776.422.512.426

D12.776.124.

D12.776.422.512.426.338

D12.776.124.

D12.776.422.512.426.375

D12.776.124.

D12.776.422.512.426.463

D12.776.124.

D12.776.422.512.426.480

D12.776.124.

D12.776.422.512.426.510

D12.776.124.

D12.776.422.512.426.588

D12.776.124.

D12.776.422.512.571

D12.776.124.

D12.776.422.512.687

D12.776.124.

D12.776.422.512.865

D12.776.124.

D12.776.422.600

D12.776.765.

D12.776.422.680

D12.776.34.

D12.776.124.

D12.776.422.690

D12.776.422.704

D12.776.210.

D12.776.460

D12.776.260.

D12.776.964.

D12.776.460.50

D12.776.677.

D12.776.964.

D12.776.460.50.100

D24.611.216.

D12.776.930.

D12.776.460.50.110

D12.776.677.

D12.776.930.

D12.776.964.

D24.611.216.

D12.776.466

D12.776.466.925

D10.516.532.

D12.776.256.

D12.776.290.

D12.776.521.

D12.776.744.

D12.776.468

D24.611.350.

D12.776.468.500

D24.611.350.

D12.776.468.500.125

D12.776.828.

D24.611.350.

D12.776.468.500.125.100

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.125.150

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.125.200

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.250

D24.611.350.

D12.776.468.500.250.100

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.250.150

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.250.200

D12.776.468.

D12.776.828.

D24.611.350.

D12.776.468.500.275

D24.611.350.

D12.776.468.550

D24.611.350.

D24.611.350.

D12.776.468.550.510

D12.776.828.

D24.611.350.

D12.776.486

D12.776.486.706

D12.776.377.

D12.776.395.

D12.776.490

D12.776.490.300

D8.586.348

D12.776.503

D24.185.447

D24.185.526.

D24.611.125.

D12.776.521

D10.516.532

D12.776.521.170

D12.776.641.

D12.776.521.242

D10.516.532.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Lipoproteins

Lipoprotein(a)

Lipoprotein(a)	D12.776.521.400	D10.516.532.	
Lipoprotein-X	D12.776.521.450	D10.516.532.	
Lipoproteins, HDL	D12.776.521.479	D10.516.532.	
Lipoproteins, HDL Cholesterol	D12.776.521.479.470	D10.516.532.	D10.516.570.
Lipoproteins, LDL	D12.776.521.550	D10.516.532.	
Lipoproteins, LDL Cholesterol	D12.776.521.550.500	D10.516.532.	D10.516.570.
Lipoproteins, VLDL	D12.776.521.622	D10.516.532.	
Lipoproteins, VLDL Cholesterol	D12.776.521.622.700	D10.516.532.	D10.516.570.
Platelet Factor 3	D12.776.521.800	D10.516.532.	D12.776.124.
		D24.185.119.	
Pulmonary Surfactants	D12.776.521.825	D10.516.532.	D10.516.570.
		D21.760.600	D24.185.701
		D27.505.97.	
Vitellogenin	D12.776.521.925	D10.516.532.	D12.776.256.
		D12.776.290.	D12.776.466.
		D12.776.744.	

Luminescent Proteins

Aequorin

Membrane Proteins

Ankyrins

Arrestins

Arrestin

Bacterial Outer Membrane Proteins

Adhesins, Bacterial

Adhesins, Escherichia coli

Porins

Aquaporins

	D12.776.532		
	D12.776.532.20		
	D12.776.543		
	D12.776.543.80	D12.776.124.	
	D12.776.543.90	D12.776.306.	
	D12.776.543.90.50	D12.776.306.	D24.611.216.
	D12.776.543.100	D12.776.97.	
	D12.776.543.100.50	D12.776.97.	D24.611.216.
	D12.776.543.100.50.40	D12.776.97.	D24.611.216.
	D12.776.543.100.550	D12.776.97.	D12.776.395.
		D12.776.543.	
	D12.776.543.100.550.40	D12.776.97.	D12.776.395.
		D12.776.543.	
Clathrin	D12.776.543.200		
Coat Protein Complex I	D12.776.543.212		
ADP-Ribosylation Factor 1	D12.776.543.212.150	D8.586.277.	D12.776.157.
Coatomer Protein	D12.776.543.212.300		
Connexins	D12.776.543.225		
Connexin 43	D12.776.543.225.200		
Dystrophin	D12.776.543.250	D12.776.210.	D12.776.220.
Heterotrimeric GTP-Binding Proteins	D12.776.543.325	D8.586.277.	D12.776.157.
G-Protein, Inhibitory Gi	D12.776.543.325.445	D8.586.277.	D12.776.157.
G-Protein, Stimulatory Gs	D12.776.543.325.460	D8.586.277.	D12.776.157.
Transducin	D12.776.543.325.800	D8.586.277.	D12.776.157.
Ion Pumps	D12.776.543.400		
Ca(2+)-Transporting ATPase	D12.776.543.400.150	D8.586.277.	
Na(+)-K(+)-Exchanging ATPase	D12.776.543.400.550	D8.586.277.	
Proton Pump	D12.776.543.400.600		
Membrane Glycoproteins	D12.776.543.550	D12.776.395.	
ABC Transporters	D12.776.543.550.20	D8.586.747.	D12.776.157.
		D12.776.395.	
P-Glycoproteins	D12.776.543.550.20.610	D8.586.747.	D12.776.157.
		D12.776.395.	
P-Glycoprotein	D12.776.543.550.20.610.610	D8.586.747.	D12.776.157.
		D12.776.395.	
Antigens, CD55	D12.776.543.550.30	D12.776.395.	D24.185.101.
		D24.611.216.	
Antigens, CD58	D12.776.543.550.34	D12.776.395.	D24.185.101.
		D24.611.216.	
Antigens, CD59	D12.776.543.550.35	D12.776.395.	D24.185.101.
		D24.611.216.	
Antigens, Thy-1	D12.776.543.550.50	D12.776.395.	D24.185.101.
		D24.185.101.	D24.611.216.
		D24.611.216.	
Antiporters	D12.776.543.550.70	D12.776.157.	D12.776.395.
Band 3 Protein	D12.776.543.550.70.110	D12.776.124.	D12.776.157.
		D12.776.395.	
Sodium-Hydrogen Antiporter	D12.776.543.550.70.775	D12.776.157.	D12.776.395.
CA-15-3 Antigen	D12.776.543.550.170	D12.776.395.	D12.776.395.
		D24.185.101.	D24.611.216.
		D24.611.216.	
Cell Adhesion Molecules	D12.776.543.550.200	D12.776.395.	D24.611.216.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Membrane Glycoproteins

Cell Adhesion Molecules

Antigens, CD31

Antigens, CD31

D12.776.543.550.200.131

D12.776.395.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

Cadherins

D12.776.543.550.200.200

D12.776.395.

D24.611.216.

Carcinoembryonic Antigen

D12.776.543.550.200.210

D12.776.395.

D24.185.101.

D24.611.216.

D24.611.216.

CD4 Immunoadhesins

D12.776.543.550.200.230

D12.776.124.

D12.776.124.

D12.776.377.

D12.776.395.

D12.776.828.

D24.611.125.

D24.611.216.

Cell Adhesion Molecules, Neuronal

D12.776.543.550.200.250

D12.776.395.

D24.611.216.

Cell Adhesion Molecules, Neuron-Glia

D12.776.543.550.200.250.150

D12.776.395.

D24.611.216.

Activated-Leukocyte Cell Adhesion Molecule

D12.776.543.550.200.250.150.50

D12.776.395.

D12.776.860.

D24.185.101.

D24.611.216.

D24.611.216.

Myelin P0 Protein

D12.776.543.550.200.250.500

D12.776.395.

D12.776.395.

D12.776.543.

D12.776.641.

D24.611.216.

NCAM

D12.776.543.550.200.250.520

D12.776.395.

D24.611.216.

Antigens, CD56

D12.776.543.550.200.250.520.156

D12.776.395.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

Intercellular Adhesion Molecule-1

D12.776.543.550.200.450

D12.776.395.

D24.185.101.

D24.611.216.

D24.611.216.

Receptors, Lymphocyte Homing

D12.776.543.550.200.625

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

Antigens, CD44

D12.776.543.550.200.625.144

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

Lymphocyte Function-Associated Antigen-1

D12.776.543.550.200.625.550

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

L-Selectin

D12.776.543.550.200.625.903

D12.776.395.

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

Selectins

D12.776.543.550.200.700

D12.776.395.

D24.611.216.

E-Selectin

D12.776.543.550.200.700.300

D12.776.395.

D24.185.101.

D24.611.216.

D24.611.216.

L-Selectin

D12.776.543.550.200.700.510

D12.776.395.

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

P-Selectin

D12.776.543.550.200.700.775

D12.776.395.

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

Vascular Cell Adhesion Molecule-1

D12.776.543.550.200.920

D12.776.395.

D24.185.101.

D24.611.216.

D24.611.216.

Fibronectins

D12.776.543.550.350

D12.776.377.

D12.776.395.

D12.776.860.

GAP-43 Protein

D12.776.543.550.400

D12.776.395.

D12.776.641.

Ion Channels

D12.776.543.550.425

D12.776.395.

Calcium Channels

D12.776.543.550.425.150

D12.776.395.

Calcium Channels, L-Type

D12.776.543.550.425.150.400

D12.776.395.

Calcium Channels, N-Type

D12.776.543.550.425.150.585

D12.776.395.

Calcium Channels, P-Type

D12.776.543.550.425.150.585.792

D12.776.395.

Calcium Channels, Q-Type

D12.776.543.550.425.150.585.826

D12.776.395.

Calcium Channels, R-Type

D12.776.543.550.425.150.585.867

D12.776.395.

Calcium Channels, T-Type

D12.776.543.550.425.150.720

D12.776.395.

Ryanodine Receptor Calcium Release Channel

D12.776.543.550.425.150.800

D12.776.210.

D12.776.395.

Chloride Channels

D12.776.543.550.425.175

D12.776.395.

Cystic Fibrosis Transmembrane

Conductance Regulator

D12.776.543.550.425.175.125

D12.776.395.

Porins

D12.776.543.550.425.730

D12.776.97.

D12.776.395.

D12.776.543.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Membrane Glycoproteins

Ion Channels

Porins

Aquaporins

Potassium Channels

Sodium Channels

Laminin

Myelin-Associated Glycoprotein

Platelet Membrane Glycoproteins

Antigens, CD36

Platelet Glycoprotein GPIIb-IIIa Complex

Receptors, Thrombin

Platelet Glycoprotein GPIb-IX Complex

Thrombomodulin

P-Selectin

Synaptophysin

Thrombospondins

Thrombospondin 1

Variant Surface Glycoproteins, Trypanosoma

Myelin Proteins

Myelin-Associated Glycoprotein

Myelin Basic Proteins

Myelin P2 Protein

Myelin P0 Protein

Myelin Proteolipid Protein

Receptors, Cell Surface

Autoreceptors

Receptor Protein-Tyrosine Kinases

Receptors, Biogenic Amine

Receptors, Catecholamine

Receptors, Adrenergic

Receptors, Adrenergic, alpha

Receptors, Adrenergic, alpha-1

Receptors, Adrenergic, alpha-2

Receptors, Adrenergic, beta

Receptors, Adrenergic, beta-1

Receptors, Adrenergic, beta-2

Receptors, Dopamine

Receptors, Dopamine D1

Receptors, Dopamine D2

Receptors, Histamine

Receptors, Histamine H1

Receptors, Histamine H2

Receptors, Histamine H3

Receptors, Serotonin

Receptors, Eicosanoid

Receptors, Leukotriene

Receptors, Leukotriene B4

Receptors, Prostaglandin

Receptors, Prostaglandin E

Receptors, Thromboxane

Receptors, Immunologic

Antigens, CD14

Immunophilins

D12.776.543.550.425.730.40	D12.776.97. D12.776.543.	D12.776.395.
D12.776.543.550.425.750	D12.776.395.	
D12.776.543.550.425.875	D12.776.395.	
D12.776.543.550.500	D12.776.395.	D12.776.860.
D12.776.543.550.555	D12.776.395. D12.776.641.	D12.776.543.
D12.776.543.550.625	D12.776.395. D24.611.834.	D12.776.543.
D12.776.543.550.625.136	D12.776.395. D24.185.101. D24.611.834.	D12.776.543. D24.611.216.
D12.776.543.550.625.785	D12.776.395. D24.611.834.	D12.776.543.
D12.776.543.550.625.800	D12.776.395.	D12.776.543.
D12.776.543.550.625.800.780	D12.776.395. D24.611.834.	D12.776.543.
D12.776.543.550.625.800.800	D12.776.395.	D12.776.543.
D12.776.543.550.625.905	D12.776.395. D12.776.543. D24.611.216.	D12.776.395. D24.185.101. D24.611.216.
D12.776.543.550.800	D12.776.395. D24.185.101.	D12.776.641.
D12.776.543.550.895	D12.776.395.	
D12.776.543.550.895.800	D12.776.395.	
D12.776.543.550.990	D12.776.395. D24.611.216.	D24.611.216.
D12.776.543.620	D12.776.641.	
D12.776.543.620.530	D12.776.395. D12.776.641.	D12.776.543.
D12.776.543.620.540	D12.776.641.	
D12.776.543.620.540.540	D12.776.641.	
D12.776.543.620.570	D12.776.395. D12.776.543. D24.611.216.	D12.776.395. D12.776.641.
D12.776.543.620.580	D10.516.570. D12.776.816.	D12.776.641.
D12.776.543.750		
D12.776.543.750.50	D12.776.543.	
D12.776.543.750.325	D8.586.913.	
D12.776.543.750.600	D12.776.543.	
D12.776.543.750.600.300	D12.776.543.	
D12.776.543.750.600.300.300	D12.776.543.	
D12.776.543.750.600.300.300.300	D12.776.543.	
D12.776.543.750.600.300.300.300.700	D12.776.543.	
D12.776.543.750.600.300.300.300.725	D12.776.543.	
D12.776.543.750.600.300.300.340	D12.776.543.	
D12.776.543.750.600.300.300.340.700	D12.776.543.	
D12.776.543.750.600.300.300.340.725	D12.776.543.	
D12.776.543.750.600.300.400	D12.776.543.	
D12.776.543.750.600.300.400.400	D12.776.543.	
D12.776.543.750.600.300.400.500	D12.776.543.	
D12.776.543.750.600.450	D12.776.543.	
D12.776.543.750.600.450.300	D12.776.543.	
D12.776.543.750.600.450.400	D12.776.543.	
D12.776.543.750.600.450.500	D12.776.543.	
D12.776.543.750.600.800	D12.776.543.	
D12.776.543.750.662		
D12.776.543.750.662.450		
D12.776.543.750.662.450.300		
D12.776.543.750.662.700		
D12.776.543.750.662.700.600		
D12.776.543.750.662.800		
D12.776.543.750.705	D24.611.834.	
D12.776.543.750.705.45	D24.185.101. D24.611.216. D24.611.834.	D24.185.101. D24.611.216.
D12.776.543.750.705.400	D8.586.399. D24.611.834.	D12.776.827.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Receptors, Cell Surface

Receptors, Immunologic

Integrins

Integrins

Receptors, Cytoadhesin

Platelet Glycoprotein GPIb-IX Complex

Platelet Glycoprotein GPIIb-IIIa Complex

Receptors, Vitronectin

Receptors, Leukocyte-Adhesion

Antigen p150,95

Lymphocyte Function-Associated Antigen-1

Macrophage-1 Antigen

Receptors, Very Late Antigen

Receptors, Fibronectin

Platelet Membrane Glycoproteins

Antigens, CD36

Receptors, Antigen

Receptors, Antigen, B-Cell

Receptors, Antigen, T-Cell

Antigens, CD28

Receptor-CD3 Complex, Antigen, T-Cell

Receptors, Antigen, T-Cell, alpha-beta

Receptors, Antigen, T-Cell, gamma-delta

Receptors, Complement

Macrophage-1 Antigen

Receptors, Complement 3b

Receptors, Complement 3d

Receptors, Cytokine

Receptors, Chemokine

Receptors, CCR5

Receptors, CXCR4

Receptors, Colony-Stimulating Factor

Proto-Oncogene Protein c-kit

Receptor, Macrophage

Colony-Stimulating Factor

Receptors, Erythropoietin

Receptors, Granulocyte

Colony-Stimulating Factor

Receptors, Granulocyte-Macrophage

Colony-Stimulating Factor

Receptors, Interleukin-3

Receptors, Interferon

Receptors, Interleukin

Receptors, Interleukin-1

Receptors, Interleukin-2

D12.776.543.750.705.408

D12.776.543.750.705.408.460

D12.776.543.750.705.408.460.685

D12.776.543.750.705.408.460.700

D12.776.543.750.705.408.460.870

D12.776.543.750.705.408.600

D12.776.543.750.705.408.600.100

D12.776.543.750.705.408.600.400

D12.776.543.750.705.408.600.500

D12.776.543.750.705.408.850

D12.776.543.750.705.408.850.400

D12.776.543.750.705.675

D12.776.543.750.705.675.136

D12.776.543.750.705.816

D12.776.543.750.705.816.821

D12.776.543.750.705.816.824

D12.776.543.750.705.816.824.133

D12.776.543.750.705.816.824.800

D12.776.543.750.705.816.824.825

D12.776.543.750.705.816.824.830

D12.776.543.750.705.833

D12.776.543.750.705.833.500

D12.776.543.750.705.833.600

D12.776.543.750.705.833.610

D12.776.543.750.705.852

D12.776.543.750.705.852.125

D12.776.543.750.705.852.125.605

D12.776.543.750.705.852.125.650

D12.776.543.750.705.852.150

D12.776.543.750.705.852.150.100

D12.776.543.750.705.852.150.150

D12.776.543.750.705.852.150.200

D12.776.543.750.705.852.150.280

D12.776.543.750.705.852.150.310

D12.776.543.750.705.852.150.360

D12.776.543.750.705.852.400

D12.776.543.750.705.852.420

D12.776.543.750.705.852.420.300

D12.776.543.750.705.852.420.320

D24.611.834.

D24.611.834.

D12.776.395.

D24.611.834.

D12.776.395.

D24.611.834.

D24.611.834.

D24.611.834.

D24.185.101.

D24.611.834.

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.834.

D12.776.543.

D24.611.216.

D24.611.834.

D24.611.834.

D12.776.395.

D24.611.834.

D24.185.101.

D24.611.834.

D24.611.834.

D24.611.834.

D24.185.101.

D24.611.216.

D24.611.834.

D24.185.101.

D24.611.216.

D24.611.834.

D24.611.834.

D12.776.543.

D24.611.216.

D24.611.834.

D24.611.834.

D24.185.101.

D24.611.834.

D24.611.834.

D24.185.101.

D24.611.834.

D12.776.543.

D24.611.216.

D24.611.834.

D12.776.543.

D24.611.834.

D12.776.543.

D24.611.834.

D8.586.913.

D12.776.543.

D12.776.818.

D24.185.101.

D24.611.834.

D12.776.543.

D24.611.834.

D12.776.543.

D24.611.834.

D12.776.543.

D24.611.834.

D12.776.543.

D24.611.834.

D24.185.101.

D24.611.834.

D24.185.101.

D24.611.834.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Receptors, Cell Surface

Receptors, Immunologic

Receptors, Cytokine

Receptors, Interleukin-3

D12.776.543.750.705.852.420.340

D12.776.543.

D12.776.543.

Receptors, Interleukin-4

D12.776.543.750.705.852.420.360

D24.185.101.

D24.611.834.

Receptors, Interleukin-6

D12.776.543.750.705.852.420.400

D24.185.101.

D24.611.216.

Receptors, Interleukin-7

D12.776.543.750.705.852.420.420

D24.185.101.

D24.611.216.

Receptors, Transforming Growth Factor beta

D12.776.543.750.705.852.720

D12.776.543.

D24.611.834.

Receptors, Tumor Necrosis Factor

D12.776.543.750.705.852.760

D24.611.834.

Antigens, CD95

D12.776.543.750.705.852.760.195

D24.185.101.

D24.611.216.

Receptors, Fc

D12.776.543.750.705.871

D24.611.834.

Receptors, IgE

D12.776.543.750.705.871.280

D24.185.101.

D24.611.216.

Receptors, IgG

D12.776.543.750.705.871.300

D24.185.101.

D24.611.216.

Receptors, Polymeric Immunoglobulin

D12.776.543.750.705.871.700

D24.611.834.

Receptors, Laminin

D12.776.543.750.705.876

D24.611.834.

Receptors, Lymphocyte Homing

D12.776.543.750.705.877

D12.776.395.

D12.776.543.

Antigens, CD44

D12.776.543.750.705.877.144

D12.776.395.

D12.776.543.

Lymphocyte Function-Associated

Antigen-1

D12.776.543.750.705.877.550

D12.776.395.

D12.776.543.

L-Selectin

D12.776.543.750.705.877.903

D12.776.395.

D12.776.543.

Receptors, Mitogen

D12.776.543.750.705.880

D24.611.834.

Receptors, Concanavalin A

D12.776.543.750.705.880.600

D24.611.834.

Receptors, Lipoprotein

D12.776.543.750.710

Receptors, LDL

D12.776.543.750.710.450

Receptors, Neurotransmitter

D12.776.543.750.720

Receptors, Amino Acid

D12.776.543.750.720.200

Receptors, GABA

D12.776.543.750.720.200.300

Receptors, GABA-A

D12.776.543.750.720.200.300.300

Receptors, GABA-B

D12.776.543.750.720.200.300.320

Receptors, Glutamate

D12.776.543.750.720.200.450

Receptors, AMPA

D12.776.543.750.720.200.450.200

Receptors, Kainic Acid

D12.776.543.750.720.200.450.400

Receptors, Metabotropic Glutamate

D12.776.543.750.720.200.450.500

Receptors, N-Methyl-D-Aspartate

D12.776.543.750.720.200.450.580

Receptors, Glycine

D12.776.543.750.720.200.470

Receptors, Biogenic Amine

D12.776.543.750.720.300

D12.776.543.

Receptors, Catecholamine

D12.776.543.750.720.300.300

D12.776.543.

Receptors, Adrenergic

D12.776.543.750.720.300.300.300

D12.776.543.

Receptors, Adrenergic, alpha

D12.776.543.750.720.300.300.300.300

D12.776.543.

Receptors, Adrenergic, alpha-1

D12.776.543.750.720.300.300.300.325

D12.776.543.

Receptors, Adrenergic, alpha-2

D12.776.543.750.720.300.300.300.335

D12.776.543.

Receptors, Adrenergic, beta

D12.776.543.750.720.300.300.300.340

D12.776.543.

Receptors, Adrenergic, beta-1

D12.776.543.750.720.300.300.300.350

D12.776.543.

Receptors, Adrenergic, beta-2

D12.776.543.750.720.300.300.300.360

D12.776.543.

Receptors, Dopamine

D12.776.543.750.720.300.300.400

D12.776.543.

Receptors, Dopamine D1

D12.776.543.750.720.300.300.400.400

D12.776.543.

Receptors, Dopamine D2

D12.776.543.750.720.300.300.400.500

D12.776.543.

Receptors, Histamine

D12.776.543.750.720.300.450

D12.776.543.

Receptors, Histamine H1

D12.776.543.750.720.300.450.300

D12.776.543.

Receptors, Histamine H2

D12.776.543.750.720.300.450.400

D12.776.543.

Receptors, Histamine H3

D12.776.543.750.720.300.450.500

D12.776.543.

Receptors, Serotonin

D12.776.543.750.720.300.800

D12.776.543.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Receptors, Cell Surface

Receptors, Neurotransmitter

Receptors, Cholinergic

Receptors, Cholinergic

Receptors, Muscarinic

Receptors, Nicotinic

Receptors, Neuropeptide

Receptors, Angiotensin

Receptors, Atrial Natriuretic Factor

Receptors, Bombesin

Receptors, Bradykinin

Receptors, Calcitonin

Receptors, Calcitonin Gene-Related Peptide

Receptors, Cholecystokinin

Receptors, Corticotropin

Receptors, Corticotropin-Releasing

Hormone

Receptors, FSH

Receptors, LH

Receptors, LHRH

Receptors, Neuropeptide Y

Receptors, Neurotensin

Receptors, Opioid

Receptors, Opioid, delta

Receptors, Opioid, kappa

Receptors, Opioid, mu

Receptors, sigma

Receptors, Oxytocin

Receptors, Prolactin

Receptors, Somatostatin

Receptors, Somatotropin

Receptors, Tachykinin

Receptors, Neurokinin-1

Receptors, Neurokinin-2

Receptors, Neurokinin-3

Receptors, Thyrotropin

Receptors, Thyrotropin-Releasing Hormone

Receptors, Vasoactive Intestinal Peptide

Receptors, Vasopressin

Receptors, Presynaptic

Autoreceptors

Receptors, Purinergic

Receptors, Cyclic AMP

Receptors, Purinergic P1

Receptors, Purinergic P2

Receptors, Odorant

Receptors, Peptide

Receptors, Albumin

Receptors, Angiotensin

Receptors, Atrial Natriuretic Factor

Receptors, Calcitonin

Receptors, Endothelin

Receptors, Gastrointestinal Hormone

Receptors, Cholecystokinin

Receptor, Epidermal Growth Factor

Receptors, Vasoactive Intestinal Peptide

Receptors, Growth Factor

Proto-Oncogene Protein c-met

Receptors, Colony-Stimulating Factor

Proto-Oncogene Protein c-kit

Receptor, Macrophage

Colony-Stimulating Factor

Receptors, Erythropoietin

D12.776.543.750.720.360

D12.776.543.750.720.360.500

D12.776.543.750.720.360.550

D12.776.543.750.720.600

D12.776.543.750.720.600.150

D12.776.543.750.720.600.170

D12.776.543.750.720.600.200

D12.776.543.750.720.600.220

D12.776.543.750.720.600.250

D12.776.543.750.720.600.260

D12.776.543.750.720.600.270

D12.776.543.750.720.600.285

D12.776.543.750.720.600.290

D12.776.543.750.720.600.370

D12.776.543.750.720.600.450

D12.776.543.750.720.600.460

D12.776.543.750.720.600.540

D12.776.543.750.720.600.560

D12.776.543.750.720.600.610

D12.776.543.750.720.600.610.200

D12.776.543.750.720.600.610.400

D12.776.543.750.720.600.610.550

D12.776.543.750.720.600.610.775

D12.776.543.750.720.600.630

D12.776.543.750.720.600.710

D12.776.543.750.720.600.760

D12.776.543.750.720.600.770

D12.776.543.750.720.600.830

D12.776.543.750.720.600.830.500

D12.776.543.750.720.600.830.540

D12.776.543.750.720.600.830.580

D12.776.543.750.720.600.850

D12.776.543.750.720.600.860

D12.776.543.750.720.600.915

D12.776.543.750.720.600.925

D12.776.543.750.720.670

D12.776.543.750.720.670.100

D12.776.543.750.720.700

D12.776.543.750.720.700.150

D12.776.543.750.720.700.700

D12.776.543.750.720.700.720

D12.776.543.750.735

D12.776.543.750.750

D12.776.543.750.750.100

D12.776.543.750.750.130

D12.776.543.750.750.160

D12.776.543.750.750.200

D12.776.543.750.750.320

D12.776.543.750.750.360

D12.776.543.750.750.360.200

D12.776.543.750.750.360.300

D12.776.543.750.750.360.900

D12.776.543.750.750.400

D12.776.543.750.750.400.100

D12.776.543.750.750.400.200

D12.776.543.750.750.400.200.170

D12.776.543.750.750.400.200.200

D12.776.543.750.750.400.200.340

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Receptors, Cell Surface

Receptors, Peptide

Receptors, Growth Factor

Receptors, Granulocyte

Colony-Stimulating Factor

D12.776.543.750.750.400.200.400

D12.776.543.

D24.611.834.

Receptors, Granulocyte-Macrophage

Colony-Stimulating Factor

D12.776.543.750.750.400.200.420

D12.776.543.

D24.611.834.

Receptors, Interleukin-3

D12.776.543.750.750.400.200.480

D12.776.543.

D12.776.543.

Receptor, Epidermal Growth Factor

D12.776.543.750.750.400.340

D8.586.913.

D12.776.543.

Receptor, erbB-2

D12.776.543.750.750.400.350

D8.586.913.

D12.776.818.

Receptor, erbB-3

D12.776.543.750.750.400.360

D8.586.913.

D12.776.818.

Receptors, Fibroblast Growth Factor

D12.776.543.750.750.400.370

Receptors, Nerve Growth Factor

D12.776.543.750.750.400.550

Receptor, Ciliary Neurotrophic Factor

D12.776.543.750.750.400.550.250

Receptor, Nerve Growth Factor

D12.776.543.750.750.400.550.500

Receptor, trkA

D12.776.543.750.750.400.550.550

D8.586.913.

Receptor, trkB

D12.776.543.750.750.400.550.600

D8.586.913.

Receptor, trkC

D12.776.543.750.750.400.550.700

D8.586.913.

Receptors, Platelet-Derived Growth Factor

D12.776.543.750.750.400.630

D8.586.913.

Receptor, Platelet-Derived Growth

Factor alpha

D12.776.543.750.750.400.630.300

D8.586.913.

Receptor, Platelet-Derived-Growth

Factor beta

D12.776.543.750.750.400.630.400

D8.586.913.

Receptors, Somatomedin

D12.776.543.750.750.400.780

Receptor, IGF Type 1

D12.776.543.750.750.400.780.400

D8.586.913.

Receptor, IGF Type 2

D12.776.543.750.750.400.780.410

Receptors, Transforming Growth Factor

beta

D12.776.543.750.750.400.820

D12.776.543.

D24.611.834.

Receptors, Invertebrate Peptide

D12.776.543.750.750.460

Receptors, Neuropeptide

D12.776.543.750.750.555

D12.776.543.

Receptors, Angiotensin

D12.776.543.750.750.555.150

D12.776.543.

D12.776.543.

Receptors, Atrial Natriuretic Factor

D12.776.543.750.750.555.170

D12.776.543.

D12.776.543.

Receptors, Bombesin

D12.776.543.750.750.555.200

D12.776.543.

Receptors, Bradykinin

D12.776.543.750.750.555.220

D12.776.543.

Receptors, Calcitonin

D12.776.543.750.750.555.250

D12.776.543.

D12.776.543.

Receptors, Calcitonin Gene-Related Peptide

D12.776.543.750.750.555.260

D12.776.543.

Receptors, Cholecystokinin

D12.776.543.750.750.555.270

D12.776.543.

D12.776.543.

Receptors, Corticotropin

D12.776.543.750.750.555.285

D12.776.543.

D12.776.543.

Receptors, Corticotropin-Releasing

Hormone

D12.776.543.750.750.555.290

D12.776.543.

D12.776.543.

Receptors, FSH

D12.776.543.750.750.555.370

D12.776.543.

D12.776.543.

Receptors, LH

D12.776.543.750.750.555.450

D12.776.543.

D12.776.543.

Receptors, LHRH

D12.776.543.750.750.555.460

D12.776.543.

D12.776.543.

Receptors, Neuropeptide Y

D12.776.543.750.750.555.540

D12.776.543.

Receptors, Neurotensin

D12.776.543.750.750.555.560

D12.776.543.

Receptors, Opioid

D12.776.543.750.750.555.610

D12.776.543.

Receptors, Opioid, delta

D12.776.543.750.750.555.610.200

D12.776.543.

Receptors, Opioid, kappa

D12.776.543.750.750.555.610.400

D12.776.543.

Receptors, Opioid, mu

D12.776.543.750.750.555.610.550

D12.776.543.

Receptors, sigma

D12.776.543.750.750.555.610.775

D12.776.543.

Receptors, Oxytocin

D12.776.543.750.750.555.630

D12.776.543.

D12.776.543.

Receptors, Prolactin

D12.776.543.750.750.555.710

D12.776.543.

D12.776.543.

Receptors, Somatostatin

D12.776.543.750.750.555.760

D12.776.543.

D12.776.543.

Receptors, Somatotropin

D12.776.543.750.750.555.770

D12.776.543.

D12.776.543.

Receptors, Tachykinin

D12.776.543.750.750.555.830

D12.776.543.

Receptors, Neurokinin-1

D12.776.543.750.750.555.830.500

D12.776.543.

Receptors, Neurokinin-2

D12.776.543.750.750.555.830.540

D12.776.543.

Receptors, Neurokinin-3

D12.776.543.750.750.555.830.580

D12.776.543.

Receptors, Thyrotropin

D12.776.543.750.750.555.850

D12.776.543.

D12.776.543.

Receptors, Thyrotropin-Releasing Hormone

D12.776.543.750.750.555.860

D12.776.543.

Receptors, Vasoactive Intestinal Peptide

D12.776.543.750.750.555.915

D12.776.543.

D12.776.543.

Receptors, Vasopressin

D12.776.543.750.750.555.925

D12.776.543.

D12.776.543.

Receptors, Pancreatic Hormone

D12.776.543.750.750.580

Receptors, Glucagon

D12.776.543.750.750.580.350

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Membrane Proteins

Receptors, Cell Surface

Receptors, Peptide

Receptors, Pancreatic Hormone

Receptor, Insulin

Receptors, Somatostatin

Receptors, Parathyroid Hormone

Receptors, Pituitary Hormone

Receptors, Corticotropin

Receptors, Gonadotropin

Receptors, FSH

Receptors, LH

Receptors, Prolactin

Receptors, Oxytocin

Receptors, Somatotropin

Receptors, Thyrotropin

Receptors, Vasopressin

Receptors, Pituitary Hormone-Regulating Hormone

Receptors, Corticotropin-Releasing Hormone

Receptors, LHRH

Receptors, Somatostatin

Receptors, Thyrotropin-Releasing Hormone

Receptors, Thrombin

Thrombomodulin

Receptors, Purinergic

Receptors, Cyclic AMP

Receptors, Purinergic P1

Receptors, Purinergic P2

Receptors, Transferrin

Receptors, Virus

Receptors, Complement 3d

Receptors, HIV

Antigens, CD4

Receptors, CCR5

Receptors, CXCR4

Spectrin

Metalloproteins

Azurin

Ceruloplasmin

Ferritin

Apo ferritin

Hemerythrin

Hemocyanin

Hemosiderin

Lactoferrin

Metallothionein

Nonheme Iron Proteins

Iron-Sulfur Proteins

Adrenodoxin

Ferredoxins

Molybdoferredoxin

Rubredoxins

Lipoxygenase

Arachidonate Lipoxygenases

Arachidonate 5-Lipoxygenase

Arachidonate 12-Lipoxygenase

Arachidonate 15-Lipoxygenase

Tyrosine 3-Monooxygenase

D12.776.543.750.750.580.440

D12.776.543.750.750.580.720

D12.776.543.750.750.600

D12.776.543.750.750.660

D12.776.543.750.750.660.285

D12.776.543.750.750.660.350

D12.776.543.750.750.660.350.300

D12.776.543.750.750.660.350.450

D12.776.543.750.750.660.350.725

D12.776.543.750.750.660.600

D12.776.543.750.750.660.750

D12.776.543.750.750.660.825

D12.776.543.750.750.660.900

D12.776.543.750.750.700

D12.776.543.750.750.700.150

D12.776.543.750.750.700.460

D12.776.543.750.750.700.800

D12.776.543.750.750.700.840

D12.776.543.750.750.850

D12.776.543.750.750.850.800

D12.776.543.750.810

D12.776.543.750.810.150

D12.776.543.750.810.700

D12.776.543.750.810.720

D12.776.543.750.850

D12.776.543.750.925

D12.776.543.750.925.250

D12.776.543.750.925.700

D12.776.543.750.925.700.25

D12.776.543.750.925.700.605

D12.776.543.750.925.700.650

D12.776.543.980

D12.776.556

D12.776.556.80

D12.776.556.151

D12.776.556.365

D12.776.556.365.290

D12.776.556.440

D12.776.556.462

D12.776.556.526

D12.776.556.632

D12.776.556.670

D12.776.556.700

D12.776.556.700.375

D12.776.556.700.375.25

D12.776.556.700.375.275

D12.776.556.700.375.275.450

D12.776.556.700.375.275.725

D12.776.556.700.450

D12.776.556.700.450.25

D12.776.556.700.450.25.20

D12.776.556.700.450.25.25

D12.776.556.700.450.25.30

D12.776.556.700.925

D8.586.913.

D12.776.543.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Metalloproteins

Plastocyanin

Plastocyanin

Transferrin

Molecular Chaperones

Chaperonins

Chaperonin 10

GroES Protein

Chaperonin 60

GroEL Protein

Heat-Shock Proteins 70

Heat-Shock Proteins 90

Molecular Motors

Neoplasm Proteins

Autocrine Motility Factor

Fusion Proteins, bcr-abl

Myeloma Proteins

Nerve Tissue Proteins

Agrin

Chimerin Proteins

Chimerin 1

Chromogranins

GAP-43 Protein

Microtubule-Associated Proteins

Kinesin

tau Proteins

Myelin Proteins

Myelin-Associated Glycoprotein

Myelin Basic Proteins

Myelin P2 Protein

Myelin P0 Protein

Myelin Proteolipid Protein

Natriuretic Peptide, Brain

Nerve Growth Factors

Brain-Derived Neurotrophic Factor

Ciliary Neurotrophic Factor

Glia Maturation Factor

Nerve Growth Factor

Neuregulins

Neuregulin-1

Neurotrophin 3

Nerve Tissue Protein S 100

Neurofilament Proteins

Neuropeptides

Angiotensins

Angiotensin I

Angiotensin II

Angiotensin III

Bombesin

Bradykinin

Calcitonin

Calcitonin Gene-Related Peptide

Carnosine

D12.776.556.760

D12.776.556.901

D12.776.580

D12.776.580.210

D12.776.580.210.175

D12.776.580.210.175.325

D12.776.580.210.180

D12.776.580.210.180.325

D12.776.580.375

D12.776.580.380

D12.776.590

D12.776.624

D12.776.624.50

D12.776.624.100

D12.776.624.553

D12.776.641

D12.776.641.50

D12.776.641.124

D12.776.641.124.200

D12.776.641.199

D12.776.641.400

D12.776.641.560

D12.776.641.560.450

D12.776.641.560.510

D12.776.641.580

D12.776.641.580.500

D12.776.641.580.510

D12.776.641.580.510.500

D12.776.641.580.550

D12.776.641.580.580

D12.776.641.590

D12.776.641.600

D12.776.641.600.100

D12.776.641.600.212

D12.776.641.600.325

D12.776.641.600.437

D12.776.641.600.550

D12.776.641.600.550.750

D12.776.641.600.775

D12.776.641.611

D12.776.641.630

D12.776.641.650

D12.776.641.650.70

D12.776.641.650.70.75

D12.776.641.650.70.78

D12.776.641.650.70.80

D12.776.641.650.85

D12.776.641.650.90

D12.776.641.650.95

D12.776.641.650.97

D12.776.641.650.100

D12.776.765.

D12.776.124.

D12.776.157.

D12.776.410.

D12.776.410.

D12.776.97.

D12.776.410.

D12.776.97.

D12.776.410.

D12.776.410.

D12.776.410.

D12.472.580

D24.185.101.

D12.776.677.

D12.776.124.

D12.776.377.

D12.776.124.

D12.776.377.

D12.776.410.

D12.776.410.

D12.776.97.

D12.776.410.

D12.776.97.

D12.776.410.

D12.776.410.

D12.776.410.

G6.184.591

D24.611.350.

D12.776.677.

D12.776.124.

D12.776.377.

D12.776.402.

D12.776.402.

D12.776.521.

D12.776.395.

D12.776.220.

D8.586.277.

D12.776.220.

D12.776.543.

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D12.776.543.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Nerve Tissue Proteins

Neuropeptides

Cholecystokinin

Cholecystokinin	D12.776.641.650.105	D6.472.317. D14.600.600.	D12.644.120
Corticotropin	D12.776.641.650.120	D6.472.734. D14.600.600.	D12.644.130
Corticotropin-Releasing Hormone	D12.776.641.650.125	D6.472.420. D14.600.600.	D12.644.135
Delta Sleep-Inducing Peptide	D12.776.641.650.200	D12.644.456.	D14.600.600.
FMRFamide	D12.776.641.650.235	D14.600.600.	
Galanin	D12.776.641.650.250	D12.644.216	
Gastric Inhibitory Polypeptide	D12.776.641.650.300	D6.472.317. D14.600.600.	D12.644.220
Gastrin-Releasing Peptide	D12.776.641.650.315	D6.472.317.	D14.600.600.
Gastrins	D12.776.641.650.320	D6.472.317. D14.600.600.	D12.644.224
Glucagon	D12.776.641.650.330	D6.472.610. D14.600.600.	D12.644.227
Gonadorelin	D12.776.641.650.350	D6.472.420. D14.600.600.	D12.644.456.
LH	D12.776.641.650.400	D6.472.351. D14.600.600.	D6.472.734.
Motilin	D12.776.641.650.450	D6.472.317. D14.600.600.	D12.644.355
MSH	D12.776.641.650.460	D6.472.734. D14.600.600.	D12.644.360
alpha-MSH	D12.776.641.650.460.50	D6.472.734. D12.644.360.	D6.472.734. D14.600.600.
beta-MSH	D12.776.641.650.460.75	D6.472.734. D14.600.600.	D12.644.360.
gamma-MSH	D12.776.641.650.460.115	D6.472.734. D14.600.600.	D12.644.360.
MSH Release-Inhibiting Hormone	D12.776.641.650.465	D6.472.420. D14.600.600.	D12.644.363
MSH-Releasing Hormone	D12.776.641.650.470	D6.472.420. D14.600.600.	D12.644.365
Neuropeptide Y	D12.776.641.650.500	D12.644.400	D14.600.600.
Neurophysins	D12.776.641.650.525	D12.776.157.	D14.600.600.
Neurotensin	D12.776.641.650.550	D12.644.405	D14.600.600.
Opioid Peptides	D12.776.641.650.575	D12.644.468	D14.600.600.
Dynorphins	D12.776.641.650.575.180	D12.644.468.	D14.600.600.
Endorphins	D12.776.641.650.575.241	D12.644.468.	D14.600.600.
alpha-Endorphin	D12.776.641.650.575.241.30	D12.644.468.	D14.600.600.
beta-Endorphin	D12.776.641.650.575.241.80	D12.644.468.	D14.600.600.
gamma-Endorphin	D12.776.641.650.575.241.360	D12.644.468.	D14.600.600.
Enkephalins	D12.776.641.650.575.281	D12.644.468.	D14.600.600.
Enkephalin, Ala(2)-MePhe(4)-Gly(5)-	D12.776.641.650.575.281.75	D12.644.468.	D14.600.600.
Enkephalin, D-Penicillamine (2,5)-	D12.776.641.650.575.281.153	D12.644.468.	D14.600.600.
Enkephalin, Leucine	D12.776.641.650.575.281.231	D12.644.468.	D14.600.600.
Enkephalin, Methionine	D12.776.641.650.575.281.381	D12.644.468.	D14.600.600.
Pancreatic Polypeptide	D12.776.641.650.600	D6.472.610. D14.600.600.	D12.644.480
Peptide PHI	D12.776.641.650.610	D12.644.570	D14.600.600.
Pituitary Hormone Release Inhibiting Hormones	D12.776.641.650.640	D6.472.420.	D12.644.720
Pituitary Hormone-Releasing Hormones	D12.776.641.650.645	D6.472.420.	D12.644.722
Prolactin	D12.776.641.650.670	D6.472.351. D14.600.600.	D6.472.734.
Prolactin Release-Inhibiting Hormone	D12.776.641.650.680	D6.472.420.	D14.600.600.
Prolactin-Releasing Hormone	D12.776.641.650.700	D6.472.420.	D14.600.600.
Protirelin	D12.776.641.650.702	D6.472.420. D14.600.600.	D12.644.456.
Secretin	D12.776.641.650.705	D6.472.317. D14.600.600.	D12.644.820
Somatomedins	D12.776.641.650.710	D12.776.124. D24.185.348.	D14.600.600.
Insulin-Like Growth Factor I	D12.776.641.650.710.400	D12.776.124. D24.185.348.	D14.600.600.
Insulin-Like Growth Factor II	D12.776.641.650.710.420	D12.776.124. D24.185.348.	D14.600.600.
Somatostatin	D12.776.641.650.720	D6.472.420. D12.644.850	D6.472.610. D14.600.600.
Somatotropin	D12.776.641.650.730	D6.472.734.	D14.600.600.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Nerve Tissue Proteins

Neuropeptides

Somatotropin

Somatotropins, Recombinant

Somatotropins, Recombinant

Somatropin

Somatrem

Somatropin

Somatrem

Somatotropin-Releasing Hormone

Tachykinins

Eledoisin

Kassinin

Neurokinin A

Neurokinin K

Physalaemin

Substance P

Thyrotropin

Vasoactive Intestinal Peptide

Vasopressins

Argipressin

Lypressin

Oxytocin

Vasotocin

Synapsins

Synaptophysin

Tubulin

Nuclear Proteins

BRCA1 Protein

Chromatin

Heterochromatin

Nucleosomes

Chromosomal Proteins, Non-Histone

High Mobility Group Proteins

Ubiquitin

Histones

Ki-67 Antigen

NF-kappa B

Oncogene Protein p55(v-myc)

Proliferating Cell Nuclear Antigen

Protamines

Clupeine

Salmine

Protein p53

Proto-Oncogene Proteins c-fos

Proto-Oncogene Proteins c-jun

Proto-Oncogene Proteins c-myc

Proto-Oncogene Proteins c-rel

ran GTP-Binding Protein

Retinoblastoma Protein

D12.776.641.650.730.850	D6.597.899 D27.505.440.	D12.776.828.
D12.776.641.650.730.850.875	D6.472.734. D12.776.641.	D6.597.899. D12.776.828.
D12.776.641.650.730.850.875.850	D6.597.899. D12.776.828.	D12.776.641.
D12.776.641.650.730.875	D6.472.734. D12.776.641.	D6.597.899. D12.776.828.
D12.776.641.650.730.875.850	D6.597.899. D12.776.828.	D12.776.641.
D12.776.641.650.740	D6.472.420.	D14.600.600.
D12.776.641.650.800	D12.644.320. D14.600.600.	D12.644.456. D17.350.50.
D12.776.641.650.800.354	D12.644.320. D14.600.600. D24.185.926.	D12.644.456. D17.350.50. D24.185.965.
D12.776.641.650.800.475	D12.644.320. D14.600.600.	D12.644.456. D17.350.50.
D12.776.641.650.800.500	D12.644.320. D14.600.600.	D12.644.456. D17.350.50.
D12.776.641.650.800.550	D12.644.320. D14.600.600.	D12.644.456. D17.350.50.
D12.776.641.650.800.625	D12.644.320. D14.600.600. D24.185.965.	D12.644.456. D17.350.50.
D12.776.641.650.800.750	D12.644.320. D14.600.600.	D12.644.456. D17.350.50.
D12.776.641.650.810	D6.472.734.	D14.600.600.
D12.776.641.650.875	D6.472.317. D14.600.600.	D12.644.920.
D12.776.641.650.900	D6.472.734. D14.600.600.	D12.644.456.
D12.776.641.650.900.50	D6.472.734. D14.600.600.	D12.644.456.
D12.776.641.650.900.400	D6.472.734. D14.600.600.	D12.644.456.
D12.776.641.650.900.700	D6.472.734. D14.600.600.	D12.644.456.
D12.776.641.650.900.900	D6.472.734. D14.600.600.	D12.644.456.
D12.776.641.750	D12.776.744.	
D12.776.641.800	D12.776.395. D24.185.101.	D12.776.543.
D12.776.641.920	D12.776.220.	
D12.776.660		
D12.776.660.100	D12.776.744.	D12.776.930.
D12.776.660.224	A11.223.349	D12.776.664.
D12.776.660.224.460	A11.223.349.	D12.776.664.
D12.776.660.224.550	A11.223.349.	D12.776.664.
D12.776.660.235	D12.776.664.	
D12.776.660.235.400	D12.776.664.	
D12.776.660.235.400.800	D12.776.664.	
D12.776.660.470	D12.776.664.	
D12.776.660.535	D24.185.101.	D24.611.216.
D12.776.660.600	D12.776.260.	D12.776.930.
D12.776.660.700	D12.776.260. D12.776.964.	D12.776.677. D12.776.964.
D12.776.660.740	D24.185.101.	D24.611.216.
D12.776.660.750	D12.776.664.	
D12.776.660.750.270	D12.776.664.	
D12.776.660.750.740	D12.776.664.	
D12.776.660.755	D12.776.260.	D12.776.744.
D12.776.660.760	D12.776.260. D12.776.930.	D12.776.818.
D12.776.660.763	D12.776.260. D12.776.930.	D12.776.818.
D12.776.660.765	D12.776.260.	D12.776.818.
D12.776.660.767	D12.776.260. D12.776.930.	D12.776.818.
D12.776.660.768	D8.586.277.	D12.776.157.
D12.776.660.770	D12.776.260.	D12.776.744.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Nucleoproteins

Nucleoproteins	D12.776.664		
Chromatin	D12.776.664.224	A11.223.349	D12.776.660.
Heterochromatin	D12.776.664.224.466	A11.223.349.	D12.776.660.
Nucleosomes	D12.776.664.224.550	A11.223.349.	D12.776.660.
Chromosomal Proteins, Non-Histone	D12.776.664.235	D12.776.660.	
High Mobility Group Proteins	D12.776.664.235.400	D12.776.660.	
Ubiquitin	D12.776.664.235.400.850	D12.776.660.	
Deoxyribonucleoproteins	D12.776.664.275		
Histones	D12.776.664.469	D12.776.660.	
Protamines	D12.776.664.750	D12.776.660.	
Clupeine	D12.776.664.750.270	D12.776.660.	
Salmine	D12.776.664.750.739	D12.776.660.	
Ribonucleoproteins	D12.776.664.800		
Ribonucleoproteins, Small Cytoplasmic	D12.776.664.800.650		
Signal Recognition Particle	D12.776.664.800.650.800		
Ribonucleoproteins, Small Nuclear	D12.776.664.800.700		
Ribonucleoproteins, Small Nucleolar	D12.776.664.800.700.590		
Ribonucleoprotein, U1 Small Nuclear	D12.776.664.800.700.600		
Ribonucleoprotein, U2 Small Nuclear	D12.776.664.800.700.605		
Ribonucleoprotein, U4-U6 Small Nuclear	D12.776.664.800.700.615		
Ribonucleoprotein, U5 Small Nuclear	D12.776.664.800.700.620		
Ribonucleoprotein, U7 Small Nuclear	D12.776.664.800.700.625		
Vault Ribonucleoprotein Particles	D12.776.664.800.920	A11.368.702.	
Oncogene Proteins	D12.776.677		
Oncogene Proteins, Fusion	D12.776.677.500	D12.776.964.	
Fusion Proteins, bcr-abl	D12.776.677.500.100	D12.776.624.	
Fusion Proteins, gag-onc	D12.776.677.500.320	D12.776.677.	D12.776.964.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Protein p65(gag-jun)	D12.776.677.500.320.700	D12.776.677.	D12.776.964.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Proteins, Viral	D12.776.677.520	D12.776.964.	
Adenovirus Early Proteins	D12.776.677.520.45	D12.776.964.	D24.611.216.
Adenovirus E1 Proteins	D12.776.677.520.45.50	D12.776.460.	D12.776.964.
		D24.611.216.	
Adenovirus E1A Proteins	D12.776.677.520.45.50.100	D12.776.460.	D12.776.930.
		D12.776.964.	D24.611.216.
		D24.611.216.	
Adenovirus E1B Proteins	D12.776.677.520.45.50.110	D12.776.460.	D12.776.930.
		D12.776.964.	D24.611.216.
		D24.611.216.	
Adenovirus E2 Proteins	D12.776.677.520.45.60	D12.776.260.	D12.776.964.
		D24.611.216.	
Adenovirus E3 Proteins	D12.776.677.520.45.70	D12.776.964.	D24.611.216.
Adenovirus E4 Proteins	D12.776.677.520.45.80	D12.776.964.	D24.611.216.
Antigens, Polyomavirus Transforming	D12.776.677.520.90	D12.776.964.	D24.611.216.
		D24.611.216.	
Retroviridae Proteins, Oncogenic	D12.776.677.520.750	D12.776.964.	D12.776.964.
Fusion Proteins, gag-onc	D12.776.677.520.750.320	D12.776.677.	D12.776.964.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Protein p65(gag-jun)	D12.776.677.520.750.320.700	D12.776.677.	D12.776.964.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Gene Products, rex	D12.776.677.520.750.470	D12.776.260.	D12.776.964.
		D12.776.964.	D12.776.964.
Gene Products, tax	D12.776.677.520.750.480	D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Protein gp140(v-fms)	D12.776.677.520.750.650	D12.776.964.	D12.776.964.
Oncogene Protein p21(ras)	D12.776.677.520.750.710	D8.586.277.	D12.776.157.
		D12.776.964.	D12.776.964.
Oncogene Protein p55(v-myc)	D12.776.677.520.750.750	D12.776.260.	D12.776.660.
		D12.776.964.	D12.776.964.
Oncogene Protein pp60(v-src)	D12.776.677.520.750.760	D8.586.913.	D12.776.964.
		D12.776.964.	
Oncogene Proteins v-abl	D12.776.677.520.750.875	D12.776.964.	D12.776.964.
Oncogene Proteins v-erbA	D12.776.677.520.750.882	D12.776.964.	D12.776.964.
Oncogene Proteins v-erbB	D12.776.677.520.750.883	D12.776.964.	D12.776.964.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Oncogene Proteins

Oncogene Proteins, Viral

Retroviridae Proteins, Oncogenic

Oncogene Proteins v-fos

Oncogene Proteins v-fos

D12.776.677.520.750.887

D12.776.964.

D12.776.964.

Oncogene Proteins v-mos

D12.776.677.520.750.900

D12.776.964.

D12.776.964.

Oncogene Proteins v-myb

D12.776.677.520.750.903

D12.776.964.

D12.776.964.

Oncogene Proteins v-rel

D12.776.677.520.750.925

D12.776.964.

D12.776.964.

Oncogene Proteins v-sis

D12.776.677.520.750.935

D12.776.964.

D12.776.964.

Oxidative Phosphorylation Coupling Factors

Peptones

Phosphoproteins

BRCA1 Protein

D12.776.691

D12.776.964.

D12.776.964.

Caseins

D12.776.719

D12.776.964.

D12.776.964.

Phosvitin

D12.776.744

D12.776.964.

D12.776.964.

Protein p34cdc2

D12.776.744.100

D12.776.660.

D12.776.930.

Protein p53

D12.776.744.150

D12.776.256.

D12.776.256.

Retinoblastoma Protein

D12.776.744.700

D12.776.256.

D12.776.290.

Synapsins

D12.776.744.735

D8.586.913.

D11.303.580.

Vitellogenin

D12.776.744.740

D12.776.260.

D12.776.660.

D12.776.744.770

D12.776.260.

D12.776.660.

D12.776.744.840

D12.776.641.

D12.776.641.

D12.776.744.925

D10.516.532.

D12.776.256.

D12.776.290.

D12.776.466.

D12.776.521.

Photoreceptors, Microbial

D12.776.752

Plant Proteins

D12.776.765

Abrin

D12.776.765.60

D24.185.447.

D24.185.526.

Concanavalin A

D12.776.765.179

D24.611.125.

D24.185.526.

Ferredoxins

D12.776.765.319

D24.185.447.

D24.185.526.

Gluten

D12.776.765.412

D12.776.97.

D12.776.157.

Gliadin

D12.776.765.412.400

D12.776.556.

Leghemoglobin

D12.776.765.500

D12.776.422.

Photosynthetic Reaction Center, Plant

D12.776.765.575

Phycocyanin

D12.776.765.650

D11.557.690

Phycocyanin

D12.776.765.665

D11.557.705

Phycocyanin

D12.776.765.675

D11.557.712

Phytochrome

D12.776.765.677

D12.776.395.

D24.185.447.

Phytohemagglutinins

D12.776.765.680

D24.185.526.

D24.611.125.

Plastocyanin

D12.776.765.682

D12.776.556.

Pokeweed Mitogens

D12.776.765.685

D24.185.447.

D24.185.526.

Ricin

D12.776.765.685

D12.776.34.

D24.185.447.

Trichosanthin

D12.776.765.760

D24.185.526.

D24.185.926.

Trypsin Inhibitor, Bowman-Birk Soybean

D12.776.765.798

Trypsin Inhibitor, Kunitz Soybean

D12.776.765.805

Vegetable Proteins

D12.776.765.836

D12.776.256.

Soy Proteins

D12.776.765.836.850

D12.776.256.

Wheat Germ Agglutinins

D12.776.765.850

D24.185.447.

D24.185.526.

Wheat Germ Agglutinin-Horseradish Peroxidase

D12.776.765.850.900

D8.586.682.

D24.185.447.

Zein

D12.776.765.919

D24.185.526.

D24.611.125.

Polypeptides

Gene Products, env

D12.776.775

D12.776.964.

D12.776.964.

Gene Products, gag

D12.776.775.320

D12.776.964.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.775.330

D12.776.775.

D12.776.964.

Gene Products, pol

D12.776.775.330.300

D12.776.964.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.775.360

D12.776.964.

D12.776.964.

Gene Products, pol

D12.776.775.360.300

D12.776.775.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.775.360.300

D12.776.964.

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Gene Products, pol

D12.776.775.360.300

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D12.776.964.

Fusion Proteins, gag-pol

D12.776.775.360.300

D12.776.964.

D12.776.964.

Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

D12.776.964.

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Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

D12.776.775.360.300

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

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Fusion Proteins, gag-pol

D12.776.775.360.300

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Gene Products, pol

D12.776.775.360.300

D12.776.964.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.775.360.300

D12.776.964.

D12.776.964.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Pregnancy Proteins

Gonadotropins, Equine

Gonadotropins, Equine

Placental Lactogen

Pregnancy-Associated alpha-Plasma Protein

Pregnancy-Associated beta-Plasma Protein

Pregnancy-Specific beta 1-Glycoprotein

Pregnancy Zone Proteins

Prions

PrPC Proteins

PrPSc Proteins

PrP 27-30 Protein

Protein Hydrolysates

Protein Precursors

Amyloid beta-Protein Precursor

Angiotensinogen

Fibrinogen

Fibrin Fibrinogen Degradation Products

Fibrinopeptide A

Fibrinopeptide B

Kininogens

Kininogen, High-Molecular-Weight

Kininogen, Low-Molecular-Weight

Procollagen

Proinsulin

C-Peptide

Pro-Opiomelanocortin

Tropoelastin

Proteolipids

Myelin Proteolipid Protein

Proteome

Proto-Oncogene Proteins

Cyclin D1

Lymphocyte Specific Protein Tyrosine Kinase

p56(lck)

Proto-Oncogene Protein p21(ras)

Proto-Oncogene Protein pp60(c-src)

Proto-Oncogene Proteins c-abl

Proto-Oncogene Proteins c-bcl-2

Receptor, erbB-2

Proto-Oncogene Proteins c-fos

Proto-Oncogene Proteins c-jun

Proto-Oncogene Protein c-kit

Proto-Oncogene Protein c-met

Proto-Oncogene Proteins c-mos

Proto-Oncogene Proteins c-myb

Proto-Oncogene Proteins c-myc

Proto-Oncogene Proteins c-raf

Proto-Oncogene Proteins c-rel

Proto-Oncogene Proteins c-sis

Receptor, erbB-3

D12.776.780.451

D12.776.780.650

D12.776.780.700

D12.776.780.710

D12.776.780.730

D12.776.780.760

D12.776.785

D12.776.785.680

D12.776.785.700

D12.776.785.700.700

D12.776.796

D12.776.811

D12.776.811.50

D12.776.811.70

D12.776.811.300

D12.776.811.300.290

D12.776.811.300.310

D12.776.811.300.320

D12.776.811.420

D12.776.811.420.350

D12.776.811.420.400

D12.776.811.690

D12.776.811.706

D12.776.811.706.250

D12.776.811.730

D12.776.811.850

D12.776.816

D12.776.816.500

D12.776.817

D12.776.818

D12.776.818.161

D12.776.818.250

D12.776.818.625

D12.776.818.630

D12.776.818.633

D12.776.818.635

D12.776.818.642

D12.776.818.643

D12.776.818.647

D12.776.818.648

D12.776.818.654

D12.776.818.658

D12.776.818.661

D12.776.818.662

D12.776.818.750

D12.776.818.780

D12.776.818.784

D12.776.818.790

D6.472.351.

D6.472.785.

D6.472.759.

D6.472.785.

D6.472.785.

D6.472.785.

D6.472.785.

D6.472.785.

D12.776.395.

D12.644.456.

D12.776.124.

D24.185.119.

D12.776.124.

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D12.776.124.

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D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Proto-Oncogene Proteins

Receptor, Macrophage Colony-Stimulating Factor

Receptor, Macrophage Colony-Stimulating Factor	D12.776.818.800	D8.586.913. D12.776.543. D24.611.216.	D12.776.543. D24.185.101. D24.611.834.
Receptors, Thyroid Hormone	D12.776.818.830	D12.776.826.	D12.776.930.
Protozoan Proteins	D12.776.820		
Merozoite Surface Protein 1	D12.776.820.500	D24.611.216.	
Receptors, Cytoplasmic and Nuclear	D12.776.826		
Receptors, Aryl Hydrocarbon	D12.776.826.480	D12.776.930.	
Receptors, Retinoic Acid	D12.776.826.700	D12.776.930.	
Receptors, Steroid	D12.776.826.750	D12.776.930.	
Receptors, Androgen	D12.776.826.750.150	D12.776.930.	
Receptors, Calcitriol	D12.776.826.750.250	D12.776.930.	
Receptors, Estrogen	D12.776.826.750.350	D12.776.930.	
Receptors, Estradiol	D12.776.826.750.350.350	D12.776.930.	
Receptors, Glucocorticoid	D12.776.826.750.430	D12.776.930.	
Receptors, Mineralocorticoid	D12.776.826.750.530	D12.776.930.	
Receptors, Aldosterone	D12.776.826.750.530.150	D12.776.930.	
Receptors, Progesterone	D12.776.826.750.765	D12.776.930.	
Receptors, Thyroid Hormone	D12.776.826.850	D12.776.818.	D12.776.930.
Receptors, Drug	D12.776.827		
Immunophilins	D12.776.827.275	D8.586.399. D24.611.834.	D12.776.543.
Receptors, Phencyclidine	D12.776.827.550		
Recombinant Proteins	D12.776.828		
Colony-Stimulating Factors, Recombinant	D12.776.828.75	D12.776.395. D24.611.350.	D24.185.348.
Granulocyte Colony Stimulating Factor, Recombinant	D12.776.828.75.350	D12.776.395. D24.185.348. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Filgrastim	D12.776.828.75.350.275	D12.776.395. D24.185.348. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Granulocyte Macrophage Colony-Stimulating Factors, Recombinant	D12.776.828.75.375	D12.776.395. D24.185.348. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Erythropoietin, Recombinant	D12.776.828.150	D12.776.395. D24.185.348.	D24.185.251. D24.611.350.
Epoetin Alfa	D12.776.828.150.250	D12.776.395. D24.185.348.	D24.185.251. D24.611.350.
Interferon Type I, Recombinant	D12.776.828.200	D12.776.468.	D24.611.350.
Interferon Alfa-2a	D12.776.828.200.100	D12.776.468. D24.611.350.	D12.776.468. D24.611.350.
Interferon Alfa-2b	D12.776.828.200.150	D12.776.468. D24.611.350.	D12.776.468. D24.611.350.
Interferon Alfa-2c	D12.776.828.200.201	D12.776.468. D24.611.350.	D12.776.468. D24.611.350.
Interferon-gamma, Recombinant	D12.776.828.210	D12.776.468.	D24.611.350.
Recombinant Fusion Proteins	D12.776.828.300		
CD4 Immuno adhesins	D12.776.828.300.200	D12.776.124. D12.776.377. D12.776.543. D24.611.216.	D12.776.124. D12.776.395. D24.611.125.
Chimeric Proteins	D12.776.828.300.220		
Somatotropins, Recombinant	D12.776.828.700	D6.597.899. D27.505.440.	D12.776.641.
Somatotropin	D12.776.828.700.875	D6.472.734. D12.776.641.	D6.597.899. D12.776.641.
Somatrem	D12.776.828.700.875.850	D6.597.899. D12.776.641.	D12.776.641.
Vaccines, Synthetic	D12.776.828.868	D24.310.894.	D24.611.216.
Cancer Vaccines	D12.776.828.868.200	D24.310.894. D24.611.216.	D24.310.894.
ISCOMs	D12.776.828.868.400	D24.310.894.	D24.611.216.
Malaria Vaccines	D12.776.828.868.500	D24.310.894. D24.611.216.	D24.310.894.
Vaccines, DNA	D12.776.828.868.910	D24.310.894.	D24.611.216.
Ribosomal Proteins	D12.776.835		
Peptide Elongation Factors	D12.776.835.700		

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Ribosomal Proteins

Peptide Elongation Factors

GTP Phosphohydrolase-Linked Elongation Factors

GTP Phosphohydrolase-Linked Elongation Factors

Peptide Elongation Factor G

Peptide Elongation Factor Tu

Peptide Elongation Factor 1

Peptide Elongation Factor 2

Peptide Initiation Factors

eIF-1

eIF-2

EIF-2B

Peptide Termination Factors

Salivary Proteins

Glue Proteins, Drosophila

Scleroproteins

Extracellular Matrix Proteins

Activated-Leukocyte Cell Adhesion Molecule

Collagen

Procollagen

Tropocollagen

Elastin

Tropoelastin

Fibronectins

Laminin

Tenascin

Vitronectin

Fibroin

Gelatin

Gelatin Sponge, Absorbable

Keratin

Reticulin

Serpins

alpha 1-Antichymotrypsin

alpha 1-Antitrypsin

Angiotensinogen

Antiplasmin

Antithrombins

Antithrombin III

Heparin Cofactor II

Complement 1 Inactivators

Ovalbumin

Plasminogen Inactivators

Plasminogen Activator Inhibitor 1

Plasminogen Activator Inhibitor 2

Protein C Inhibitor

Thyroxine-Binding Proteins

Silver Proteins

Thioredoxin

Thymosin

Transcription Factors

Adenovirus E1A Proteins

Adenovirus E1B Proteins

BRCA1 Protein

Cyclic AMP Receptor Protein

DNA-Binding Protein, Cyclic AMP-Responsive

D12.776.835.700.350	D8.586.277.	D12.776.157.
D12.776.835.700.350.200	D8.586.277.	D12.776.157.
D12.776.835.700.350.700	D8.586.277.	D12.776.157.
D12.776.835.700.350.800	D8.586.277.	D12.776.157.
D12.776.835.700.350.850	D8.586.277.	D12.776.157.
D12.776.835.725		
D12.776.835.725.200		
D12.776.835.725.210		
D12.776.835.725.300	D12.776.402.	
D12.776.835.862		
D12.776.850		
D12.776.850.400		
D12.776.860		
D12.776.860.300		
D12.776.860.300.30	D12.776.395. D24.185.101. D24.611.216.	D12.776.543. D24.611.216.
D12.776.860.300.250		
D12.776.860.300.250.600	D12.776.811.	
D12.776.860.300.250.700		
D12.776.860.300.350		
D12.776.860.300.350.700	D12.776.811.	
D12.776.860.300.450	D12.776.377. D12.776.543.	D12.776.395.
D12.776.860.300.675	D12.776.395.	D12.776.543.
D12.776.860.300.850		
D12.776.860.300.920	D12.776.124.	D12.776.395.
D12.776.860.392		
D12.776.860.476		
D12.776.860.476.300	E7.858.740.	
D12.776.860.607	D12.776.220.	
D12.776.860.823		
D12.776.872	D27.505.774	
D12.776.872.30	D12.776.124. D12.776.377.	D12.776.124. D12.776.395.
D12.776.872.35	D12.776.124. D12.776.377.	D12.776.124.
D12.776.872.43	D12.644.456.	D12.776.811.
D12.776.872.50	D12.776.124.	D12.776.377.
D12.776.872.60	D27.505.774.	
D12.776.872.60.60	D12.776.124. D24.185.113.	D12.776.377.
D12.776.872.60.380	D12.776.124.	D12.776.377.
D12.776.872.140	D12.776.124. D27.505.507.	D24.611.333.
D12.776.872.560	D12.776.34. D12.776.290.	D12.776.256.
D12.776.872.695		
D12.776.872.695.500	D12.776.124.	D24.185.119.
D12.776.872.695.520	D12.776.124.	D24.185.119.
D12.776.872.695.700		
D12.776.872.830	D12.776.124. D12.776.395.	D12.776.157.
D12.776.884		
D12.776.915		
D12.776.922	D6.472.910.	
D12.776.930		
D12.776.930.100	D12.776.460. D12.776.964. D24.611.216.	D12.776.677. D24.611.216.
D12.776.930.110	D12.776.460. D12.776.964. D24.611.216.	D12.776.677. D24.611.216.
D12.776.930.137	D12.776.660.	D12.776.744.
D12.776.930.165		
D12.776.930.225	D12.776.260.	

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Transcription Factors

Myogenic Regulatory Factors

Myogenic Regulatory Factors	D12.776.930.570	D12.776.210.	D12.776.260.
MyoD Protein	D12.776.930.570.590	D12.776.210.	D12.776.260.
Myogenin	D12.776.930.570.600	D12.776.210.	D12.776.260.
NF-kappa B	D12.776.930.600	D12.776.260.	D12.776.660.
Proto-Oncogene Proteins c-fos	D12.776.930.640	D12.776.260.	D12.776.660.
Proto-Oncogene Proteins c-jun	D12.776.930.650	D12.776.818.	D12.776.660.
Proto-Oncogene Proteins c-myb	D12.776.930.653	D12.776.260.	D12.776.818.
Proto-Oncogene Proteins c-rel	D12.776.930.656	D12.776.260.	D12.776.660.
Receptors, Aryl Hydrocarbon	D12.776.930.662	D12.776.826.	
Receptors, Retinoic Acid	D12.776.930.675	D12.776.826.	
Receptors, Steroid	D12.776.930.682	D12.776.826.	
Receptors, Androgen	D12.776.930.682.150	D12.776.826.	
Receptors, Calcitriol	D12.776.930.682.250	D12.776.826.	
Receptors, Estrogen	D12.776.930.682.350	D12.776.826.	
Receptors, Estradiol	D12.776.930.682.350.350	D12.776.826.	
Receptors, Glucocorticoid	D12.776.930.682.430	D12.776.826.	
Receptors, Mineralocorticoid	D12.776.930.682.530	D12.776.826.	
Receptors, Aldosterone	D12.776.930.682.530.150	D12.776.826.	
Receptors, Progesterone	D12.776.930.682.765	D12.776.826.	
Receptors, Thyroid Hormone	D12.776.930.691	D12.776.818.	D12.776.826.
Repressor Proteins	D12.776.930.700		
Rho Factor	D12.776.930.750		
Sigma Factor	D12.776.930.800		
T-Box Domain Proteins	D12.776.930.850	D12.776.260.	
Trans-Activators	D12.776.930.900	D12.776.260.	D12.776.964.
Herpes Simplex Virus Protein Vmw65	D12.776.930.900.400	D12.776.260.	D12.776.964.
Transcription Factor AP-1	D12.776.930.905		
Transcription Factor, Sp1	D12.776.930.910	D12.776.260.	
Transcription Factors, TFII	D12.776.930.925		
Transcription Factors, TFIII	D12.776.930.930		
Viral Proteins	D12.776.964		
Oncogene Proteins, Fusion	D12.776.964.690	D12.776.677.	
Fusion Proteins, gag-onc	D12.776.964.690.320	D12.776.677.	D12.776.677.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Protein p65(gag-jun)	D12.776.964.690.320.700	D12.776.677.	D12.776.677.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Proteins, Viral	D12.776.964.700	D12.776.677.	
Adenovirus Early Proteins	D12.776.964.700.45	D12.776.677.	D24.611.216.
Adenovirus E1 Proteins	D12.776.964.700.45.50	D12.776.460.	D12.776.677.
		D24.611.216.	
Adenovirus E1A Proteins	D12.776.964.700.45.50.100	D12.776.460.	D12.776.677.
		D12.776.930.	D24.611.216.
		D24.611.216.	
Adenovirus E1B Proteins	D12.776.964.700.45.50.110	D12.776.460.	D12.776.677.
		D12.776.930.	D24.611.216.
		D24.611.216.	
Adenovirus E2 Proteins	D12.776.964.700.45.60	D12.776.260.	D12.776.677.
		D24.611.216.	
Adenovirus E3 Proteins	D12.776.964.700.45.70	D12.776.677.	D24.611.216.
Adenovirus E4 Proteins	D12.776.964.700.45.80	D12.776.677.	D24.611.216.
Antigens, Polyomavirus Transforming	D12.776.964.700.90	D12.776.677.	D24.611.216.
		D24.611.216.	
Retroviridae Proteins, Oncogenic	D12.776.964.700.750	D12.776.677.	D12.776.964.
Fusion Proteins, gag-onc	D12.776.964.700.750.320	D12.776.677.	D12.776.677.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Oncogene Protein p65(gag-jun)	D12.776.964.700.750.320.700	D12.776.677.	D12.776.677.
		D12.776.964.	D12.776.964.
		D12.776.964.	
Gene Products, rex	D12.776.964.700.750.470	D12.776.260.	D12.776.677.
		D12.776.964.	D12.776.964.
Gene Products, tax	D12.776.964.700.750.480	D12.776.677.	D12.776.964.
		D12.776.964.	
Oncogene Protein gp140(v-fms)	D12.776.964.700.750.650	D12.776.677.	D12.776.964.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Viral Proteins

Oncogene Proteins, Viral

Retroviridae Proteins, Oncogenic

Oncogene Protein p21(ras)

Oncogene Protein p21(ras)

D12.776.964.700.750.710

D8.586.277.

D12.776.157.

D12.776.677.

D12.776.964.

Oncogene Protein p55(v-myc)

D12.776.964.700.750.750

D12.776.260.

D12.776.660.

D12.776.677.

D12.776.964.

Oncogene Protein pp60(v-src)

D12.776.964.700.750.760

D8.586.913.

D12.776.677.

D12.776.964.

Oncogene Proteins v-abl

D12.776.964.700.750.875

D12.776.677.

D12.776.964.

Oncogene Proteins v-erbA

D12.776.964.700.750.882

D12.776.677.

D12.776.964.

Oncogene Proteins v-erbB

D12.776.964.700.750.883

D12.776.677.

D12.776.964.

Oncogene Proteins v-fos

D12.776.964.700.750.887

D12.776.677.

D12.776.964.

Oncogene Proteins v-mos

D12.776.964.700.750.900

D12.776.677.

D12.776.964.

Oncogene Proteins v-myb

D12.776.964.700.750.903

D12.776.677.

D12.776.964.

Oncogene Proteins v-rel

D12.776.964.700.750.925

D12.776.677.

D12.776.964.

Oncogene Proteins v-sis

D12.776.964.700.750.935

D12.776.677.

D12.776.964.

Retroviridae Proteins

Gene Products, env

HIV Envelope Protein gp41

D12.776.964.775.325

D12.776.775.

D12.776.964.

HIV Envelope Protein gp120

D12.776.964.775.325.350

D12.776.964.

D24.611.216.

HIV Envelope Protein gp160

D12.776.964.775.325.380

D12.776.964.

D24.611.216.

Gene Products, gag

D12.776.964.775.350

D12.776.775.

D12.776.964.

Fusion Proteins, gag-onc

D12.776.964.775.350.320

D12.776.677.

D12.776.677.

D12.776.964.

D12.776.964.

Oncogene Protein p65(gag-jun)

D12.776.964.775.350.320.700

D12.776.677.

D12.776.677.

D12.776.964.

D12.776.964.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.964.775.350.325

D12.776.775.

D12.776.775.

D12.776.964.

D12.776.964.

D12.776.964.

HIV Core Protein p24

D12.776.964.775.350.400

D12.776.964.

D24.611.216.

Gene Products, pol

D12.776.964.775.375

D12.776.775.

D12.776.964.

Fusion Proteins, gag-pol

D12.776.964.775.375.325

D12.776.775.

D12.776.775.

D12.776.964.

D12.776.964.

D12.776.964.

HIV Integrase

D12.776.964.775.375.335

D8.586.913.

D12.776.964.

HIV Protease

D12.776.964.775.375.340

D8.586.277.

D12.776.964.

RNA-Directed DNA Polymerase

D12.776.964.775.375.750

D8.586.913.

D12.776.964.

HIV-1 Reverse Transcriptase

D12.776.964.775.375.750.375

D8.586.913.

D12.776.964.

Retroviridae Proteins, Oncogenic

D12.776.964.775.750

D12.776.677.

D12.776.964.

Fusion Proteins, gag-onc

D12.776.964.775.750.320

D12.776.677.

D12.776.677.

D12.776.964.

D12.776.964.

D12.776.964.

Oncogene Protein p65(gag-jun)

D12.776.964.775.750.320.700

D12.776.677.

D12.776.677.

D12.776.964.

D12.776.964.

D12.776.964.

Gene Products, rex

D12.776.964.775.750.470

D12.776.260.

D12.776.677.

Gene Products, tax

D12.776.964.775.750.480

D12.776.964.

D12.776.964.

D12.776.677.

D12.776.964.

D12.776.964.

Oncogene Protein gp140(v-fms)

D12.776.964.775.750.650

D12.776.677.

D12.776.964.

Oncogene Protein p21(ras)

D12.776.964.775.750.710

D8.586.277.

D12.776.157.

D12.776.677.

D12.776.964.

Oncogene Protein p55(v-myc)

D12.776.964.775.750.750

D12.776.260.

D12.776.660.

D12.776.677.

D12.776.964.

Oncogene Protein pp60(v-src)

D12.776.964.775.750.760

D8.586.913.

D12.776.677.

D12.776.964.

Oncogene Proteins v-abl

D12.776.964.775.750.875

D12.776.677.

D12.776.964.

Oncogene Proteins v-erbA

D12.776.964.775.750.882

D12.776.677.

D12.776.964.

Oncogene Proteins v-erbB

D12.776.964.775.750.883

D12.776.677.

D12.776.964.

Oncogene Proteins v-fos

D12.776.964.775.750.887

D12.776.677.

D12.776.964.

Oncogene Proteins v-mos

D12.776.964.775.750.900

D12.776.677.

D12.776.964.

Oncogene Proteins v-myb

D12.776.964.775.750.903

D12.776.677.

D12.776.964.

Oncogene Proteins v-rel

D12.776.964.775.750.925

D12.776.677.

D12.776.964.

Oncogene Proteins v-sis

D12.776.964.775.750.935

D12.776.677.

D12.776.964.

Viral Nonstructural Proteins

D12.776.964.900

Viral Regulatory Proteins

D12.776.964.950

D12.776.260.

Gene Products, nef

D12.776.964.950.365

D12.776.260.

Gene Products, rex

D12.776.964.950.470

D12.776.260.

D12.776.677.

D12.776.964.

D12.776.964.

D12 - CHEMICALS AND DRUGS-AMINO ACIDS, PEPTIDES, AND PROTEINS

Amino Acids, Peptides, and Proteins

Proteins

Viral Proteins

Viral Regulatory Proteins

Gene Products, vif

Gene Products, vif

Gene Products, vpu

Immediate-Early Proteins

Trans-Activators

Gene Products, rev

Gene Products, tat

Gene Products, tax

Gene Products, vpr

Herpes Simplex Virus Protein Vmw65

Viral Structural Proteins

Nucleocapsid Proteins

Capsid

Viral Core Proteins

Gene Products, gag

Fusion Proteins, gag-pol

HIV Core Protein p24

Gene Products, pol

Fusion Proteins, gag-pol

HIV Integrase

HIV Protease

RNA-Directed DNA Polymerase

HIV-1 Reverse Transcriptase

Viral Envelope Proteins

Gene Products, env

HIV Envelope Protein gp41

HIV Envelope Protein gp120

HIV Envelope Protein gp160

Hemagglutinin Glycoproteins, Influenza Virus

HN Protein

Viral Fusion Proteins

HIV Envelope Protein gp41

Viral Matrix Proteins

Gene Products, vpu

Viral Tail Proteins

D12.776.964.950.575

D12.776.964.950.580

D12.776.964.950.610

D12.776.964.950.800

D12.776.964.950.800.385

D12.776.964.950.800.400

D12.776.964.950.800.410

D12.776.964.950.800.430

D12.776.964.950.800.445

D12.776.964.970

D12.776.964.970.600

D12.776.964.970.600.250

D12.776.964.970.600.850

D12.776.964.970.600.850.350

D12.776.964.970.600.850.350.325

D12.776.964.970.600.850.350.400

D12.776.964.970.600.850.375

D12.776.964.970.600.850.375.325

D12.776.964.970.600.850.375.335

D12.776.964.970.600.850.375.340

D12.776.964.970.600.850.375.750

D12.776.964.970.600.850.375.750.375

D12.776.964.970.880

D12.776.964.970.880.325

D12.776.964.970.880.325.330

D12.776.964.970.880.325.350

D12.776.964.970.880.325.380

D12.776.964.970.880.340

D12.776.964.970.880.350

D12.776.964.970.880.910

D12.776.964.970.880.910.330

D12.776.964.970.880.940

D12.776.964.970.880.940.580

D12.776.964.970.910

D12.776.260.

D12.776.260.

D12.776.260.

D12.776.260.

D12.776.677.

D12.776.964.

D12.776.260.

B4.950.500.

D12.776.775.

D12.776.775.

D12.776.964.

D12.776.964.

D12.776.964.

D12.776.964.

D12.776.964.

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D12.776.964.

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleic Acids, Nucleotides, and Nucleosides	D13		
Antisense Elements (Genetics)	D13.150	D13.444.600.	D26.600.530.
DNA, Antisense	D13.150.200	D13.444.308.	D13.444.600.
		D26.600.530.	
Oligodeoxyribonucleotides, Antisense	D13.150.200.640	D13.150.480.	D13.444.308.
		D13.444.600.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
Oligonucleotides, Antisense	D13.150.480	D13.444.600.	D13.695.578.
		D26.600.530.	
Oligodeoxyribonucleotides, Antisense	D13.150.480.640	D13.150.200.	D13.444.308.
		D13.444.600.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
Oligoribonucleotides, Antisense	D13.150.480.645	D13.150.650.	D13.444.600.
		D13.444.600.	D13.444.735.
		D13.695.578.	D26.600.530.
		D26.600.530.	
RNA, Antisense	D13.150.650	D13.444.600.	D13.444.735.
		D26.600.530.	
Oligoribonucleotides, Antisense	D13.150.650.640	D13.150.480.	D13.444.600.
		D13.444.600.	D13.444.735.
		D13.695.578.	D26.600.530.
		D26.600.530.	
Nucleic Acid Precursors	D13.400		
RNA Precursors	D13.400.730	D13.444.735.	
Nucleic Acids	D13.444		
DNA	D13.444.308		
DNA Adducts	D13.444.308.135		
DNA, Antisense	D13.444.308.150	D13.150.200	D13.444.600.
		D26.600.530.	
Oligodeoxyribonucleotides, Antisense	D13.444.308.150.640	D13.150.200.	D13.150.480.
		D13.444.600.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
DNA, Archaeal	D13.444.308.180		
DNA, Bacterial	D13.444.308.212		
DNA, Chloroplast	D13.444.308.275	D13.444.308.	
DNA, Circular	D13.444.308.283		
DNA, Kinetoplast	D13.444.308.283.200	D13.444.308.	D13.444.308.
		D13.444.600.	D26.600.530.
DNA, Superhelical	D13.444.308.283.250		
Plasmids	D13.444.308.283.500		
Colicin Factors	D13.444.308.283.500.200		
Cosmids	D13.444.308.283.500.250		
F Factor	D13.444.308.283.500.300		
Genetic Vectors	D13.444.308.283.500.401	B4.123.350	B4.401
		D13.444.308.	
Hemolysin Factors	D13.444.308.283.500.430		
Lactose Factors	D13.444.308.283.500.500		
R Factors	D13.444.308.283.500.600		
DNA, Fungal	D13.444.308.300		
DNA, Helminth	D13.444.308.315		
DNA, Mitochondrial	D13.444.308.354		
DNA, Kinetoplast	D13.444.308.354.200	D13.444.308.	D13.444.308.
		D13.444.600.	D26.600.530.
DNA, Neoplasm	D13.444.308.425		
DNA, Plant	D13.444.308.435		
DNA, Chloroplast	D13.444.308.435.275	D13.444.308.	
DNA, Protozoan	D13.444.308.442		
DNA, Kinetoplast	D13.444.308.442.200	D13.444.308.	D13.444.308.
		D13.444.600.	D26.600.530.
DNA, Recombinant	D13.444.308.460		
Genetic Vectors	D13.444.308.460.320	B4.123.350	B4.401
		D13.444.308.	
DNA, Ribosomal	D13.444.308.475		
DNA, Satellite	D13.444.308.480	G5.331.599.	G6.184.599.
DNA, Single-Stranded	D13.444.308.497		
DNA, Complementary	D13.444.308.497.220	D13.444.600.	D26.600.530.
DNA Transposable Elements	D13.444.308.520	G5.331.599.	G6.184.599.
DNA, Viral	D13.444.308.568		

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleic Acids

DNA

Retroelements

Retroelements	D13.444.308.760	G5.331.599.	G6.184.599.
Nucleic Acid Heteroduplexes	D13.444.500		
Nucleic Acid Probes	D13.444.600	D26.600.530.	
Antisense Elements (Genetics)	D13.444.600.150	D13.150	D26.600.530.
DNA, Antisense	D13.444.600.150.200	D13.150.200	D13.444.308.
		D26.600.530.	
Oligodeoxyribonucleotides, Antisense	D13.444.600.150.200.640	D13.150.200.	D13.150.480.
		D13.444.308.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
Oligonucleotides, Antisense	D13.444.600.150.640	D13.150.480	D13.695.578.
		D26.600.530.	
Oligodeoxyribonucleotides, Antisense	D13.444.600.150.640.640	D13.150.200.	D13.150.480.
		D13.444.308.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
Oligoribonucleotides, Antisense	D13.444.600.150.640.645	D13.150.480.	D13.150.650.
		D13.444.600.	D13.444.735.
		D13.695.578.	D26.600.530.
		D26.600.530.	
RNA, Antisense	D13.444.600.150.760	D13.150.650	D13.444.735.
		D26.600.530.	
Oligoribonucleotides, Antisense	D13.444.600.150.760.640	D13.150.480.	D13.150.650.
		D13.444.600.	D13.444.735.
		D13.695.578.	D26.600.530.
		D26.600.530.	
DNA Probes	D13.444.600.223	D26.600.530.	
DNA, Complementary	D13.444.600.223.500	D13.444.308.	D26.600.530.
DNA, Kinetoplast	D13.444.600.223.520	D13.444.308.	D13.444.308.
		D13.444.308.	D26.600.530.
DNA Probes, HLA	D13.444.600.223.550	D26.600.530.	
DNA Probes, HPV	D13.444.600.223.555	D26.600.530.	
Oligonucleotide Probes	D13.444.600.601	D26.600.530.	
RNA Probes	D13.444.600.723	D26.600.530.	
RNA, Complementary	D13.444.600.723.480	D13.444.735.	D26.600.530.
Peptide Nucleic Acids	D13.444.625		
RNA	D13.444.735		
RNA, Antisense	D13.444.735.150	D13.150.650	D13.444.600.
		D26.600.530.	
Oligoribonucleotides, Antisense	D13.444.735.150.640	D13.150.480.	D13.150.650.
		D13.444.600.	D13.444.600.
		D13.695.578.	D26.600.530.
		D26.600.530.	
RNA, Archaeal	D13.444.735.300		
RNA, Bacterial	D13.444.735.473		
RNA, Chloroplast	D13.444.735.476	D13.444.735.	
RNA, Complementary	D13.444.735.480	D13.444.600.	D26.600.530.
RNA, Double-Stranded	D13.444.735.490		
RNA, Fungal	D13.444.735.500		
RNA, Guide	D13.444.735.510		
RNA, Helminth	D13.444.735.520		
RNA, Messenger	D13.444.735.544		
Codon	D13.444.735.544.355		
Codon, Initiator	D13.444.735.544.355.225		
Codon, Nonsense	D13.444.735.544.355.235		
Codon, Terminator	D13.444.735.544.355.250		
RNA Caps	D13.444.735.544.700	D13.695.667.	D13.695.827.
RNA Cap Analogs	D13.444.735.544.700.710	D13.695.667.	D13.695.827.
Untranslated Regions	D13.444.735.544.875	G5.331.599.	G6.184.599.
3' Untranslated Regions	D13.444.735.544.875.880	G5.331.599.	G6.184.599.
5' Untranslated Regions	D13.444.735.544.875.885	G5.331.599.	G6.184.599.
RNA, Neoplasm	D13.444.735.615		
RNA, Nuclear	D13.444.735.628		
RNA, Heterogeneous Nuclear	D13.444.735.628.806		
RNA, Small Nuclear	D13.444.735.628.818		
RNA, Small Nucleolar	D13.444.735.628.818.800		
RNA, Plant	D13.444.735.635		
RNA, Chloroplast	D13.444.735.635.575	D13.444.735.	
RNA Precursors	D13.444.735.640	D13.400.730	

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleic Acids

RNA

RNA, Protozoan

RNA, Protozoan

RNA, Ribosomal

RNA, Catalytic

RNA, Ribosomal, 5S

RNA, Ribosomal, 5.8S

RNA, Ribosomal, 16S

RNA, Ribosomal, 18S

RNA, Ribosomal, 23S

RNA, Ribosomal, 28S

RNA, Satellite

Cucumber Mosaic Virus Satellite

Hepatitis Delta Virus

RNA, Small Cytoplasmic

RNA, Spliced Leader

RNA, Transfer

Anticodon

RNA, Transfer, Amino Acid-Specific

RNA, Transfer, Ala

RNA, Transfer, Arg

RNA, Transfer, Asn

RNA, Transfer, Asp

RNA, Transfer, Cys

RNA, Transfer, Gln

RNA, Transfer, Glu

RNA, Transfer, Gly

RNA, Transfer, His

RNA, Transfer, Ile

RNA, Transfer, Leu

RNA, Transfer, Lys

RNA, Transfer, Met

RNA, Transfer, Phe

RNA, Transfer, Pro

RNA, Transfer, Ser

RNA, Transfer, Thr

RNA, Transfer, Trp

RNA, Transfer, Tyr

RNA, Transfer, Val

RNA, Transfer, Amino Acyl

RNA, Viral

Nucleosides

Arabinonucleosides

Arabinofuranosyluracil

Cytarabine

Ancitabine

Vidarabine

Deoxyribonucleosides

Deoxyadenosines

Cladribine

Dideoxyadenosine

Puromycin Aminonucleoside

Deoxycytidine

Bromodeoxycytidine

Zalcitabine

Lamivudine

Deoxyguanosine

Deoxyuridine

Bromodeoxyuridine

Floxuridine

Idoxuridine

Dideoxynucleosides

Didanosine

Dideoxyadenosine

D13.444.735.650

D13.444.735.686

D13.444.735.686.175

D13.444.735.686.650

D13.444.735.686.660

D13.444.735.686.670

D13.444.735.686.675

D13.444.735.686.680

D13.444.735.686.690

D13.444.735.721

D13.444.735.721.250

D13.444.735.721.411

D13.444.735.725

D13.444.735.730

D13.444.735.757

D13.444.735.757.286

D13.444.735.757.700

D13.444.735.757.700.50

D13.444.735.757.700.75

D13.444.735.757.700.85

D13.444.735.757.700.90

D13.444.735.757.700.200

D13.444.735.757.700.400

D13.444.735.757.700.410

D13.444.735.757.700.420

D13.444.735.757.700.450

D13.444.735.757.700.480

D13.444.735.757.700.500

D13.444.735.757.700.510

D13.444.735.757.700.525

D13.444.735.757.700.650

D13.444.735.757.700.660

D13.444.735.757.700.700

D13.444.735.757.700.725

D13.444.735.757.700.740

D13.444.735.757.700.750

D13.444.735.757.700.900

D13.444.735.757.715

D13.444.735.828

D13.570

D13.570.65

D13.570.65.90

D13.570.65.300

D13.570.65.300.50

D13.570.65.950

D13.570.230

D13.570.230.229

D13.570.230.229.75

D13.570.230.229.105

D13.570.230.229.650

D13.570.230.329

D13.570.230.329.100

D13.570.230.329.950

D13.570.230.329.950.500

D13.570.230.360

D13.570.230.430

D13.570.230.430.196

D13.570.230.430.432

D13.570.230.430.609

D13.570.230.500

D13.570.230.500.90

D13.570.230.500.105

D8.586.913.

B4.265.270

B4.909.777.

B4.450.411

D12.125.780

D9.203.408.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.583.

D13.570.583.

D13.570.583.

D13.570.800.

D13.570.230.

D9.203.408.

D13.570.685.

D13.570.685.

D13.570.230.

D13.570.583.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.583.

D13.570.230.

D13.570.583.

D13.570.583.

D13.570.583.

D13.570.685.

D13.570.685.

D13.570.800.

D13.570.583.

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleosides

Deoxyribonucleosides

Dideoxynucleosides

Stavudine

Stavudine	D13.570.230.500.850	D13.570.230.	D13.570.685.
Zalcitabine	D13.570.230.500.925	D13.570.230.	D13.570.685.
Lamivudine	D13.570.230.500.925.500	D13.570.230.	D13.570.685.
Zidovudine	D13.570.230.500.950	D13.570.230.	D13.570.685.
Pentostatin	D13.570.230.677	D13.570.685.	
Thymidine	D13.570.230.855	D13.570.685.	
Stavudine	D13.570.230.855.875	D13.570.230.	D13.570.685.
Trifluridine	D13.570.230.855.900	D13.570.685.	
Zidovudine	D13.570.230.855.950	D13.570.230.	D13.570.685.
Purine Nucleosides	D13.570.583		
Adenosine	D13.570.583.138	D13.570.800.	D14.600.30
Adenosine-5'-(N-ethylcarboxamide)	D13.570.583.138.25	D13.570.800.	D14.600.30.
S-Adenosylhomocysteine	D13.570.583.138.240	D12.125.166.	D13.570.800.
S-Adenosylmethionine	D13.570.583.138.264	D12.125.166.	D13.570.800.
2-Chloroadenosine	D13.570.583.138.300	D13.570.800.	
Cladribine	D13.570.583.138.300.200	D13.570.230.	D13.570.583.
		D13.570.800.	
Deoxyadenosines	D13.570.583.138.325	D13.570.230.	
Cladribine	D13.570.583.138.325.75	D13.570.230.	D13.570.583.
		D13.570.800.	
Dideoxyadenosine	D13.570.583.138.325.105	D13.570.230.	D13.570.230.
Puromycin Aminonucleoside	D13.570.583.138.325.800	D9.203.408.	D13.570.230.
Isopentenyladenosine	D13.570.583.138.500	D11.303.760.	D13.570.800.
Phenylisopropyladenosine	D13.570.583.138.630	D13.570.800.	
Vidarabine	D13.570.583.138.900	D13.570.65.	
Guanosine	D13.570.583.454	D13.570.800.	
Deoxyguanosine	D13.570.583.454.240	D13.570.230.	
Nucleoside Q	D13.570.583.454.500	D13.570.800.	
Inosine	D13.570.583.616	D13.570.800.	
Didanosine	D13.570.583.616.130	D13.570.230.	D13.570.800.
Inosine Pranobex	D13.570.583.616.450	D2.65.199.	D13.570.800.
Thioinosine	D13.570.583.616.900	D13.570.800.	D13.570.900.
Methylthioinosine	D13.570.583.616.900.500	D13.570.800.	D13.570.900.
Tubercidin	D13.570.583.910	D13.570.800.	
Pyrimidine Nucleosides	D13.570.685		
Cytidine	D13.570.685.245	D13.570.800.	
Azacitidine	D13.570.685.245.217	D2.145.150	D13.570.800.
Cytarabine	D13.570.685.245.453	D13.570.65.	
Ancitabine	D13.570.685.245.453.50	D13.570.65.	
Deoxycytidine	D13.570.685.245.500	D13.570.230.	
Bromodeoxycytidine	D13.570.685.245.500.250	D13.570.230.	
Zalcitabine	D13.570.685.245.500.950	D13.570.230.	D13.570.230.
Lamivudine	D13.570.685.245.500.950.500	D13.570.230.	D13.570.230.
Formycins	D13.570.685.350	D13.570.800.	
Coformycin	D13.570.685.350.200	D13.570.800.	
Pentostatin	D13.570.685.350.200.700	D13.570.230.	
Thymidine	D13.570.685.705	D13.570.230.	
Stavudine	D13.570.685.705.875	D13.570.230.	D13.570.230.
Trifluridine	D13.570.685.705.900	D13.570.230.	
Zidovudine	D13.570.685.705.950	D13.570.230.	D13.570.230.
Tunicamycin	D13.570.685.725		
Uridine	D13.570.685.852	D13.570.800.	
Arabinofuranosyluracil	D13.570.685.852.150	D13.570.65.	
Azaauridine	D13.570.685.852.176	D2.145.451	D13.570.800.
3-Deazauridine	D13.570.685.852.250	D13.570.800.	
Deoxyuridine	D13.570.685.852.300	D13.570.230.	
Bromodeoxyuridine	D13.570.685.852.300.150	D13.570.230.	
Floxuridine	D13.570.685.852.300.350	D13.570.230.	
Idoxuridine	D13.570.685.852.300.400	D13.570.230.	
Pseudouridine	D13.570.685.852.628	D13.570.800.	
Tetrahydrouridine	D13.570.685.852.800	D13.570.800.	
Thiouridine	D13.570.685.852.829	D13.570.800.	D13.570.900.
Ribonucleosides	D13.570.800		
Adenosine	D13.570.800.96	D13.570.583.	D14.600.30

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleosides

Ribonucleosides

Adenosine

S-Adenosylhomocysteine

S-Adenosylhomocysteine

Adenosine-5'-(N-ethylcarboxamide)

S-Adenosylmethionine

2-Chloroadenosine

Cladribine

Isopentenyladenosine

Phenylisopropyladenosine

Cytidine

Azacitidine

Dichlororibofuranosylbenzimidazole

Formycins

Coformycin

Guanosine

Nucleoside Q

Inosine

Didanosine

Inosine Pranobex

Thioinosine

Methylthioinosine

Ribavirin

Showdomycin

Toyocamycin

Tubercidin

Uridine

Azaauridine

3-Deazauridine

Pseudouridine

Tetrahydrouridine

Thiouridine

Thionucleosides

Thioinosine

Methylthioinosine

Thiouridine

Nucleotides

Arabinonucleotides

Arabinofuranosylcytosine Triphosphate

Vidarabine Phosphate

Deoxyribonucleotides

Deoxyadenine Nucleotides

Deoxycytosine Nucleotides

Deoxycytidine Monophosphate

Deoxyguanine Nucleotides

Deoxyuracil Nucleotides

Fluorodeoxyuridylate

Nucleoside Diphosphate Sugars

Thymine Nucleotides

Thymidine Monophosphate

Dinucleoside Phosphates

Nucleotides, Cyclic

Cyclic AMP

8-Bromo Cyclic Adenosine Monophosphate

Bucladesine

Cyclic CMP

Cyclic GMP

Dibutyl Cyclic GMP

Cyclic IMP

Polynucleotides

Oligonucleotides

Oligodeoxyribonucleotides

DNA Primers

Oligonucleotides, Antisense

D13.570.800.96.240

D13.570.800.96.250

D13.570.800.96.264

D13.570.800.96.300

D13.570.800.96.300.200

D13.570.800.96.500

D13.570.800.96.630

D13.570.800.286

D13.570.800.286.300

D13.570.800.330

D13.570.800.410

D13.570.800.410.200

D13.570.800.453

D13.570.800.453.500

D13.570.800.573

D13.570.800.573.130

D13.570.800.573.450

D13.570.800.573.900

D13.570.800.573.900.500

D13.570.800.790

D13.570.800.810

D13.570.800.840

D13.570.800.850

D13.570.800.892

D13.570.800.892.176

D13.570.800.892.250

D13.570.800.892.628

D13.570.800.892.800

D13.570.800.892.829

D13.570.900

D13.570.900.800

D13.570.900.800.500

D13.570.900.829

D13.695

D13.695.65

D13.695.65.200

D13.695.65.900

D13.695.201

D13.695.201.100

D13.695.201.150

D13.695.201.150.200

D13.695.201.175

D13.695.201.200

D13.695.201.200.270

D13.695.201.486

D13.695.201.789

D13.695.201.789.788

D13.695.250

D13.695.462

D13.695.462.200

D13.695.462.200.225

D13.695.462.200.250

D13.695.462.250

D13.695.462.275

D13.695.462.275.325

D13.695.462.300

D13.695.578

D13.695.578.424

D13.695.578.424.450

D13.695.578.424.450.275

D13.695.578.424.480

D12.125.166.

D13.570.583.

D12.125.166.

D13.570.583.

D13.570.230.

D13.570.583.

D11.303.760.

D13.570.583.

D13.570.685.

D2.145.150

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.583.

D13.570.583.

D13.570.583.

D13.570.230.

D2.65.199.

D13.570.583.

D13.570.583.

D13.570.900.

D13.570.583.

D13.570.685.

D2.145.451

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.685.

D13.570.900.

D13.570.583.

D13.570.583.

D13.570.685.

D9.203.408.

D13.695.740.

D13.695.667.

D13.695.201.100

D13.695.740.

D13.695.740.

D13.695.740.

D13.695.740.

D13.695.740.

D13.695.740.

D9.203.408.

D13.695.740.

D13.695.740.

D13.695.740.

D13.695.462.200

D13.695.667.

D13.695.827.

D13.695.667.

D13.695.827.

D13.695.667.

D13.695.827.

D13.695.667.

D13.695.827.

D13.695.578.424

D13.695.578.424.450

D26.600.530.

D13.150.480

D26.600.530.

D13.570.583.

D14.600.30.

D13.570.583.

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D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleotides

Polynucleotides

Oligonucleotides

Oligonucleotides, Antisense

Oligodeoxyribonucleotides, Antisense

Oligodeoxyribonucleotides, Antisense

D13.695.578.424.480.640

D13.150.200.
D13.444.308.
D13.444.600.
D26.600.530.

D13.150.480.
D13.444.600.
D26.600.530.

Oligoribonucleotides, Antisense

D13.695.578.424.480.645

D13.150.480.
D13.444.600.
D13.444.735.
D26.600.530.

D13.150.650.
D13.444.600.
D26.600.530.

Oligoribonucleotides

D13.695.578.424.500

Pyrimidine Dimers

D13.695.578.424.600

D13.695.740.

Polydeoxyribonucleotides

D13.695.578.500

Apurinic Acid

D13.695.578.500.50

D13.695.740.

D13.695.578.

Poly dA-dT

D13.695.578.500.300

Poly T

D13.695.578.500.600

Polyribonucleotides

D13.695.578.550

Apurinic Acid

D13.695.578.550.50

D13.695.578.

D13.695.740.

Poly A

D13.695.578.550.500

Poly A-U

D13.695.578.550.500.510

D13.695.578.

Poly Adenosine Diphosphate Ribose

D13.695.578.550.500.525

D9.203.408.

D13.695.827.

Poly C

D13.695.578.550.560

Poly I-C

D13.695.578.550.560.600

D13.695.578.

Poly G

D13.695.578.550.600

Poly I

D13.695.578.550.650

Poly I-C

D13.695.578.550.650.600

D13.695.578.

Poly U

D13.695.578.550.750

Poly A-U

D13.695.578.550.750.510

D13.695.578.

Purine Nucleotides

Adenine Nucleotides

D13.695.667

Adenosine Diphosphate

D13.695.667.138

D13.695.827.

Adenosine Diphosphate Sugars

D13.695.667.138.124

D13.695.827.

Adenosine Diphosphate Glucose

D13.695.667.138.124.70.75

D9.203.408.
D13.695.827.

D13.695.827.

Adenosine Diphosphate Ribose

D13.695.667.138.124.70.125

D9.203.408.
D13.695.827.

D13.695.827.

Adenosine Monophosphate

D13.695.667.138.180

D13.695.827.

Adenosine Phosphosulfate

D13.695.667.138.180.80

D13.695.827.

Adenosine Triphosphate

D13.695.667.138.236

D13.695.827.

D14.600.33

Adenylyl Imidodiphosphate

D13.695.667.138.236.50

D13.695.827.

Ethenoadenosine Triphosphate

D13.695.667.138.236.250

D13.695.827.

Coenzyme A

D13.695.667.138.382

D8.176.211

D13.695.827.

Acyl Coenzyme A

D13.695.667.138.382.300

D8.176.211.

D13.695.827.

Acetyl Coenzyme A

D13.695.667.138.382.300.20

D8.176.211.

D13.695.827.

Malonyl Coenzyme A

D13.695.667.138.382.300.500

D8.176.211.

D13.695.827.

Palmitoyl Coenzyme A

D13.695.667.138.382.300.700

D8.176.211.

D13.695.827.

Cyclic AMP

D13.695.667.138.395

D13.695.462.

D13.695.827.

8-Bromo Cyclic Adenosine Monophosphate

D13.695.667.138.395.225

D13.695.462.

D13.695.827.

Bucladesine

D13.695.667.138.395.250

D13.695.462.

D13.695.827.

Deoxyadenine Nucleotides

D13.695.667.138.410

D13.695.201.

FAD

D13.695.667.138.506

D8.176.315

D13.695.827.

NAD

D13.695.667.138.694

D8.176.589

D13.695.827.

NADP

D13.695.667.138.749

D8.176.625

D13.695.827.

Phosphoadenosine Phosphosulfate

D13.695.667.138.850

D13.695.827.

Vidarabine Phosphate

D13.695.667.138.925

D13.695.65.

Guanine Nucleotides

D13.695.667.454

D13.695.827.

Cyclic GMP

D13.695.667.454.160

D13.695.462.

D13.695.827.

Dibutyryl Cyclic GMP

D13.695.667.454.160.325

D13.695.462.

D13.695.827.

Deoxyguanine Nucleotides

D13.695.667.454.200

D13.695.201.

Guanosine Diphosphate

D13.695.667.454.340

D13.695.827.

Guanosine Diphosphate Sugars

D13.695.667.454.340.350

D9.203.408.
D13.695.827.

D13.695.827.

Guanosine Diphosphate Fucose

D13.695.667.454.340.350.400

D9.203.408.
D13.695.827.

D13.695.827.

Guanosine Diphosphate Mannose

D13.695.667.454.340.350.500

D9.203.408.
D13.695.827.

D13.695.827.

Guanosine Pentaphosphate

D13.695.667.454.440

D13.695.827.

Guanosine Tetraphosphate

D13.695.667.454.480

D13.695.827.

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleotides

Purine Nucleotides

Guanine Nucleotides

Guanosine Triphosphate

Guanosine Triphosphate

Guanosine 5'-O-(3-Thiotriphosphate)

Guanylyl Imidodiphosphate

5'-Guanylic Acid

RNA Caps

RNA Cap Analogs

Inosine Nucleotides

Cyclic IMP

Inosine Diphosphate

Inosine Monophosphate

Inosine Triphosphate

Pyrimidine Nucleotides

Apurinic Acid

Cytosine Nucleotides

Arabinofuranosylcytosine Triphosphate

Cyclic CMP

Cytidine Diphosphate

Cytidine Diphosphate Choline

Cytidine Diphosphate Diglycerides

Cytidine Monophosphate

Cytidine Monophosphate N-Acetylneuraminic Acid

Cytidine Triphosphate

Deoxycytosine Nucleotides

Deoxycytidine Monophosphate

Pyrimidine Dimers

Thymine Nucleotides

Thymidine Monophosphate

Uracil Nucleotides

Deoxyuracil Nucleotides

Fluorodeoxyuridylate

Uridine Diphosphate

Uridine Diphosphate Sugars

Uridine Diphosphate

N-Acetylgalactosamine

Uridine Diphosphate N-Acetylglucosamine

Uridine Diphosphate N-Acetylmuramic Acid

Uridine Diphosphate Galactose

Uridine Diphosphate Glucose

Uridine Diphosphate Glucuronic Acid

Uridine Diphosphate Xylose

Uridine Monophosphate

Uridine Triphosphate

Ribonucleotides

Adenine Nucleotides

Adenosine Diphosphate

Adenosine Diphosphate Sugars

Adenosine Diphosphate Glucose

Adenosine Diphosphate Ribose

Adenosine Monophosphate

Adenosine Phosphosulfate

Adenosine Triphosphate

D13.695.667.454.504

D13.695.667.454.504.380

D13.695.667.454.504.400

D13.695.667.454.525

D13.695.667.454.700

D13.695.667.454.700.710

D13.695.667.616

D13.695.667.616.300

D13.695.667.616.400

D13.695.667.616.500

D13.695.667.616.800

D13.695.740

D13.695.740.50

D13.695.740.246

D13.695.740.246.50

D13.695.740.246.115

D13.695.740.246.150

D13.695.740.246.150.180

D13.695.740.246.150.210

D13.695.740.246.370

D13.695.740.246.370.250

D13.695.740.246.400

D13.695.740.246.425

D13.695.740.246.425.300

D13.695.740.600

D13.695.740.706

D13.695.740.706.788

D13.695.740.850

D13.695.740.850.210

D13.695.740.850.210.200

D13.695.740.850.600

D13.695.740.850.600.677

D13.695.740.850.600.677.100

D13.695.740.850.600.677.120

D13.695.740.850.600.677.150

D13.695.740.850.600.677.300

D13.695.740.850.600.677.350

D13.695.740.850.600.677.375

D13.695.740.850.600.677.800

D13.695.740.850.877

D13.695.740.850.950

D13.695.827

D13.695.827.68

D13.695.827.68.124

D13.695.827.68.124.70

D13.695.827.68.124.70.75

D13.695.827.68.124.70.125

D13.695.827.68.180

D13.695.827.68.180.80

D13.695.827.68.236

D13.695.827.

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D13.444.735.

D13.444.735.

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D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleotides

Ribonucleotides

Adenine Nucleotides

Adenosine Triphosphate

Adenylyl Imidodiphosphate

Adenylyl Imidodiphosphate

Ethenoadenosine Triphosphate

Coenzyme A

Acyl Coenzyme A

Acetyl Coenzyme A

Malonyl Coenzyme A

Palmitoyl Coenzyme A

Cyclic AMP

8-Bromo Cyclic Adenosine Monophosphate

Bucladesine

FAD

NAD

NADP

Phosphoadenosine Phosphosulfate

Cytosine Nucleotides

Cyclic CMP

Cytidine Diphosphate

Cytidine Diphosphate Choline

Cytidine Diphosphate Diglycerides

Cytidine Monophosphate

Cytidine Monophosphate N-Acetylneuraminic Acid

Cytidine Triphosphate

FMN

Guanine Nucleotides

Cyclic GMP

Dibutyl Cyclic GMP

Guanosine Diphosphate

Guanosine Diphosphate Sugars

Guanosine Diphosphate Fucose

Guanosine Diphosphate Mannose

Guanosine Pentaphosphate

Guanosine Tetraphosphate

Guanosine Triphosphate

Guanosine 5'-O-(3-Thiotriphosphate)

Guanylyl Imidodiphosphate

5'-Guanylic Acid

RNA Caps

RNA Cap Analogs

Inosine Nucleotides

Cyclic IMP

Inosine Diphosphate

Inosine Monophosphate

Inosine Triphosphate

Nicotinamide Mononucleotide

Nucleoside Diphosphate Sugars

Adenosine Diphosphate Sugars

Adenosine Diphosphate Glucose

Adenosine Diphosphate Ribose

Poly Adenosine Diphosphate Ribose

Cytidine Diphosphate Diglycerides

Guanosine Diphosphate Sugars

Guanosine Diphosphate Fucose

Guanosine Diphosphate Mannose

D13.695.827.68.236.50	D13.695.667.	
D13.695.827.68.236.250	D13.695.667.	
D13.695.827.68.382	D8.176.211	D13.695.667.
D13.695.827.68.382.300	D8.176.211.	D13.695.667.
D13.695.827.68.382.300.20	D8.176.211.	D13.695.667.
D13.695.827.68.382.300.500	D8.176.211.	D13.695.667.
D13.695.827.68.382.300.700	D8.176.211.	D13.695.667.
D13.695.827.68.395	D13.695.462.	D13.695.667.
D13.695.827.68.395.225	D13.695.462.	D13.695.667.
D13.695.827.68.395.250	D13.695.462.	D13.695.667.
D13.695.827.68.506	D8.176.315	D13.695.667.
D13.695.827.68.694	D8.176.589	D13.695.667.
D13.695.827.68.749	D8.176.625	D13.695.667.
D13.695.827.68.850	D13.695.667.	
D13.695.827.232	D13.695.740.	
D13.695.827.232.115	D13.695.462.	D13.695.740.
D13.695.827.232.150	D13.695.740.	
D13.695.827.232.150.180	D2.92.102.	D2.675.276.
	D13.695.740.	
D13.695.827.232.150.210	D9.203.408.	D13.695.740.
	D13.695.827.	
D13.695.827.232.370	D13.695.740.	
D13.695.827.232.370.250	D2.241.81.	D2.241.511.
	D9.203.67.	D9.203.811.
	D13.695.740.	
D13.695.827.232.400	D13.695.740.	
D13.695.827.349	D8.176.360	
D13.695.827.426	D13.695.667.	
D13.695.827.426.160	D13.695.462.	D13.695.667.
D13.695.827.426.160.325	D13.695.462.	D13.695.667.
D13.695.827.426.340	D13.695.667.	
D13.695.827.426.340.350	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.426.340.350.400	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.426.340.350.500	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.426.440	D13.695.667.	
D13.695.827.426.480	D13.695.667.	
D13.695.827.426.504	D13.695.667.	
D13.695.827.426.504.380	D13.695.667.	D13.695.900.
D13.695.827.426.504.400	D13.695.667.	
D13.695.827.426.525	D13.695.667.	
D13.695.827.426.700	D13.444.735.	D13.695.667.
D13.695.827.426.700.710	D13.444.735.	D13.695.667.
D13.695.827.519	D13.695.667.	
D13.695.827.519.300	D13.695.462.	D13.695.667.
D13.695.827.519.400	D13.695.667.	
D13.695.827.519.500	D13.695.667.	
D13.695.827.519.800	D13.695.667.	
D13.695.827.648		
D13.695.827.708	D9.203.408.	D13.695.201.
D13.695.827.708.70	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.708.70.75	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.708.70.125	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.708.70.600	D9.203.408.	D13.695.578.
D13.695.827.708.260	D9.203.408.	D13.695.740.
	D13.695.827.	
D13.695.827.708.400	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.708.400.410	D9.203.408.	D13.695.667.
	D13.695.827.	
D13.695.827.708.400.500	D9.203.408.	D13.695.667.
	D13.695.827.	

D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOTIDES, NUCLEOSIDES

Nucleic Acids, Nucleotides, and Nucleosides

Nucleotides

Ribonucleotides

Nucleoside Diphosphate Sugars

Uridine Diphosphate Sugars

Uridine Diphosphate Sugars

D13.695.827.708.727

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate N-Acetylgalactosamine

D13.695.827.708.727.100

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate N-Acetylglucosamine

D13.695.827.708.727.120

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate N-Acetylmuramic Acid

D13.695.827.708.727.150

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Galactose

D13.695.827.708.727.300

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Glucose

D13.695.827.708.727.350

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Glucuronic Acid

D13.695.827.708.727.375

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Xylose

D13.695.827.708.727.800

D9.203.408.
D13.695.827.

D13.695.740.

Uracil Nucleotides

D13.695.827.919

D13.695.740.

Uridine Diphosphate

D13.695.827.919.600

D13.695.740.

Uridine Diphosphate Sugars

D13.695.827.919.600.677

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate

N-Acetylgalactosamine

D13.695.827.919.600.677.100

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate N-Acetylglucosamine

D13.695.827.919.600.677.120

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate N-Acetylmuramic Acid

D13.695.827.919.600.677.150

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Galactose

D13.695.827.919.600.677.300

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Glucose

D13.695.827.919.600.677.350

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Glucuronic Acid

D13.695.827.919.600.677.375

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Diphosphate Xylose

D13.695.827.919.600.677.800

D9.203.408.
D13.695.827.

D13.695.740.

Uridine Monophosphate

D13.695.827.919.877

D13.695.740.

Uridine Triphosphate

D13.695.827.919.950

D13.695.740.

Thionucleotides

D13.695.900

Guanosine 5'-O-(3-Thiotriphosphate)

D13.695.900.380

D13.695.667.

D13.695.827.

D14 - CHEMICALS AND DRUGS-NEUROTRANSMITTERS AND NEUROTRANSMITTER AGENTS

Neurotransmitters and Neurotransmitter Agents

Neurotransmitters and Neurotransmitter Agents	D14		
Neurotransmitter Agents	D14.100	D27.505.583	
Adrenergic Agents	D14.100.50	D27.505.583.	
Adrenergic Agonists	D14.100.50.100	D27.505.583.	
Adrenergic alpha-Agonists	D14.100.50.100.100	D27.505.583.	
Adrenergic beta-Agonists	D14.100.50.100.200	D27.505.583.	
Adrenergic Antagonists	D14.100.50.200	D27.505.583.	
Adrenergic alpha-Antagonists	D14.100.50.200.100	D27.505.583.	
Adrenergic beta-Antagonists	D14.100.50.200.200	D27.505.583.	
Adrenergic Uptake Inhibitors	D14.100.50.601	D14.100.600.	D27.505.583.
		D27.505.583.	
Cholinergic Agents	D14.100.120	D27.505.583.	
Cholinergic Agonists	D14.100.120.140	D27.505.583.	
Muscarinic Agonists	D14.100.120.140.500	D27.505.583.	
Nicotinic Agonists	D14.100.120.140.700	D27.505.583.	
Cholinergic Antagonists	D14.100.120.200	D27.505.583.	
Muscarinic Antagonists	D14.100.120.200.500	D27.505.583.	
Nicotinic Antagonists	D14.100.120.200.600	D27.505.583.	
Cholinesterase Inhibitors	D14.100.120.300	D8.373.275	D27.505.373.
		D27.505.583.	
Cholinesterase Reactivators	D14.100.120.400	D8.515.347	D27.505.380.
		D27.505.583.	
Dopamine Agents	D14.100.150	D27.505.583.	
Dopamine Agonists	D14.100.150.151	D27.505.583.	
Dopamine Antagonists	D14.100.150.175	D27.505.583.	
Dopamine Uptake Inhibitors	D14.100.150.800	D14.100.600.	D27.505.583.
		D27.505.583.	
Excitatory Amino Acid Agents	D14.100.190	D27.505.583.	
Excitatory Amino Acid Agonists	D14.100.190.200	D27.505.583.	
Excitatory Amino Acid Antagonists	D14.100.190.300	D27.505.583.	
GABA Agents	D14.100.240	D27.505.583.	
GABA Agonists	D14.100.240.200	D27.505.583.	
GABA Antagonists	D14.100.240.300	D27.505.583.	
GABA Modulators	D14.100.240.500	D27.505.583.	
Glycine Agents	D14.100.300	D27.505.583.	
Histamine Agents	D14.100.375	D27.505.583.	
Histamine Agonists	D14.100.375.400	D27.505.583.	
Histamine Antagonists	D14.100.375.425	D27.505.583.	
Histamine H1 Antagonists	D14.100.375.425.400	D27.505.583.	
Histamine H2 Antagonists	D14.100.375.425.425	D27.505.583.	
Neurotransmitter Uptake Inhibitors	D14.100.600	D27.505.583.	
Adrenergic Uptake Inhibitors	D14.100.600.50	D14.100.50.	D27.505.583.
		D27.505.583.	
Dopamine Uptake Inhibitors	D14.100.600.220	D14.100.150.	D27.505.583.
		D27.505.583.	
Serotonin Uptake Inhibitors	D14.100.600.850	D14.100.850.	D27.505.583.
		D27.505.583.	
Serotonin Agents	D14.100.850	D27.505.583.	
Serotonin Agonists	D14.100.850.800	D27.505.583.	
Serotonin Antagonists	D14.100.850.850	D27.505.583.	
Serotonin Uptake Inhibitors	D14.100.850.900	D14.100.600.	D27.505.583.
		D27.505.583.	
Neurotransmitters	D14.600		
Acetylcholine	D14.600.20	D2.92.211.	
Adenosine	D14.600.30	D13.570.583.	D13.570.800.
Adenosine-5'-(N-ethylcarboxamide)	D14.600.30.250	D13.570.583.	D13.570.800.
Adenosine Triphosphate	D14.600.33	D13.695.667.	D13.695.827.
Amino Acid Neurotransmitters	D14.600.50		
Excitatory Amino Acids	D14.600.50.200		
Aspartic Acid	D14.600.50.200.40	D12.125.119.	
Glutamic Acid	D14.600.50.200.300	D12.125.119.	
GABA	D14.600.50.350	D2.241.81.	D12.125.190.
Vigabatrin	D14.600.50.350.900	D2.241.81.	D12.125.190.
Glycine	D14.600.50.390	D12.125.481	
Biogenic Amine Neurotransmitters	D14.600.100		
Dopamine	D14.600.100.199	D2.92.211.	D2.92.311.

D14 - CHEMICALS AND DRUGS-NEUROTRANSMITTERS AND NEUROTRANSMITTER AGENTS

Neurotransmitters and Neurotransmitter Agents

Neurotransmitters

Biogenic Amine Neurotransmitters

Epinephrine

Epinephrine	D14.600.100.299	D2.33.100. D2.92.211.	D2.92.63. D2.92.311.
Histamine	D14.600.100.400	D2.92.211. D3.383.374.	D2.92.471. D17.350.50.
Norepinephrine	D14.600.100.551	D2.33.100. D2.92.211.	D2.92.63. D2.92.311.
Octopamine	D14.600.100.675	D2.33.100. D2.92.211.	D2.92.63. D2.92.471.
Serotonin	D14.600.100.800	D2.92.211. D17.350.50.	D3.438.473.
Tyramine	D14.600.100.900	D2.92.211.	
Neuropeptides	D14.600.600	D12.776.641.	
Angiotensins	D14.600.600.50	D12.644.456. D17.350.50.	D12.776.641.
Angiotensin I	D14.600.600.50.40	D12.644.456. D17.350.50.	D12.776.641.
Angiotensin II	D14.600.600.50.50	D12.644.456. D17.350.50.	D12.776.641.
Angiotensin III	D14.600.600.50.60	D12.644.456. D17.350.50.	D12.776.641.
Bombesin	D14.600.600.100	D12.644.75. D24.185.965.	D12.776.641.
Bradykinin	D14.600.600.120	D12.644.320. D12.776.641.	D12.644.456. D17.350.50.
Calcitonin	D14.600.600.150	D6.472.150. D12.776.641.	D12.644.110
Calcitonin Gene-Related Peptide	D14.600.600.165	D12.776.641.	
Carnosine	D14.600.600.177	D12.644.456.	D12.776.641.
Cholecystokinin	D14.600.600.185	D6.472.317. D12.776.641.	D12.644.120
Corticotropin	D14.600.600.192	D6.472.734. D12.776.641.	D12.644.130
Corticotropin-Releasing Hormone	D14.600.600.195	D6.472.420. D12.776.641.	D12.644.135
Delta Sleep-Inducing Peptide	D14.600.600.220	D12.644.456.	D12.776.641.
FMRFamide	D14.600.600.285	D12.776.641.	
Gastric Inhibitory Polypeptide	D14.600.600.320	D6.472.317. D12.776.641.	D12.644.220
Gastrin-Releasing Peptide	D14.600.600.322	D6.472.317.	D12.776.641.
Gastrins	D14.600.600.325	D6.472.317. D12.776.641.	D12.644.224
Glucagon	D14.600.600.335	D6.472.610. D12.776.641.	D12.644.227
Gonadorelin	D14.600.600.342	D6.472.420. D12.776.641.	D12.644.456.
LH	D14.600.600.400	D6.472.351. D12.776.641.	D6.472.734.
Motilin	D14.600.600.460	D6.472.317. D12.776.641.	D12.644.355
MSH	D14.600.600.480	D6.472.734. D12.776.641.	D12.644.360
alpha-MSH	D14.600.600.480.50	D6.472.734. D12.644.360.	D6.472.734. D12.776.641.
beta-MSH	D14.600.600.480.75	D6.472.734. D12.776.641.	D12.644.360.
gamma-MSH	D14.600.600.480.115	D6.472.734. D12.776.641.	D12.644.360.
MSH Release-Inhibiting Hormone	D14.600.600.485	D6.472.420. D12.776.641.	D12.644.363
MSH-Releasing Hormone	D14.600.600.490	D6.472.420. D12.776.641.	D12.644.365
Neuropeptide Y	D14.600.600.520	D12.644.400	D12.776.641.
Neurophysins	D14.600.600.535	D12.776.157.	D12.776.641.
Neurotensin	D14.600.600.545	D12.644.405	D12.776.641.
Opioid Peptides	D14.600.600.577	D12.644.468	D12.776.641.
Dynorphins	D14.600.600.577.180	D12.644.468.	D12.776.641.
Endorphins	D14.600.600.577.241	D12.644.468.	D12.776.641.
alpha-Endorphin	D14.600.600.577.241.30	D12.644.468.	D12.776.641.
beta-Endorphin	D14.600.600.577.241.80	D12.644.468.	D12.776.641.
gamma-Endorphin	D14.600.600.577.241.360	D12.644.468.	D12.776.641.
Enkephalins	D14.600.600.577.281	D12.644.468.	D12.776.641.

D14 - CHEMICALS AND DRUGS-NEUROTRANSMITTERS AND NEUROTRANSMITTER AGENTS

Neurotransmitters and Neurotransmitter Agents

Neurotransmitters

Neuropeptides

Opioid Peptides

Enkephalins

Enkephalin, Ala(2)-MePhe(4)-Gly(5)-

Enkephalin, Ala(2)-MePhe(4)-Gly(5)-

Enkephalin, D-Penicillamine (2,5)-

Enkephalin, Leucine

Enkephalin, Methionine

Pancreatic Polypeptide

Peptide PHI

Prolactin

Prolactin Release-Inhibiting Hormone

Prolactin-Releasing Hormone

Protirelin

Secretin

Somatomedins

Insulin-Like Growth Factor I

Insulin-Like Growth Factor II

Somatostatin

Somatotropin

Somatotropin-Releasing Hormone

Tachykinins

Eledoisin

Kassinin

Neurokinin A

Neurokinin K

Physalaemin

Substance P

Thyrotropin

Vasoactive Intestinal Peptide

Vasopressins

Argipressin

Lypressin

Oxytocin

Vasotocin

Nitric Oxide

D14.600.600.577.281.75	D12.644.468.	D12.776.641.
D14.600.600.577.281.153	D12.644.468.	D12.776.641.
D14.600.600.577.281.231	D12.644.468.	D12.776.641.
D14.600.600.577.281.381	D12.644.468.	D12.776.641.
D14.600.600.610	D6.472.610.	D12.644.480
	D12.776.641.	
D14.600.600.620	D12.644.570	D12.776.641.
D14.600.600.630	D6.472.351.	D6.472.734.
	D12.776.641.	
D14.600.600.635	D6.472.420.	D12.776.641.
D14.600.600.640	D6.472.420.	D12.776.641.
D14.600.600.650	D6.472.420.	D12.644.456.
	D12.776.641.	
D14.600.600.760	D6.472.317.	D12.644.820
	D12.776.641.	
D14.600.600.780	D12.776.124.	D12.776.641.
	D24.185.348.	
D14.600.600.780.400	D12.776.124.	D12.776.641.
	D24.185.348.	
D14.600.600.780.440	D12.776.124.	D12.776.641.
	D24.185.348.	
D14.600.600.790	D6.472.420.	D6.472.610.
	D12.644.850	D12.776.641.
D14.600.600.800	D6.472.734.	D12.776.641.
D14.600.600.805	D6.472.420.	D12.776.641.
D14.600.600.860	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
D14.600.600.860.250	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
	D24.185.926.	D24.185.965.
D14.600.600.860.400	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
D14.600.600.860.600	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
D14.600.600.860.620	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
D14.600.600.860.700	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
	D24.185.965.	
D14.600.600.860.800	D12.644.320.	D12.644.456.
	D12.776.641.	D17.350.50.
D14.600.600.880	D6.472.734.	D12.776.641.
D14.600.600.910	D6.472.317.	D12.644.920
	D12.776.641.	
D14.600.600.920	D6.472.734.	D12.644.456.
	D12.776.641.	
D14.600.600.920.50	D6.472.734.	D12.644.456.
	D12.776.641.	
D14.600.600.920.440	D6.472.734.	D12.644.456.
	D12.776.641.	
D14.600.600.920.600	D6.472.734.	D12.644.456.
	D12.776.641.	
D14.600.600.920.900	D6.472.734.	D12.644.456.
	D12.776.641.	
D14.600.640	D1.625.550.	D1.650.550.

D15 - CHEMICALS AND DRUGS-CENTRAL NERVOUS SYSTEM AGENTS

Central Nervous System Agents

Central Nervous System Agents	D15	D27.505.270	
Alcohol Deterrents	D15.20	D27.505.270.	
Analgesics	D15.40	D16.850.14	D27.505.270.
		D27.505.685.	
Analgesics, Non-Narcotic	D15.40.100	D16.850.14.	D27.505.270.
		D27.505.685.	
Analgesics, Opioid	D15.40.150	D27.505.270.	
Adjuvants, Anesthesia	D15.45	D27.505.270.	
Anesthetics	D15.50	D15.210.100	D27.505.270.
Anesthetics, Combined	D15.50.20	D15.210.100.	D27.720.50
Anticonvulsants	D15.80	D27.505.270.	
Anti-Dyskinesia Agents	D15.90	D27.505.270.	
Antiparkinson Agents	D15.90.50	D27.505.270.	
Antiemetics	D15.95	D16.50.30	D19.316.200
		D27.505.270.	D27.505.435.
		D27.505.685.	
Anti-Obesity Agents	D15.140	D27.505.270.	
Appetite Depressants	D15.140.155	D27.505.270.	
Antitussive Agents	D15.153	D21.760.90	D27.505.97.
		D27.505.270.	
Central Nervous System Depressants	D15.210	D27.505.270.	
Anesthetics	D15.210.100	D15.50	D27.505.270.
Anesthetics, Combined	D15.210.100.20	D15.50.20	D27.720.50
Anesthetics, General	D15.210.100.175	D27.505.270.	
Anesthetics, Inhalation	D15.210.100.175.60	D27.505.270.	
Anesthetics, Intravenous	D15.210.100.175.75	D27.505.270.	
Anesthetics, Dissociative	D15.210.100.175.75.35	D27.505.270.	
Anesthetics, Local	D15.210.100.200	D16.850.25	D27.505.270.
		D27.505.685.	
Hypnotics and Sedatives	D15.210.350	D15.325	D27.505.270.
		D27.505.270.	
Sedatives, Barbiturate	D15.210.350.750	D15.325.850	D27.505.270.
		D27.505.270.	
Sedatives, Nonbarbiturate	D15.210.350.800	D15.325.875	D27.505.270.
		D27.505.270.	
Narcotics	D15.210.600	D27.505.270.	
Tranquilizing Agents	D15.210.950	D15.700.872	D27.505.270.
		D27.505.270.	
Anti-Anxiety Agents	D15.210.950.12	D15.700.872.	D27.505.270.
		D27.505.270.	
Anti-Anxiety Agents, Benzodiazepine	D15.210.950.12.50	D15.700.872.	D27.505.270.
		D27.505.270.	
Antimanic Agents	D15.210.950.25	D15.700.872.	D27.505.270.
		D27.505.270.	
Antipsychotic Agents	D15.210.950.40	D15.700.872.	D27.505.270.
		D27.505.270.	
Antipsychotic Agents, Butyrophenone	D15.210.950.40.15	D15.700.872.	D27.505.270.
		D27.505.270.	
Antipsychotic Agents, Phenothiazine	D15.210.950.40.25	D15.700.872.	D27.505.270.
		D27.505.270.	
Central Nervous System Stimulants	D15.220	D27.505.270.	
Aphrodisiacs	D15.220.45	D27.505.270.	
Appetite Stimulants	D15.220.50	D27.505.270.	
Convulsants	D15.220.224	D27.505.270.	
Emetics	D15.270	D16.50.225	D19.316.560
		D27.505.270.	D27.505.435.
		D27.505.685.	
Hallucinogens	D15.300	D15.700.372	D27.505.270.
		D27.505.270.	
Hypnotics and Sedatives	D15.325	D15.210.350	D27.505.270.
		D27.505.270.	
Sedatives, Barbiturate	D15.325.850	D15.210.350.	D27.505.270.
		D27.505.270.	
Sedatives, Nonbarbiturate	D15.325.875	D15.210.350.	D27.505.270.
		D27.505.270.	
Muscle Relaxants, Central	D15.525	D16.700.600	D27.505.270.
		D27.505.685.	
Narcotic Antagonists	D15.550	D27.505.270.	
Neuroprotective Agents	D15.575	D27.505.270.	
Nootropic Agents	D15.590	D27.505.270.	

D15 - CHEMICALS AND DRUGS-CENTRAL NERVOUS SYSTEM AGENTS

Central Nervous System Agents

Psychotropic Drugs

Psychotropic Drugs	D15.700	D27.505.270.
Antidepressive Agents	D15.700.122	D27.505.270.
Antidepressive Agents, Second-Generation	D15.700.122.50	D27.505.270.
Antidepressive Agents, Tricyclic	D15.700.122.55	D27.505.270.
Hallucinogens	D15.700.372	D15.300 D27.505.270. D27.505.270.
Tranquilizing Agents	D15.700.872	D15.210.950 D27.505.270. D27.505.270.
Anti-Anxiety Agents	D15.700.872.15	D15.210.950 D27.505.270. D27.505.270.
Anti-Anxiety Agents, Benzodiazepine	D15.700.872.15.50	D15.210.950 D27.505.270. D27.505.270.
Antimanic Agents	D15.700.872.25	D15.210.950 D27.505.270. D27.505.270.
Antipsychotic Agents	D15.700.872.331	D15.210.950 D27.505.270. D27.505.270.
Antipsychotic Agents, Butyrophenone	D15.700.872.331.15	D15.210.950 D27.505.270. D27.505.270.
Antipsychotic Agents, Phenothiazine	D15.700.872.331.25	D15.210.950 D27.505.270. D27.505.270.

D16 - CHEMICALS AND DRUGS-PERIPHERAL NERVOUS SYSTEM AGENTS

Peripheral Nervous System Agents

Peripheral Nervous System Agents	D16	D27.505.685	
Autonomic Agents	D16.50	D27.505.685.	
Antiemetics	D16.50.30	D15.95	D19.316.200
		D27.505.270.	D27.505.435.
		D27.505.685.	
Bronchoconstrictor Agents	D16.50.100	D21.760.170	D27.505.97.
		D27.505.685.	
Bronchodilator Agents	D16.50.110	D21.760.50.	D27.505.97.
		D27.505.685.	
Emetics	D16.50.225	D15.270	D19.316.560
		D27.505.270.	D27.505.435.
		D27.505.685.	
Ganglionic Blockers	D16.50.340	D27.505.685.	
Ganglionic Stimulants	D16.50.400	D27.505.685.	
Miotics	D16.50.495	D27.505.685.	
Mydriatics	D16.50.500	D27.505.685.	
Parasympatholytics	D16.50.650	D27.505.685.	
Parasympathomimetics	D16.50.675	D27.505.685.	
Sympatholytics	D16.50.850	D27.505.685.	
Sympathomimetics	D16.50.870	D27.505.685.	
Neuromuscular Agents	D16.700	D27.505.685.	
Muscle Relaxants, Central	D16.700.600	D15.525	D27.505.270.
		D27.505.685.	
Neuromuscular Blocking Agents	D16.700.710	D27.505.685.	
Neuromuscular Depolarizing Agents	D16.700.710.550	D27.505.685.	
Neuromuscular Nondepolarizing Agents	D16.700.710.575	D27.505.685.	
Sensory System Agents	D16.850	D27.505.685.	
Analgesics	D16.850.14	D15.40	D27.505.270.
		D27.505.685.	
Analgesics, Non-Narcotic	D16.850.14.40	D15.40.100	D27.505.270.
		D27.505.685.	
Anti-Inflammatory Agents, Non-Steroidal	D16.850.14.40.50	D17.25.30	D17.50.30
		D27.505.104.	D27.505.104.
Anesthetics, Local	D16.850.25	D15.210.100.	D27.505.270.
		D27.505.685.	

D17 - CHEMICALS AND DRUGS-ANTI-INFLAMMATORY AGENTS, ANTIRHEUMATIC AGENTS, AND

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators	D17	D27.505.104	
Anti-Inflammatory Agents	D17.25	D27.505.104.	
Anti-Inflammatory Agents, Non-Steroidal	D17.25.30	D16.850.14.	D17.50.30
		D27.505.104.	D27.505.104.
Anti-Inflammatory Agents, Steroidal	D17.25.50	D17.50.40	D27.505.104.
		D27.505.104.	
Glucocorticoids, Topical	D17.25.50.180	D17.25.80.	D23.37.200
		D27.505.104.	D27.505.104.
		D27.505.325.	
Hydrocortisone, Topical	D17.25.50.180.250	D4.808.745.	D17.25.80.
		D23.37.200.	D27.505.104.
		D27.505.104.	D27.505.325.
Prednisolone, Topical	D17.25.50.180.700	D4.808.745.	D17.25.80.
		D23.37.200.	D27.505.104.
		D27.505.104.	D27.505.325.
Anti-Inflammatory Agents, Topical	D17.25.80	D23.37	D27.505.104.
		D27.505.325.	
Glucocorticoids, Topical	D17.25.80.200	D17.25.50.	D23.37.200
		D27.505.104.	D27.505.104.
		D27.505.325.	
Hydrocortisone, Topical	D17.25.80.200.250	D4.808.745.	D17.25.50.
		D23.37.200.	D27.505.104.
		D27.505.104.	D27.505.325.
Prednisolone, Topical	D17.25.80.200.750	D4.808.745.	D17.25.50.
		D23.37.200.	D27.505.104.
		D27.505.104.	D27.505.325.
Antirheumatic Agents	D17.50	D27.505.104.	
Anti-Inflammatory Agents, Non-Steroidal	D17.50.30	D16.850.14.	D17.25.30
		D27.505.104.	D27.505.104.
Anti-Inflammatory Agents, Steroidal	D17.50.40	D17.25.50	D27.505.104.
		D27.505.104.	
Antirheumatic Agents, Gold	D17.50.50	D27.505.104.	
Gout Suppressants	D17.50.337	D27.505.104.	
Uricosuric Agents	D17.50.337.900	D19.770.860	D27.505.104.
		D27.505.435.	
Inflammation Mediators	D17.350		
Autacoids	D17.350.50		
Angiotensins	D17.350.50.50	D12.644.456.	D12.776.641.
		D14.600.600.	
Angiotensin I	D17.350.50.50.25	D12.644.456.	D12.776.641.
		D14.600.600.	
Angiotensin II	D17.350.50.50.50	D12.644.456.	D12.776.641.
		D14.600.600.	
Angiotensin Amide	D17.350.50.50.50.50	D12.644.456.	
Saralasin	D17.350.50.50.50.700	D12.644.456.	
1-Sarcosine-8-Isoleucine Angiotensin II	D17.350.50.50.50.725	D12.644.456.	
Angiotensin III	D17.350.50.50.75	D12.644.456.	D12.776.641.
		D14.600.600.	
Eicosanoids	D17.350.50.175	D2.241.81.	D10.516.251.
Leukotrienes	D17.350.50.175.450	D2.241.81.	D10.516.251.
Leukotriene A4	D17.350.50.175.450.400	D2.241.81.	D10.516.251.
Leukotriene B4	D17.350.50.175.450.415	D2.241.81.	D10.516.251.
SRS-A	D17.350.50.175.450.725	D2.241.81.	D10.516.251.
Leukotriene C4	D17.350.50.175.450.725.400	D2.241.81.	D10.516.251.
Leukotriene D4	D17.350.50.175.450.725.415	D2.241.81.	D10.516.251.
Leukotriene E4	D17.350.50.175.450.725.425	D2.241.81.	D10.516.251.
Prostaglandins	D17.350.50.175.725	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.
Epiprostenol	D17.350.50.175.725.200	D2.241.81.	D2.241.81.
		D10.516.251.	D10.516.251.
Prostaglandin Endoperoxides	D17.350.50.175.725.720	D2.241.81.	D10.516.251.
15-Hydroxy-11 alpha,9			
alpha-(epoxymethano)prosta-5,13-dienoic			
Acid	D17.350.50.175.725.720.200	D2.241.81.	D10.516.251.
Prostaglandins G	D17.350.50.175.725.720.700	D2.241.81.	D10.516.251.
Prostaglandins H	D17.350.50.175.725.720.720	D2.241.81.	D10.516.251.
Prostaglandins A	D17.350.50.175.725.740	D2.241.81.	D10.516.251.
Prostaglandins B	D17.350.50.175.725.750	D2.241.81.	D10.516.251.
Prostaglandins D	D17.350.50.175.725.770	D2.241.81.	D10.516.251.
Prostaglandin D2	D17.350.50.175.725.770.720	D2.241.81.	D10.516.251.

D17 - CHEMICALS AND DRUGS-ANTI-INFLAMMATORY AGENTS, ANTIRHEUMATIC AGENTS, AND

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators Inflammation Mediators

Autacoids

Eicosanoids

Prostaglandins

Prostaglandins E

Prostaglandins E

Alprostadil

Dinoprostone

Prostaglandins F

Dinoprost

6-Ketoprostaglandin F1 alpha

Thromboxanes

Thromboxane A2

Thromboxane B2

Histamine

Kinins

Bradykinin

Kallidin

Kininogens

Kininogen, High-Molecular-Weight

Kininogen, Low-Molecular-Weight

Tachykinins

Eledoisin

Kassinin

Neurokinin A

Neurokinin K

Physalaemin

Substance P

Urotensins

Platelet Activating Factor

Serotonin

Chemokines

Chemokines, C

Chemokines, CC

Chemokines, CXC

Chemokines, CX3C

beta-Thromboglobulin

Interleukin-8

Macrophage Inflammatory Proteins

Macrophage Inflammatory Protein-1

Monocyte Chemoattractant Proteins

Monocyte Chemoattractant Protein-1

Platelet Factor 4

RANTES

Prostaglandins, Synthetic

Iloprost

Prostaglandin Endoperoxides, Synthetic

Prostaglandins A, Synthetic

Prostaglandins E, Synthetic

Arbaprostil

16,16-Dimethylprostaglandin E2

Enprostil

D17.350.50.175.725.780	D2.241.81.	D10.516.251.
D17.350.50.175.725.780.50	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D17.350.50.175.725.780.200	D2.241.81.	D10.516.251.
D17.350.50.175.725.790	D2.241.81.	D10.516.251.
D17.350.50.175.725.790.185	D2.241.81.	D10.516.251.
D17.350.50.175.725.790.450	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D17.350.50.175.800	D2.241.81.	D2.241.81.
	D10.516.251.	D10.516.251.
D17.350.50.175.800.800	D2.241.81.	D10.516.251.
D17.350.50.175.800.810	D2.241.81.	D10.516.251.
D17.350.50.300	D2.92.211.	D2.92.471.
	D3.383.374.	D14.600.100.
D17.350.50.375	D12.644.320	
D17.350.50.375.110	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.110.400	D12.644.320.	D12.644.456.
D17.350.50.375.425	D12.644.320.	D12.776.124.
	D12.776.811.	D24.185.119.
D17.350.50.375.425.350	D12.644.320.	D12.776.124.
	D12.776.811.	D24.185.119.
D17.350.50.375.425.400	D12.644.320.	D12.776.124.
	D12.776.811.	D24.185.119.
D17.350.50.375.850	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.850.275	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
	D24.185.926.	D24.185.965.
D17.350.50.375.850.400	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.850.550	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.850.570	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.850.780	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
	D24.185.965.	
D17.350.50.375.850.890	D12.644.320.	D12.644.456.
	D12.776.641.	D14.600.600.
D17.350.50.375.925	D12.644.910	
D17.350.50.600	D10.516.570.	D12.776.124.
	D24.185.119.	
D17.350.50.650	D2.92.211.	D3.438.473.
	D14.600.100.	
D17.350.200	D24.185.125.	D24.611.350.
D17.350.200.100	D24.185.125.	D24.611.350.
D17.350.200.110	D24.185.125.	D24.611.350.
D17.350.200.120	D24.185.125.	D24.611.350.
D17.350.200.130	D24.185.125.	D24.611.350.
D17.350.200.150	D12.776.124.	D12.776.124.
	D12.776.377.	D24.185.119.
	D24.185.125.	D24.611.350.
D17.350.200.508	D24.185.125.	D24.185.348.
	D24.611.350.	D24.611.350.
D17.350.200.600	D24.185.125.	D24.611.350.
D17.350.200.600.500	D24.185.125.	D24.611.350.
D17.350.200.610	D24.185.125.	D24.611.350.
D17.350.200.610.600	D24.185.125.	D24.611.350.
D17.350.200.700	D9.203.698.	D12.776.124.
	D12.776.395.	D24.185.119.
	D24.185.125.	D24.611.350.
D17.350.200.750	D24.185.125.	D24.611.350.
D17.350.700	D2.241.81.	D10.516.251.
D17.350.700.275	D2.241.81.	D10.516.251.
D17.350.700.630	D2.241.81.	D10.516.251.
D17.350.700.645	D2.241.81.	D10.516.251.
D17.350.700.660	D2.241.81.	D10.516.251.
D17.350.700.660.50	D2.241.81.	D10.516.251.
D17.350.700.660.200	D2.241.81.	D10.516.251.
D17.350.700.660.250	D2.241.81.	D10.516.251.

D17 - CHEMICALS AND DRUGS-ANTI-INFLAMMATORY AGENTS, ANTIRHEUMATIC AGENTS, AND

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators

Inflammation Mediators

Prostaglandins, Synthetic

Prostaglandins E, Synthetic

Misoprostol

Misoprostol

Rioprostil

Prostaglandins F, Synthetic

Carboprost

Cloprostenol

D17.350.700.660.500

D17.350.700.660.750

D17.350.700.670

D17.350.700.670.150

D17.350.700.670.175

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D2.241.81.

D10.516.251.

D10.516.251.

D10.516.251.

D10.516.251.

D10.516.251.

D18 - CHEMICALS AND DRUGS-CARDIOVASCULAR AGENTS

Cardiovascular Agents

Cardiovascular Agents	D18	D27.505.250	
Anti-Arrhythmia Agents	D18.97	D27.505.250.	
Antihypertensive Agents	D18.162	D27.505.250.	
Calcium Channel Blockers	D18.192	D27.505.250.	
Cardioplegic Solutions	D18.207	D26.821.200	
Cardiotonic Agents	D18.222	D27.505.250.	
Fibrinolytic Agents	D18.320	D19.461.427	D27.505.250.
		D27.505.435.	
Nitric Oxide Donors	D18.590	D27.505.250.	
Sclerosing Solutions	D18.700	D26.821.826	D27.505.250.
Vasoconstrictor Agents	D18.793	D27.505.250.	
Calcium Channel Agonists	D18.793.205	D27.505.250.	
Nasal Decongestants	D18.793.610	D21.760.560	D27.505.97.
		D27.505.250.	
Vasodilator Agents	D18.918	D27.505.250.	

D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTROINTESTINAL, AND RENAL AGENTS

Hematologic, Gastrointestinal, and Renal Agents

Hematologic, Gastrointestinal, and Renal Agents	D19	D27.505.435	
Gastrointestinal Agents	D19.316	D27.505.435.	
Antidiarrheals	D19.316.161	D27.505.435.	
Antiemetics	D19.316.200	D15.95	D16.50.30
		D27.505.270.	D27.505.435.
		D27.505.685.	
Anti-Ulcer Agents	D19.316.203	D27.505.435.	
Antacids	D19.316.203.59	D27.505.435.	
Cathartics	D19.316.396	D27.505.435.	
Cholagogues and Cholaretics	D19.316.508	D27.505.435.	
Emetics	D19.316.560	D15.270	D16.50.225
		D27.505.270.	D27.505.435.
		D27.505.685.	
Lipotropic Agents	D19.316.680	D10.642	D27.505.435.
		D27.505.519.	
Probiotics	D19.316.740	D26.471.740	J2.500.512.
Hematologic Agents	D19.461	D27.505.435.	
Anticoagulants	D19.461.119	D27.505.435.	
Antisickling Agents	D19.461.135	D27.505.435.	
Blood Substitutes	D19.461.140	D27.505.435.	
Plasma Substitutes	D19.461.140.500	D27.505.435.	
Coagulants	D19.461.270	D27.505.435.	
Hemostatics	D19.461.270.463	D27.505.435.	
Antifibrinolytic Agents	D19.461.270.463.91	D27.505.435.	
Heparin Antagonists	D19.461.270.546	D27.505.435.	
Fibrinolytic Agents	D19.461.427	D18.320	D27.505.250.
		D27.505.435.	
Plasminogen Activators	D19.461.427.700	D8.586.277.	D27.505.435.
Hematinics	D19.461.543	D27.505.435.	
Platelet Aggregation Inhibitors	D19.461.780	D27.505.435.	
Renal Agents	D19.770	D27.505.435.	
Anti-Infective Agents, Urinary	D19.770.56	D20.237	D27.505.102.
		D27.505.435.	
Diuretics	D19.770.224	D27.505.435.	
Diuretics, Mercurial	D19.770.224.391	D27.505.435.	
Diuretics, Osmotic	D19.770.224.453	D27.505.435.	
Diuretics, Sulfamyl	D19.770.224.516	D27.505.435.	
Diuretics, Thiazide	D19.770.224.578	D27.505.435.	
Uricosuric Agents	D19.770.860	D17.50.337.	D27.505.104.
		D27.505.435.	

D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVE AGENTS

Anti-Infective Agents

Anti-Infective Agents	D20	D27.505.102	
Antibiotics	D20.85	D27.505.102.	
Antibiotics, Aminoglycoside	D20.85.60	D27.505.102.	
Antibiotics, Antifungal	D20.85.62	D20.136.73	D27.505.102.
		D27.505.102.	
Antibiotics, Antineoplastic	D20.85.75	D22.204.106	D27.505.102.
		D27.505.130.	
Antibiotics, Anthracycline	D20.85.75.105	D22.204.106.	D27.505.102.
		D27.505.130.	
Antibiotics, Antitubercular	D20.85.89	D20.338.135	D27.505.102.
		D27.505.102.	
Antibiotics, Combined	D20.85.92	D27.505.102.	
Antibiotics, Lactam	D20.85.99	D27.505.102.	
Carbapenems	D20.85.99.120	D27.505.102.	
Thienamycins	D20.85.99.120.300	D27.505.102.	
Cephalosporins	D20.85.99.180	D27.505.102.	
Cephameycins	D20.85.99.180.220	D27.505.102.	
Monobactams	D20.85.99.598	D27.505.102.	
Penicillins	D20.85.99.739	D27.505.102.	
Antibiotics, Macrolide	D20.85.115	D27.505.102.	
Antibiotics, Peptide	D20.85.116	D27.505.102.	
Antibiotics, Glycopeptide	D20.85.116.95	D27.505.102.	
Streptothricins	D20.85.116.775	D27.505.102.	
Antibiotics, Tetracycline	D20.85.128	D27.505.102.	
Bacteriocins	D20.85.133	D24.185.74	
Cloacin	D20.85.133.190	D24.185.74.	
Colicins	D20.85.133.230	D12.776.97.	D24.185.74.
Megacins	D20.85.133.531	D24.185.74.	
Pyocins	D20.85.133.759	D24.185.74.	
Antifungal Agents	D20.136	D27.505.102.	
Antibiotics, Antifungal	D20.136.73	D20.85.62	D27.505.102.
		D27.505.102.	
Anti-Infective Agents, Local	D20.187	D27.505.102.	
Anti-Infective Agents, Quinolone	D20.220	D20.237.50	D27.505.102.
		D27.505.102.	
Anti-Infective Agents, Fluoroquinolone	D20.220.50	D20.237.50.	D27.505.102.
		D27.505.102.	
Anti-Infective Agents, Urinary	D20.237	D19.770.56	D27.505.102.
		D27.505.435.	
Anti-Infective Agents, Quinolone	D20.237.50	D20.220	D27.505.102.
		D27.505.102.	
Anti-Infective Agents, Fluoroquinolone	D20.237.50.50	D20.220.50	D27.505.102.
		D27.505.102.	
Antiparasitic Agents	D20.250	D27.505.102.	
Anthelmintics	D20.250.75	D27.505.102.	
Antinematodal Agents	D20.250.75.80	D27.505.102.	
Filaricides	D20.250.75.80.275	D27.505.102.	
Antiplatyhelminthic Agents	D20.250.75.100	D27.505.102.	
Anticestodal Agents	D20.250.75.100.40	D27.505.102.	
Schistosomicides	D20.250.75.100.750	D27.505.102.	
Antiprotozoal Agents	D20.250.100	D27.505.102.	
Amebicides	D20.250.100.55	D27.505.102.	
Antimalarials	D20.250.100.85	D27.505.102.	
Antitrichomonal Agents	D20.250.100.115	D27.505.102.	
Coccidiostats	D20.250.100.170	D27.505.102.	
Trypanocidal Agents	D20.250.100.875	D27.505.102.	
Antitreponemal Agents	D20.288	D27.505.102.	
Antitubercular Agents	D20.338	D27.505.102.	
Antibiotics, Antitubercular	D20.338.135	D20.85.89	D27.505.102.
		D27.505.102.	
Antiviral Agents	D20.388	D27.505.102.	
Anti-HIV Agents	D20.388.25	D27.505.102.	
HIV Protease Inhibitors	D20.388.25.420	D8.373.745.	D27.505.102.
		D27.505.373.	
Disinfectants	D20.425	D27.505.102.	
Contact Lens Solutions	D20.425.150	D26.821.210	D27.505.102.
Dental Disinfectants	D20.425.300	D27.505.102.	

D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVE AGENTS

Anti-Infective Agents
Leprostatic Agents

Leprostatic Agents

D20.661

D27.505.102.

D21 - CHEMICALS AND DRUGS-ANTI-ALLERGIC AND RESPIRATORY SYSTEM AGENTS

Anti-Allergic and Respiratory System Agents

Anti-Allergic and Respiratory System Agents	D21	D27.505.97	
Anti-Allergic Agents	D21.30	D27.505.97.	
Respiratory System Agents	D21.760	D27.505.97.	
Anti-Asthmatic Agents	D21.760.50	D27.505.97.	
Bronchodilator Agents	D21.760.50.100	D16.50.110	D27.505.97.
		D27.505.685.	
Antitussive Agents	D21.760.90	D15.153	D27.505.97.
		D27.505.270.	
Bronchoconstrictor Agents	D21.760.170	D16.50.100	D27.505.97.
		D27.505.685.	
Expectorants	D21.760.250	D27.505.97.	
Nasal Decongestants	D21.760.560	D18.793.610	D27.505.97.
		D27.505.250.	
Pulmonary Surfactants	D21.760.600	D10.516.532.	D10.516.570.
		D12.776.521.	D24.185.701
		D27.505.97.	

D22 - CHEMICALS AND DRUGS-ANTINEOPLASTICS AND IMMUNOSUPPRESSIVE AGENTS

Antineoplastic and Immunosuppressive Agents

Antineoplastic and Immunosuppressive Agents	D22	D27.505.130	
Antineoplastic Agents	D22.204	D27.505.130.	
Angiogenesis Inhibitors	D22.204.25	D11.303.450.	D24.185.348.
		D27.505.130.	D27.505.428.
		D27.505.507.	
Antibiotics, Antineoplastic	D22.204.106	D20.85.75	D27.505.102.
		D27.505.130.	
Antibiotics, Anthracycline	D22.204.106.125	D20.85.75.	D27.505.102.
		D27.505.130.	
Anticarcinogenic Agents	D22.204.125	D27.505.130.	
Antimetabolites, Antineoplastic	D22.204.144	D5.569.42.	D27.505.120.
		D27.505.130.	
Antineoplastic Agents, Alkylating	D22.204.150	D5.569.35.	D27.505.90.
		D27.505.130.	
Antineoplastic Agents, Combined	D22.204.160		
Antineoplastic Agents, Hormonal	D22.204.169	D27.505.130.	
Antineoplastic Agents, Phytogenic	D22.204.179	D27.505.130.	
Immunosuppressive Agents	D22.569	D27.505.130.	
Myeloablative Agonists	D22.650	D27.505.130.	

D23 - CHEMICALS AND DRUGS-DERMATOLOGIC AGENTS

Dermatologic Agents

Dermatologic Agents	D23	D27.505.325	
Anti-Inflammatory Agents, Topical	D23.37	D17.25.80	D27.505.104.
		D27.505.325.	
Glucocorticoids, Topical	D23.37.200	D17.25.50.	D17.25.80.
		D27.505.104.	D27.505.104.
		D27.505.325.	
Hydrocortisone, Topical	D23.37.200.250	D4.808.745.	D17.25.50.
		D17.25.80.	D27.505.104.
		D27.505.104.	D27.505.325.
Prednisolone, Topical	D23.37.200.750	D4.808.745.	D17.25.50.
		D17.25.80.	D27.505.104.
		D27.505.104.	D27.505.325.
Antipruritics	D23.75	D27.505.325.	
Astringents	D23.100	D27.505.325.	
Emollients	D23.200	D27.505.325.	
Keratolytic Agents	D23.400	D27.505.325.	
Photosensitizing Agents	D23.600	D26.776.819	D27.505.325.
		D27.505.718.	
Sunscreening Agents	D23.695	D26.175.800	D26.684.763.
		D27.505.325.	D27.505.707.
		D27.720.261.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic and Biological Factors	D24	D27.505.507	
Biological Factors	D24.185		
Anaphylatoxins	D24.185.30		
Complement 3a	D24.185.30.250	D12.776.124.	D24.611.333.
Complement 4a	D24.185.30.260	D12.776.124.	D24.611.333.
Complement 5a	D24.185.30.270	D12.776.124.	D24.611.333.
Complement 5a, des-Arginine	D24.185.30.270.255	D12.776.124.	D24.611.333.
Atrial Natriuretic Factor	D24.185.47	D12.644.47	
Bacteriocins	D24.185.74	D20.85.133	
Cloacin	D24.185.74.190	D20.85.133.	
Colicins	D24.185.74.230	D12.776.97.	D20.85.133.
Megacins	D24.185.74.615	D20.85.133.	
Pyocins	D24.185.74.785	D20.85.133.	
Biological Markers	D24.185.101		
Antibodies, Antineutrophil Cytoplasmic	D24.185.101.50	D24.611.125.	
Antigens, Differentiation	D24.185.101.100	D24.611.216.	
Antigens, CD	D24.185.101.100.110	D24.611.216.	
Activated-Leukocyte Cell Adhesion Molecule	D24.185.101.100.110.30	D12.776.395.	D12.776.543.
		D12.776.860.	D24.611.216.
		D24.611.216.	
Antigens, CD1	D24.185.101.100.110.80	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD2	D24.185.101.100.110.90	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD3	D24.185.101.100.110.95	D24.185.101.	D24.611.216.
		D24.611.216.	
Receptor-CD3 Complex, Antigen, T-Cell	D24.185.101.100.110.95.800	D12.776.543.	D24.185.101.
		D24.611.216.	D24.611.216.
		D24.611.834.	
Antigens, CD4	D24.185.101.100.110.100	D12.776.543.	D24.185.101.
		D24.611.216.	D24.611.216.
Antigens, CD5	D24.185.101.100.110.101	D24.185.101.	D24.185.101.
		D24.611.216.	D24.611.216.
		D24.611.216.	
Antigens, CD7	D24.185.101.100.110.107	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD8	D24.185.101.100.110.108	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD11	D24.185.101.100.110.111	D24.611.216.	
Antigen p150,95	D24.185.101.100.110.111.100	D12.776.543.	D24.611.216.
		D24.611.834.	
Lymphocyte Function-Associated			
Antigen-1	D24.185.101.100.110.111.400	D12.776.395.	D12.776.543.
		D12.776.543.	D12.776.543.
		D24.185.101.	D24.611.216.
		D24.611.216.	D24.611.216.
		D24.611.834.	
Macrophage-1 Antigen	D24.185.101.100.110.111.500	D12.776.543.	D12.776.543.
		D24.611.216.	D24.611.834.
		D24.611.834.	
Antigens, CD13	D24.185.101.100.110.113	D8.586.277.	D24.185.101.
		D24.611.216.	D24.611.216.
Antigens, CD14	D24.185.101.100.110.114	D12.776.543.	D24.185.101.
		D24.611.216.	D24.611.216.
		D24.611.834.	
Antigens, CD15	D24.185.101.100.110.115	D9.203.400.	D10.516.390.
		D10.516.570.	D24.185.101.
		D24.185.101.	D24.611.216.
		D24.611.216.	D24.611.216.
		D24.611.216.	
Antigens, CD18	D24.185.101.100.110.118	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD19	D24.185.101.100.110.119	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD20	D24.185.101.100.110.120	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD26	D24.185.101.100.110.126	D8.586.277.	D24.185.101.
		D24.611.216.	D24.611.216.
Antigens, CD27	D24.185.101.100.110.127	D24.185.101.	D24.611.216.
		D24.611.216.	
Antigens, CD28	D24.185.101.100.110.128	D12.776.543.	D24.185.101.
		D24.611.216.	D24.611.216.
		D24.611.834.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Biological Markers

Antigens, Differentiation

Antigens, CD

Antigens, CD29

Antigens, CD29

Antigens, CD30

Antigens, CD31

Antigens, CD34

Antigens, CD36

Antigens, CD40

Antigens, CD45

Antigens, CD55

Antigens, CD56

Antigens, CD57

Antigens, CD58

Antigens, CD59

Antigens, CD80

Antigens, CD95

Antigens, Thy-1

Intercellular Adhesion Molecule-1

Neprilysin

5'-Nucleotidase

Peptidyl-Dipeptidase A

Proto-Oncogene Protein c-kit

Receptors, Complement 3b

Receptors, Complement 3d

Receptors, IgE

Receptors, IgG

Receptors, Interleukin-1

Receptors, Interleukin-2

Receptors, Interleukin-4

Receptors, Interleukin-6

Receptors, Interleukin-7

Receptors, Lymphocyte Homing

Antigens, CD44

Lymphocyte Function-Associated

Antigen-1

L-Selectin

D24.185.101.100.110.129

D24.185.101.100.110.130

D24.185.101.100.110.131

D24.185.101.100.110.134

D24.185.101.100.110.136

D24.185.101.100.110.140

D24.185.101.100.110.150

D24.185.101.100.110.155

D24.185.101.100.110.156

D24.185.101.100.110.157

D24.185.101.100.110.158

D24.185.101.100.110.159

D24.185.101.100.110.180

D24.185.101.100.110.195

D24.185.101.100.110.260

D24.185.101.100.110.300

D24.185.101.100.110.550

D24.185.101.100.110.570

D24.185.101.100.110.585

D24.185.101.100.110.590

D24.185.101.100.110.600

D24.185.101.100.110.610

D24.185.101.100.110.690

D24.185.101.100.110.695

D24.185.101.100.110.698

D24.185.101.100.110.700

D24.185.101.100.110.705

D24.185.101.100.110.710

D24.185.101.100.110.715

D24.185.101.100.110.850

D24.185.101.100.110.850.144

D24.185.101.100.110.850.550

D24.185.101.100.110.850.903

D24.185.101.
D24.611.216.

D24.185.101.
D24.611.216.

D12.776.395.
D24.185.101.
D24.611.216.

D24.611.216.

D12.776.395.
D12.776.543.
D24.611.216.

D24.185.101.
D24.611.216.

D8.586.277.

D12.776.395.
D24.611.216.

D12.776.395.
D24.185.101.
D24.611.216.

D24.185.101.
D24.611.216.

D12.776.395.
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D12.776.395.
D24.611.216.

D24.611.216.

D12.776.543.
D24.611.834.

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.395.
D24.611.216.

D8.586.277.
D24.185.101.
D24.611.216.

D8.586.277.

D8.586.277.

D8.586.913.
D12.776.543.
D24.611.216.

D12.776.543.
D24.611.834.

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D12.776.543.
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D12.776.543.
D24.611.216.

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D24.611.216.

D12.776.395.
D12.776.543.
D24.185.101.
D24.611.216.

D24.611.216.

D24.611.834.

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.543.
D24.611.216.

D24.611.216.

D24.611.834.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Biological Markers

Antigens, Differentiation

Antigens, CD

Receptor, Macrophage Colony-Stimulating Factor

Receptor, Macrophage Colony-Stimulating Factor

D24.185.101.100.110.855

D8.586.913.
D12.776.543.
D24.611.216.

D12.776.543.
D12.776.818.
D24.611.834.

E-Selectin

D24.185.101.100.110.900

D12.776.395.
D24.611.216.

D12.776.543.
D24.611.216.

P-Selectin

D24.185.101.100.110.905

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.395.
D12.776.543.
D24.611.216.

Vascular Cell Adhesion Molecule-1

D24.185.101.100.110.920

D12.776.395.
D24.611.216.

D12.776.543.
D24.611.216.

Antigens, CD29

D24.185.101.100.129

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, Differentiation, B-Lymphocyte

D24.185.101.100.150

D24.611.216.

Antigens, CD5

D24.185.101.100.150.101

D24.185.101.
D24.611.216.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD19

D24.185.101.100.150.119

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD20

D24.185.101.100.150.120

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD40

D24.185.101.100.150.140

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, Differentiation, T-Lymphocyte

D24.185.101.100.894

D24.611.216.

Antigens, CD1

D24.185.101.100.894.80

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD2

D24.185.101.100.894.90

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD3

D24.185.101.100.894.95

D24.185.101.
D24.611.216.

D24.611.216.

Receptor-CD3 Complex, Antigen, T-Cell

D24.185.101.100.894.95.800

D12.776.543.
D24.611.216.
D24.611.834.

D24.185.101.
D24.611.216.

Antigens, CD4

D24.185.101.100.894.100

D12.776.543.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD5

D24.185.101.100.894.101

D24.185.101.
D24.611.216.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD7

D24.185.101.100.894.107

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD8

D24.185.101.100.894.108

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD13

D24.185.101.100.894.113

D8.586.277.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD18

D24.185.101.100.894.118

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD26

D24.185.101.100.894.126

D8.586.277.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD27

D24.185.101.100.894.127

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, CD28

D24.185.101.100.894.128

D12.776.543.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD56

D24.185.101.100.894.156

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.611.216.

Antigens, CD57

D24.185.101.100.894.157

D24.185.101.
D24.611.216.

D24.611.216.

Antigens, Differentiation, Myelomonocytic

D24.185.101.100.900

D24.611.216.

Antigens, CD14

D24.185.101.100.900.45

D12.776.543.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD15

D24.185.101.100.900.50

D9.203.400.
D10.516.570.
D24.185.101.
D24.611.216.

D10.516.390.
D24.185.101.
D24.611.216.

Antigens, CD31

D24.185.101.100.900.131

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.611.216.

Antigens, Ly

D24.185.101.100.920

D24.611.216.

Antigens, Thy-1

D24.185.101.100.930

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.611.216.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Biological Markers

Chorionic Gonadotropin, beta Subunit, Human

Chorionic Gonadotropin, beta Subunit, Human	D24.185.101.175	D6.472.351. D6.472.785. D24.185.101.	D6.472.759. D12.776.780.
Fibrinopeptide A	D24.185.101.340	D12.644.200 D12.776.124. D24.185.119.	D12.776.124. D12.776.811.
Genetic Markers	D24.185.101.387	G5.735.450	
Troponin T	D24.185.101.825	D12.776.210.	D12.776.220.
Tumor Markers, Biological	D24.185.101.840		
alpha-Fetoproteins	D24.185.101.840.50	D12.776.320.	
Antigens, CD30	D24.185.101.840.55	D24.185.101. D24.611.216.	D24.611.216.
Antigens, Tumor-Associated, Carbohydrate	D24.185.101.840.75	D24.611.216.	D24.611.216.
Antigens, CD15	D24.185.101.840.75.50	D9.203.400. D10.516.570. D24.185.101. D24.611.216. D24.611.216.	D10.516.390. D24.185.101. D24.611.216. D24.611.216.
CA-15-3 Antigen	D24.185.101.840.75.115	D12.776.395. D12.776.543. D24.611.216.	D12.776.395. D24.611.216.
CA-19-9 Antigen	D24.185.101.840.75.119	D24.611.216. D24.611.216.	D24.611.216.
CA-125 Antigen	D24.185.101.840.75.225	D24.611.216.	D24.611.216.
Autocrine Motility Factor	D24.185.101.840.100	D12.776.624.	D24.611.350.
Carcinoembryonic Antigen	D24.185.101.840.300	D12.776.395. D24.611.216.	D12.776.543. D24.611.216.
Chorionic Gonadotropin, beta Subunit, Human	D24.185.101.840.325	D6.472.351. D6.472.785. D24.185.101.	D6.472.759. D12.776.780.
Hormones, Ectopic	D24.185.101.840.375	D6.472.397	
Ki-67 Antigen	D24.185.101.840.400	D12.776.660.	D24.611.216.
Neprilysin	D24.185.101.840.500	D8.586.277. D24.611.216.	D24.185.101. D24.611.216.
Normetanephrine	D24.185.101.840.540	D2.33.100. D2.92.211.	D2.92.63. D2.92.311.
Proliferating Cell Nuclear Antigen	D24.185.101.840.600	D12.776.660.	D24.611.216.
Prostate-Specific Antigen	D24.185.101.840.625	D8.586.277.	D24.611.216.
Receptor, erbB-2	D24.185.101.840.642	D8.586.913. D12.776.818.	D12.776.543.
Receptor, erbB-3	D24.185.101.840.721	D8.586.913. D12.776.818.	D12.776.543.
Synaptophysin	D24.185.101.840.800	D12.776.395. D12.776.641.	D12.776.543.
Tissue Polypeptide Antigen	D24.185.101.840.840	D12.644.875	D24.611.216.
Tissue Kallikreins	D24.185.101.840.870	D8.586.277.	
Blood Coagulation Factor Inhibitors	D24.185.113		
Antithrombin III	D24.185.113.25	D12.776.124. D12.776.872.	D12.776.377.
Lupus Coagulation Inhibitor	D24.185.113.475	D24.611.125.	
Protein C	D24.185.113.700	D8.444.705 D12.776.395.	D12.776.124.
Protein S	D24.185.113.725	D12.776.124.	D12.776.395.
Blood Coagulation Factors	D24.185.119	D12.776.124.	
beta-Thromboglobulin	D24.185.119.50	D12.776.124. D12.776.377. D24.185.125.	D12.776.124. D17.350.200. D24.611.350.
Calcium	D24.185.119.100	D1.268.552.	D1.552.539.
Factor V	D24.185.119.300	D12.776.124.	
Factor Va	D24.185.119.300.300	D12.776.124.	
Factor VII	D24.185.119.325	D12.776.124.	
Factor VIIa	D24.185.119.325.300	D8.586.277.	D12.776.124.
Factor VIII	D24.185.119.350	D12.776.124.	
Factor VIIIa	D24.185.119.350.300	D12.776.124.	
Factor IX	D24.185.119.375	D12.776.124.	
Factor IXa	D24.185.119.375.310	D8.586.277.	D12.776.124.
Factor X	D24.185.119.400	D12.776.124.	
Factor Xa	D24.185.119.400.315	D8.586.277.	D12.776.124.
Factor XI	D24.185.119.425	D12.776.124.	
Factor XIa	D24.185.119.425.320	D8.586.277.	D12.776.124.
Factor XII	D24.185.119.450	D12.776.124.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Blood Coagulation Factors

Factor XII

Factor XIIIa

Factor XIIa

Factor XIII

Fibrinogen

Fibrinogens, Abnormal

Fibrinopeptide A

Fibrinopeptide B

Kallikreins

Prekallikrein

Kininogens

Kininogen, High-Molecular-Weight

Kininogen, Low-Molecular-Weight

Plasminogen Activator Inhibitor 1

Plasminogen Activator Inhibitor 2

Platelet Activating Factor

Platelet Factor 3

Platelet Factor 4

Prothrombin

Thrombin

Thromboplastin

Tissue Plasminogen Activator

von Willebrand Factor

Chemotactic Factors

Chemokines

Chemokines, C

Chemokines, CC

Chemokines, CXC

Chemokines, CX3C

beta-Thromboglobulin

Interleukin-8

Macrophage Inflammatory Proteins

Macrophage Inflammatory Protein-1

Monocyte Chemoattractant Proteins

Monocyte Chemoattractant Protein-1

Platelet Factor 4

RANTES

Chemotactic Factors, Eosinophil

N-Formylmethionine Leucyl-Phenylalanine

Chemotactic Factors, Macrophage

N-Formylmethionine Leucyl-Phenylalanine

Coagulase

Endothelins

Endothelin-1

Endothelin-2

Endothelin-3

Endothelium-Derived Relaxing Factor

Erythropoietin

Erythropoietin, Recombinant

Epoetin Alfa

D24.185.119.450.324	D8.586.277.	D12.776.124.
D24.185.119.475	D12.776.124.	
D24.185.119.490	D12.776.124.	D12.776.124.
	D12.776.811.	
D24.185.119.490.265	D12.776.124.	D12.776.124.
D24.185.119.500	D12.644.200	D12.776.124.
	D12.776.124.	D12.776.811.
	D24.185.101.	
D24.185.119.510	D12.644.205	D12.776.124.
	D12.776.124.	D12.776.811.
D24.185.119.597	D8.586.277.	D12.776.124.
D24.185.119.597.712	D8.586.277.	D12.776.124.
D24.185.119.630	D12.644.320.	D12.776.124.
	D12.776.811.	D17.350.50.
D24.185.119.630.480	D12.644.320.	D12.776.124.
	D12.776.811.	D17.350.50.
D24.185.119.630.490	D12.644.320.	D12.776.124.
	D12.776.811.	D17.350.50.
D24.185.119.797	D12.776.124.	D12.776.872.
D24.185.119.800	D12.776.124.	D12.776.872.
D24.185.119.865	D10.516.570.	D12.776.124.
	D17.350.50.	
D24.185.119.932	D10.516.532.	D12.776.124.
	D12.776.521.	
D24.185.119.940	D9.203.698.	D12.776.124.
	D12.776.395.	D17.350.200.
	D24.185.125.	D24.611.350.
D24.185.119.945	D8.444.709	D12.776.124.
D24.185.119.960	D8.586.277.	D12.776.124.
D24.185.119.965	D12.776.124.	
D24.185.119.970	D8.586.277.	D12.776.124.
D24.185.119.985	D12.776.124.	
D24.185.125		
D24.185.125.300	D17.350.200	D24.611.350.
D24.185.125.300.100	D17.350.200.	D24.611.350.
D24.185.125.300.110	D17.350.200.	D24.611.350.
D24.185.125.300.120	D17.350.200.	D24.611.350.
D24.185.125.300.130	D17.350.200.	D24.611.350.
D24.185.125.300.150	D12.776.124.	D12.776.124.
	D12.776.377.	D17.350.200.
	D24.185.119.	D24.611.350.
D24.185.125.300.508	D17.350.200.	D24.185.348.
	D24.611.350.	D24.611.350.
D24.185.125.300.600	D17.350.200.	D24.611.350.
D24.185.125.300.600.500	D17.350.200.	D24.611.350.
D24.185.125.300.610	D17.350.200.	D24.611.350.
D24.185.125.300.610.600	D17.350.200.	D24.611.350.
D24.185.125.300.700	D9.203.698.	D12.776.124.
	D12.776.395.	D17.350.200.
	D24.185.119.	D24.611.350.
D24.185.125.300.750	D17.350.200.	D24.611.350.
D24.185.125.320		
D24.185.125.320.685	D12.125.166.	D12.644.456.
	D24.185.125.	
D24.185.125.585		
D24.185.125.685	D12.125.166.	D12.644.456.
	D24.185.125.	
D24.185.147		
D24.185.170	D12.644.157	
D24.185.170.225	D12.644.157.	
D24.185.170.235	D12.644.157.	
D24.185.170.245	D12.644.157.	
D24.185.188		
D24.185.251	D12.776.395.	D24.185.348.
	D24.611.350.	
D24.185.251.250	D12.776.395.	D12.776.828.
	D24.185.348.	D24.611.350.
D24.185.251.250.250	D12.776.395.	D12.776.828.
	D24.185.348.	D24.611.350.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors Biological Factors Growth Substances

Growth Substances	D24.185.348	D11.303 D27.505.428	D24.611.350. D27.505.507.
Angiogenesis Factor	D24.185.348.157	D11.303.132	D24.185.526.
Cyclins	D24.185.348.353	D11.303.330	D12.776.260.
Cyclin A	D24.185.348.353.100	D11.303.330.	D12.776.260.
Cyclin B	D24.185.348.353.120	D11.303.330.	D12.776.260.
Cyclin D1	D24.185.348.353.161	D11.303.330. D12.776.818.	D12.776.260.
Cyclin E	D24.185.348.353.180	D11.303.330.	D12.776.260.
Endothelial Growth Factors	D24.185.348.356	D11.303.365	
Epidermal Growth Factor	D24.185.348.360	D6.472.317.	D12.644.170
Fibroblast Growth Factor	D24.185.348.383	D11.303.400	D12.644.212
Fibroblast Growth Factor, Acidic	D24.185.348.383.250	D11.303.400.	D12.644.212.
Fibroblast Growth Factor, Basic	D24.185.348.383.300	D11.303.400.	D12.644.212.
Growth Inhibitors	D24.185.348.402	D11.303.450 D27.505.507.	D27.505.428.
Angiogenesis Inhibitors	D24.185.348.402.100	D11.303.450. D27.505.130. D27.505.507.	D22.204.25 D27.505.428.
Hematopoietic Cell Growth Factors	D24.185.348.453	D24.611.350.	
Colony-Stimulating Factors	D24.185.348.453.240	D12.776.395.	D24.611.350.
Colony-Stimulating Factors, Recombinant	D24.185.348.453.240.75	D12.776.395. D24.611.350.	D12.776.828.
Granulocyte Colony Stimulating Factor, Recombinant	D24.185.348.453.240.75.350	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Filgrastim	D24.185.348.453.240.75.350.275	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Granulocyte Macrophage Colony-Stimulating Factors, Recombinant	D24.185.348.453.240.75.375	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Erythropoietin	D24.185.348.453.240.150	D12.776.395. D24.611.350.	D24.185.251
Erythropoietin, Recombinant	D24.185.348.453.240.150.250	D12.776.395. D24.185.251.	D12.776.828. D24.611.350.
Epoetin Alfa	D24.185.348.453.240.150.250.250	D12.776.395. D24.185.251.	D12.776.828. D24.611.350.
Granulocyte Colony-Stimulating Factor	D24.185.348.453.240.350	D12.776.395.	D24.611.350.
Granulocyte Colony Stimulating Factor, Recombinant	D24.185.348.453.240.350.375	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Filgrastim	D24.185.348.453.240.350.375.275	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Granulocyte-Macrophage Colony-Stimulating Factor	D24.185.348.453.240.375	D12.776.395.	D24.611.350.
Granulocyte Macrophage Colony-Stimulating Factors, Recombinant	D24.185.348.453.240.375.275	D12.776.395. D12.776.828. D24.611.350.	D12.776.395. D24.185.348. D24.611.350.
Interleukin-3	D24.185.348.453.240.400	D12.776.395. D24.611.350.	D24.185.348. D24.611.350.
Macrophage Colony-Stimulating Factor	D24.185.348.453.240.500	D12.776.395.	D24.611.350.
Stem Cell Factor	D24.185.348.453.800	D24.611.350.	
Hepatocyte Growth Factor	D24.185.348.475	D11.303.475	
Interleukins	D24.185.348.505	D24.611.350.	
Interleukin-1	D24.185.348.505.501	D24.611.350.	D24.611.350.
Interleukin-2	D24.185.348.505.502	D24.611.350.	D24.611.350.
Interleukin-3	D24.185.348.505.503	D12.776.395. D24.611.350.	D24.185.348. D24.611.350.
Interleukin-4	D24.185.348.505.504	D24.611.350.	
Interleukin-5	D24.185.348.505.505	D24.611.350.	
Interleukin-6	D24.185.348.505.506	D24.611.350.	
Interleukin-7	D24.185.348.505.507	D24.611.350.	
Interleukin-8	D24.185.348.505.508	D17.350.200. D24.611.350.	D24.185.125. D24.611.350.
Interleukin-9	D24.185.348.505.509	D24.611.350.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Growth Substances

Interleukins

Interleukin-10

Interleukin-10

Interleukin-11

Interleukin-12

Interleukin-13

Interleukin-14

Interleukin-15

Interleukin-16

Interleukin-17

Interleukin-18

Maturation-Promoting Factor

Protein p34cdc2

Nerve Growth Factors

Brain-Derived Neurotrophic Factor

Ciliary Neurotrophic Factor

Glia Maturation Factor

Nerve Growth Factor

Neuregulins

Neuregulin-1

Neurotrophin 3

Neuregulins

Neuregulin-1

Neuroleukin

Platelet-Derived Growth Factor

Proto-Oncogene Proteins c-sis

Somatomedins

Insulin-Like Growth Factor I

Insulin-Like Growth Factor II

Nonsuppressible Insulin-Like Activity

Transforming Growth Factors

Transforming Growth Factor alpha

Transforming Growth Factor beta

Hirudin

Lectins

Abrin

Concanavalin A

Peanut Agglutinin

Phytohemagglutinins

Pokeweed Mitogens

Ricin

Wheat Germ Agglutinins

Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate

Luciferins

Mitogens

Angiogenesis Factor

D24.185.348.505.510	D24.611.350.	
D24.185.348.505.511	D24.611.350.	
D24.185.348.505.512	D24.611.350.	
D24.185.348.505.513	D24.611.350.	
D24.185.348.505.514	D24.611.350.	
D24.185.348.505.515	D24.611.350.	
D24.185.348.505.516	D24.611.350.	
D24.185.348.505.517	D24.611.350.	
D24.185.348.505.518	D24.611.350.	
D24.185.348.580	D8.586.913.	D11.303.580
	D12.776.260.	
D24.185.348.580.675	D8.586.913.	D11.303.580.
	D12.776.260.	D12.776.744.
D24.185.348.686	D11.303.611	D12.776.641.
D24.185.348.686.100	D11.303.611.	D12.776.641.
D24.185.348.686.212	D11.303.611.	D12.776.641.
D24.185.348.686.325	D11.303.611.	D12.776.641.
D24.185.348.686.437	D11.303.611.	D12.776.641.
D24.185.348.686.550	D11.303.611.	D11.303.615
	D12.644.390	D12.776.641.
	D24.185.348.	
D24.185.348.686.550.750	D11.303.611.	D11.303.615.
	D12.644.390.	D12.776.641.
	D24.185.348.	
D24.185.348.686.775	D11.303.611.	D12.776.641.
D24.185.348.693	D11.303.611.	D11.303.615
	D12.644.390	D12.776.641.
	D24.185.348.	
D24.185.348.693.750	D11.303.611.	D11.303.615.
	D12.644.390.	D12.776.641.
	D24.185.348.	
D24.185.348.700	D11.303.620	D24.611.350.
D24.185.348.740	D11.303.780	D12.644.725
	D12.776.124.	
D24.185.348.740.650	D11.303.780.	D12.644.725.
	D12.776.124.	D12.776.260.
	D12.776.818.	
D24.185.348.862	D12.776.124.	D12.776.641.
	D14.600.600.	
D24.185.348.862.505	D12.776.124.	D12.776.641.
	D14.600.600.	
D24.185.348.862.508	D12.776.124.	D12.776.641.
	D14.600.600.	
D24.185.348.862.655	D12.776.124.	
D24.185.348.900	D11.303.900	D12.644.900
D24.185.348.900.700	D11.303.900.	D12.644.900.
D24.185.348.900.720	D11.303.900.	D12.644.900.
	D24.611.350.	
D24.185.414		
D24.185.447	D12.776.503	D24.185.526.
	D24.611.125.	
D24.185.447.60	D12.776.765.	D24.185.526.
	D24.611.125.	
D24.185.447.200	D12.776.765.	D24.185.526.
	D24.611.125.	
D24.185.447.700	D24.185.526.	D24.611.125.
D24.185.447.735	D12.776.395.	D12.776.765.
	D24.185.526.	D24.611.125.
D24.185.447.751	D12.776.765.	D24.185.526.
	D24.611.125.	
D24.185.447.875	D12.776.34.	D12.776.765.
	D24.185.526.	D24.185.926.
	D24.611.125.	
D24.185.447.973	D12.776.765.	D24.185.526.
	D24.611.125.	
D24.185.447.973.900	D8.586.682.	D12.776.765.
	D24.185.526.	D24.611.125.
D24.185.481		
D24.185.526		
D24.185.526.198	D11.303.132	D24.185.348.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Mitogens

Lectins

Lectins	D24.185.526.545	D12.776.503 D24.611.125.	D24.185.447
Abrin	D24.185.526.545.60	D12.776.765. D24.611.125.	D24.185.447.
Concanavalin A	D24.185.526.545.358	D12.776.765. D24.611.125.	D24.185.447.
Peanut Agglutinin	D24.185.526.545.650	D24.185.447.	D24.611.125.
Phytohemagglutinins	D24.185.526.545.711	D12.776.395. D24.185.447.	D12.776.765. D24.611.125.
Pokeweed Mitogens	D24.185.526.545.742	D12.776.765. D24.611.125.	D24.185.447.
Ricin	D24.185.526.545.756	D12.776.34. D24.185.447. D24.611.125.	D12.776.765. D24.185.926.
Wheat Germ Agglutinins	D24.185.526.545.973	D12.776.765. D24.611.125.	D24.185.447.
Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate	D24.185.526.545.973.900	D8.586.682. D24.185.447.	D12.776.765. D24.611.125.
Natriuretic Peptide, Brain	D24.185.590	D12.776.641.	
Natriuretic Peptide, C-Type	D24.185.600	D12.644.380	
Pheromones	D24.185.641		
Sex Attractants	D24.185.641.800		
Pulmonary Surfactants	D24.185.701	D10.516.532. D12.776.521. D27.505.97.	D10.516.570. D21.760.600
1,2-Dipalmitoylphosphatidylcholine	D24.185.701.210	D10.516.570.	D10.516.570.
Pyrogens	D24.185.733	D9.203.698.	
Etiocholanolone	D24.185.733.418	D4.808.54. D6.472.40. D6.472.866.	D4.808.578. D6.472.79.
Siderophores	D24.185.800		
Deferoxamine	D24.185.800.265	D2.92.570.	D2.241.511.
Enterobactin	D24.185.800.300	D12.125.837.	
Ferrichrome	D24.185.800.380	D2.92.570. D12.644.641.	D2.241.511.
Thrombopoietin	D24.185.861	D12.776.395.	
Tissue Extracts	D24.185.893		
Actihaemyl	D24.185.893.50		
Cell Extracts	D24.185.893.162		
Liver Extracts	D24.185.893.351		
Pancreatic Extracts	D24.185.893.500		
Pancreatin	D24.185.893.500.720	D8.586.277.	
Pancrelipase	D24.185.893.500.745	D8.586.277.	
Placental Extracts	D24.185.893.608		
Thymus Extracts	D24.185.893.871		
Toxins	D24.185.926		
Bacterial Toxins	D24.185.926.123		
Botulinum Toxins	D24.185.926.123.179	D24.185.926.	
Botulinum Toxin Type A	D24.185.926.123.179.50	D24.185.926.	
Cholera Toxin	D24.185.926.123.194	D24.185.926.	
Cord Factors	D24.185.926.123.208	D10.516.390.	
Diphtheria Toxin	D24.185.926.123.305		
Exfoliatins	D24.185.926.123.353	D24.185.926.	
Leukocidins	D24.185.926.123.545	D24.185.926.	
Pertussis Toxins	D24.185.926.123.720		
Streptolysins	D24.185.926.123.868	D24.185.926.	
Tetanus Toxin	D24.185.926.123.893	D24.185.926.	
Cytotoxins	D24.185.926.235		
Hemolysins	D24.185.926.235.440	D24.611.125.	
Streptolysins	D24.185.926.235.440.868	D24.185.926.	
Leukocidins	D24.185.926.235.545	D24.185.926.	
Lymphotoxin	D24.185.926.235.565	D24.611.350.	
Tumor Necrosis Factor	D24.185.926.235.930	D12.776.124. D24.611.350.	D12.776.395.
Dermotoxins	D24.185.926.275		
Cantharidin	D24.185.926.275.162	D3.438.127.	
Exfoliatins	D24.185.926.275.353	D24.185.926.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Toxins

Endotoxins

Endotoxins

Lipopolysaccharides

Lipid A

O Antigens

Enterotoxins

Cholera Toxin

Exotoxins

Hypoglycins

Immunotoxins

Marine Toxins

Ciguatoxin

Cnidarian Venoms

Fish Venoms

Holothurin

Lyngbya Toxins

Mollusk Venoms

Conotoxins

omega-Conotoxins

omega-Conotoxin GVIA

Eledoisin

Saxitoxin

Tetrodotoxin

Mycotoxins

Aflatoxins

Aflatoxin B1

Aflatoxin M1

Amanitins

Citrinin

Cytochalasins

Cytochalasin B

Cytochalasin D

Glutotoxin

Ibotenic Acid

Muscimol

Ochratoxins

Patulin

Penicillic Acid

Phalloidine

Sporidesmins

Sterigmatocystin

Tenuazonic Acid

Trichothecenes

T-2 Toxin

Trichodermin

Zearalenone

Neurotoxins

Botulinum Toxins

Botulinum Toxin Type A

Charybdotoxin

Cobra Neurotoxins

Conotoxins

omega-Conotoxins

omega-Conotoxin GVIA

Cycasin

Methylazoxymethanol Acetate

1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine

omega-Agatoxin IVA

Tetanus Toxin

D24.185.926.310

D24.185.926.310.500

D24.185.926.310.500.500

D24.185.926.310.500.600

D24.185.926.330

D24.185.926.330.150

D24.185.926.350

D24.185.926.412

D24.185.926.450

D24.185.926.580

D24.185.926.580.160

D24.185.926.580.230

D24.185.926.580.370

D24.185.926.580.450

D24.185.926.580.565

D24.185.926.580.590

D24.185.926.580.590.162

D24.185.926.580.590.162.720

D24.185.926.580.590.162.720.700

D24.185.926.580.590.325

D24.185.926.580.830

D24.185.926.580.910

D24.185.926.587

D24.185.926.587.142

D24.185.926.587.142.75

D24.185.926.587.142.100

D24.185.926.587.175

D24.185.926.587.272

D24.185.926.587.370

D24.185.926.587.370.370

D24.185.926.587.370.450

D24.185.926.587.401

D24.185.926.587.475

D24.185.926.587.587

D24.185.926.587.697

D24.185.926.587.725

D24.185.926.587.735

D24.185.926.587.755

D24.185.926.587.800

D24.185.926.587.850

D24.185.926.587.915

D24.185.926.587.933

D24.185.926.587.933.870

D24.185.926.587.933.900

D24.185.926.587.989

D24.185.926.640

D24.185.926.640.75

D24.185.926.640.75.50

D24.185.926.640.150

D24.185.926.640.190

D24.185.926.640.195

D24.185.926.640.195.720

D24.185.926.640.195.720.700

D24.185.926.640.200

D24.185.926.640.500

D24.185.926.640.550

D24.185.926.640.650

D24.185.926.640.850

D9.203.400.

D10.516.494

D9.203.698.

D24.611.216.

D9.203.698.

D24.611.216.

D24.185.926.

D24.185.926.350

D2.455.426.

D24.611.125.

D24.185.926.580

D24.185.926.580.160

D24.185.926.580.230

D24.185.926.580.370

D24.185.926.580.450

D9.203.408.

D24.185.926.580.565

D24.185.926.580.590

D24.185.926.580.590.162

D24.185.926.580.590.162.720

D24.185.926.580.590.162.720.700

D12.644.456.

D12.776.641.

D17.350.50.

D9.203.698.

D24.611.216.

D10.516.494.

D9.203.698.

D10.516.494.

D24.185.926.

D24.185.926.350

D2.455.426.

D24.611.125.

D24.185.926.580

D24.185.926.580.160

D24.185.926.580.230

D24.185.926.580.370

D24.185.926.580.450

D9.203.408.

D24.185.926.580.565

D24.185.926.580.590

D24.185.926.580.590.162

D24.185.926.580.590.162.720

D24.185.926.580.590.162.720.700

D12.644.456.

D12.776.641.

D17.350.50.

D24.185.926.

D24.185.926.580.830

D24.185.926.580.910

D24.185.926.587

D24.185.926.587.142

D24.185.926.587.142.75

D24.185.926.587.142.100

D24.185.926.587.175

D24.185.926.587.272

D24.185.926.587.370

D24.185.926.587.370.370

D24.185.926.587.370.450

D24.185.926.587.401

D24.185.926.587.475

D24.185.926.587.587

D24.185.926.587.697

D24.185.926.587.725

D24.185.926.587.735

D24.185.926.587.755

D24.185.926.587.800

D24.185.926.587.850

D24.185.926.587.915

D24.185.926.587.933

D24.185.926.587.933.870

D24.185.926.587.933.900

D24.185.926.587.989

D24.185.926.640

D24.185.926.640.75

D24.185.926.640.75.50

D24.185.926.640.150

D24.185.926.640.190

D24.185.926.640.195

D24.185.926.640.195.720

D24.185.926.640.195.720.700

D24.185.926.640.200

D24.185.926.640.500

D24.185.926.640.550

D24.185.926.640.650

D24.185.926.640.850

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Factors

Toxins

Ricin

Ricin

D24.185.926.756

D12.776.34.
D24.185.447.
D24.611.125.
A12.200.935

D12.776.765.
D24.185.526.

Venoms

Amphibian Venoms

D24.185.965

D24.185.965.33

Batrachotoxins

D24.185.965.33.112

Bombesin

D24.185.965.33.137

D12.644.75
D14.600.600.

D12.776.641.

Bufotenin

D24.185.965.33.163

D3.438.473.

D3.438.473.

Physalaemin

D24.185.965.33.728

D12.644.320.
D12.776.641.
D17.350.50.

D12.644.456.
D14.600.600.

Arthropod Venoms

Ant Venoms

D24.185.965.65

D24.185.965.65.55

Bee Venoms

D24.185.965.65.115

Apamin

D24.185.965.65.115.60

Melitten

D24.185.965.65.115.580

Scorpion Venoms

D24.185.965.65.830

Charybdotoxin

D24.185.965.65.830.150

D12.644.115

D24.185.926.

Spider Venoms

D24.185.965.65.870

omega-Agatoxin IVA

D24.185.965.65.870.650

D24.185.926.

Wasp Venoms

D24.185.965.65.970

Cnidarian Venoms

D24.185.965.230

D24.185.926.

Fish Venoms

D24.185.965.370

D24.185.926.

Mollusk Venoms

D24.185.965.590

D24.185.926.

Conotoxins

D24.185.965.590.162

D24.185.926.

D24.185.926.

omega-Conotoxins

D24.185.965.590.162.720

D24.185.926.

D24.185.926.

omega-Conotoxin GVIA

D24.185.965.590.162.720.700

D24.185.926.

D24.185.926.

Eleodoisin

D24.185.965.590.325

D12.644.320.
D12.776.641.
D17.350.50.

D12.644.456.
D14.600.600.
D24.185.926.

Snake Venoms

D24.185.965.850

Elapid Venoms

D24.185.965.850.325

Bungarotoxins

D24.185.965.850.325.139

Cobra Venoms

D24.185.965.850.325.220

Cobra Neurotoxins

D24.185.965.850.325.220.190

D24.185.926.

Direct Lytic Factors

D24.185.965.850.325.220.260

Hydrophid Venoms

D24.185.965.850.480

Erabutoxins

D24.185.965.850.480.345

Viper Venoms

D24.185.965.850.960

Crotalid Venoms

D24.185.965.850.960.200

Ancrod

D24.185.965.850.960.200.50

D8.586.277.

Batroxobin

D24.185.965.850.960.200.105

D8.586.277.

Crotoxin

D24.185.965.850.960.200.210

Biological Products

Antitoxins

D24.310

Antivenins

D24.310.121

D24.611.125.

Diphtheria Antitoxin

D24.310.121.163

D24.611.125.

Tetanus Antitoxin

D24.310.121.388

D24.611.125.

Immune Sera

D24.310.121.824

D24.611.125.

Antilymphocyte Serum

D24.310.401

D24.611.125.

Picibanil

D24.310.401.203

D24.611.125.

Plant Extracts

D24.310.670

Cascara

D24.310.674

D26.664.667

Curare

D24.310.674.175

D2.806.100.

D4.615.117.

Drugs, Chinese Herbal

D24.310.674.200

D3.132.267

Guaiac

D24.310.674.350

D26.664.335

Ipecac

D24.310.674.400

Podophyllin

D24.310.674.450

D3.132.442

Podophyllotoxin

D24.310.674.675

D4.615.638.

Psyllium

D24.310.674.675.675

Senna

D24.310.674.720

Tragacanth

D24.310.674.860

D9.203.698.

Turpentine

D24.310.674.930

D10.516.627.

Toxoids

D24.310.674.965

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Biological Products

Toxoids

Diphtheria Toxoid

Diphtheria Toxoid

Diphtheria-Tetanus-Pertussis Vaccine

Staphylococcal Toxoid

Tetanus Toxoid

Diphtheria-Tetanus-Pertussis Vaccine

Vaccines

Bacterial Vaccines

BCG Vaccine

Brucella Vaccine

Cholera Vaccine

Diphtheria-Tetanus-Pertussis Vaccine

Haemophilus Vaccines

Pertussis Vaccine

Diphtheria-Tetanus-Pertussis Vaccine

Plague Vaccine

Rickettsial Vaccines

Staphylococcal Vaccines

Typhoid-Paratyphoid Vaccines

Cancer Vaccines

Fungal Vaccines

Protozoan Vaccines

Malaria Vaccines

Vaccines, Attenuated

Vaccines, Combined

Diphtheria-Tetanus-Pertussis Vaccine

Vaccines, Inactivated

Vaccines, Synthetic

Cancer Vaccines

ISCOMs

Malaria Vaccines

Vaccines, Conjugate

Vaccines, DNA

Viral Vaccines

AIDS Vaccines

Chickenpox Vaccine

Influenza Vaccine

Measles Vaccine

Mumps Vaccine

Poliovirus Vaccine

Poliovirus Vaccine, Oral

Rabies Vaccine

Rubella Vaccine

SAIDS Vaccines

Smallpox Vaccine

Viral Hepatitis Vaccines

Hepatitis B Vaccines

Immunologic Factors

Adjuvants, Immunologic

Freund's Adjuvant

Antibodies

Agglutinins

Hemagglutinins

Hemagglutinins, Viral

Hemagglutinin Glycoproteins, Influenza

Virus

Lectins

D24.310.794.263

D24.310.794.263.300

D24.310.794.681

D24.310.794.824

D24.310.794.824.300

D24.310.894

D24.310.894.135

D24.310.894.135.128

D24.310.894.135.134

D24.310.894.135.222

D24.310.894.135.378

D24.310.894.135.450

D24.310.894.135.535

D24.310.894.135.535.300

D24.310.894.135.609

D24.310.894.135.650

D24.310.894.135.744

D24.310.894.135.910

D24.310.894.200

D24.310.894.354

D24.310.894.582

D24.310.894.582.500

D24.310.894.811

D24.310.894.815

D24.310.894.815.300

D24.310.894.830

D24.310.894.865

D24.310.894.865.200

D24.310.894.865.400

D24.310.894.865.500

D24.310.894.865.900

D24.310.894.865.910

D24.310.894.899

D24.310.894.899.50

D24.310.894.899.130

D24.310.894.899.302

D24.310.894.899.404

D24.310.894.899.488

D24.310.894.899.614

D24.310.894.899.614.614

D24.310.894.899.700

D24.310.894.899.779

D24.310.894.899.790

D24.310.894.899.859

D24.310.894.899.955

D24.310.894.899.955.400

D24.611

D24.611.62

D24.611.62.262

D24.611.125

D24.611.125.44

D24.611.125.44.377

D24.611.125.44.377.416

D24.611.125.44.377.416.325

D24.611.125.44.545

D24.310.794.
D24.310.894.

D24.310.894.
D24.310.894.

D24.310.794.
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D24.310.794.
D24.310.894.

D24.310.794.
D24.310.894.

D12.776.828.
D24.611.216.

D24.310.894.

D12.776.828.
D24.611.216.

D24.310.894.

D24.310.794.
D24.310.894.

D24.310.794.
D24.310.894.

D12.776.828.
D24.611.216.

D24.611.216.

D12.776.828.
D24.611.216.

D24.310.894.

D12.776.828.
D24.611.216.

D24.611.216.

D24.611.216.
D12.776.828.

D24.611.216.

D12.776.828.

D24.611.216.

D27.505.507.
D24.611.274.
D27.505.507.

D27.505.507.

D24.611.216.

D12.776.964.

D24.611.216.

D12.776.503.
D24.185.526.

D24.185.447

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antibodies

Agglutinins

Lectins

Abrin

Abrin

Concanavalin A

Peanut Agglutinin

Phytohemagglutinins

Pokeweed Mitogens

Ricin

Wheat Germ Agglutinins

Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate

Antibodies, Anti-Idiotypic

Antibodies, Archaical

Antibodies, Bacterial

Antistreptolysin

Antibodies, Bispecific

Antibodies, Blocking

Antibodies, Catalytic

Antibodies, Fungal

Antibodies, Helminth

Antibodies, Heterophile

Antibodies, Monoclonal

Muromonab-CD3

Antibodies, Neoplasm

Antibodies, Protozoan

Antibodies, Viral

Hepatitis Antibodies

Hepatitis B Antibodies

Hepatitis C Antibodies

HTLV-BLV Antibodies

HIV Antibodies

HTLV-I Antibodies

HTLV-II Antibodies

Antitoxins

Antivenins

Botulinum Antitoxin

Diphtheria Antitoxin

Tetanus Antitoxin

Autoantibodies

Antibodies, Antineutrophil Cytoplasmic

Antibodies, Antinuclear

Antibodies, Antiphospholipid

Antibodies, Anticardiolipin

Lupus Coagulation Inhibitor

Complement 3 Nephritic Factor

Immunoglobulins, Thyroid-Stimulating

Long-Acting Thyroid Stimulator

Rheumatoid Factor

Binding Sites, Antibody

Hemolysins

Immune Sera

Antilymphocyte Serum

Immunoconjugates

Immunotoxins

Immunoglobulin Allotypes

Immunoglobulin Gm Allotypes

D24.611.125.44.545.60

D24.611.125.44.545.358

D24.611.125.44.545.650

D24.611.125.44.545.711

D24.611.125.44.545.742

D24.611.125.44.545.756

D24.611.125.44.545.973

D24.611.125.44.545.973.900

D24.611.125.120

D24.611.125.129

D24.611.125.139

D24.611.125.139.288

D24.611.125.142

D24.611.125.143

D24.611.125.145

D24.611.125.165

D24.611.125.180

D24.611.125.191

D24.611.125.200

D24.611.125.200.570

D24.611.125.217

D24.611.125.235

D24.611.125.243

D24.611.125.243.450

D24.611.125.243.450.504

D24.611.125.243.450.510

D24.611.125.243.460

D24.611.125.243.460.440

D24.611.125.243.460.500

D24.611.125.243.460.510

D24.611.125.272

D24.611.125.272.138

D24.611.125.272.268

D24.611.125.272.438

D24.611.125.272.849

D24.611.125.308

D24.611.125.308.190

D24.611.125.308.204

D24.611.125.308.210

D24.611.125.308.210.100

D24.611.125.308.210.600

D24.611.125.308.300

D24.611.125.308.480

D24.611.125.308.550

D24.611.125.308.732

D24.611.125.345

D24.611.125.525

D24.611.125.573

D24.611.125.573.203

D24.611.125.580

D24.611.125.580.450

D24.611.125.584

D24.611.125.584.586

D12.776.765.

D24.185.526.

D12.776.765.

D24.185.526.

D24.185.447.

D24.185.526.

D12.776.395.

D24.185.447.

D12.776.765.

D24.185.526.

D12.776.765.

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D12.776.765.

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D12.776.765.

D24.185.526.

D8.586.682.

D24.185.447.

D12.776.765.

D24.185.526.

D12.776.124.

D12.776.377.

D12.776.124.

D24.611.125.

D24.310.121

D24.310.121.

D24.310.121.

D24.310.121.

D24.185.101.

D24.185.113.

D12.776.124.

D12.776.124.

D12.776.377.

D24.611.125.

G4.610.143.

D24.185.926.

D24.310.401

D24.310.401.

D24.185.926.

G4.610.626.

G5.511.500

D24.611.125.

G5.275.77.

G4.610.626.

G5.511.500.

D24.185.447.

D24.185.447.

D24.185.526.

D24.185.526.

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D24.185.447.

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D24.185.526.

D12.776.765.

D24.185.526.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antibodies

Immunoglobulin Allotypes

Immunoglobulin Inv Allotypes

Immunoglobulin Inv Allotypes

Immunoglobulin Idiotypes

Immunoglobulins

CD4 Immunoaddhesins

Immunoglobulin Fragments

Immunoglobulin Constant Region

Immunoglobulin Joining Region

Immunoglobulin Variable Region

Immunoglobulins, Fab

Immunoglobulins, Fc

Immunoglobulins, Heavy-Chain

Immunoglobulins, alpha-Chain

Immunoglobulins, delta-Chain

Immunoglobulins, epsilon-Chain

Immunoglobulins, gamma-Chain

Immunoglobulins, mu-Chain

Immunoglobulins, J-Chain

Immunoglobulins, Light-Chain

Immunoglobulins, kappa-Chain

Immunoglobulins, lambda-Chain

Secretory Component

Immunoglobulin Isotypes

IgA

IgA, Secretory

IgD

IgE

IgG

Immunoglobulin Gm Allotypes

Immunoglobulin Inv Allotypes

Long-Acting Thyroid Stimulator

Muromonab-CD3

Rho(D) Immune Globulin

IgM

Immunoglobulins, Intravenous

Immunoglobulins, Surface

Immunoglobulins, Thyroid-Stimulating

Insulin Antibodies

Isoantibodies

Opsonins

Precipitins

D24.611.125.584.587

D24.611.125.588

D24.611.125.600

D24.611.125.600.230

D24.611.125.600.662

D24.611.125.600.662.110

D24.611.125.600.662.300

D24.611.125.600.662.600

D24.611.125.600.662.650

D24.611.125.600.662.660

D24.611.125.600.662.680

D24.611.125.600.662.680.350

D24.611.125.600.662.680.360

D24.611.125.600.662.680.370

D24.611.125.600.662.680.380

D24.611.125.600.662.680.500

D24.611.125.600.662.700

D24.611.125.600.662.720

D24.611.125.600.662.720.530

D24.611.125.600.662.720.550

D24.611.125.600.662.833

D24.611.125.600.681

D24.611.125.600.681.26

D24.611.125.600.681.26.30

D24.611.125.600.681.251

D24.611.125.600.681.312

D24.611.125.600.681.393

D24.611.125.600.681.393.495

D24.611.125.600.681.393.500

D24.611.125.600.681.393.550

D24.611.125.600.681.393.570

D24.611.125.600.681.393.700

D24.611.125.600.681.574

D24.611.125.600.690

D24.611.125.600.700

D24.611.125.600.760

D24.611.125.632

D24.611.125.664

D24.611.125.767

D24.611.125.837

D24.611.125.
G5.275.77.

G4.610.626.

D12.776.124.

D12.776.124.

D12.776.377.

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D12.776.124.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antibodies

Reagents

Reagents	D24.611.125.890		
Antigen-Antibody Complex	D24.611.171		
Immunosorbents	D24.611.171.501	D26.866.501	
Antigens	D24.611.216		
Allergens	D24.611.216.63		
Antigens, Archaeal	D24.611.216.140		
Antigens, Bacterial	D24.611.216.161		
Adhesins, Bacterial	D24.611.216.161.50	D12.776.97.	D12.776.543.
Adhesins, Escherichia coli	D24.611.216.161.50.40	D12.776.97.	D12.776.543.
Lepromin	D24.611.216.161.386		
Polysaccharides, Bacterial	D24.611.216.161.616	D9.203.698.	
Bacterial Capsules	D24.611.216.161.616.200	D9.203.698.	D12.776.97.
Lipopolysaccharides	D24.611.216.161.616.525	D9.203.400.	D9.203.698.
		D10.516.494	D24.185.926.
Lipid A	D24.611.216.161.616.525.500	D9.203.698.	D10.516.494.
		D24.185.926.	
O Antigens	D24.611.216.161.616.525.600	D9.203.698.	D10.516.494.
		D24.185.926.	
Peptidoglycan	D24.611.216.161.616.594	D9.203.400.	D9.203.698.
		D12.644.233.	D12.776.395.
Teichoic Acids	D24.611.216.161.616.797	D9.203.408.	D9.203.698.
		D9.203.894.	
Staphylococcal Protein A	D24.611.216.161.821	D12.776.97.	
Tuberculin	D24.611.216.161.845		
Antigens, Fungal	D24.611.216.202		
Coccidioidin	D24.611.216.202.180		
Histoplasmin	D24.611.216.202.386		
Trichophytin	D24.611.216.202.800		
Antigens, Helminth	D24.611.216.223		
Antigens, Heterophile	D24.611.216.244		
Forssman Antigen	D24.611.216.244.436		
Antigens, Neoplasm	D24.611.216.285		
Antigens, CD30	D24.611.216.285.25	D24.185.101.	D24.185.101.
		D24.611.216.	
Antigens, Tumor-Associated, Carbohydrate	D24.611.216.285.50	D24.185.101.	D24.611.216.
Antigens, CD15	D24.611.216.285.50.50	D9.203.400.	D10.516.390.
		D10.516.570.	D24.185.101.
		D24.185.101.	D24.185.101.
		D24.611.216.	D24.611.216.
		D24.611.216.	
CA-15-3 Antigen	D24.611.216.285.50.115	D12.776.395.	D12.776.395.
		D12.776.543.	D24.185.101.
		D24.611.216.	
CA-19-9 Antigen	D24.611.216.285.50.119	D24.185.101.	D24.611.216.
		D24.611.216.	
CA-125 Antigen	D24.611.216.285.50.225	D24.185.101.	D24.611.216.
Antigens, Viral, Tumor	D24.611.216.285.62	D24.611.216.	
Adenovirus E1A Proteins	D24.611.216.285.62.45	D12.776.460.	D12.776.677.
		D12.776.930.	D12.776.964.
		D24.611.216.	
Adenovirus E1B Proteins	D24.611.216.285.62.50	D12.776.460.	D12.776.677.
		D12.776.930.	D12.776.964.
		D24.611.216.	
Antigens, Polyomavirus Transforming	D24.611.216.285.62.90	D12.776.677.	D12.776.964.
		D24.611.216.	
Carcinoembryonic Antigen	D24.611.216.285.329	D12.776.395.	D12.776.543.
		D24.185.101.	D24.611.216.
Neprilysin	D24.611.216.285.550	D8.586.277.	D24.185.101.
		D24.185.101.	D24.611.216.
Prostate-Specific Antigen	D24.611.216.285.625	D8.586.277.	D24.185.101.
Tissue Polypeptide Antigen	D24.611.216.285.840	D12.644.875	D24.185.101.
Antigens, Protozoan	D24.611.216.293		
Merozoite Surface Protein 1	D24.611.216.293.500	D12.776.820.	
Variant Surface Glycoproteins, Trypanosoma	D24.611.216.293.900	D12.776.395.	D12.776.543.
		D24.611.216.	
Antigens, Surface	D24.611.216.301		
Antigens, Differentiation	D24.611.216.301.264	D24.185.101.	
Antigens, CD	D24.611.216.301.264.35	D24.185.101.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Surface

Antigens, Differentiation

Antigens, CD

Activated-Leukocyte Cell Adhesion Molecule

Antigens, CD1

Antigens, CD2

Antigens, CD3

Receptor-CD3 Complex, Antigen, T-Cell

Antigens, CD4

Antigens, CD5

Antigens, CD7

Antigens, CD8

Antigens, CD11

Antigen p150,95

Lymphocyte Function-Associated Antigen-1

Macrophage-1 Antigen

Antigens, CD13

Antigens, CD14

Antigens, CD15

Antigens, CD18

Antigens, CD19

Antigens, CD20

Antigens, CD26

Antigens, CD27

Antigens, CD28

Antigens, CD29

Antigens, CD30

Antigens, CD31

Antigens, CD34

Antigens, CD36

Antigens, CD40

Antigens, CD45

Antigens, CD55

Antigens, CD56

D24.611.216.301.264.35.30

D12.776.395.
D12.776.860.
D24.611.216.

D12.776.543.
D24.185.101.

D24.611.216.301.264.35.80

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.90

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.95

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.95.800

D12.776.543.
D24.185.101.
D24.611.834.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.100

D12.776.543.
D24.185.101.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.101

D24.185.101.
D24.185.101.
D24.611.216.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.107

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.108

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.111

D24.185.101.

D24.611.216.301.264.35.111.100

D12.776.543.
D24.611.834.

D24.185.101.

D24.611.216.301.264.35.111.400

D12.776.395.
D12.776.543.
D24.185.101.
D24.611.216.
D24.611.834.

D12.776.543.
D24.185.101.
D24.611.216.
D24.611.834.

D24.611.216.301.264.35.111.500

D12.776.543.
D24.185.101.
D24.611.834.

D12.776.543.
D24.611.834.

D24.611.216.301.264.35.113

D8.586.277.
D24.185.101.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.114

D12.776.543.
D24.185.101.
D24.611.834.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.115

D9.203.400.
D10.516.570.
D24.185.101.
D24.611.216.
D24.611.216.

D10.516.390.
D24.185.101.
D24.185.101.
D24.611.216.

D24.611.216.301.264.35.118

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.119

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.120

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.126

D8.586.277.
D24.185.101.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.127

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.128

D12.776.543.
D24.185.101.
D24.611.834.

D24.185.101.
D24.611.216.

D24.611.216.301.264.35.129

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.130

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.131

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.216.

D24.611.216.301.264.35.134

D24.185.101.

D24.611.216.301.264.35.136

D12.776.395.
D12.776.543.
D24.611.834.

D12.776.543.
D24.185.101.

D24.611.216.301.264.35.140

D24.185.101.
D24.611.216.

D24.185.101.

D24.611.216.301.264.35.150

D8.586.277.

D24.185.101.

D24.611.216.301.264.35.155

D12.776.395.
D24.185.101.

D12.776.543.

D24.611.216.301.264.35.156

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.216.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Surface

Antigens, Differentiation

Antigens, CD

Antigens, CD57

D24.611.216.301.264.35.157

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD58

D24.611.216.301.264.35.158

D12.776.395.
D24.185.101.

D12.776.543.

Antigens, CD59

D24.611.216.301.264.35.159

D12.776.395.
D24.185.101.

D12.776.543.

Antigens, CD80

D24.611.216.301.264.35.180

D24.185.101.

Antigens, CD95

D24.611.216.301.264.35.195

D12.776.543.
D24.611.834.

D24.185.101.

Antigens, Thy-1

D24.611.216.301.264.35.260

D12.776.395.
D24.185.101.
D24.611.216.

D12.776.543.
D24.185.101.

Intercellular Adhesion Molecule-1

D24.611.216.301.264.35.300

D12.776.395.
D24.185.101.

D12.776.543.
D24.611.216.

Neprilysin

D24.611.216.301.264.35.550

D8.586.277.
D24.185.101.

D24.185.101.
D24.611.216.

5'-Nucleotidase

D24.611.216.301.264.35.570

D8.586.277.

D24.185.101.

Peptidyl-Dipeptidase A

D24.611.216.301.264.35.585

D8.586.277.

D24.185.101.

Proto-Oncogene Protein c-kit

D24.611.216.301.264.35.590

D8.586.913.
D12.776.543.
D24.185.101.

D12.776.543.
D12.776.818.
D24.611.834.

Receptors, Complement 3b

D24.611.216.301.264.35.600

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Complement 3d

D24.611.216.301.264.35.610

D12.776.543.
D24.185.101.

D12.776.543.
D24.611.834.

Receptors, IgE

D24.611.216.301.264.35.690

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, IgG

D24.611.216.301.264.35.695

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Interleukin-1

D24.611.216.301.264.35.698

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Interleukin-2

D24.611.216.301.264.35.700

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Interleukin-4

D24.611.216.301.264.35.705

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Interleukin-6

D24.611.216.301.264.35.710

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Interleukin-7

D24.611.216.301.264.35.715

D12.776.543.
D24.611.834.

D24.185.101.

Receptors, Lymphocyte Homing

D24.611.216.301.264.35.850

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.834.

Antigens, CD44

D24.611.216.301.264.35.850.144

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.834.

Lymphocyte Function-Associated

Antigen-1

D24.611.216.301.264.35.850.550

D12.776.395.
D12.776.543.
D24.185.101.
D24.611.216.
D24.611.834.

D12.776.543.
D12.776.543.
D24.185.101.
D24.611.216.
D24.611.834.

L-Selectin

D24.611.216.301.264.35.850.903

D12.776.395.
D12.776.543.
D12.776.543.
D24.611.216.
D24.611.834.

D12.776.395.
D12.776.543.
D12.776.543.
D24.185.101.
D24.611.216.

Receptor, Macrophage Colony-Stimulating Factor

D24.611.216.301.264.35.855

D8.586.913.
D12.776.543.
D24.185.101.

D12.776.543.
D12.776.818.
D24.611.834.

E-Selectin

D24.611.216.301.264.35.900

D12.776.395.
D24.185.101.

D12.776.543.
D24.611.216.

P-Selectin

D24.611.216.301.264.35.905

D12.776.395.
D12.776.543.
D24.185.101.

D12.776.395.
D12.776.543.
D24.611.216.

Vascular Cell Adhesion Molecule-1

D24.611.216.301.264.35.920

D12.776.395.
D24.185.101.

D12.776.543.
D24.611.216.

Antigens, Differentiation, B-Lymphocyte

Antigens, CD5

D24.611.216.301.264.51

D24.185.101.

D24.611.216.301.264.51.101

D24.185.101.
D24.185.101.
D24.611.216.

D24.185.101.
D24.611.216.

Antigens, CD19

D24.611.216.301.264.51.119

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD20

D24.611.216.301.264.51.120

D24.185.101.
D24.611.216.

D24.185.101.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Surface

Antigens, Differentiation

Antigens, Differentiation, B-Lymphocyte

Antigens, CD40

D24.611.216.301.264.51.140

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD29

D24.611.216.301.264.129

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, Differentiation, T-Lymphocyte

Antigens, CD1

D24.611.216.301.264.894

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD2

D24.611.216.301.264.894.90

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD3

D24.611.216.301.264.894.95

D24.185.101.
D24.611.216.

D24.185.101.

Receptor-CD3 Complex, Antigen, T-Cell

D24.611.216.301.264.894.95.800

D12.776.543.
D24.185.101.
D24.611.834.

D24.185.101.

Antigens, CD4

D24.611.216.301.264.894.100

D12.776.543.
D24.185.101.

D24.185.101.

Antigens, CD5

D24.611.216.301.264.894.101

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD7

D24.611.216.301.264.894.107

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD8

D24.611.216.301.264.894.108

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD13

D24.611.216.301.264.894.113

D8.586.277.
D24.185.101.

D24.185.101.

Antigens, CD18

D24.611.216.301.264.894.118

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD26

D24.611.216.301.264.894.126

D8.586.277.
D24.185.101.

D24.185.101.

Antigens, CD27

D24.611.216.301.264.894.127

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD28

D24.611.216.301.264.894.128

D12.776.543.
D24.185.101.

D24.185.101.

Antigens, CD56

D24.611.216.301.264.894.156

D12.776.395.
D24.185.101.

D12.776.543.

Antigens, CD57

D24.611.216.301.264.894.157

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, Differentiation, Myelomonocytic

Antigens, CD14

D24.611.216.301.264.900

D24.185.101.
D24.611.216.

D24.185.101.

Antigens, CD15

D24.611.216.301.264.900.45

D12.776.543.
D24.185.101.

D24.185.101.

Antigens, CD15

D24.611.216.301.264.900.50

D9.203.400.
D10.516.570.

D10.516.390.

Antigens, CD31

D24.611.216.301.264.900.131

D12.776.395.
D24.185.101.

D12.776.543.

Antigens, Ly

Antigens, Thy-1

D24.611.216.301.264.920

D24.185.101.

D24.611.216.301.264.930

D12.776.395.
D24.185.101.

D12.776.543.

Arrestin

D24.611.216.301.280

D12.776.306.

D12.776.543.

Cell Adhesion Molecules

Antigens, CD31

D24.611.216.301.350

D12.776.395.

D12.776.543.

D24.611.216.301.350.131

D12.776.395.
D24.185.101.

D12.776.543.

Cadherins

D24.611.216.301.350.200

D12.776.395.

D12.776.543.

Carcinoembryonic Antigen

D24.611.216.301.350.210

D12.776.395.
D24.185.101.

D12.776.543.

CD4 Immunoaderhesins

D24.611.216.301.350.230

D12.776.124.
D12.776.377.

D12.776.124.

Cell Adhesion Molecules, Neuronal

D24.611.216.301.350.250

D12.776.395.

D12.776.543.

Cell Adhesion Molecules, Neuron-Glia

D24.611.216.301.350.250.150

D12.776.395.

D12.776.543.

Activated-Leukocyte Cell Adhesion Molecule

D24.611.216.301.350.250.150.50

D12.776.395.
D12.776.860.

D12.776.543.

Myelin P0 Protein

D24.611.216.301.350.250.500

D12.776.395.
D12.776.543.

D12.776.395.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Surface

Cell Adhesion Molecules

Cell Adhesion Molecules, Neuronal

NCAM

Antigens, CD56

D24.611.216.301.350.250.520

D24.611.216.301.350.250.520.156

D12.776.395.

D12.776.395.

D24.185.101.

D24.611.216.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

Intercellular Adhesion Molecule-1

D24.611.216.301.350.450

D12.776.395.

D24.185.101.

D24.611.216.

D12.776.543.

D24.611.216.

Receptors, Lymphocyte Homing

D24.611.216.301.350.625

D12.776.395.

D12.776.543.

D24.611.216.

D12.776.543.

D24.185.101.

D24.611.834.

Antigens, CD44

D24.611.216.301.350.625.144

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D12.776.543.

D24.185.101.

D24.611.834.

Lymphocyte Function-Associated

Antigen-1

D24.611.216.301.350.625.550

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.834.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.834.

L-Selectin

D24.611.216.301.350.625.903

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

D24.611.834.

D12.776.395.

D12.776.395.

D12.776.543.

D24.185.101.

D24.611.216.

Selectins

E-Selectin

D24.611.216.301.350.700

D24.611.216.301.350.700.300

D12.776.395.

D12.776.395.

D24.185.101.

D12.776.543.

D12.776.543.

D24.611.216.

L-Selectin

D24.611.216.301.350.700.510

D12.776.395.

D12.776.543.

D12.776.543.

D24.611.216.

D24.611.834.

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

P-Selectin

D24.611.216.301.350.700.775

D12.776.395.

D12.776.543.

D24.185.101.

D12.776.395.

D12.776.543.

D24.611.216.

Vascular Cell Adhesion Molecule-1

D24.611.216.301.350.920

D12.776.395.

D24.185.101.

D12.776.543.

D24.611.216.

Histocompatibility Antigens

D24.611.216.301.500

D24.611.216.

Histocompatibility Antigens Class I

D24.611.216.301.500.400

D24.611.216.

H-2 Antigens

D24.611.216.301.500.400.350

D24.611.216.

HLA-A Antigens

D24.611.216.301.500.400.370

D24.611.216.

D24.611.216.

D24.611.216.

HLA-A1 Antigen

D24.611.216.301.500.400.370.372

D24.611.216.

D24.611.216.

D24.611.216.

HLA-A2 Antigen

D24.611.216.301.500.400.370.374

D24.611.216.

D24.611.216.

D24.611.216.

HLA-A3 Antigen

D24.611.216.301.500.400.370.376

D24.611.216.

D24.611.216.

D24.611.216.

HLA-B Antigens

D24.611.216.301.500.400.380

D24.611.216.

D24.611.216.

D24.611.216.

HLA-B7 Antigen

D24.611.216.301.500.400.380.383

D24.611.216.

D24.611.216.

D24.611.216.

HLA-B8 Antigen

D24.611.216.301.500.400.380.385

D24.611.216.

D24.611.216.

D24.611.216.

HLA-B27 Antigen

D24.611.216.301.500.400.380.387

D24.611.216.

D24.611.216.

D24.611.216.

HLA-B35 Antigen

D24.611.216.301.500.400.380.388

D24.611.216.

D24.611.216.

D24.611.216.

HLA-C Antigens

D24.611.216.301.500.400.390

D24.611.216.

D24.611.216.

D24.611.216.

Histocompatibility Antigens Class II

D24.611.216.301.500.410

D24.611.216.

HLA-D Antigens

D24.611.216.301.500.410.400

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DP Antigens

D24.611.216.301.500.410.400.420

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DQ Antigens

D24.611.216.301.500.410.400.430

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DR Antigens

D24.611.216.301.500.410.400.440

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DR1 Antigen

D24.611.216.301.500.410.400.440.445

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DR2 Antigen

D24.611.216.301.500.410.400.440.450

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DR3 Antigen

D24.611.216.301.500.410.400.440.455

D24.611.216.

D24.611.216.

D24.611.216.

HLA-DR4 Antigen

D24.611.216.301.500.410.400.440.460

D24.611.216.

D24.611.216.

D24.611.216.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Surface

Histocompatibility Antigens

Histocompatibility Antigens Class II

HLA-DR5 Antigen

D24.611.216.301.500.410.400.440.465

D24.611.216.

D24.611.216.

HLA-DR6 Antigen

D24.611.216.301.500.410.400.440.470

D24.611.216.

D24.611.216.

HLA-DR7 Antigen

D24.611.216.301.500.410.400.440.475

D24.611.216.

D24.611.216.

HLA Antigens

HLA-A Antigens

D24.611.216.301.500.450

D24.611.216.

D24.611.216.

D24.611.216.301.500.450.370

D24.611.216.

D24.611.216.

HLA-A1 Antigen

D24.611.216.301.500.450.370.372

D24.611.216.

D24.611.216.

HLA-A2 Antigen

D24.611.216.301.500.450.370.374

D24.611.216.

D24.611.216.

HLA-A3 Antigen

D24.611.216.301.500.450.370.376

D24.611.216.

D24.611.216.

HLA-B Antigens

D24.611.216.301.500.450.380

D24.611.216.

D24.611.216.

HLA-B7 Antigen

D24.611.216.301.500.450.380.383

D24.611.216.

D24.611.216.

HLA-B8 Antigen

D24.611.216.301.500.450.380.385

D24.611.216.

D24.611.216.

HLA-B27 Antigen

D24.611.216.301.500.450.380.387

D24.611.216.

D24.611.216.

HLA-B35 Antigen

D24.611.216.301.500.450.380.388

D24.611.216.

D24.611.216.

HLA-C Antigens

D24.611.216.301.500.450.390

D24.611.216.

D24.611.216.

HLA-D Antigens

D24.611.216.301.500.450.400

D24.611.216.

D24.611.216.

HLA-DP Antigens

D24.611.216.301.500.450.400.420

D24.611.216.

D24.611.216.

HLA-DQ Antigens

D24.611.216.301.500.450.400.430

D24.611.216.

D24.611.216.

HLA-DR Antigens

D24.611.216.301.500.450.400.440

D24.611.216.

D24.611.216.

HLA-DR1 Antigen

D24.611.216.301.500.450.400.440.445

D24.611.216.

D24.611.216.

HLA-DR2 Antigen

D24.611.216.301.500.450.400.440.450

D24.611.216.

D24.611.216.

HLA-DR3 Antigen

D24.611.216.301.500.450.400.440.455

D24.611.216.

D24.611.216.

HLA-DR4 Antigen

D24.611.216.301.500.450.400.440.460

D24.611.216.

D24.611.216.

HLA-DR5 Antigen

D24.611.216.301.500.450.400.440.465

D24.611.216.

D24.611.216.

HLA-DR6 Antigen

D24.611.216.301.500.450.400.440.470

D24.611.216.

D24.611.216.

HLA-DR7 Antigen

D24.611.216.301.500.450.400.440.475

D24.611.216.

D24.611.216.

Minor Histocompatibility Antigens

D24.611.216.301.500.600

D24.611.216.

H-Y Antigen

D24.611.216.301.500.600.400

D24.611.216.

Minor Lymphocyte Stimulatory Antigens

D24.611.216.301.625

D24.611.216.

Variant Surface Glycoproteins, Trypanosoma

D24.611.216.301.900

D12.776.395.

D12.776.543.

Antigens, T-Independent

D24.611.216.324

D24.611.216.

Antigens, Viral

D24.611.216.327

D24.611.216.

Adenovirus Early Proteins

D24.611.216.327.45

D12.776.677.

D12.776.964.

Adenovirus E1 Proteins

D24.611.216.327.45.50

D12.776.460.

D12.776.677.

Adenovirus E2 Proteins

D24.611.216.327.45.60

D12.776.964.

D12.776.677.

Adenovirus E3 Proteins

D24.611.216.327.45.70

D12.776.260.

D12.776.964.

Adenovirus E4 Proteins

D24.611.216.327.45.80

D12.776.677.

D12.776.964.

Antigens, Viral, Tumor

D24.611.216.327.62

D24.611.216.

Adenovirus E1A Proteins

D24.611.216.327.62.45

D12.776.460.

D12.776.677.

Adenovirus E1B Proteins

D24.611.216.327.62.50

D12.776.930.

D12.776.964.

Antigens, Polyomavirus Transforming

D24.611.216.327.62.90

D12.776.677.

D12.776.964.

Epstein-Barr Virus Nuclear Antigens

D24.611.216.327.300

D24.611.216.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Antigens, Viral

Hemagglutinins, Viral

Hemagglutinins, Viral

Hemagglutinin Glycoproteins, Influenza Virus

HN Protein

Hepatitis Antigens

Hepatitis B Antigens

Hepatitis B Core Antigens

Hepatitis B e Antigens

Hepatitis B Surface Antigens

Hepatitis C Antigens

HIV Antigens

HIV Core Protein p24

HIV Envelope Protein gp41

HIV Envelope Protein gp120

HTLV-BLV Antigens

HTLV-I Antigens

HTLV-II Antigens

Autoantigens

Epitopes

Antigens, Tumor-Associated, Carbohydrate

Antigens, CD15

CA-15-3 Antigen

CA-19-9 Antigen

CA-125 Antigen

Epitopes, B-Lymphocyte

Epitopes, T-Lymphocyte

Haptens

p-Azobenzenearsonate

Cardiolipins

Dinitrochlorobenzene

Nitrohydroxyiodophenylacetate

Picryl Chloride

Immunodominant Epitopes

Isoantigens

Antigens, Human Platelet

Blood Groups

ABO Blood-Group System

Duffy Blood-Group System

I Blood-Group System

Kell Blood-Group System

Kidd Blood-Group System

Lewis Blood-Group System

CA-19-9 Antigen

Lutheran Blood-Group System

MNSs Blood-Group System

P Blood-Group System

Rh-Hr Blood-Group System

Histocompatibility Antigens

Histocompatibility Antigens Class I

H-2 Antigens

HLA-A Antigens

HLA-A1 Antigen

HLA-A2 Antigen

HLA-A3 Antigen

D24.611.216.327.461

D24.611.216.327.461.325

D24.611.216.327.461.350

D24.611.216.327.495

D24.611.216.327.495.500

D24.611.216.327.495.500.450

D24.611.216.327.495.500.469

D24.611.216.327.495.500.475

D24.611.216.327.495.505

D24.611.216.327.520

D24.611.216.327.520.300

D24.611.216.327.520.330

D24.611.216.327.520.350

D24.611.216.327.570

D24.611.216.327.570.500

D24.611.216.327.570.510

D24.611.216.422

D24.611.216.550

D24.611.216.550.325

D24.611.216.550.325.50

D24.611.216.550.325.115

D24.611.216.550.325.119

D24.611.216.550.325.225

D24.611.216.550.395

D24.611.216.550.402

D24.611.216.550.480

D24.611.216.550.480.97

D24.611.216.550.480.330

D24.611.216.550.480.350

D24.611.216.550.480.641

D24.611.216.550.480.820

D24.611.216.550.500

D24.611.216.705

D24.611.216.705.115

D24.611.216.705.230

D24.611.216.705.230.31

D24.611.216.705.230.301

D24.611.216.705.230.501

D24.611.216.705.230.533

D24.611.216.705.230.538

D24.611.216.705.230.544

D24.611.216.705.230.544.119

D24.611.216.705.230.552

D24.611.216.705.230.606

D24.611.216.705.230.691

D24.611.216.705.230.775

D24.611.216.705.552

D24.611.216.705.552.400

D24.611.216.705.552.400.350

D24.611.216.705.552.400.370

D24.611.216.705.552.400.370.372

D24.611.216.705.552.400.370.374

D24.611.216.705.552.400.370.376

D24.611.125.

D12.776.964.

D12.776.964.

D12.776.964.

D12.776.964.

D12.776.964.

D12.776.964.

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D12.776.964.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Isoantigens

Histocompatibility Antigens

Histocompatibility Antigens Class I

HLA-B Antigens

D24.611.216.705.552.400.380

D24.611.216.

D24.611.216.

HLA-B7 Antigen

D24.611.216.705.552.400.380.383

D24.611.216.

D24.611.216.

HLA-B8 Antigen

D24.611.216.705.552.400.380.385

D24.611.216.

D24.611.216.

HLA-B27 Antigen

D24.611.216.705.552.400.380.387

D24.611.216.

D24.611.216.

HLA-B35 Antigen

D24.611.216.705.552.400.380.388

D24.611.216.

D24.611.216.

HLA-C Antigens

D24.611.216.705.552.400.390

D24.611.216.

D24.611.216.

Histocompatibility Antigens Class II

HLA-D Antigens

D24.611.216.705.552.410

D24.611.216.

D24.611.216.

D24.611.216.705.552.410.400

D24.611.216.

D24.611.216.

HLA-DP Antigens

D24.611.216.705.552.410.400.420

D24.611.216.

D24.611.216.

HLA-DQ Antigens

D24.611.216.705.552.410.400.430

D24.611.216.

D24.611.216.

HLA-DR Antigens

D24.611.216.705.552.410.400.440

D24.611.216.

D24.611.216.

HLA-DR1 Antigen

D24.611.216.705.552.410.400.440.445

D24.611.216.

D24.611.216.

HLA-DR2 Antigen

D24.611.216.705.552.410.400.440.450

D24.611.216.

D24.611.216.

HLA-DR3 Antigen

D24.611.216.705.552.410.400.440.455

D24.611.216.

D24.611.216.

HLA-DR4 Antigen

D24.611.216.705.552.410.400.440.460

D24.611.216.

D24.611.216.

HLA-DR5 Antigen

D24.611.216.705.552.410.400.440.465

D24.611.216.

D24.611.216.

HLA-DR6 Antigen

D24.611.216.705.552.410.400.440.470

D24.611.216.

D24.611.216.

HLA-DR7 Antigen

D24.611.216.705.552.410.400.440.475

D24.611.216.

D24.611.216.

HLA Antigens

D24.611.216.705.552.450

D24.611.216.

HLA-A Antigens

D24.611.216.705.552.450.370

D24.611.216.

D24.611.216.

HLA-A1 Antigen

D24.611.216.705.552.450.370.372

D24.611.216.

D24.611.216.

HLA-A2 Antigen

D24.611.216.705.552.450.370.374

D24.611.216.

D24.611.216.

HLA-A3 Antigen

D24.611.216.705.552.450.370.376

D24.611.216.

D24.611.216.

HLA-B Antigens

D24.611.216.705.552.450.380

D24.611.216.

D24.611.216.

HLA-B7 Antigen

D24.611.216.705.552.450.380.383

D24.611.216.

D24.611.216.

HLA-B8 Antigen

D24.611.216.705.552.450.380.385

D24.611.216.

D24.611.216.

HLA-B27 Antigen

D24.611.216.705.552.450.380.387

D24.611.216.

D24.611.216.

HLA-B35 Antigen

D24.611.216.705.552.450.380.388

D24.611.216.

D24.611.216.

HLA-C Antigens

D24.611.216.705.552.450.390

D24.611.216.

D24.611.216.

HLA-D Antigens

D24.611.216.705.552.450.400

D24.611.216.

D24.611.216.

HLA-DP Antigens

D24.611.216.705.552.450.400.420

D24.611.216.

D24.611.216.

HLA-DQ Antigens

D24.611.216.705.552.450.400.430

D24.611.216.

D24.611.216.

HLA-DR Antigens

D24.611.216.705.552.450.400.440

D24.611.216.

D24.611.216.

HLA-DR1 Antigen

D24.611.216.705.552.450.400.440.445

D24.611.216.

D24.611.216.

HLA-DR2 Antigen

D24.611.216.705.552.450.400.440.450

D24.611.216.

D24.611.216.

HLA-DR3 Antigen

D24.611.216.705.552.450.400.440.455

D24.611.216.

D24.611.216.

HLA-DR4 Antigen

D24.611.216.705.552.450.400.440.460

D24.611.216.

D24.611.216.

HLA-DR5 Antigen

D24.611.216.705.552.450.400.440.465

D24.611.216.

D24.611.216.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Antigens

Isoantigens

Histocompatibility Antigens

HLA Antigens

HLA-DR6 Antigen

D24.611.216.705.552.450.400.440.470 D24.611.216. D24.611.216.

HLA-DR7 Antigen

D24.611.216.705.552.450.400.440.475 D24.611.216. D24.611.216.

Minor Histocompatibility Antigens

D24.611.216.705.552.600 D24.611.216.

H-Y Antigen

D24.611.216.705.552.600.400 D24.611.216.

Ki-67 Antigen

D24.611.216.730 D12.776.660. D24.185.101.

Proliferating Cell Nuclear Antigen

D24.611.216.780 D12.776.660. D24.185.101.

Superantigens

D24.611.216.820

Minor Lymphocyte Stimulatory Antigens

D24.611.216.820.625 D24.611.216.

Vaccines, Synthetic

D24.611.216.865 D12.776.828. D24.310.894.

Cancer Vaccines

D24.611.216.865.200 D12.776.828. D24.310.894.

ISCOMs

D24.611.216.865.400 D12.776.828. D24.310.894.

Malaria Vaccines

D24.611.216.865.500 D12.776.828. D24.310.894.

Vaccines, Conjugate

D24.611.216.865.900 D24.310.894.

Vaccines, DNA

D24.611.216.865.910 D12.776.828. D24.310.894.

Biological Response Modifiers

Adjuvants, Immunologic

D24.611.274 D27.505.507.

Interferon Inducers

D24.611.274.400 D27.505.507.

Complement

Complement 1

D24.611.333 D12.776.124.

Complement 1q

D24.611.333.50 D12.776.124.

Complement 1r

D24.611.333.50.270 D12.776.124.

Complement 1s

D24.611.333.50.280 D8.586.277. D12.776.124.

Complement 1s

D24.611.333.50.290 D8.586.277. D12.776.124.

Complement 2

D24.611.333.150 D12.776.124.

Complement 3

D24.611.333.250 D12.776.124. D12.776.124.

Complement 3a

D24.611.333.250.250 D12.776.124. D24.185.30.

Complement 3b

D24.611.333.250.260 D12.776.124.

Complement 3c

D24.611.333.250.270 D12.776.124.

Complement 3d

D24.611.333.250.280 D12.776.124.

Complement 4

D24.611.333.350 D12.776.124.

Complement 4a

D24.611.333.350.250 D12.776.124. D24.185.30.

Complement 4b

D24.611.333.350.260 D12.776.124.

Complement 5

D24.611.333.450 D12.776.124.

Complement 5a

D24.611.333.450.250 D12.776.124. D24.185.30.

Complement 5a, des-Arginine

D24.611.333.450.250.255 D12.776.124. D24.185.30.

Complement 6

D24.611.333.550 D12.776.124.

Complement 7

D24.611.333.650 D12.776.124.

Complement 8

D24.611.333.750 D12.776.124.

Complement 9

D24.611.333.850 D12.776.124.

Complement Activating Enzymes

D24.611.333.860 D8.586.277. D12.776.124.

Complement 1r

D24.611.333.860.280 D8.586.277. D12.776.124.

Complement 1s

D24.611.333.860.290 D8.586.277. D12.776.124.

Complement 3 Convertase

D24.611.333.860.325 D8.586.277. D12.776.124.

Complement Factor D

D24.611.333.860.450 D8.586.277. D8.586.277.

Complement Factor B

D24.611.333.900 D8.444.200 D12.776.124.

Complement Inactivators

D24.611.333.920 D12.776.124. D27.505.507.

Complement 1 Inactivators

D24.611.333.920.250 D12.776.124. D12.776.872.

Complement 3 Nephritic Factor

D24.611.333.920.300 D12.776.124. D24.611.125.

Complement 3b Inactivators

D24.611.333.920.325 D12.776.124.

Complement Factor H

D24.611.333.920.325.200 D12.776.124. D12.776.377.

Complement Factor I

D24.611.333.920.325.210 D8.586.277. D12.776.124.

Complement Membrane Attack Complex

D24.611.333.930 D12.776.124.

Cytokines

Autocrine Motility Factor

D24.611.350 D12.776.624. D24.185.101.

Chemokines

D24.611.350.50 D17.350.200 D24.185.125.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Cytokines

Chemokines

Chemokines, C

Chemokines, C	D24.611.350.200.100	D17.350.200.	D24.185.125.
Chemokines, CC	D24.611.350.200.110	D17.350.200.	D24.185.125.
Chemokines, CXC	D24.611.350.200.120	D17.350.200.	D24.185.125.
Chemokines, CX3C	D24.611.350.200.130	D17.350.200.	D24.185.125.
beta-Thromboglobulin	D24.611.350.200.150	D12.776.124. D12.776.377. D24.185.119.	D12.776.124. D17.350.200. D24.185.125.

Interleukin-8	D24.611.350.200.508	D17.350.200. D24.185.348.	D24.185.125. D24.611.350.
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Macrophage Inflammatory Proteins	D24.611.350.200.600	D17.350.200.	D24.185.125.
Macrophage Inflammatory Protein-1	D24.611.350.200.600.500	D17.350.200.	D24.185.125.
Monocyte Chemoattractant Proteins	D24.611.350.200.610	D17.350.200.	D24.185.125.
Monocyte Chemoattractant Protein-1	D24.611.350.200.610.600	D17.350.200.	D24.185.125.
Platelet Factor 4	D24.611.350.200.700	D9.203.698. D12.776.395. D24.185.119.	D12.776.124. D17.350.200. D24.185.125.

RANTES	D24.611.350.200.750	D17.350.200.	D24.185.125.
Growth Substances	D24.611.350.400	D11.303. D27.505.428	D24.185.348. D27.505.507.

Hematopoietic Cell Growth Factors	D24.611.350.400.442	D24.185.348.	
Colony-Stimulating Factors	D24.611.350.400.442.240	D12.776.395.	D24.185.348.
Colony-Stimulating Factors, Recombinant	D24.611.350.400.442.240.75	D12.776.395. D24.185.348.	D12.776.828.

Granulocyte Colony Stimulating Factor, Recombinant	D24.611.350.400.442.240.75.350	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D24.185.348. D24.611.350.
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Filgrastim	D24.611.350.400.442.240.75.350.275	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D12.776.828. D24.611.350.
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Granulocyte Macrophage Colony-Stimulating Factors, Recombinant	D24.611.350.400.442.240.75.375	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D24.185.348. D24.611.350.
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Erythropoietin	D24.611.350.400.442.240.150	D12.776.395. D24.185.348.	D24.185.251
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Erythropoietin, Recombinant	D24.611.350.400.442.240.150.250	D12.776.395. D24.185.251.	D12.776.828. D24.185.348.
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Epoetin Alfa	D24.611.350.400.442.240.150.250.250	D12.776.395. D24.185.251.	D12.776.828. D24.185.348.
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Granulocyte Colony-Stimulating Factor	D24.611.350.400.442.240.350	D12.776.395.	D24.185.348.
Granulocyte Colony Stimulating Factor, Recombinant	D24.611.350.400.442.240.350.375	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D24.185.348. D24.611.350.

Filgrastim	D24.611.350.400.442.240.350.375.275	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D24.185.348. D24.611.350.
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Granulocyte-Macrophage Colony-Stimulating Factor	D24.611.350.400.442.240.375	D12.776.395.	D24.185.348.
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Granulocyte Macrophage Colony-Stimulating Factors, Recombinant	D24.611.350.400.442.240.375.275	D12.776.395. D12.776.828. D24.185.348.	D12.776.395. D24.185.348. D24.611.350.
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Interleukin-3	D24.611.350.400.442.240.400	D12.776.395. D24.185.348.	D24.185.348. D24.611.350.
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Macrophage Colony-Stimulating Factor	D24.611.350.400.442.240.500	D12.776.395.	D24.185.348.
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Stem Cell Factor	D24.611.350.400.442.800	D24.185.348.	
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Interleukins	D24.611.350.400.505	D24.185.348.	
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Interleukin-1	D24.611.350.400.505.501	D24.185.348.	D24.611.350.
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Interleukin-2	D24.611.350.400.505.502	D24.185.348.	D24.611.350.
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Interleukin-3	D24.611.350.400.505.503	D12.776.395. D24.185.348.	D24.185.348. D24.611.350.
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Interleukin-4	D24.611.350.400.505.504	D24.185.348.	
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Interleukin-5	D24.611.350.400.505.505	D24.185.348.	
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Interleukin-6	D24.611.350.400.505.506	D24.185.348.	
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Interleukin-7	D24.611.350.400.505.507	D24.185.348.	
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Interleukin-8	D24.611.350.400.505.508	D17.350.200. D24.185.348.	D24.185.125. D24.611.350.
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D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Cytokines

Growth Substances

Interleukins

Interleukin-9

Interleukin-10

Interleukin-11

Interleukin-12

Interleukin-13

Interleukin-14

Interleukin-15

Interleukin-16

Interleukin-17

Interleukin-18

Transforming Growth Factor beta

Interferons

Interferon Type I

Interferon Type I, Recombinant

Interferon Alfa-2a

Interferon Alfa-2b

Interferon Alfa-2c

Interferon-alpha

Interferon Alfa-2a

Interferon Alfa-2b

Interferon Alfa-2c

Interferon-beta

Interferon Type II

Interferon-gamma, Recombinant

Lymphokines

Interferon Type II

Interleukin-2

Leukocyte Migration-Inhibitory Factors

Lymphotoxin

Macrophage-Activating Factors

Interferon Type II

Macrophage Migration-Inhibitory Factors

Neuroleukin

Suppressor Factors, Immunologic

Transfer Factor

Monokines

Interleukin-1

Tumor Necrosis Factor

Properdin

Receptors, Immunologic

Antigens, CD14

Immunophilins

Integrins

Receptors, Cytoadhesin

Platelet Glycoprotein GPIb-IX Complex

Platelet Glycoprotein GPIIb-IIIa Complex

Receptors, Vitronectin

Receptors, Leukocyte-Adhesion

Antigen p150,95

D24.611.350.400.505.509	D24.185.348.	
D24.611.350.400.505.510	D24.185.348.	
D24.611.350.400.505.511	D24.185.348.	
D24.611.350.400.505.512	D24.185.348.	
D24.611.350.400.505.513	D24.185.348.	
D24.611.350.400.505.514	D24.185.348.	
D24.611.350.400.505.515	D24.185.348.	
D24.611.350.400.505.516	D24.185.348.	
D24.611.350.400.505.517	D24.185.348.	
D24.611.350.400.505.518	D24.185.348.	
D24.611.350.400.800	D11.303.900.	D12.644.900.
	D24.185.348.	
D24.611.350.440	D12.776.468	
D24.611.350.440.890	D12.776.468.	
D24.611.350.440.890.125	D12.776.468.	D12.776.828.
D24.611.350.440.890.125.100	D12.776.468.	D24.611.350.
	D12.776.828.	
D24.611.350.440.890.125.150	D12.776.468.	D12.776.468.
	D12.776.828.	D24.611.350.
D24.611.350.440.890.125.200	D12.776.468.	D12.776.468.
	D12.776.828.	D24.611.350.
D24.611.350.440.890.250	D12.776.468.	
D24.611.350.440.890.250.100	D12.776.468.	D12.776.468.
	D12.776.828.	D24.611.350.
D24.611.350.440.890.250.150	D12.776.468.	D12.776.468.
	D12.776.828.	D24.611.350.
D24.611.350.440.890.250.200	D12.776.468.	D12.776.468.
	D12.776.828.	D24.611.350.
D24.611.350.440.890.275	D12.776.468.	
D24.611.350.440.893	D12.776.468.	D24.611.350.
	D24.611.350.	
D24.611.350.440.893.510	D12.776.468.	D12.776.828.
D24.611.350.480		
D24.611.350.480.350	D12.776.468.	D24.611.350.
	D24.611.350.	
D24.611.350.480.372	D24.185.348.	D24.611.350.
D24.611.350.480.428		
D24.611.350.480.438	D24.185.926.	
D24.611.350.480.615		
D24.611.350.480.615.350	D12.776.468.	D24.611.350.
	D24.611.350.	
D24.611.350.480.625		
D24.611.350.480.640	D11.303.620	D24.185.348.
D24.611.350.480.700		
D24.611.350.480.750		
D24.611.350.500		
D24.611.350.500.400	D24.185.348.	D24.611.350.
D24.611.350.500.800	D12.776.124.	D12.776.395.
	D24.185.926.	
D24.611.779	D12.776.124.	D12.776.124.
	D12.776.377.	
D24.611.834	D12.776.543.	
D24.611.834.45	D12.776.543.	D24.185.101.
	D24.185.101.	D24.611.216.
	D24.611.216.	
D24.611.834.400	D8.586.399.	D12.776.543.
	D12.776.827.	
D24.611.834.408	D12.776.543.	
D24.611.834.408.460	D12.776.543.	
D24.611.834.408.460.685	D12.776.395.	D12.776.543.
	D12.776.543.	
D24.611.834.408.460.700	D12.776.395.	D12.776.543.
	D12.776.543.	
D24.611.834.408.460.870	D12.776.543.	
D24.611.834.408.600	D12.776.543.	
D24.611.834.408.600.100	D12.776.543.	D24.185.101.
	D24.611.216.	

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Receptors, Immunologic

Integrins

Receptors, Leukocyte-Adhesion

Lymphocyte Function-Associated Antigen-1

Lymphocyte Function-Associated Antigen-1

D24.611.834.408.600.400

D12.776.395.

D12.776.543.

D12.776.543.

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

D24.611.216.

D24.611.216.

D24.611.834.

Macrophage-1 Antigen

D24.611.834.408.600.500

D12.776.543.

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.834.

Receptors, Very Late Antigen

D24.611.834.408.850

D12.776.543.

Receptors, Fibronectin

D24.611.834.408.850.400

D12.776.543.

Platelet Membrane Glycoproteins

D24.611.834.675

D12.776.395.

D12.776.543.

Antigens, CD36

D24.611.834.675.136

D12.776.395.

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

Receptors, Antigen

D24.611.834.816

D12.776.543.

Receptors, Antigen, B-Cell

D24.611.834.816.821

D12.776.543.

Receptors, Antigen, T-Cell

D24.611.834.816.824

D12.776.543.

Antigens, CD28

D24.611.834.816.824.133

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

Receptor-CD3 Complex, Antigen, T-Cell

D24.611.834.816.824.800

D12.776.543.

D24.185.101.

D24.185.101.

D24.611.216.

Receptors, Antigen, T-Cell, alpha-beta

D24.611.834.816.824.825

D12.776.543.

Receptors, Antigen, T-Cell, gamma-delta

D24.611.834.816.824.830

D12.776.543.

Receptors, Complement

D24.611.834.833

D12.776.543.

Macrophage-1 Antigen

D24.611.834.833.500

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

Receptors, Complement 3b

D24.611.834.833.600

D12.776.543.

D24.185.101.

D24.611.216.

Receptors, Complement 3d

D24.611.834.833.610

D12.776.543.

D12.776.543.

D24.185.101.

D24.611.216.

Receptors, Cytokine

D24.611.834.852

D12.776.543.

Receptors, Chemokine

D24.611.834.852.125

D12.776.543.

Receptors, CCR5

D24.611.834.852.125.605

D12.776.543.

D12.776.543.

Receptors, CXCR4

D24.611.834.852.125.650

D12.776.543.

D12.776.543.

Receptors, Colony-Stimulating Factor

D24.611.834.852.150

D12.776.543.

D12.776.543.

Proto-Oncogene Protein c-kit

D24.611.834.852.150.100

D8.586.913.

D12.776.543.

D12.776.543.

D12.776.818.

D24.185.101.

D24.611.216.

Receptor, Macrophage Colony-Stimulating Factor

D24.611.834.852.150.150

D8.586.913.

D12.776.543.

D12.776.543.

D24.611.216.

Receptors, Erythropoietin

D24.611.834.852.150.200

D12.776.543.

D12.776.543.

Receptors, Granulocyte Colony-Stimulating Factor

D24.611.834.852.150.280

D12.776.543.

D12.776.543.

Receptors, Granulocyte-Macrophage

D24.611.834.852.150.310

D12.776.543.

D12.776.543.

Colony-Stimulating Factor

D24.611.834.852.150.360

D12.776.543.

D12.776.543.

Receptors, Interleukin-3

D24.611.834.852.150.400

D12.776.543.

D12.776.543.

Receptors, Interferon

D24.611.834.852.420

D12.776.543.

Receptors, Interleukin

D24.611.834.852.420.300

D12.776.543.

D24.185.101.

Receptors, Interleukin-1

D24.611.834.852.420.320

D12.776.543.

D24.185.101.

Receptors, Interleukin-2

D24.611.834.852.420.340

D12.776.543.

D12.776.543.

Receptors, Interleukin-3

D24.611.834.852.420.360

D12.776.543.

D12.776.543.

Receptors, Interleukin-4

D24.611.834.852.420.400

D12.776.543.

D24.185.101.

Receptors, Interleukin-6

D24.611.834.852.420.420

D12.776.543.

D24.185.101.

Receptors, Interleukin-7

D24.611.834.852.720

D12.776.543.

D12.776.543.

Receptors, Transforming Growth Factor beta

D24.611.834.852.760

D12.776.543.

Receptors, Tumor Necrosis Factor

D24.611.834.852.760.195

D12.776.543.

D24.185.101.

Antigens, CD95

D24.611.834.871

D12.776.543.

Receptors, Fc

D12.776.543.

D24 - CHEMICALS AND DRUGS-IMMUNOLOGIC AND BIOLOGICAL FACTORS

Immunologic and Biological Factors

Immunologic Factors

Receptors, Immunologic

Receptors, Fc

Receptors, IgE

Receptors, IgE

D24.611.834.871.280

D12.776.543.
D24.611.216.

D24.185.101.

Receptors, IgG

D24.611.834.871.300

D12.776.543.
D24.611.216.

D24.185.101.

Receptors, Polymeric Immunoglobulin

D24.611.834.871.700

D12.776.543.

Receptors, Laminin

D24.611.834.876

D12.776.543.

Receptors, Lymphocyte Homing

D24.611.834.877

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.216.

Antigens, CD44

D24.611.834.877.144

D12.776.395.
D12.776.543.
D24.611.216.

D12.776.543.
D24.185.101.
D24.611.216.

Lymphocyte Function-Associated Antigen-1

D24.611.834.877.550

D12.776.395.
D12.776.543.
D24.185.101.
D24.611.216.
D24.611.216.

D12.776.543.
D12.776.543.
D24.185.101.
D24.611.216.
D24.611.834.

L-Selectin

D24.611.834.877.903

D12.776.395.
D12.776.543.
D12.776.543.
D24.611.216.
D24.611.216.

D12.776.395.
D12.776.543.
D24.185.101.
D24.611.216.

Receptors, Mitogen

D24.611.834.880

D12.776.543.

Receptors, Concanavalin A

D24.611.834.880.600

D12.776.543.

Tuftsia

D24.611.924

D12.644.456.

Virus Inhibitors

D24.611.935

D25 - CHEMICALS AND DRUGS-BIOMEDICAL AND DENTAL MATERIALS

Biomedical and Dental Materials

Biomedical and Dental Materials	D25	D27.720.102	
Alloys	D25.58	D1.552.33	
Chromium Alloys	D25.58.224	D1.220.175	D1.552.33.
		D25.339.208.	
Vitallium	D25.58.224.735	D1.220.175.	D1.552.33.
		D25.339.208.	
Gold Alloys	D25.58.451	D1.379.375	D1.552.33.
		D25.339.208.	
Metal Ceramic Alloys	D25.58.520	D1.552.33.	D25.339.208.
Cermet Cements	D25.58.520.250	D1.552.33.	D25.339.208.
		D25.339.291.	
Steel	D25.58.807	D1.485.910	D1.552.33.
Stainless Steel	D25.58.807.681	D1.485.910.	D1.552.33.
Biocompatible Materials	D25.130	D27.720.102.	
Bone Substitutes	D25.130.325		
Coated Materials, Biocompatible	D25.130.420		
Polydioxanone	D25.130.650	D25.720.728.	
Cariogenic Agents	D25.187	D27.720.102.	
Cariostatic Agents	D25.223	D26.684.113	D27.505.707.
		D27.720.102.	
Fluorides, Topical	D25.223.432	D26.684.113.	D27.505.707.
		D27.720.102.	
Ceramics	D25.264	J1.637.153	
Dental Porcelain	D25.264.377	D25.339.376	
Dental Materials	D25.339	D27.720.102.	
Composite Resins	D25.339.149	D25.720.716.	
Bisphenol A-Glycidyl Methacrylate	D25.339.149.200	D2.241.81.	D2.755.100
		D25.720.716.	
Compomers	D25.339.149.300	D25.339.291.	D25.720.716.
Dental Alloys	D25.339.208		
Chromium Alloys	D25.339.208.224	D1.220.175	D1.552.33.
		D25.58.224	
Vitallium	D25.339.208.224.959	D1.220.175.	D1.552.33.
		D25.58.224.	
Dental Amalgam	D25.339.208.291		
Gold Alloys	D25.339.208.534	D1.379.375	D1.552.33.
		D25.58.451	
Metal Ceramic Alloys	D25.339.208.720	D1.552.33.	D25.58.520
Cermet Cements	D25.339.208.720.250	D1.552.33.	D25.58.520.
		D25.339.291.	
Dental Casting Investment	D25.339.250		
Dental Cements	D25.339.291		
Compomers	D25.339.291.150	D25.339.149.	D25.720.716.
Dentin-Bonding Agents	D25.339.291.300		
Glass Ionomer Cements	D25.339.291.402		
Cermet Cements	D25.339.291.402.120	D1.552.33.	D25.58.520.
		D25.339.208.	
Polycarboxylate Cement	D25.339.291.700		
Resin Cements	D25.339.291.750	D25.720.716.	
Silicate Cement	D25.339.291.800		
Zinc Oxide-Eugenol Cement	D25.339.291.925		
Zinc Phosphate Cement	D25.339.291.950		
Dental Implants	D25.339.312	E6.780.345.	E7.695.185
Dental Impression Materials	D25.339.334		
Inlay Casting Wax	D25.339.334.574		
Dental Porcelain	D25.339.376	D25.264.377	
Pit and Fissure Sealants	D25.339.773		
Root Canal Filling Materials	D25.339.859		
Gutta-Percha	D25.339.859.495		
Dentifrices	D25.376	D26.175.380	
Denture Cleansers	D25.376.262		
Toothpaste	D25.376.711	D26.175.380.	
Mouthwashes	D25.583	D26.175.583	D27.720.102.
		D27.720.261.	
Saliva, Artificial	D25.583.820		
Plasticizers	D25.700		
Dibutyl Phthalate	D25.700.261	D2.241.223.	

D25 - CHEMICALS AND DRUGS-BIOMEDICAL AND DENTAL MATERIALS

Biomedical and Dental Materials

Plasticizers

Diethylhexyl Phthalate

Diethylhexyl Phthalate	D25.700.282	D2.241.223.	
Polymers	D25.720		
Cellulose	D25.720.157	D9.203.698.	
Cellophane	D25.720.157.252	J1.637.118	
Collodion	D25.720.157.439		
Colestipol	D25.720.200	D2.92.782.	
Cyanoacrylates	D25.720.259	D2.241.81.	D25.919.367
Enbucrilate	D25.720.259.341	D2.241.81.	D25.919.367.
Bucrylate	D25.720.259.341.110	D2.241.81.	D25.919.367.
Elastomers	D25.720.327	J1.637.412	
Polyurethanes	D25.720.327.782	D2.241.81.	D25.720.716.
J1.637.412.			
Rubber	D25.720.327.840	J1.637.412.	
Neoprene	D25.720.327.840.480	D2.455.326.	J1.637.412.
Silicone Elastomers	D25.720.327.900	D25.720.900.	J1.637.412.
Fluorocarbon Polymers	D25.720.395		
Polytetrafluoroethylene	D25.720.395.616		
Proplast	D25.720.395.616.755		
Glass	D25.720.400	J1.637.241.	
Hexadimethrine	D25.720.470	D2.92.782.	
Latex	D25.720.540		
Lignin	D25.720.549	D9.203.698.	
Plastics	D25.720.716		
Nylons	D25.720.716.392	J1.576.885.	J1.637.548
Polyethylenes	D25.720.716.507	D2.455.326.	
Polyethylene	D25.720.716.507.500	D2.455.326.	
Polyethyleneimine	D25.720.716.507.600	D2.455.326.	D2.491.650
Polypropylenes	D25.720.716.550	D2.455.326.	
Polystyrenes	D25.720.716.579	D2.455.426.	
Cholestyramine	D25.720.716.579.159		
Polyurethanes	D25.720.716.650	D2.241.81.	D25.720.327.
J1.637.412.			
Polyvinyls	D25.720.716.721	D2.455.326.	D2.455.326.
Polyvinyl Alcohol	D25.720.716.721.616	D2.33.750	D2.455.326.
Polyvinyl Chloride	D25.720.716.721.812	D2.455.326.	
Povidone	D25.720.716.721.838	D2.455.326.	D3.383.773.
Povidone-Iodine	D25.720.716.721.838.745	D2.455.326.	D3.383.773.
Resins, Synthetic	D25.720.716.822		
Acrylic Resins	D25.720.716.822.111		
Polymethacrylic Acids	D25.720.716.822.111.650	D2.241.81.	
Methylmethacrylates	D25.720.716.822.111.650.605	D2.241.81.	
Methylmethacrylate	D25.720.716.822.111.650.605.450	D2.241.81.	
Polymethyl Methacrylate	D25.720.716.822.111.650.605.500	D2.241.81.	
Polyhydroxyethyl Methacrylate	D25.720.716.822.111.650.750	D2.33.455.	D2.241.81.
D25.720.741.			
Bone Cements	D25.720.716.822.300	D27.720.102.	
Composite Resins	D25.720.716.822.308	D25.339.149	
Bisphenol A-Glycidyl Methacrylate	D25.720.716.822.308.200	D2.241.81.	D2.755.100
D25.339.149.			
Compomers	D25.720.716.822.308.300	D25.339.149.	D25.339.291.
Epoxy Resins	D25.720.716.822.461		
Resin Cements	D25.720.716.822.730	D25.339.291.	
Polyanetholesulfonate	D25.720.722	D2.455.426.	D2.886.645.
Polyesters	D25.720.728		
Polydioxanone	D25.720.728.700	D25.130.650	
Polyethylene Terephthalates	D25.720.728.764		
Polyglactin 910	D25.720.728.772		
Polyglycolic Acid	D25.720.728.780		
Polyethylene Glycols	D25.720.741	D2.33.455.	
Cetomacrogol	D25.720.741.250	D2.33.455.	
Hydrogel	D25.720.741.485	D2.33.455.	D26.664.255.
Nonoxynol	D25.720.741.575	D2.33.455.	
Octoxynol	D25.720.741.610	D2.33.455.	
Poloxalene	D25.720.741.650	D2.33.455.	
Poloxamer	D25.720.741.667	D2.33.455.	

D25 - CHEMICALS AND DRUGS-BIOMEDICAL AND DENTAL MATERIALS

Biomedical and Dental Materials

Polymers

Polyethylene Glycols

Polyhydroxyethyl Methacrylate

Polyhydroxyethyl Methacrylate

D25.720.741.685

D2.33.455,
D25.720.716.

D2.241.81.

Polysorbates

D25.720.741.700

D2.33.455.

Polygeline

D25.720.780

D12.644.740

Polyphlorethin Phosphate

D25.720.795

D2.522.818.

D2.755.684.

Pyran Copolymer

D25.720.830

D3.383.663.

Siloxanes

D25.720.900

D1.837.800

D2.715.650

Silicones

D25.720.900.850

D2.715.650.

Dimethylpolysiloxanes

D25.720.900.850.150

D2.715.650.

Simethicone

D25.720.900.850.150.750

D2.715.650.

Silicone Elastomers

D25.720.900.850.900

D25.720.327.

J1.637.412.

Silicone Gels

D25.720.900.850.905

D2.715.650.

Silicone Oils

D25.720.900.850.950

D2.715.650.

Resins

Amber

D25.786.109

Balsams

D25.786.219

Propolis

D25.786.762

Root Canal Irrigants

D25.800

Tissue Adhesives

D25.919

D27.720.102.

E7.858.876

Cyanoacrylates

D25.919.367

D2.241.81.

D25.720.259

Enbucrilate

D25.919.367.341

D2.241.81.

D25.720.259.

Bucrylate

D25.919.367.341.110

D2.241.81.

D25.720.259.

D26 - CHEMICALS AND DRUGS-SPECIALTY CHEMICALS AND PRODUCTS

Specialty Chemicals and Products

Specialty Chemicals and Products

Adhesives	D26		
Agrochemicals	D26.16	D27.720.13	J1.637.16
Fertilizers	D26.25		
Manure	D26.25.400		
	D26.25.400.600		
Caustics	D26.150	D5.569.185	D27.720.185
Chelating Agents	D26.154	D27.505.297	
Iron Chelating Agents	D26.154.410	D27.505.297.	
Contrast Media	D26.170	D27.720.259	
Cosmetics	D26.175	D27.720.261	J1.516.213
Dentifrices	D26.175.380	D25.376	
Toothpaste	D26.175.380.830	D25.376.711	
Deodorants	D26.175.385	D27.720.261.	
Hair Preparations	D26.175.430		
Hair Dyes	D26.175.430.430		
Mouthwashes	D26.175.583	D25.583	D27.720.102.
		D27.720.261.	
Perfume	D26.175.700		
Sunscreening Agents	D26.175.800	D23.695	D26.684.763.
		D27.505.325.	D27.505.707.
		D27.720.261.	
		D27.720.355	
Fixatives	D26.422		
Flame Retardants	D26.439		
Flavoring Agents	D26.456	J2.500.512.	
Calcium Citrate	D26.456.125	D2.241.81.	J2.500.512.
Safrole	D26.456.587	D3.383.246.	J2.500.512.
Sweetening Agents	D26.456.609	D9.818	D27.505.818
		J2.500.512.	
Aspartame	D26.456.609.190	D9.818.190	D12.644.456.
Cyclamates	D26.456.609.204	D2.455.426.	D9.818.204
Maltose	D26.456.609.468	D9.203.698.	D9.203.698.
		D9.818.468	
Mannitol	D26.456.609.477	D2.33.800.	D9.203.853.
		D9.818.477	
Saccharin	D26.456.609.687	D3.383.871.	D9.818.687
Sorbitol	D26.456.609.700	D2.33.800.	D9.203.853.
		D9.818.700	
Sucrose	D26.456.609.740	D9.203.698.	D9.818.740
Dietary Sucrose	D26.456.609.740.200	D9.203.301.	D9.203.698.
		D9.818.740.	
Xylitol	D26.456.609.936	D2.33.800.	D9.203.853.
		D9.818.936	
Food Additives	D26.471	D27.720.365	J2.500.512
Fat Substitutes	D26.471.350	J2.500.512.	
Food Coloring Agents	D26.471.355	D27.720.365.	
Food Preservatives	D26.471.385	D27.720.365.	J2.500.512.
Probiotics	D26.471.740	D19.316.740	J2.500.512.
Free Radical Scavengers	D26.480	D27.505.407	
Ionophores	D26.578	D27.720.395	
Laboratory Chemicals	D26.600	D27.720.480	
Buffers	D26.600.280	D27.720.150	
Ampholyte Mixtures	D26.600.280.60		
Culture Media	D26.600.300	D27.720.267	
Culture Media, Conditioned	D26.600.300.250	D27.720.267.	
Culture Media, Serum-Free	D26.600.300.255	D27.720.267.	
Dyes	D26.600.330	D27.720.288	
Azure Stains	D26.600.330.86	D3.494.741.	D27.720.288.
Fluorescent Dyes	D26.600.330.348	D27.720.288.	
Lissamine Green Dyes	D26.600.330.492	D2.92.102.	D2.675.276.
		D2.886.645.	D27.720.288.
Phthalein Dyes	D26.600.330.646	D27.720.288.	
Rosaniline Dyes	D26.600.330.735	D27.720.288.	
Indicators and Reagents	D26.600.410	D27.720.382	
Affinity Labels	D26.600.410.80	D27.720.382.	
Photoaffinity Labels	D26.600.410.80.600		
Chromogenic Compounds	D26.600.410.200	D27.720.382.	

D26 - CHEMICALS AND DRUGS-SPECIALTY CHEMICALS AND PRODUCTS

Specialty Chemicals and Products

Laboratory Chemicals

Indicators and Reagents

Cross-Linking Reagents

Cross-Linking Reagents	D26.600.410.210	D27.720.382.	
Intercalating Agents	D26.600.410.360	D27.720.382.	
Radiopharmaceuticals	D26.600.410.650	D27.720.382.	
Reagent Kits, Diagnostic	D26.600.410.680	E7.720	
Reagent Strips	D26.600.410.680.680	E7.720.720	
Reducing Agents	D26.600.410.690	D27.720.382.	
Sulfhydryl Reagents	D26.600.410.700	D27.720.382.	
Thiobarbituric Acid Reactive Substances	D26.600.410.750	D2.47.700.	
Ion Exchange Resins	D26.600.420	D27.720.391	
Anion Exchange Resins	D26.600.420.50	D27.720.391.	
Cation Exchange Resins	D26.600.420.275	D27.720.391.	
Ligands	D26.600.480		
Molecular Probes	D26.600.530	D27.720.540	
Nucleic Acid Probes	D26.600.530.600	D13.444.600	
Antisense Elements (Genetics)	D26.600.530.600.150	D13.150	D13.444.600.
DNA, Antisense	D26.600.530.600.150.200	D13.150.200	D13.444.308.
		D13.444.600.	
Oligodeoxyribonucleotides, Antisense	D26.600.530.600.150.200.640	D13.150.200.	D13.150.480.
		D13.444.308.	D13.444.600.
		D13.444.600.	D13.695.578.
		D26.600.530.	
Oligonucleotides, Antisense	D26.600.530.600.150.640	D13.150.480	D13.444.600.
		D13.695.578.	
Oligodeoxyribonucleotides, Antisense	D26.600.530.600.150.640.640	D13.150.200.	D13.150.480.
		D13.444.308.	D13.444.600.
		D13.444.600.	D13.695.578.
		D26.600.530.	
Oligoribonucleotides, Antisense	D26.600.530.600.150.640.645	D13.150.480.	D13.150.650.
		D13.444.600.	D13.444.600.
		D13.444.735.	D13.695.578.
		D26.600.530.	
RNA, Antisense	D26.600.530.600.150.760	D13.150.650	D13.444.600.
		D13.444.735.	
Oligoribonucleotides, Antisense	D26.600.530.600.150.760.645	D13.150.480.	D13.150.650.
		D13.444.600.	D13.444.600.
		D13.444.735.	D13.695.578.
		D26.600.530.	
DNA Probes	D26.600.530.600.223	D13.444.600.	
DNA, Complementary	D26.600.530.600.223.260	D13.444.308.	D13.444.600.
DNA, Kinetoplast	D26.600.530.600.223.490	D13.444.308.	D13.444.308.
		D13.444.600.	D13.444.600.
DNA Primers	D26.600.530.600.223.600	D13.695.578.	
DNA Probes, HLA	D26.600.530.600.223.615	D13.444.600.	
DNA Probes, HPV	D26.600.530.600.223.620	D13.444.600.	
Oligonucleotide Probes	D26.600.530.600.650	D13.444.600.	
RNA Probes	D26.600.530.600.825	D13.444.600.	
RNA, Complementary	D26.600.530.600.825.840	D13.444.600.	D13.444.735.
Pharmaceutical Preparations	D26.664		
Designer Drugs	D26.664.200		
Dosage Forms	D26.664.255	D27.720.280	E5.916.250
Capsules	D26.664.255.150	D27.720.280.	
Colloids	D26.664.255.165	D27.720.280.	H1.181.529.
Aerosols	D26.664.255.165.55	D27.720.280.	
Aerosol Propellants	D26.664.255.165.55.55	D27.720.280.	
Emulsions	D26.664.255.165.260	D27.720.280.	
Fat Emulsions, Intravenous	D26.664.255.165.260.270	D10.516.212.	D27.720.280.
Gels	D26.664.255.165.320	D27.720.280.	
Hydrogels	D26.664.255.165.320.375		
Hydrogel	D26.664.255.165.320.375.375	D2.33.455.	D25.720.741.
Suspensions	D26.664.255.165.810	D27.720.280.	
Delayed-Action Preparations	D26.664.255.210	D27.720.280.	
Drug Implants	D26.664.255.210.315	D27.720.280.	
Tablets, Enteric-Coated	D26.664.255.210.860	D26.664.255.	D27.720.280.
		D27.720.280.	
Drug Carriers	D26.664.255.260	D27.720.280.	
Liniments	D26.664.255.480	D27.720.280.	
Ointments	D26.664.255.640	D27.720.280.	
Pharmaceutical Solutions	D26.664.255.775	D27.720.280.	

D26 - CHEMICALS AND DRUGS-SPECIALTY CHEMICALS AND PRODUCTS

Specialty Chemicals and Products

Pharmaceutical Preparations

Dosage Forms

Pharmaceutical Solutions

Ophthalmic Solutions

Ophthalmic Solutions

Powders

Suppositories

Tablets

Tablets, Enteric-Coated

Vaginal Creams, Foams and Jellies

Drug Combinations

Drugs, Chinese Herbal

Drugs, Essential

Drugs, Generic

Drugs, Investigational

Drugs, Non-Prescription

Materia Medica

Nostrums

Pharmaceutic Aids

Adjuvants, Pharmaceutic

Ointment Bases

Preservatives, Pharmaceutical

Vehicles

Excipients

Placebos

Plant Extracts

Prodrugs

Street Drugs

Crack Cocaine

Veterinary Drugs

Protective Agents

Antidotes

Antimutagenic Agents

Antioxidants

Cariostatic Agents

Fluorides, Topical

Cryoprotective Agents

Radiation-Protective Agents

Sunscreening Agents

Radiation-Sensitizing Agents

Photosensitizing Agents

Solutions

Cardioplegic Solutions

Contact Lens Solutions

Dialysis Solutions

Hemodialysis Solutions

Hypertonic Solutions

Glucose Solution, Hypertonic

Saline Solution, Hypertonic

Hypotonic Solutions

Isotonic Solutions

Organ Preservation Solutions

Rehydration Solutions

Sclerosing Solutions

Solvents

Stimulants (Historical)

Surface-Active Agents

Antifoaming Agents

Detergents

Soaps

Immunosorbents

Iodophors

Wetting Agents

D26.664.255.775.645

D26.664.255.779

D26.664.255.785

D26.664.255.830

D26.664.255.830.860

D26.664.255.955

D26.664.310

D26.664.335

D26.664.355

D26.664.360

D26.664.371

D26.664.393

D26.664.526

D26.664.593

D26.664.650

D26.664.650.64

D26.664.650.523

D26.664.650.771

D26.664.650.931

D26.664.650.931.419

D26.664.660

D26.664.667

D26.664.675

D26.664.878

D26.664.878.250

D26.664.939

D26.684

D26.684.37

D26.684.42

D26.684.47

D26.684.113

D26.684.113.432

D26.684.180

D26.684.763

D26.684.763.764

D26.776

D26.776.819

D26.821

D26.821.200

D26.821.210

D26.821.220

D26.821.220.651

D26.821.314

D26.821.314.420

D26.821.314.890

D26.821.399

D26.821.498

D26.821.675

D26.821.741

D26.821.826

D26.837

D26.851

D26.866

D26.866.48

D26.866.265

D26.866.265.861

D26.866.501

D26.866.520

D26.866.974

D27.720.280.

D27.720.280.

D27.720.280.

D27.720.280.

D26.664.255. D27.720.280.

D27.720.280. D26.955 D27.720.280.

D24.310.674.

D27.720.757

D27.720.757.

D27.720.757.

D27.720.757.

D27.720.757.

D27.720.757.

D27.720.757.

E5.300.740

D24.310.674

D3.132.889. D3.605.869.

D27.505.707

D27.505.707.

D27.505.707.

D27.505.707.

D25.223 D27.505.707.

D27.720.102.

D25.223.432 D27.505.707.

D27.720.102.

D27.505.707.

D27.505.707.

D23.695 D26.175.800

D27.505.325. D27.505.707.

D27.720.261.

D27.505.718

D23.600 D27.505.325.

D27.505.718.

D18.207

D20.425.150 D27.505.102.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D27.505.707.

D18.700 D27.505.250.

D27.720.895

D27.720.900

D27.720.900.

D27.720.900. J1.516.381

J1.516.872

D24.611.171.

D27.720.900.

D26 - CHEMICALS AND DRUGS-SPECIALTY CHEMICALS AND PRODUCTS

Specialty Chemicals and Products

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Tars

Coal Tar

Tar-Water

Vaginal Creams, Foams and Jellies

Xenobiotics

D26.884

D26.884.354

D26.884.850

D26.955

D26.970

D26.664.255. D27.720.280.

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions and Uses	D27		
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Antineoplastic Agents, Alkylating	D27.505.90.35	D5.569.35.	D22.204.150
		D27.505.130.	
Aminoglycosides	D27.505.93	D9.203.408.	
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Anti-Allergic and Respiratory System Agents	D27.505.97	D21	
Anti-Allergic Agents	D27.505.97.30	D21.30	
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Anti-Asthmatic Agents	D27.505.97.760.50	D21.760.50	
Bronchodilator Agents	D27.505.97.760.50.100	D16.50.110	D21.760.50.
		D27.505.685.	
Antitussive Agents	D27.505.97.760.90	D15.153	D21.760.90
		D27.505.270.	
Bronchoconstrictor Agents	D27.505.97.760.170	D16.50.100	D21.760.170
		D27.505.685.	
Expectorants	D27.505.97.760.250	D21.760.250	
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		D27.505.250.	
Pulmonary Surfactants	D27.505.97.760.600	D10.516.532.	D10.516.570.
		D12.776.521.	D21.760.600
		D24.185.701	
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Antibiotics	D27.505.102.85	D20.85	
Antibiotics, Aminoglycoside	D27.505.102.85.60	D20.85.60	
Antibiotics, Antifungal	D27.505.102.85.62	D20.85.62	D20.136.73
		D27.505.102.	
Antibiotics, Antineoplastic	D27.505.102.85.75	D20.85.75	D22.204.106
		D27.505.130.	
Antibiotics, Anthracycline	D27.505.102.85.75.105	D20.85.75.	D22.204.106.
		D27.505.130.	
Antibiotics, Antitubercular	D27.505.102.85.89	D20.85.89	D20.338.135
		D27.505.102.	
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Antibiotics, Lactam	D27.505.102.85.99	D20.85.99	
Carbapenems	D27.505.102.85.99.120	D20.85.99.	
Thienamycins	D27.505.102.85.99.120.300	D20.85.99.	
Cephalosporins	D27.505.102.85.99.180	D20.85.99.	
Cepharmycins	D27.505.102.85.99.180.220	D20.85.99.	
Monobactams	D27.505.102.85.99.598	D20.85.99.	
Penicillins	D27.505.102.85.99.739	D20.85.99.	
Antibiotics, Macrolide	D27.505.102.85.115	D20.85.115	
Antibiotics, Peptide	D27.505.102.85.116	D20.85.116	
Antibiotics, Glycopeptide	D27.505.102.85.116.95	D20.85.116.	
Streptothricins	D27.505.102.85.116.775	D20.85.116.	
Antibiotics, Tetracycline	D27.505.102.85.128	D20.85.128	
Antifungal Agents	D27.505.102.136	D20.136	
Antibiotics, Antifungal	D27.505.102.136.73	D20.85.62	D20.136.73
		D27.505.102.	
Anti-Infective Agents, Local	D27.505.102.187	D20.187	
Anti-Infective Agents, Quinolone	D27.505.102.220	D20.220	D20.237.50
		D27.505.102.	
Anti-Infective Agents, Fluoroquinolone	D27.505.102.220.50	D20.220.50	D20.237.50.
		D27.505.102.	
Anti-Infective Agents, Urinary	D27.505.102.237	D19.770.56	D20.237
		D27.505.435.	
Anti-Infective Agents, Quinolone	D27.505.102.237.50	D20.220	D20.237.50
		D27.505.102.	
Anti-Infective Agents, Fluoroquinolone	D27.505.102.237.50.50	D20.220.50	D20.237.50.
		D27.505.102.	
Antiparasitic Agents	D27.505.102.250	D20.250	
Anthelmintics	D27.505.102.250.75	D20.250.75	
Antinematodal Agents	D27.505.102.250.75.80	D20.250.75.	
Filaricides	D27.505.102.250.75.80.275	D20.250.75.	
Antiplatyhelminthic Agents	D27.505.102.250.75.100	D20.250.75.	
Anticestodal Agents	D27.505.102.250.75.100.40	D20.250.75.	
Schistosomicides	D27.505.102.250.75.100.750	D20.250.75.	

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Anti-Infective Agents

Antiparasitic Agents

Antiprotozoal Agents

Antiprotozoal Agents

Amebicides

Antimalarials

Antitrichomonal Agents

Coccidiostats

Trypanocidal Agents

Antitreponemal Agents

Antitubercular Agents

Antibiotics, Antitubercular

Antiviral Agents

Anti-HIV Agents

HIV Protease Inhibitors

Disinfectants

Contact Lens Solutions

Dental Disinfectants

Leprostatic Agents

Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators

Anti-Inflammatory Agents

Anti-Inflammatory Agents, Non-Steroidal

Anti-Inflammatory Agents, Steroidal

Glucocorticoids, Topical

Hydrocortisone, Topical

Prednisolone, Topical

Anti-Inflammatory Agents, Topical

Glucocorticoids, Topical

Hydrocortisone, Topical

Prednisolone, Topical

Antirheumatic Agents

Anti-Inflammatory Agents, Non-Steroidal

Anti-Inflammatory Agents, Steroidal

Antirheumatic Agents, Gold

Gout Suppressants

Uricosuric Agents

Antimetabolites

Antimetabolites, Antineoplastic

Antineoplastic and Immunosuppressive Agents

Antineoplastic Agents

Angiogenesis Inhibitors

Antibiotics, Antineoplastic

Antibiotics, Anthracycline

Anticarcinogenic Agents

Antimetabolites, Antineoplastic

Antineoplastic Agents, Alkylating

D27.505.102.250.100	D20.250.100	
D27.505.102.250.100.55	D20.250.100.	
D27.505.102.250.100.85	D20.250.100.	
D27.505.102.250.100.115	D20.250.100.	
D27.505.102.250.100.170	D20.250.100.	
D27.505.102.250.100.875	D20.250.100.	
D27.505.102.288	D20.288	
D27.505.102.338	D20.338	
D27.505.102.338.135	D20.85.89	D20.338.135
	D27.505.102.	
D27.505.102.388	D20.388	
D27.505.102.388.25	D20.388.25	
D27.505.102.388.25.420	D8.373.745.	D20.388.25.
	D27.505.373.	
D27.505.102.425	D20.425	
D27.505.102.425.150	D20.425.150	D26.821.210
D27.505.102.425.300	D20.425.300	
D27.505.102.661	D20.661	
D27.505.104	D17	
D27.505.104.25	D17.25	
D27.505.104.25.30	D16.850.14.	D17.25.30
	D17.50.30	D27.505.104.
D27.505.104.25.50	D17.25.50	D17.50.40
	D27.505.104.	
D27.505.104.25.50.180	D17.25.50.	D17.25.80.
	D23.37.200	D27.505.104.
	D27.505.325.	
D27.505.104.25.50.180.250	D4.808.745.	D17.25.50.
	D17.25.80.	D23.37.200.
	D27.505.104.	D27.505.325.
D27.505.104.25.50.180.750	D4.808.745.	D17.25.50.
	D17.25.80.	D23.37.200.
	D27.505.104.	D27.505.325.
D27.505.104.25.80	D17.25.80	D23.37
	D27.505.325.	
D27.505.104.25.80.200	D17.25.50.	D17.25.80.
	D23.37.200	D27.505.104.
	D27.505.325.	
D27.505.104.25.80.200.250	D4.808.745.	D17.25.50.
	D17.25.80.	D23.37.200.
	D27.505.104.	D27.505.325.
D27.505.104.25.80.200.750	D4.808.745.	D17.25.50.
	D17.25.80.	D23.37.200.
	D27.505.104.	D27.505.325.
D27.505.104.50	D17.50	
D27.505.104.50.30	D16.850.14.	D17.25.30
	D17.50.30	D27.505.104.
D27.505.104.50.40	D17.25.50	D17.50.40
	D27.505.104.	
D27.505.104.50.50	D17.50.50	
D27.505.104.50.337	D17.50.337	
D27.505.104.50.337.900	D17.50.337.	D19.770.860
	D27.505.435.	
D27.505.120	D5.569.42	
D27.505.120.144	D5.569.42.	D22.204.144
	D27.505.130.	
D27.505.130	D22	
D27.505.130.204	D22.204	
D27.505.130.204.25	D11.303.450.	D22.204.25
	D24.185.348.	D27.505.428.
	D27.505.507.	
D27.505.130.204.106	D20.85.75	D22.204.106
	D27.505.102.	
D27.505.130.204.106.125	D20.85.75.	D22.204.106.
	D27.505.102.	
D27.505.130.204.125	D22.204.125	
D27.505.130.204.144	D5.569.42.	D22.204.144
	D27.505.120.	
D27.505.130.204.150	D5.569.35.	D22.204.150
	D27.505.90.	

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Antineoplastic and Immunosuppressive Agents

Antineoplastic Agents

Antineoplastic Agents, Hormonal

Antineoplastic Agents, Hormonal

Antineoplastic Agents, Phytogenic

Immunosuppressive Agents

Myeloablative Agonists

Carcinogens

Carcinogens, Environmental

Peroxisome Proliferators

Cardiovascular Agents

Anti-Arrhythmia Agents

Antihypertensive Agents

Calcium Channel Blockers

Cardiotonic Agents

Fibrinolytic Agents

Nitric Oxide Donors

Sclerosing Solutions

Vasoconstrictor Agents

Calcium Channel Agonists

Nasal Decongestants

Vasodilator Agents

Central Nervous System Agents

Adjuvants, Anesthesia

Alcohol Deterrents

Analgesics

Analgesics, Non-Narcotic

Analgesics, Opioid

Anticonvulsants

Anti-Dyskinesia Agents

Antiparkinson Agents

Antiemetics

Anti-Obesity Agents

Appetite Depressants

Antitussive Agents

Central Nervous System Depressants

Anesthetics

Anesthetics, General

Anesthetics, Inhalation

Anesthetics, Intravenous

Anesthetics, Dissociative

Anesthetics, Local

Hypnotics and Sedatives

Sedatives, Barbiturate

Sedatives, Nonbarbiturate

Narcotics

Tranquilizing Agents

Anti-Anxiety Agents

Anti-Anxiety Agents, Benzodiazepine

Antimanic Agents

Antipsychotic Agents

Antipsychotic Agents, Butyrophenone

Antipsychotic Agents, Phenothiazine

Central Nervous System Stimulants

D27.505.130.204.169

D27.505.130.204.179

D27.505.130.569

D27.505.130.650

D27.505.235

D27.505.235.125

D27.505.235.675

D27.505.250

D27.505.250.97

D27.505.250.162

D27.505.250.192

D27.505.250.222

D27.505.250.320

D27.505.250.590

D27.505.250.700

D27.505.250.793

D27.505.250.793.205

D27.505.250.793.610

D27.505.250.918

D27.505.270

D27.505.270.10

D27.505.270.20

D27.505.270.40

D27.505.270.40.100

D27.505.270.40.150

D27.505.270.80

D27.505.270.90

D27.505.270.90.50

D27.505.270.95

D27.505.270.140

D27.505.270.140.155

D27.505.270.153

D27.505.270.210

D27.505.270.210.100

D27.505.270.210.100.35

D27.505.270.210.100.35.60

D27.505.270.210.100.35.75

D27.505.270.210.100.35.75.35

D27.505.270.210.100.200

D27.505.270.210.350

D27.505.270.210.350.750

D27.505.270.210.350.800

D27.505.270.210.600

D27.505.270.210.950

D27.505.270.210.950.15

D27.505.270.210.950.15.50

D27.505.270.210.950.25

D27.505.270.210.950.40

D27.505.270.210.950.40.15

D27.505.270.210.950.40.25

D27.505.270.220

D22.204.169

D22.204.179

D22.569

D22.650

D5.569.100

D5.569.100.

D5.569.100.

D18

D18.97

D18.162

D18.192

D18.222

D18.320

D27.505.435.

D18.590

D18.700

D18.793

D18.793.205

D18.793.610

D27.505.97.

D18.918

D15

D15.45

D15.20

D15.40

D27.505.685.

D15.40.100

D27.505.685.

D15.40.150

D15.80

D15.90

D15.90.50

D15.95

D19.316.200

D27.505.685.

D15.140

D15.140.155

D15.153

D27.505.97.

D15.210

D15.50

D15.210.100.

D15.210.100.

D15.210.100.

D15.210.100.

D15.210.100.

D15.210.100.

D15.210.350.

D27.505.270.

D15.210.350.

D27.505.270.

D15.210.600

D15.210.950

D27.505.270.

D15.210.950.

D27.505.270.

D15.210.950.

D27.505.270.

D15.210.950.

D27.505.270.

D15.210.950.

D27.505.270.

D15.220

D19.461.427

D26.821.826

D21.760.560

D16.850.14

D16.850.14.

D16.50.30

D27.505.435.

D21.760.90

D15.210.100

D16.850.25

D15.325

D15.325.850

D15.325.875

D15.700.872

D15.700.872.

D15.700.872.

D15.700.872.

D15.700.872.

D15.700.872.

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Central Nervous System Agents

Central Nervous System Stimulants

Aphrodisiacs

Aphrodisiacs

Appetite Stimulants

Convulsants

Emetics

Hallucinogens

Hypnotics and Sedatives

Sedatives, Barbiturate

Sedatives, Nonbarbiturate

Muscle Relaxants, Central

Narcotic Antagonists

Neuroprotective Agents

Nootropic Agents

Psychotropic Drugs

Antidepressive Agents

Antidepressive Agents, Second-Generation

Antidepressive Agents, Tricyclic

Hallucinogens

Tranquilizing Agents

Anti-Anxiety Agents

Anti-Anxiety Agents, Benzodiazepine

Antimanic Agents

Antipsychotic Agents

Antipsychotic Agents, Butyrophenone

Antipsychotic Agents, Phenothiazine

Chelating Agents

Iron Chelating Agents

Dermatologic Agents

Anti-Inflammatory Agents, Topical

Glucocorticoids, Topical

Hydrocortisone, Topical

Prednisolone, Topical

Antipruritics

Astringents

Emollients

Keratolytic Agents

Photosensitizing Agents

Sunscreening Agents

Environmental Pollutants

Air Pollutants

Air Pollutants, Environmental

Oxidants, Photochemical

Air Pollutants, Radioactive

Radioactive Pollutants

Air Pollutants, Radioactive

D27.505.270.220.45

D27.505.270.220.50

D27.505.270.220.224

D27.505.270.270

D27.505.270.300

D27.505.270.325

D27.505.270.325.850

D27.505.270.325.875

D27.505.270.525

D27.505.270.550

D27.505.270.575

D27.505.270.637

D27.505.270.700

D27.505.270.700.122

D27.505.270.700.122.50

D27.505.270.700.122.55

D27.505.270.700.372

D27.505.270.700.872

D27.505.270.700.872.15

D27.505.270.700.872.15.50

D27.505.270.700.872.25

D27.505.270.700.872.331

D27.505.270.700.872.331.15

D27.505.270.700.872.331.25

D27.505.297

D27.505.297.410

D27.505.325

D27.505.325.37

D27.505.325.37.200

D27.505.325.37.200.250

D27.505.325.37.200.750

D27.505.325.75

D27.505.325.100

D27.505.325.200

D27.505.325.400

D27.505.325.600

D27.505.325.695

D27.505.349

D27.505.349.101

D27.505.349.101.143

D27.505.349.101.143.631

D27.505.349.101.393

D27.505.349.638

D27.505.349.638.101

D15.220.45

D15.220.50

D15.220.224

D15.270

D19.316.560

D27.505.685

D15.300

D27.505.270

D15.210.350

D27.505.270

D15.210.350

D27.505.270

D15.525

D27.505.685

D15.550

D15.575

D15.590

D15.700

D15.700.122

D15.700.122

D15.700.122

D15.300

D27.505.270

D15.210.950

D27.505.270

D15.210.950

D27.505.270

D15.210.950

D27.505.270

D15.210.950

D27.505.270

D15.210.950

D27.505.270

D15.210.950

D27.505.270

D26.154

D26.154.410

D23

D17.25.80

D27.505.104

D17.25.50

D23.37.200

D27.505.104

D4.808.745

D17.25.80

D27.505.104

D4.808.745

D17.25.50

D23.37.200

D27.505.104

D23.75

D23.100

D23.200

D23.400

D23.600

D27.505.718

D23.695

D26.684.763

D27.720.261

D5.284

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D5.284.101

D16.50.225

D27.505.435

D15.700.372

D15.325

D15.325.850

D15.325.875

D16.700.600

D15.700.372

D15.700.872

D15.700.872

D15.700.872

D15.700.872

D15.700.872

D15.700.872

D15.700.872

D23.37

D17.25.80

D27.505.104

D17.25.50

D23.37.200

D27.505.104

D17.25.50

D23.37.200

D27.505.104

D26.776.819

D26.175.800

D27.505.707

D5.569.540

D5.284.638

D5.284.638

D5.284.638

D5.284.638

D5.284.638

D5.284.638

D5.284.638

D5.284.638

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Environmental Pollutants

Radioactive Pollutants

Soil Pollutants, Radioactive

Soil Pollutants, Radioactive

Water Pollutants, Radioactive

Soil Pollutants

Soil Pollutants, Radioactive

Water Pollutants

Water Pollutants, Radioactive

Enzyme Activators

GTP Phosphohydrolase Activators

Enzyme Inhibitors

Carbonic Anhydrase Inhibitors

Cholinesterase Inhibitors

Cyclooxygenase Inhibitors

Folic Acid Antagonists

Hydroxymethylglutaryl-CoA Reductase Inhibitors

Integrase Inhibitors

HIV Integrase Inhibitors

Lipoxygenase Inhibitors

Monoamine Oxidase Inhibitors

Nucleic Acid Synthesis Inhibitors

Reverse Transcriptase Inhibitors

Phosphodiesterase Inhibitors

Protease Inhibitors

Angiotensin-Converting Enzyme Inhibitors

Cysteine Proteinase Inhibitors

HIV Protease Inhibitors

Serine Proteinase Inhibitors

Trypsin Inhibitors

Protein Synthesis Inhibitors

Uncoupling Agents

Enzyme Reactivators

Cholinesterase Reactivators

Free Radical Scavengers

Growth Substances

Growth Inhibitors

Angiogenesis Inhibitors

Plant Growth Regulators

Hematologic, Gastrointestinal, and Renal Agents

Gastrointestinal Agents

Antidiarrheals

Antiemetics

Anti-Ulcer Agents

Antacids

Cathartics

Cholagogues and Cholaretics

Emetics

Lipotropic Agents

Hematologic Agents

Anticoagulants

Antisickling Agents

Blood Substitutes

Plasma Substitutes

Coagulants

D27.505.349.638.756

D27.505.349.638.903

D27.505.349.756

D27.505.349.756.674

D27.505.349.903

D27.505.349.903.821

D27.505.361

D27.505.361.200

D27.505.373

D27.505.373.200

D27.505.373.275

D27.505.373.310

D27.505.373.350

D27.505.373.370

D27.505.373.375

D27.505.373.375.400

D27.505.373.480

D27.505.373.616

D27.505.373.675

D27.505.373.675.850

D27.505.373.735

D27.505.373.745

D27.505.373.745.85

D27.505.373.745.325

D27.505.373.745.420

D27.505.373.745.800

D27.505.373.745.800.900

D27.505.373.760

D27.505.373.936

D27.505.380

D27.505.380.347

D27.505.407

D27.505.428

D27.505.428.450

D27.505.428.450.100

D27.505.428.760

D27.505.435

D27.505.435.316

D27.505.435.316.161

D27.505.435.316.200

D27.505.435.316.203

D27.505.435.316.203.59

D27.505.435.316.396

D27.505.435.316.508

D27.505.435.316.560

D27.505.435.316.680

D27.505.435.461

D27.505.435.461.119

D27.505.435.461.135

D27.505.435.461.140

D27.505.435.461.140.500

D27.505.435.461.270

D5.284.638.

D27.505.349.

D5.284.638.

D27.505.349.

D5.284.756

D5.284.638.

D27.505.349.

D5.284.903

D5.284.638.

D27.505.349.

D5.284.903

D5.284.638.

D27.505.349.

D8.373

D8.373.220

D8.373.275

D27.505.583.

D8.373.310

D8.373.350

D8.373.370

D8.373.375

D8.373.375.

D8.373.390

D8.373.616

D8.373.675

D8.373.675.

D8.373.735

D8.373.745

D8.373.745.

D8.373.745.

D27.505.102.

D8.373.745.

D8.373.745.

D8.373.760

D8.373.936

D8.515

D8.515.347

D27.505.583.

D26.480

D11.303

D24.611.350.

D11.303.450

D27.505.507.

D11.303.450.

D24.185.348.

D27.505.130.

D27.505.507.

D11.303.760

D19

D19.316

D19.316.161

D15.95

D19.316.200

D27.505.685.

D19.316.203

D19.316.203.

D19.316.396

D19.316.508

D15.270

D19.316.560

D27.505.685.

D10.642

D27.505.519.

D19.461

D19.461.119

D19.461.135

D19.461.140

D19.461.140.

D19.461.270

D5.284.756.

D5.284.903.

D5.284.756

D5.284.638.

D5.284.903.

D5.284.903

D5.284.638.

D5.284.903.

D8.373

D8.373.220

D8.373.275

D27.505.583.

D8.373.310

D8.373.350

D8.373.370

D8.373.375

D8.373.375.

D8.373.390

D8.373.616

D8.373.675

D8.373.675.

D8.373.735

D8.373.745

D8.373.745.

D8.373.745.

D20.388.25.

D8.373.745.

D27.505.102.

D8.373.745.

D8.373.745.

D8.373.760

D8.373.936

D8.515

D8.515.347

D27.505.583.

D26.480

D11.303

D24.611.350.

D11.303.450

D27.505.507.

D11.303.450.

D24.185.348.

D27.505.130.

D27.505.507.

D11.303.760

D19

D19.316

D19.316.161

D15.95

D19.316.200

D27.505.685.

D19.316.203

D19.316.203.

D19.316.396

D19.316.508

D15.270

D19.316.560

D27.505.685.

D10.642

D27.505.519.

D19.461

D19.461.119

D19.461.135

D19.461.140

D19.461.140.

D19.461.270

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Hematologic, Gastrointestinal, and Renal Agents

Hematologic Agents

Coagulants

Hemostatics

Hemostatics

Antifibrinolytic Agents

Heparin Antagonists

Fibrinolytic Agents

Plasminogen Activators

Hematinics

Platelet Aggregation Inhibitors

Renal Agents

Anti-Infective Agents, Urinary

Diuretics

Diuretics, Mercurial

Diuretics, Osmotic

Diuretics, Sulfamyl

Diuretics, Thiazide

Uricosuric Agents

Hormones, Hormone Substitutes, and Hormone

Antagonists

Hormone Antagonists

Aldosterone Antagonists

Androgen Antagonists

Estrogen Receptor Modulators

Estrogen Antagonists

Estradiol Antagonists

Selective Estrogen Receptor Modulators

Antithyroid Agents

Insulin Antagonists

Leukotriene Antagonists

Prostaglandin Antagonists

Hormones

Sex Hormones

Estrogens

Estrogens, Non-Steroidal

Hormones, Synthetic

Androgens, Synthetic

Anabolic Steroids

Estrogens, Synthetic

Estrogens, Non-Steroidal

Glucocorticoids, Synthetic

Mineralocorticoids, Synthetic

Progestational Hormones, Synthetic

Somatotropins, Recombinant

Hydrolases

Hypoglycemic Agents

Immunologic and Biological Factors

Growth Substances

Growth Inhibitors

Angiogenesis Inhibitors

Immunologic Factors

Adjuvants, Immunologic

Biological Response Modifiers

Adjuvants, Immunologic

Interferon Inducers

Complement Inactivators

D27.505.435.461.270.463	D19.461.270.	
D27.505.435.461.270.463.91	D19.461.270.	
D27.505.435.461.270.546	D19.461.270.	
D27.505.435.461.427	D18.320	D19.461.427
	D27.505.250.	
D27.505.435.461.427.700	D8.586.277.	D19.461.427.
D27.505.435.461.543	D19.461.543	
D27.505.435.461.780	D19.461.780	
D27.505.435.770	D19.770	
D27.505.435.770.56	D19.770.56	D20.237
	D27.505.102.	
D27.505.435.770.224	D19.770.224	
D27.505.435.770.224.391	D19.770.224.	
D27.505.435.770.224.453	D19.770.224.	
D27.505.435.770.224.516	D19.770.224.	
D27.505.435.770.224.578	D19.770.224.	
D27.505.435.770.860	D17.50.337.	D19.770.860
	D27.505.104.	
D27.505.440	D6	
D27.505.440.450	D6.347	
D27.505.440.450.50	D6.347.50	
D27.505.440.450.65	D6.347.65	
D27.505.440.450.82	D6.347.82	
D27.505.440.450.82.315	D6.347.82.	
D27.505.440.450.82.315.300	D6.347.82.	
D27.505.440.450.82.827	D6.347.82.	
D27.505.440.450.100	D6.347.100	
D27.505.440.450.420	D6.347.420	
D27.505.440.450.565	D6.347.565	
D27.505.440.450.710	D6.347.710	
D27.505.440.472	D6.472	
D27.505.440.472.866	D6.472.866	
D27.505.440.472.866.540	D6.472.265	D6.472.866.
	D7.360.276.	D27.505.730.
D27.505.440.472.866.540.540	D6.472.265.	D6.472.866.
	D6.597.378.	D27.505.440.
D27.505.440.597	D6.597	
D27.505.440.597.100	D6.597.100	
D27.505.440.597.100.194	D6.597.100.	
D27.505.440.597.378	D6.597.378	D7.360.276.
	D27.505.730.	
D27.505.440.597.378.359	D6.472.265.	D6.472.866.
	D6.597.378.	D27.505.440.
D27.505.440.597.481	D6.597.481	
D27.505.440.597.648	D6.597.648	
D27.505.440.597.799	D6.597.799	
D27.505.440.597.899	D6.597.899	D12.776.641.
	D12.776.828.	
D27.505.472	D8.586.277	
D27.505.482	D9.482	
D27.505.507	D24	
D27.505.507.348	D11.303	D24.185.348
	D24.611.350.	D27.505.428
D27.505.507.348.402	D11.303.450	D24.185.348.
	D27.505.428.	
D27.505.507.348.402.100	D11.303.450.	D22.204.25
	D24.185.348.	D27.505.130.
	D27.505.428.	
D27.505.507.611	D24.611	
D27.505.507.611.62	D24.611.62	D24.611.274.
	D27.505.507.	
D27.505.507.611.274	D24.611.274	
D27.505.507.611.274.50	D24.611.62	D24.611.274.
	D27.505.507.	
D27.505.507.611.274.400	D24.611.274.	
D27.505.507.611.313	D12.776.124.	D24.611.333.

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Immunologic and Biological Factors

Immunologic Factors

Complement Inactivators

Complement 1 Inactivators

Complement 1 Inactivators

D27.505.507.611.313.250

D12.776.124.

D12.776.872.

D24.611.333.

D10

Lipids and Antilipemic Agents

D27.505.519

D10.162

Antilipemic Agents

D27.505.519.162

D10.162.202

Anticholesteremic Agents

D27.505.519.162.202

D10.162.202

Lipotropic Agents

D27.505.519.642

D10.642

D19.316.680

D27.505.435.

Mutagens

D27.505.532

D5.569.468

Neurotransmitter Agents

D27.505.583

D14.100

Adrenergic Agents

D27.505.583.50

D14.100.50

Adrenergic Agonists

D27.505.583.50.100

D14.100.50.

Adrenergic alpha-Agonists

D27.505.583.50.100.100

D14.100.50.

Adrenergic beta-Agonists

D27.505.583.50.100.200

D14.100.50.

Adrenergic Antagonists

D27.505.583.50.200

D14.100.50.

Adrenergic alpha-Antagonists

D27.505.583.50.200.100

D14.100.50.

Adrenergic beta-Antagonists

D27.505.583.50.200.200

D14.100.50.

Adrenergic Uptake Inhibitors

D27.505.583.50.601

D14.100.50.

D14.100.600.

D27.505.583.

Cholinergic Agents

D27.505.583.120

D14.100.120

Cholinergic Agonists

D27.505.583.120.140

D14.100.120.

Muscarinic Agonists

D27.505.583.120.140.500

D14.100.120.

Nicotinic Agonists

D27.505.583.120.140.700

D14.100.120.

Cholinergic Antagonists

D27.505.583.120.200

D14.100.120.

Muscarinic Antagonists

D27.505.583.120.200.500

D14.100.120.

Nicotinic Antagonists

D27.505.583.120.200.700

D14.100.120.

Cholinesterase Inhibitors

D27.505.583.120.300

D8.373.275

D14.100.120.

D27.505.373.

Cholinesterase Reactivators

D27.505.583.120.400

D8.515.347

D14.100.120.

D27.505.380.

Dopamine Agents

D27.505.583.150

D14.100.150

Dopamine Agonists

D27.505.583.150.151

D14.100.150.

Dopamine Antagonists

D27.505.583.150.175

D14.100.150.

Dopamine Uptake Inhibitors

D27.505.583.150.800

D14.100.150.

D14.100.600.

D27.505.583.

Excitatory Amino Acid Agents

D27.505.583.190

D14.100.190

Excitatory Amino Acid Agonists

D27.505.583.190.200

D14.100.190.

Excitatory Amino Acid Antagonists

D27.505.583.190.300

D14.100.190.

GABA Agents

D27.505.583.240

D14.100.240

GABA Agonists

D27.505.583.240.200

D14.100.240.

GABA Antagonists

D27.505.583.240.300

D14.100.240.

GABA Modulators

D27.505.583.240.500

D14.100.240.

Glycine Agents

D27.505.583.300

D14.100.300

Histamine Agents

D27.505.583.375

D14.100.375

Histamine Agonists

D27.505.583.375.400

D14.100.375.

Histamine Antagonists

D27.505.583.375.425

D14.100.375.

Histamine H1 Antagonists

D27.505.583.375.425.400

D14.100.375.

Histamine H2 Antagonists

D27.505.583.375.425.425

D14.100.375.

Neurotransmitter Uptake Inhibitors

D27.505.583.600

D14.100.600

Adrenergic Uptake Inhibitors

D27.505.583.600.50

D14.100.50.

D14.100.600.

D27.505.583.

Dopamine Uptake Inhibitors

D27.505.583.600.220

D14.100.150.

D14.100.600.

D27.505.583.

Serotonin Uptake Inhibitors

D27.505.583.600.850

D14.100.600.

D14.100.850.

D27.505.583.

Serotonin Agents

D27.505.583.850

D14.100.850

Serotonin Agonists

D27.505.583.850.800

D14.100.850.

Serotonin Antagonists

D27.505.583.850.850

D14.100.850.

Serotonin Uptake Inhibitors

D27.505.583.850.900

D14.100.600.

D14.100.850.

D27.505.583.

Peripheral Nervous System Agents

D27.505.685

D16

Autonomic Agents

D27.505.685.50

D16.50

Antiemetics

D27.505.685.50.30

D15.95

D16.50.30

D19.316.200

D27.505.435.

Bronchoconstrictor Agents

D27.505.685.50.100

D16.50.100

D21.760.170

D27.505.97.

Bronchodilator Agents

D27.505.685.50.110

D16.50.110

D21.760.50.

D27.505.97.

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Peripheral Nervous System Agents

Autonomic Agents

Emetics

Emetics

D27.505.685.50.225

D15.270
D19.316.560
D27.505.435.

D16.50.225
D27.505.270.

Ganglionic Blockers

D27.505.685.50.340

D16.50.340

Ganglionic Stimulants

D27.505.685.50.400

D16.50.400

Miotics

D27.505.685.50.495

D16.50.495

Mydriatics

D27.505.685.50.500

D16.50.500

Parasympatholytics

D27.505.685.50.650

D16.50.650

Parasympathomimetics

D27.505.685.50.675

D16.50.675

Sympatholytics

D27.505.685.50.850

D16.50.850

Sympathomimetics

D27.505.685.50.870

D16.50.870

Neuromuscular Agents

D27.505.685.700

D16.700

Muscle Relaxants, Central

D27.505.685.700.600

D15.525
D27.505.270.

D16.700.600

Neuromuscular Blocking Agents

D27.505.685.700.710

D16.700.710

Neuromuscular Depolarizing Agents

D27.505.685.700.710.550

D16.700.710.

Neuromuscular Nondepolarizing Agents

D27.505.685.700.710.575

D16.700.710.

Sensory System Agents

D27.505.685.850

D16.850

Analgesics

D27.505.685.850.14

D15.40
D27.505.270.

D16.850.14

Analgesics, Non-Narcotic

D27.505.685.850.14.40

D15.40.100
D27.505.270.

D16.850.14.

Anesthetics, Local

D27.505.685.850.25

D15.210.100.
D27.505.270.

D16.850.25

Protective Agents

D27.505.707

D26.684

Antidotes

D27.505.707.37

D26.684.37

Antimutagenic Agents

D27.505.707.80

D26.684.42

Antioxidants

D27.505.707.125

D26.684.47

Cariostatic Agents

D27.505.707.222

D25.223
D27.720.102.

D26.684.113

Fluorides, Topical

D27.505.707.222.432

D25.223.432
D27.720.102.

D26.684.113.

Cryoprotective Agents

D27.505.707.320

D26.684.180

Radiation-Protective Agents

D27.505.707.776

D26.684.763

Sunscreening Agents

D27.505.707.776.800

D23.695
D26.684.763.
D27.720.261.

D26.175.800
D27.505.325.

Radiation-Sensitizing Agents

D27.505.718

D26.776

Photosensitizing Agents

D27.505.718.710

D23.600
D27.505.325.

D26.776.819

Reproductive Control Agents

D27.505.730

D7

Abortifacient Agents

D27.505.730.131

D7.131

Abortifacient Agents, Nonsteroidal

D27.505.730.131.100

D7.131.100

Abortifacient Agents, Steroidal

D27.505.730.131.200

D7.131.200

Contraceptive Agents

D27.505.730.360

D7.360

Contraceptive Agents, Female

D27.505.730.360.276

D7.360.276

Contraceptives, Oral

D27.505.730.360.276.210

D7.360.276.

Contraceptives, Oral, Combined

D27.505.730.360.276.210.100

D7.360.276.

Contraceptives, Oral, Hormonal

D27.505.730.360.276.210.277

D7.360.276.

Estrogens

D27.505.730.360.276.210.277.332

D6.472.265
D7.360.276.

D6.472.866.
D27.505.440.

Progestational Hormones

D27.505.730.360.276.210.277.706

D6.472.798

D7.360.276.

Contraceptives, Oral, Sequential

D27.505.730.360.276.210.400

D7.360.276.

Contraceptives, Oral, Synthetic

D27.505.730.360.276.210.443

D7.360.276.

Estrogens, Synthetic

D27.505.730.360.276.210.443.332

D6.597.378
D27.505.440.

D7.360.276.

Contraceptives, Postcoital

D27.505.730.360.276.310

D7.360.276.

Contraceptives, Postcoital, Hormonal

D27.505.730.360.276.310.235

D7.360.276.

Contraceptives, Postcoital, Synthetic

D27.505.730.360.276.310.360

D7.360.276.

Luteolytic Agents

D27.505.730.360.276.450

D7.360.276.
D27.505.730.

D7.610

Menstruation-Inducing Agents

D27.505.730.360.276.500

D7.360.276.
D27.505.730.

D7.650

Sperm Immobilizing Agents

D27.505.730.360.276.727

D7.360.276.

Spermatocidal Agents

D27.505.730.360.276.827

D7.360.276.

Contraceptive Agents, Male

D27.505.730.360.443

D7.360.443

Antispermatogetic Agents

D27.505.730.360.443.68

D7.360.443.

Spermatogenesis-Blocking Agents

D27.505.730.360.443.68.760

D7.360.443.

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Chemical Actions

Reproductive Control Agents

Fertility Agents

Fertility Agents

Fertility Agents, Female

Fertility Agents, Male

Luteolytic Agents

Menstruation-Inducing Agents

Oxytocics

Tocolytic Agents

Serpins

Antithrombins

Sweetening Agents

Teratogens

Uses of Chemicals and Drugs

Adhesives

Anesthetics, Combined

Biomedical and Dental Materials

Biocompatible Materials

Bone Cements

Cariogenic Agents

Cariostatic Agents

Fluorides, Topical

Dental Materials

Mouthwashes

Tissue Adhesives

Buffers

Caustics

Contrast Media

Cosmetics

Deodorants

Mouthwashes

Sunscreening Agents

Culture Media

Culture Media, Conditioned

Culture Media, Serum-Free

Dosage Forms

Capsules

Colloids

Aerosols

Aerosol Propellants

Emulsions

Fat Emulsions, Intravenous

Gels

Suspensions

Delayed-Action Preparations

Drug Implants

Tablets, Enteric-Coated

Drug Carriers

Liniments

Ointments

Pharmaceutical Solutions

Ophthalmic Solutions

Powders

Suppositories

Tablets

Tablets, Enteric-Coated

Vaginal Creams, Foams and Jellies

Dyes

D27.505.730.552

D27.505.730.552.344

D27.505.730.552.510

D27.505.730.610

D27.505.730.650

D27.505.730.737

D27.505.730.825

D27.505.774

D27.505.774.60

D27.505.818

D27.505.909

D27.720

D27.720.13

D27.720.50

D27.720.102

D27.720.102.130

D27.720.102.158

D27.720.102.187

D27.720.102.223

D27.720.102.223.432

D27.720.102.339

D27.720.102.583

D27.720.102.919

D27.720.150

D27.720.185

D27.720.259

D27.720.261

D27.720.261.400

D27.720.261.583

D27.720.261.800

D27.720.267

D27.720.267.250

D27.720.267.255

D27.720.280

D27.720.280.150

D27.720.280.165

D27.720.280.165.55

D27.720.280.165.55.55

D27.720.280.165.260

D27.720.280.165.260.270

D27.720.280.165.320

D27.720.280.165.810

D27.720.280.210

D27.720.280.210.315

D27.720.280.210.860

D27.720.280.260

D27.720.280.480

D27.720.280.640

D27.720.280.775

D27.720.280.775.645

D27.720.280.779

D27.720.280.785

D27.720.280.830

D27.720.280.830.860

D27.720.280.955

D27.720.288

D7.552

D7.552.344

D7.552.510

D7.360.276.

D27.505.730.

D7.360.276.

D27.505.730.

D7.737

D7.825

D12.776.872

D12.776.872.

D9.818

J2.500.512.

D5.569.864

D26.16

D15.50.20

D25

D25.130

D25.720.716.

D25.187

D25.223

D27.505.707.

D25.223.432

D27.505.707.

D25.339

D25.583

D27.720.261.

D25.919

D26.600.280

D5.569.185

D26.170

D26.175

D26.175.385

D25.583

D27.720.102.

D23.695

D26.684.763.

D27.505.707.

D26.600.300

D26.600.300.

D26.600.300.

D26.664.255

D26.664.255.

D26.664.255.

D26.664.255.

D26.664.255.

D10.516.212.

D26.664.255.

D26.664.255.

D26.664.255.

D26.664.255.

D26.664.255.

D27.720.280.

D26.664.255.

D26.664.255.

D26.664.255.

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D26.664.255.

D26.664.255.

D26.664.255.

D26.600.330

D7.610

D7.650

D26.456.609

J1.637.16

D15.210.100.

D26.684.113

D26.684.113.

D26.175.583

E7.858.876

D26.150

J1.516.213

D26.175.583

D26.175.800

D27.505.325.

E5.916.250

H1.181.529.

D26.664.255.

D26.664.255.

D26.664.255.

D26.955

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses

Uses of Chemicals and Drugs

Dyes

Azure Stains

Azure Stains

Fluorescent Dyes

Lissamine Green Dyes

Phthalein Dyes

Rosaniline Dyes

Fixatives

Food Additives

Food Coloring Agents

Food Preservatives

Indicators and Reagents

Affinity Labels

Chromogenic Compounds

Cross-Linking Reagents

Intercalating Agents

Radiopharmaceuticals

Reducing Agents

Sulphydryl Reagents

Ion Exchange Resins

Anion Exchange Resins

Cation Exchange Resins

Ionophores

Irritants

Tear Gases

Laboratory Chemicals

Molecular Probes

Oxidants

Oxidants, Photochemical

Pesticides

Chemosterilants

Fungicides, Industrial

Herbicides

Defoliant, Chemical

Herbicides, Carbamate

Herbicides, Triazine

Herbicides, Urea

Insect Repellents

Insecticides

Insecticides, Botanical

Insecticides, Carbamate

Insecticides, Organochlorine

Insecticides, Organophosphate

Insecticides, Organothiophosphate

Molluscicides

Pesticide Synergists

Rodenticides

Pharmaceutic Aids

Adjuvants, Pharmaceutic

Ointment Bases

Preservatives, Pharmaceutical

Vehicles

Excipients

Poisons

Chemical Warfare Agents

Riot Control Agents, Chemical

Irritants

Tear Gases

Solvents

Surface-Active Agents

Antifoaming Agents

D27.720.288.86	D3.494.741.	D26.600.330.
D27.720.288.348	D26.600.330.	
D27.720.288.492	D2.92.102.	D2.675.276.
	D2.886.645.	D26.600.330.
D27.720.288.646	D26.600.330.	
D27.720.288.735	D26.600.330.	
D27.720.355	D26.422	
D27.720.365	D26.471	J2.500.512
D27.720.365.355	D26.471.355	
D27.720.365.385	D26.471.385	J2.500.512.
D27.720.382	D26.600.410	
D27.720.382.80	D26.600.410.	
D27.720.382.200	D26.600.410.	
D27.720.382.210	D26.600.410.	
D27.720.382.360	D26.600.410.	
D27.720.382.650	D26.600.410.	
D27.720.382.690	D26.600.410.	
D27.720.382.700	D26.600.410.	
D27.720.391	D26.600.420	
D27.720.391.50	D26.600.420.	
D27.720.391.275	D26.600.420.	
D27.720.395	D26.578	
D27.720.400	D5.569.300	D5.569.734.
	D27.720.861.	
D27.720.400.800	D5.569.300.	D5.569.734.
	D27.720.861.	
D27.720.480	D26.600	
D27.720.540	D26.600.530	
D27.720.642	D5.569.540	
D27.720.642.631	D5.284.101.	D5.569.540.
	D27.505.349.	
D27.720.723	D5.723	
D27.720.723.141	D5.723.141	
D27.720.723.288	D5.723.288	
D27.720.723.366	D5.723.366	
D27.720.723.366.181	D5.723.366.	
D27.720.723.366.448	D5.723.366.	
D27.720.723.366.477	D5.723.366.	
D27.720.723.366.506	D5.723.366.	
D27.720.723.441	D5.723.441	
D27.720.723.491	D5.723.491	
D27.720.723.491.324	D5.723.491.	
D27.720.723.491.408	D5.723.491.	
D27.720.723.491.491	D5.723.491.	
D27.720.723.491.574	D5.723.491.	
D27.720.723.491.657	D5.723.491.	
D27.720.723.596	D5.723.596	
D27.720.723.748	D5.723.748	
D27.720.723.853	D5.723.853	
D27.720.757	D26.664.650	
D27.720.757.64	D26.664.650.	
D27.720.757.523	D26.664.650.	
D27.720.757.771	D26.664.650.	
D27.720.757.931	D26.664.650.	
D27.720.757.931.419	D26.664.650.	
D27.720.792	D5.569.612	
D27.720.792.300	D5.569.612.	
D27.720.861	D5.569.734	
D27.720.861.498	D5.569.300	D5.569.734.
	D27.720.400	
D27.720.861.498.697	D5.569.300.	D5.569.734.
	D27.720.400.	
D27.720.895	D26.837	
D27.720.900	D26.866	
D27.720.900.48	D26.866.48	

D27 - CHEMICAL ACTIONS AND USES

Chemical Actions and Uses
Uses of Chemicals and Drugs
Surface-Active Agents
Detergents

Detergents
Iodophors

D27.720.900.265
D27.720.900.520

D26.866.265 J1.516.381
D26.866.520

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnosis	E1		
Diagnosis, Computer-Assisted	E1.158	L1.700.508.	
Image Interpretation, Computer-Assisted	E1.158.600	E1.370.350.	L1.700.508.
Radiographic Image Interpretation, Computer-Assisted	E1.158.600.680	E1.370.350.	E1.370.350.
Computer-Assisted		L1.700.508.	
Diagnosis, Differential	E1.171		
Diagnosis, Dual (Psychiatry)	E1.190		
Diagnostic Errors	E1.354	N2.421.450.	
False Negative Reactions	E1.354.340		
False Positive Reactions	E1.354.506		
Observer Variation	E1.354.753	G3.850.490.	G3.850.490.
		N2.421.450.	N5.715.350.
Diagnostic Techniques and Procedures	E1.370		
Breath Tests	E1.370.100		
Diagnostic Imaging	E1.370.350		
Image Interpretation, Computer-Assisted	E1.370.350.350	E1.158.600	L1.700.508.
Radiographic Image Interpretation, Computer-Assisted	E1.370.350.350.700	E1.158.600.	E1.370.350.
		L1.700.508.	
Tomography, Emission-Computed	E1.370.350.350.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.384.
		H1.671.606.	
Tomography, Emission-Computed, Single-Photon	E1.370.350.350.800.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.384.
Tomography, X-Ray Computed	E1.370.350.350.810	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.350.
		H1.671.606.	
Magnetic Resonance Imaging	E1.370.350.500	E1.370.350.	
Echo-Planar Imaging	E1.370.350.500.200	E1.370.350.	
Magnetic Resonance Angiography	E1.370.350.500.500	E1.370.350.	E1.370.370.
Magnetic Resonance Imaging, Cine	E1.370.350.500.510	E1.370.350.	
Microscopy, Electron	E1.370.350.510	E5.595.402	
Cryoelectron Microscopy	E1.370.350.510.150	E5.595.402.	
Microscopy, Electron, Scanning	E1.370.350.510.510	E5.595.402.	
Microscopy, Electron, Scanning Transmission	E1.370.350.510.510.510	E5.595.402.	
Microscopy, Scanning Probe	E1.370.350.510.510.530	E5.595.402.	
Microscopy, Atomic Force	E1.370.350.510.510.530.400	E5.595.402.	
Microscopy, Scanning Tunneling	E1.370.350.510.510.530.500	E5.595.402.	
Microscopy, Immunoelectron	E1.370.350.510.515	E5.595.402.	
Photography	E1.370.350.600	E5.712	H1.671.606.
Holography	E1.370.350.600.300	H1.671.606.	
Image Enhancement	E1.370.350.600.350	H1.671.606.	L1.700.568.
Radiographic Image Enhancement	E1.370.350.600.350.700	E1.370.350.	H1.671.606.
		L1.700.568.	
Angiography, Digital Subtraction	E1.370.350.600.350.700.60	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.370.
		H1.671.606.	
Radiography, Dental, Digital	E1.370.350.600.350.700.690	E1.370.350.	E1.370.350.
		E6.342.764.	H1.671.606.
Radiography, Dual-Energy Scanned Projection	E1.370.350.600.350.700.700	E1.370.350.	E1.370.350.
		H1.671.606.	L1.700.568.
Tomography, X-Ray Computed	E1.370.350.600.350.700.810	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.350.
		H1.671.606.	
Tomography, Emission-Computed	E1.370.350.600.350.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.384.
		H1.671.606.	
Tomography, Emission-Computed, Single-Photon	E1.370.350.600.350.800.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.384.
Photofluorography	E1.370.350.600.625	E1.370.350.	H1.671.606.
Photogrammetry	E1.370.350.600.630	H1.671.606.	
Moire Topography	E1.370.350.600.630.500	E5.490.815	H1.671.606.
Photography, Intraoral	E1.370.350.600.632	E5.712.632	E6.342.600
Photomicrography	E1.370.350.600.635	E5.595.799	H1.671.606.
Radiography	E1.370.350.700		

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Imaging

Radiography

Age Determination by Skeleton

Age Determination by Skeleton

Angiography

Angiocardiology

Angiography, Digital Subtraction

Aortography

Cerebral Angiography

Cineangiography

Coronary Angiography

Phlebography

Portography

Arthrography

Cineradiography

Cineangiography

Densitometry, X-Ray

Electrokymography

Fluoroscopy

Photofluorography

Hysterosalpingography

Lymphography

Mammography

Xeromammography

Microangiography

Neuroangiography

Cerebral Angiography

Cerebral Ventriculography

Echoencephalography

Ultrasonography, Doppler, Transcranial

Myelography

Pneumoencephalography

Pneumoradiography

Pneumoencephalography

Radiographic Image Enhancement

Angiography, Digital Subtraction

Radiography, Dental, Digital

Radiography, Dual-Energy Scanned Projection

Tomography, X-Ray Computed

Radiographic Image Interpretation, Computer-Assisted

Radiographic Magnification

Radiography, Abdominal

Cholangiography

Cholangiopancreatography, Endoscopic Retrograde

Cholecystography

Defecography

Portography

Radiography, Dental

Age Determination by Teeth

Radiography, Bitewing

Radiography, Dental, Digital

E1.370.350.700.50

E1.370.350.700.60

E1.370.350.700.60.50

E1.370.350.700.60.60

E1.370.350.700.60.70

E1.370.350.700.60.180

E1.370.350.700.60.190

E1.370.350.700.60.200

E1.370.350.700.60.600

E1.370.350.700.60.610

E1.370.350.700.70

E1.370.350.700.150

E1.370.350.700.150.190

E1.370.350.700.175

E1.370.350.700.200

E1.370.350.700.225

E1.370.350.700.225.625

E1.370.350.700.325

E1.370.350.700.475

E1.370.350.700.500

E1.370.350.700.500.975

E1.370.350.700.510

E1.370.350.700.560

E1.370.350.700.560.180

E1.370.350.700.560.190

E1.370.350.700.560.260

E1.370.350.700.560.260.850

E1.370.350.700.560.505

E1.370.350.700.560.620

E1.370.350.700.625

E1.370.350.700.625.620

E1.370.350.700.700

E1.370.350.700.700.60

E1.370.350.700.700.690

E1.370.350.700.700.700

E1.370.350.700.700.810

E1.370.350.700.705

E1.370.350.700.710

E1.370.350.700.715

E1.370.350.700.715.200

E1.370.350.700.715.200.200

E1.370.350.700.715.210

E1.370.350.700.715.250

E1.370.350.700.715.610

E1.370.350.700.720

E1.370.350.700.720.50

E1.370.350.700.720.700

E1.370.350.700.720.720

E1.370.370.

E1.370.370.

E1.370.350.

E1.370.350.

H1.671.606.

E1.370.370.

E1.370.350.

E1.370.376.

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E1.370.370.

E1.370.350.

E1.370.372.

E1.370.350.

E5.196.712.

E1.370.405.

E1.370.475.

E1.370.350.

E1.370.378.

E1.370.376.

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E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Imaging

Radiography

Radiography, Dental

Radiography, Panoramic

Radiography, Panoramic

Radiography, Interventional

Radiography, Thoracic

Bronchography

Mass Chest X-Ray

Sialography

Tomography, X-Ray

Tomography, X-Ray Computed

Urography

Xeroradiography

Xeromammography

Radionuclide Imaging

Absorptiometry, Photon

Radioimmunoassay

Radionuclide Angiography

Radioisotope Renography

Radionuclide Ventriculography

Gated Blood-Pool Imaging

Ventriculography, First-Pass

Tomography, Emission-Computed

Tomography, Emission-Computed,

Single-Photon

Spectroscopy, Near-Infrared

Subtraction Technique

Angiography, Digital Subtraction

Radiography, Dual-Energy Scanned Projection

Thermography

Tomography

Magnetic Resonance Imaging

Echo-Planar Imaging

Magnetic Resonance Angiography

Magnetic Resonance Imaging, Cine

Tomography, Emission-Computed

Tomography, Emission-Computed,

Single-Photon

Tomography, X-Ray

Tomography, X-Ray Computed

Transillumination

Ultrasonography

Echocardiography

Echocardiography, Doppler

Echocardiography, Doppler, Color

Echocardiography, Doppler, Pulsed

Echocardiography, Three-Dimensional

Echocardiography, Four-Dimensional

Echocardiography, Transesophageal

Echoencephalography

Ultrasonography, Doppler, Transcranial

E1.370.350.700.720.750

E1.370.350.700.725

E1.370.350.700.730

E1.370.350.700.730.100

E1.370.350.700.730.500

E1.370.350.700.750

E1.370.350.700.810

E1.370.350.700.810.810

E1.370.350.700.830

E1.370.350.700.975

E1.370.350.700.975.975

E1.370.350.710

E1.370.350.710.50

E1.370.350.710.710

E1.370.350.710.715

E1.370.350.710.715.700

E1.370.350.710.715.710

E1.370.350.710.715.710.350

E1.370.350.710.715.710.950

E1.370.350.710.800

E1.370.350.710.800.800

E1.370.350.750

E1.370.350.760

E1.370.350.760.60

E1.370.350.760.700

E1.370.350.800

E1.370.350.825

E1.370.350.825.500

E1.370.350.825.500.200

E1.370.350.825.500.500

E1.370.350.825.500.510

E1.370.350.825.800

E1.370.350.825.800.800

E1.370.350.825.810

E1.370.350.825.810.810

E1.370.350.840

E1.370.350.850

E1.370.350.850.220

E1.370.350.850.220.220

E1.370.350.850.220.220.220

E1.370.350.850.220.220.225

E1.370.350.850.220.230

E1.370.350.850.220.230.230

E1.370.350.850.220.235

E1.370.350.850.260

E1.370.350.850.260.850

E6.342.764.

E2.148.694

E1.370.386.

E1.370.386.

E5.318.308.

G3.850.780.

N2.421.726.

E1.370.372.

E1.370.350.

E1.370.350.

E1.370.350.

H1.671.606.

E1.370.390.

E1.370.350.

E1.370.384.

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E1.370.384.

E1.370.350.

E1.370.350.

H1.671.606.

E1.370.350.

E1.370.350.

E5.196.867.

E1.370.350.

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E1.370.376.

E1.370.350.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Imaging

Ultrasonography

Endosonography

Endosonography

Ultrasonography, Doppler

Echocardiography, Doppler

Echocardiography, Doppler, Color

Echocardiography, Doppler, Pulsed

Ultrasonography, Doppler, Duplex

Ultrasonography, Doppler, Color

Echocardiography, Doppler, Color

Ultrasonography, Doppler, Pulsed

Echocardiography, Doppler, Pulsed

Ultrasonography, Doppler, Transcranial

Ultrasonography, Interventional

Ultrasonography, Mammary

Ultrasonography, Prenatal

Diagnostic Techniques, Cardiovascular

Angiography

Angiocardiology

Angiography, Digital Subtraction

Aortography

Cerebral Angiography

Cineangiography

Coronary Angiography

Fluorescein Angiography

Magnetic Resonance Angiography

Phlebography

Portography

Radionuclide Angiography

Radionuclide Ventriculography

Gated Blood-Pool Imaging

Ventriculography, First-Pass

Angioscopy

Blood Circulation Time

Blood Flow Velocity

Blood Pressure Determination

Blood Pressure Monitoring, Ambulatory

Blood Volume Determination

Capillary Fragility

Heart Function Tests

Angiocardiology

Ballistocardiography

Cardiac Output

Stroke Volume

Cardiography, Impedance

Cardiotocography

Coronary Angiography

Echocardiography

Echocardiography, Doppler

Echocardiography, Doppler, Color

Echocardiography, Doppler, Pulsed

Echocardiography, Three-Dimensional

Echocardiography, Four-Dimensional

Echocardiography, Transesophageal

Electrocardiography

E1.370.350.850.280

E1.370.350.850.850

E1.370.350.850.850.220

E1.370.350.850.850.220.220

E1.370.350.850.850.220.225

E1.370.350.850.850.850

E1.370.350.850.850.850.850

E1.370.350.850.850.850.850.220

E1.370.350.850.850.860

E1.370.350.850.850.860.225

E1.370.350.850.850.870

E1.370.350.850.855

E1.370.350.850.860

E1.370.350.850.865

E1.370.370

E1.370.370.50

E1.370.370.50.50

E1.370.370.50.60

E1.370.370.50.70

E1.370.370.50.180

E1.370.370.50.190

E1.370.370.50.200

E1.370.370.50.350

E1.370.370.50.500

E1.370.370.50.600

E1.370.370.50.610

E1.370.370.50.650

E1.370.370.50.650.650

E1.370.370.50.650.650.350

E1.370.370.50.650.650.950

E1.370.370.65

E1.370.370.120

E1.370.370.130

E1.370.370.140

E1.370.370.140.100

E1.370.370.150

E1.370.370.170

E1.370.370.380

E1.370.370.380.50

E1.370.370.380.100

E1.370.370.380.150

E1.370.370.380.150.700

E1.370.370.380.160

E1.370.370.380.170

E1.370.370.380.200

E1.370.370.380.220

E1.370.370.380.220.220

E1.370.370.380.220.220.220

E1.370.370.380.220.220.225

E1.370.370.380.220.230

E1.370.370.380.220.230.230

E1.370.370.380.220.235

E1.370.370.380.240

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E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Techniques, Cardiovascular

Heart Function Tests

Electrocardiography

Body Surface Potential Mapping

Body Surface Potential Mapping

Electrocardiography, Ambulatory

Vectorcardiography

Body Surface Potential Mapping

Exercise Test

Heart Auscultation

Phonocardiography

Heart Catheterization

Catheter Ablation

Catheterization, Swan-Ganz

Kineticcardiography

Oximetry

Blood Gas Monitoring, Transcutaneous

Pulse

Radionuclide Ventriculography

Gated Blood-Pool Imaging

Ventriculography, First-Pass

Valsalva's Maneuver

Laser-Doppler Flowmetry

Microscopic Angioscopy

Plethysmography

Photoplethysmography

Plethysmography, Impedance

Cardiography, Impedance

Tilt-Table Test

Diagnostic Techniques, Digestive System

Cholangiography

Cholangiopancreatography, Endoscopic

Retrograde

Cholecystography

Endoscopy, Digestive System

Cholangiopancreatography, Endoscopic

Retrograde

Endoscopy, Gastrointestinal

Colonoscopy

Sigmoidoscopy

Duodenoscopy

Gastrosocopy

Proctosocopy

Esophagoscopy

Gastric Acidity Determination

Gastrointestinal Transit

Lactose Tolerance Test

Liver Function Tests

Pancreatic Function Tests

Portography

Sialography

Diagnostic Techniques, Endocrine

Adrenal Cortex Function Tests

E1.370.370.380.240.100	E1.370.370. E1.370.405.	E1.370.405.
E1.370.370.380.240.230	E1.370.405.	E1.370.520.
E1.370.370.380.240.850	E1.370.405.	
E1.370.370.380.240.850.100	E1.370.370. E1.370.405.	E1.370.405.
E1.370.370.380.250	E1.370.386.	E5.333.250
E1.370.370.380.400	E1.370.600.	
E1.370.370.380.400.500		
E1.370.370.380.410	E2.148.442	
E1.370.370.380.410.200	E2.148.110 E2.154.402.	E2.148.442.
E1.370.370.380.410.210	E2.148.224.	E2.148.442.
E1.370.370.380.450		
E1.370.370.380.600	E1.370.386.	E1.450.150.
E1.370.370.380.600.100	E1.370.386.	E1.450.150.
E1.370.370.380.650	E1.370.600.	
E1.370.370.380.710	E1.370.350. E1.370.384.	E1.370.370.
E1.370.370.380.710.350	E1.370.350. E1.370.384.	E1.370.370.
E1.370.370.380.710.950	E1.370.350. E1.370.384.	E1.370.370.
E1.370.370.380.950	E1.370.386. G9.772.521.	G9.330.612.
E1.370.370.475	E5.830.500	H1.671.799.
E1.370.370.560		
E1.370.370.610	E1.370.610	
E1.370.370.610.600	E1.370.610.	
E1.370.370.610.610	E1.370.405.	E1.370.610.
E1.370.370.610.610.200	E1.370.370.	E1.370.610.
E1.370.370.750		
E1.370.372		
E1.370.372.200	E1.370.350.	
E1.370.372.200.200	E1.370.350. E1.370.388. E4.800.250.	E1.370.372. E4.210.240.
E1.370.372.210	E1.370.350.	
E1.370.372.250	E1.370.388. E4.800.250.	E4.210.240
E1.370.372.250.200	E1.370.350. E1.370.388. E4.800.250.	E1.370.372. E4.210.240.
E1.370.372.250.250	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.250.200	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.250.200.700	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.250.225	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.250.325	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.250.600	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.250.260	E1.370.388. E4.800.250.	E4.210.240.
E1.370.372.300	E1.450.150.	
E1.370.372.310	G10.261.482.	
E1.370.372.450	E1.450.150.	
E1.370.372.460		
E1.370.372.600		
E1.370.372.610	E1.370.350. E1.370.370.	E1.370.350.
E1.370.372.700	E1.370.350.	E6.342.764.
E1.370.374		
E1.370.374.50		

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Techniques, Endocrine

Blood Glucose Self-Monitoring

Blood Glucose Self-Monitoring

Glucose Tolerance Test

Ovarian Function Tests

Pituitary-Adrenal Function Tests

Pituitary Function Tests

Radioligand Assay

Thyroid Function Tests

Basal Metabolism

Diagnostic Techniques, Neurological

Electroencephalography

Alpha Rhythm

Beta Rhythm

Cortical Synchronization

Delta Rhythm

Theta Rhythm

Magnetoencephalography

Neurologic Examination

Pain Measurement

Reflex

Reflex, Abdominal

Reflex, Abnormal

Reflex, Babinski

Reflex, Acoustic

Reflex, Pupillary

Reflex, Stretch

Startle Reaction

Neuroradiography

Cerebral Angiography

Cerebral Ventriculography

Echoencephalography

Ultrasonography, Doppler, Transcranial

Myelography

Pneumoencephalography

Spinal Puncture

Diagnostic Techniques, Obstetrical and Gynecological

Colposcopy

Culdoscopy

Fallopian Tube Patency Tests

Fetal Monitoring

Cardiotocography

Hysterosalpingography

Hysteroscopy

Ovarian Function Tests

Ovulation Detection

Pelvimetry

Placental Function Tests

Pregnancy Tests

Pregnancy Tests, Immunologic

Preimplantation Diagnosis

Prenatal Diagnosis

Amniocentesis

Chorionic Villi Sampling

Fetoscopy

Ultrasonography, Prenatal

E1.370.374.100

E1.370.520,
E2.900.100

E1.450.150,

E1.370.374.355

E1.450.150,

E1.370.374.530

E1.370.378,

E1.370.374.600

E1.370.374.605

E1.370.374.650

E1.370.384,

E1.450.650

E1.370.374.750

E1.370.374.750.100

G6.535.335,

E1.370.376

E1.370.376.300

E1.370.405,

E1.370.376.300.100

E1.370.405,

E1.370.376.300.125

E1.370.405,

E1.370.376.300.150

E1.370.405,

E1.370.376.300.175

E1.370.405,

E1.370.376.300.700

E1.370.405,

E1.370.376.500

E1.370.376.550

E1.370.600,

E1.370.376.550.600

E1.370.376.550.650

E1.370.600,

F2.830.702

G11.561.730

E1.370.376.550.650.650

E1.370.600,

G11.561.730,

E1.370.376.550.650.655

C10.597.704

C23.888.592,

E1.370.600,

G11.561.730,

E1.370.376.550.650.655.400

C10.597.704,

C23.888.592,

E1.370.600,

E1.370.376.550.650.670

E1.370.600,

G11.561.730,

E1.370.376.550.650.690

E1.370.600,

G11.561.730,

E1.370.376.550.650.700

E1.370.600,

G11.561.730,

E1.370.376.550.650.800

E1.370.600,

F2.830.702,

G11.561.730,

E1.370.376.560

E1.370.350,

E1.370.376.560.180

E1.370.350,

E1.370.350,

E1.370.370,

E1.370.376.560.190

E1.370.350,

E1.370.376.560.260

E1.370.350,

E1.370.350,

E1.370.376.560.260.850

E1.370.350,

E1.370.350,

E1.370.350,

E1.370.376.560.505

E1.370.350,

E1.370.376.560.620

E1.370.350,

E1.370.350,

E1.370.376.700

E1.450.230,

E1.450.865,

E1.370.378

E1.370.378.150

E1.370.388,

E4.520.150

E4.800.250,

E1.370.378.155

E1.370.388,

E4.520.160

E4.800.250,

E1.370.378.225

E5.820.390

E1.370.378.230

E1.370.520,

E1.370.378.230.150

E1.370.370,

E1.370.520,

E1.370.378.325

E1.370.350,

E1.370.378.330

E1.370.388,

E4.520.360

E4.800.250,

E1.370.378.530

E1.370.374,

E1.370.378.530.550

E5.820.690

E1.370.378.605

E1.370.600,

E5.118.785

E1.370.378.610

E1.370.378.620

E1.450.620

E1.370.378.620.620

E1.450.495,

E1.450.620,

E1.370.378.625

E1.370.378.630

E1.370.378.630.50

E1.450.230,

E4.581.100

E1.370.378.630.150

E1.370.388,

E1.450.230,

E1.450.230,

E1.450.865,

E1.450.865,

E1.370.378.630.300

E1.370.388,

E4.520.280

E4.800.250,

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Techniques, Obstetrical and Gynecological

Ultrasonography, Mammary

Ultrasonography, Mammary	E1.370.378.850	E1.370.350.	
Uterine Monitoring	E1.370.378.860	E1.370.520.	
Vaginal Smears	E1.370.378.900	E1.450.230.	E1.450.865.
Diagnostic Techniques, Ophthalmological	E1.370.380		
Corneal Topography	E1.370.380.150		
Electroretinography	E1.370.380.225	E1.370.405.	
Eye Movements	E1.370.380.235	G11.427.614.	G11.697.384
Electronystagmography	E1.370.380.235.280	E1.370.382.	E1.370.405.
Electrooculography	E1.370.380.235.285	E1.370.405.	
Flicker Fusion	E1.370.380.245	F2.463.593.	G11.697.911.
Fluorescein Angiography	E1.370.380.250	E1.370.370.	
Fluorophotometry	E1.370.380.255	E5.196.712.	
Gonioscopy	E1.370.380.300		
Ophthalmodynamometry	E1.370.380.550		
Ophthalmoscopy	E1.370.380.560		
Tonometry	E1.370.380.750		
Vision Tests	E1.370.380.850		
Color Perception Tests	E1.370.380.850.150		
Perimetry	E1.370.380.850.600		
Refraction, Ocular	E1.370.380.850.700	G11.697.833	
Vision Screening	E1.370.380.850.900	E5.318.308.	G3.850.520.
		G3.850.780.	N5.715.360.
Diagnostic Techniques, Otological	E1.370.382		
Hearing Tests	E1.370.382.375		
Acoustic Impedance Tests	E1.370.382.375.50		
Audiometry	E1.370.382.375.60		
Audiometry, Evoked Response	E1.370.382.375.60.50		
Audiometry, Pure-Tone	E1.370.382.375.60.55		
Audiometry, Speech	E1.370.382.375.60.60		
Speech Discrimination Tests	E1.370.382.375.60.60.750		
Speech Reception Threshold Test	E1.370.382.375.60.60.760		
Dichotic Listening Tests	E1.370.382.375.200		
Recruitment Detection (Audiology)	E1.370.382.375.650		
Vestibular Function Tests	E1.370.382.900		
Caloric Tests	E1.370.382.900.150		
Electronystagmography	E1.370.382.900.280	E1.370.380.	E1.370.405.
Diagnostic Techniques, Radioisotope	E1.370.384		
Radioimmunoassay	E1.370.384.700	E1.450.495.	E5.478.567.
Radioisotope Dilution Technique	E1.370.384.710	E5.484.650	
Radioligand Assay	E1.370.384.720	E1.370.374.	E1.450.650
Radionuclide Imaging	E1.370.384.730	E1.370.350.	
Absorptiometry, Photon	E1.370.384.730.50	E1.370.350.	E5.196.712.
Radioimmunodetection	E1.370.384.730.710	E1.370.350.	E5.478.780
Radionuclide Angiography	E1.370.384.730.715	E1.370.350.	E1.370.370.
Radioisotope Renography	E1.370.384.730.715.700	E1.370.350.	E1.370.390.
Radionuclide Ventriculography	E1.370.384.730.715.710	E1.370.350.	E1.370.370.
		E1.370.370.	
Gated Blood-Pool Imaging	E1.370.384.730.715.710.350	E1.370.350.	E1.370.370.
		E1.370.370.	
Ventriculography, First-Pass	E1.370.384.730.715.710.950	E1.370.350.	E1.370.370.
		E1.370.370.	
Tomography, Emission-Computed	E1.370.384.730.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.350.
		H1.671.606.	
Tomography, Emission-Computed, Single-Photon	E1.370.384.730.800.800	E1.370.350.	E1.370.350.
		E1.370.350.	E1.370.350.
Schilling Test	E1.370.384.750	E1.450.375.	
Diagnostic Techniques, Respiratory System	E1.370.386		
Bronchography	E1.370.386.100	E1.370.350.	
Bronchoscopy	E1.370.386.105	E1.370.388.	E4.800.250.
		E4.928.600.	
Laryngoscopy	E1.370.386.460	E1.370.388.	E4.580.373
		E4.800.250.	

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Techniques, Respiratory System

Mass Chest X-Ray

Mass Chest X-Ray	E1.370.386.500	E1.370.350. E5.318.308. G3.850.780. N2.421.726.	E1.370.500. G3.850.520. N2.421.143. N5.715.360.
Mucociliary Clearance	E1.370.386.520	G9.772.521.	
Nasal Provocation Tests	E1.370.386.550		
Respiratory Function Tests	E1.370.386.700		
Airway Resistance	E1.370.386.700.50	G9.772.521.	
Blood Gas Analysis	E1.370.386.700.100	E1.450.150.	
Oximetry	E1.370.386.700.100.600	E1.370.370.	E1.450.150.
Blood Gas Monitoring, Transcutaneous	E1.370.386.700.100.600.100	E1.370.370.	E1.450.150.
Bronchial Provocation Tests	E1.370.386.700.125		
Capnography	E1.370.386.700.150		
Exercise Test	E1.370.386.700.250	E1.370.370.	E5.333.250
Lung Compliance	E1.370.386.700.475	G9.772.521.	
Lung Volume Measurements	E1.370.386.700.485		
Total Lung Capacity	E1.370.386.700.485.750	G9.772.521.	
Closing Volume	E1.370.386.700.485.750.150	G9.772.521.	
Functional Residual Capacity	E1.370.386.700.485.750.275	G9.772.521.	
Expiratory Reserve Volume	E1.370.386.700.485.750.275.260	E1.370.386. G9.772.521.	G9.772.521.
Residual Volume	E1.370.386.700.485.750.275.650	G9.772.521.	
Vital Capacity	E1.370.386.700.485.750.900	G9.772.521.	
Expiratory Reserve Volume	E1.370.386.700.485.750.900.260	E1.370.386. G9.772.521.	G9.772.521.
Inspiratory Capacity	E1.370.386.700.485.750.900.350	G9.772.521.	
Inspiratory Reserve Volume	E1.370.386.700.485.750.900.350.350	G9.772.521.	
Tidal Volume	E1.370.386.700.485.750.900.350.750	G9.772.521.	
Plethysmography, Whole Body	E1.370.386.700.615	E1.370.610.	
Pulmonary Gas Exchange	E1.370.386.700.650	G9.772.521.	
Pulmonary Diffusing Capacity	E1.370.386.700.650.650	G9.772.521.	
Ventilation-Perfusion Ratio	E1.370.386.700.650.900	G9.772.521.	
Pulmonary Ventilation	E1.370.386.700.660	G9.772.521.	
Forced Expiratory Flow Rates	E1.370.386.700.660.225	G9.772.521.	
Maximal Expiratory Flow Rate	E1.370.386.700.660.225.500	G9.772.521.	
Maximal Expiratory Flow-Volume Curves	E1.370.386.700.660.225.505	G9.772.521.	
Maximal Midexpiratory Flow Rate	E1.370.386.700.660.225.510	G9.772.521.	
Peak Expiratory Flow Rate	E1.370.386.700.660.225.600	G9.772.521.	
Forced Expiratory Volume	E1.370.386.700.660.230	G9.772.521.	
Maximal Voluntary Ventilation	E1.370.386.700.660.500	G9.772.521.	
Spirometry	E1.370.386.700.750		
Bronchospirrometry	E1.370.386.700.750.100		
Valsalva's Maneuver	E1.370.386.700.950	E1.370.370. G9.772.521.	G9.330.612.
Work of Breathing	E1.370.386.700.975	G9.772.521.	
Respiratory Sounds	E1.370.386.720	C23.888.852.	G9.772.521.
Diagnostic Techniques, Surgical	E1.370.388		
Biopsy	E1.370.388.100	E1.450.230. E4.74	E1.450.865.
Biopsy, Needle	E1.370.388.100.100	E1.450.230. E1.450.865.	E1.450.865.
Chorionic Villi Sampling	E1.370.388.100.150	E1.370.378. E1.450.230. E1.450.865.	E1.450.230. E1.450.865.
Conization	E1.370.388.100.160	E1.450.230. E4.74.160	E1.450.865.
Endoscopy	E1.370.388.250	E4.800.250	
Angioscopy	E1.370.388.250.35	E1.370.370. E4.800.250.	E4.100.814.
Arthroscopy	E1.370.388.250.70	E4.555.113	E4.800.250.
Bronchoscopy	E1.370.388.250.100	E1.370.386. E4.928.600.	E4.800.250.
Colposcopy	E1.370.388.250.150	E1.370.378. E4.800.250.	E4.520.150
Culdoscopy	E1.370.388.250.160	E1.370.378. E4.800.250.	E4.520.160
Cystoscopy	E1.370.388.250.180	E1.370.390. E4.950.774.	E4.800.250.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Diagnostic Techniques, Surgical

Endoscopy

Endoscopy, Digestive System

Endoscopy, Digestive System

E1.370.388.250.250

E1.370.372.
E4.800.250.

E4.210.240

Cholangiopancreatography, Endoscopic Retrograde

E1.370.388.250.250.160

E1.370.350.
E1.370.372.
E4.800.250.

E1.370.372.
E4.210.240.

Endoscopy, Gastrointestinal

E1.370.388.250.250.250

E1.370.372.
E4.800.250.

E4.210.240.

Colonoscopy

E1.370.388.250.250.250.160

E1.370.372.
E4.800.250.

E4.210.240.

Sigmoidoscopy

E1.370.388.250.250.250.160.800

E1.370.372.
E4.800.250.

E4.210.240.

Duodenoscopy

E1.370.388.250.250.250.200

E1.370.372.
E4.800.250.

E4.210.240.

Gastrosocopy

E1.370.388.250.250.250.320

E1.370.372.
E4.800.250.

E4.210.240.

Proctoscopy

E1.370.388.250.250.250.680

E1.370.372.
E4.800.250.

E4.210.240.

Esophagoscopy

E1.370.388.250.250.260

E1.370.372.
E4.800.250.

E4.210.240.

Fetoscopy

E1.370.388.250.280

E1.370.378.
E4.800.250.

E4.520.280

Hysteroscopy

E1.370.388.250.360

E1.370.378.
E4.800.250.

E4.520.360

Laparoscopy

E1.370.388.250.520

E4.800.250.

Laryngoscopy

E1.370.388.250.525

E1.370.386.
E4.800.250.

E4.580.373

Mediastinoscopy

E1.370.388.250.560

E4.800.250.

E4.928.490

Thoracoscopy

E1.370.388.250.840

E4.800.250.

E4.928.752

Thoracic Surgery, Video-Assisted

E1.370.388.250.840.830

E1.370.388.
E4.800.250.

E4.800.250.
E4.928.752.

Ureteroscopy

E1.370.388.250.920

E1.370.390.
E4.950.774.

E4.800.250.

Video-Assisted Surgery

E1.370.388.250.950

E4.800.250.

Thoracic Surgery, Video-Assisted

E1.370.388.250.950.830

E1.370.388.
E4.800.250.

E4.800.250.
E4.928.752.

Pneumomediastinum, Diagnostic

E1.370.388.600

Pneumoperitoneum, Artificial

E1.370.388.605

Diagnostic Techniques, Urological

E1.370.390

Antibody-Coated Bacteria Test, Urinary

E1.370.390.50

E1.450.495.

E5.478.588.

Cystoscopy

E1.370.390.175

E1.370.388.
E4.950.774.

E4.800.250.

Kidney Function Tests

E1.370.390.400

Blood Urea Nitrogen

E1.370.390.400.100

E1.450.150.

Glomerular Filtration Rate

E1.370.390.400.300

G8.852.397

Radioisotope Renography

E1.370.390.400.700

E1.370.350.

E1.370.384.

Nephrostomy, Percutaneous

E1.370.390.550

E4.579.642

E4.950.774.

Ureteroscopy

E1.370.390.800

E1.370.388.
E4.950.774.

E4.800.250.

Urinalysis

E1.370.390.810

E1.450.150.

E1.450.890

Urinary Catheterization

E1.370.390.820

E2.148.947

Urography

E1.370.390.830

E1.370.350.

Diagnostic Tests, Routine

E1.370.395

Disability Evaluation

E1.370.400

Work Capacity Evaluation

E1.370.400.925

Electrodiagnosis

E1.370.405

Electrocardiography

E1.370.405.240

E1.370.370.

Body Surface Potential Mapping

E1.370.405.240.100

E1.370.370.
E1.370.405.

E1.370.370.

Electrocardiography, Ambulatory

E1.370.405.240.230

E1.370.370.

E1.370.520.

Vectorcardiography

E1.370.405.240.850

E1.370.370.

Body Surface Potential Mapping

E1.370.405.240.850.100

E1.370.370.
E1.370.405.

E1.370.370.

Electroencephalography

E1.370.405.245

E1.370.376.

Alpha Rhythm

E1.370.405.245.100

E1.370.376.

Beta Rhythm

E1.370.405.245.125

E1.370.376.

Cortical Synchronization

E1.370.405.245.150

E1.370.376.

Delta Rhythm

E1.370.405.245.175

E1.370.376.

Theta Rhythm

E1.370.405.245.700

E1.370.376.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Electrodiagnosis

Electrokymography

Electrokymography

Electromyography

Electronystagmography

Electrooculography

Electroretinography

Plethysmography, Impedance

Insufflation

Kymography

Electrokymography

Mass Screening

Genetic Screening

Mass Chest X-Ray

Multiphasic Screening

Neonatal Screening

Medical History Taking

Cornell Medical Index

Reproductive History

Monitoring, Physiologic

Blood Glucose Self-Monitoring

Drug Monitoring

Fetal Monitoring

Cardiotocography

Monitoring, Ambulatory

Blood Pressure Monitoring, Ambulatory

Electrocardiography, Ambulatory

Monitoring, Immunologic

Monitoring, Intraoperative

Polysomnography

Telemetry

Uterine Monitoring

Myography

Electromyography

Neoplasm Staging

Physical Examination

Apgar Score

Auscultation

Heart Auscultation

Blood Pressure Determination

Body Constitution

Body Height

Body Surface Area

Body Weight

Fetal Weight

Body Temperature

Cephalometry

Craniometry

Facial Expression

Facies

Gait

Hand Strength

Neurologic Examination

Reflex

Reflex, Abdominal

E1.370.405.250

E1.370.405.255

E1.370.405.260

E1.370.405.265

E1.370.405.270

E1.370.405.610

E1.370.450

E1.370.475

E1.370.475.200

E1.370.500

E1.370.500.350

E1.370.500.500

E1.370.500.540

E1.370.500.580

E1.370.510

E1.370.510.150

E1.370.510.700

E1.370.520

E1.370.520.100

E1.370.520.200

E1.370.520.230

E1.370.520.230.150

E1.370.520.500

E1.370.520.500.100

E1.370.520.500.230

E1.370.520.505

E1.370.520.510

E1.370.520.625

E1.370.520.750

E1.370.520.860

E1.370.530

E1.370.530.255

E1.370.550

E1.370.600

E1.370.600.50

E1.370.600.60

E1.370.600.60.400

E1.370.600.100

E1.370.600.110

E1.370.600.110.100

E1.370.600.110.110

E1.370.600.110.120

E1.370.600.110.120.300

E1.370.600.120

E1.370.600.150

E1.370.600.150.200

E1.370.600.225

E1.370.600.230

E1.370.600.250

E1.370.600.300

E1.370.600.550

E1.370.600.550.650

E1.370.600.550.650.650

E1.370.350.

E1.370.530.

E1.370.380.

E1.370.380.

E1.370.380.

E1.370.370.

E2.583

E1.370.350.

E5.318.308.

G3.850.780.

N2.421.726.

E5.318.308.

G3.850.780.

N5.715.360.

E1.370.350.

E5.318.308.

G3.850.780.

N2.421.726.

E5.318.308.

G3.850.780.

N2.421.726.

E1.450.560

G3.850.520.

N2.421.143.

E1.370.374.

E2.900.100

E1.370.378.

E1.370.370.

E1.370.370.

E1.370.370.

E1.450.495.

E4.510

E1.370.378.

E1.370.405.

E1.370.405.

E1.370.405.

E1.370.405.

E1.370.405.

E1.370.405.

E1.370.405.

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E1.370.405.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Diagnostic Techniques and Procedures

Physical Examination

Neurologic Examination

Reflex

Reflex, Abnormal

Reflex, Abnormal

Reflex, Babinski

Reflex, Acoustic

Reflex, Pupillary

Reflex, Stretch

Startle Reaction

Palpation

Pelvimetry

Percussion

Pigmentation

Skin Pigmentation

Pulse

Range of Motion, Articular

Self-Examination

Breast Self-Examination

Skinfold Thickness

Plethysmography

Photoplethysmography

Plethysmography, Impedance

Cardiography, Impedance

Plethysmography, Whole Body

Premarital Examinations

Skin Tests

Intradermal Tests

Kveim Test

Skin Test End-Point Titration

Passive Cutaneous Anaphylaxis

Patch Tests

Tuberculin Test

Speech Production Measurement

Speech Articulation Tests

Xenodiagnosis

Laboratory Techniques and Procedures

Clinical Chemistry Tests

Blood Chemical Analysis

Blood Gas Analysis

Oximetry

Blood Gas Monitoring, Transcutaneous

Blood Glucose Self-Monitoring

Blood Protein Electrophoresis

Blood Urea Nitrogen

Glucose Clamp Technique

Glucose Tolerance Test

Lactose Tolerance Test

Petrosal Sinus Sampling

Enzyme Tests

Gastric Acidity Determination

Limulus Test

Urinalysis

Cytodiagnosis

Amniocentesis

Biopsy

Biopsy, Needle

Chorionic Villi Sampling

Conization

E1.370.600.550.650.655	C10.597.704	C23.888.592.
	E1.370.376.	G11.561.730.
E1.370.600.550.650.655.400	C10.597.704.	C23.888.592.
	E1.370.376.	
E1.370.600.550.650.670	E1.370.376.	G11.561.730.
E1.370.600.550.650.690	E1.370.376.	G11.561.730.
E1.370.600.550.650.700	E1.370.376.	G11.561.730.
E1.370.600.550.650.800	E1.370.376.	F2.830.702.
	G11.561.730.	
E1.370.600.600		
E1.370.600.605	E1.370.378.	E5.118.785
E1.370.600.610		
E1.370.600.620	G4.185.672	
E1.370.600.620.750	G4.185.672.	G10.795.704
E1.370.600.650	E1.370.370.	
E1.370.600.700	G11.427.614.	
E1.370.600.750	F1.145.488.	
E1.370.600.750.100	F1.145.488.	
E1.370.600.760		
E1.370.610	E1.370.370.	
E1.370.610.600	E1.370.370.	
E1.370.610.610	E1.370.370.	E1.370.405.
E1.370.610.610.200	E1.370.370.	E1.370.370.
E1.370.610.615	E1.370.386.	
E1.370.620		
E1.370.750	E1.450.495.	
E1.370.750.300	E1.450.495.	
E1.370.750.300.400	E1.450.495.	
E1.370.750.300.750	E1.450.495.	E1.450.495.
	E5.196.922.	
E1.370.750.600	E1.450.495.	G4.610.143.
E1.370.750.610	E1.450.495.	
E1.370.750.800	E1.450.495.	
E1.370.760		
E1.370.760.760		
E1.370.985	E5.909.560.	
E1.450		
E1.450.150		
E1.450.150.100		
E1.450.150.100.100	E1.370.386.	
E1.450.150.100.100.600	E1.370.370.	E1.370.386.
E1.450.150.100.100.600.100	E1.370.370.	E1.370.386.
E1.450.150.100.105	E1.370.374.	E1.370.520.
	E2.900.100	
E1.450.150.100.110		
E1.450.150.100.115	E1.370.390.	
E1.450.150.100.350	E5.196.500	
E1.450.150.100.355	E1.370.374.	
E1.450.150.100.450	E1.370.372.	
E1.450.150.100.600	E1.450.865.	
E1.450.150.200		
E1.450.150.300	E1.370.372.	
E1.450.150.470	E5.91.570	E5.909.560.
E1.450.150.810	E1.370.390.	E1.450.890
E1.450.230		
E1.450.230.50	E1.370.378.	E4.581.100
E1.450.230.100	E1.370.388.	E1.450.865.
	E4.74	
E1.450.230.100.100	E1.370.388.	E1.450.865.
	E1.450.865.	
E1.450.230.100.150	E1.370.378.	E1.370.388.
	E1.450.230.	E1.450.865.
	E1.450.865.	
E1.450.230.100.160	E1.370.388.	E1.450.865.
	E4.74.160	

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Laboratory Techniques and Procedures

Cytodiagnosis

Chorionic Villi Sampling

Chorionic Villi Sampling	E1.450.230.150	E1.370.378. E1.450.230. E1.450.865.	E1.370.388. E1.450.865.
Cytopathogenic Effect, Viral	E1.450.230.235	G4.185.515.	
Spinal Puncture	E1.450.230.700	E1.370.376.	E1.450.865.
Vaginal Smears	E1.450.230.900	E1.370.378.	E1.450.865.
Hematologic Tests	E1.450.375		
Blood Cell Count	E1.450.375.107	E5.909.262.	
Erythrocyte Count	E1.450.375.107.330	E5.909.262.	
Reticulocyte Count	E1.450.375.107.330.725	E5.909.262.	
Leukocyte Count	E1.450.375.107.595	E5.909.262.	
Lymphocyte Count	E1.450.375.107.595.500	E5.909.262.	
CD4 Lymphocyte Count	E1.450.375.107.595.500.150	E5.909.262.	
CD4-CD8 Ratio	E1.450.375.107.595.500.150.160	E5.909.262.	G4.610.248
Platelet Count	E1.450.375.107.700	E1.450.375.	E5.909.262.
Blood Coagulation Tests	E1.450.375.115		
International Normalized Ratio	E1.450.375.115.320		
Partial Thromboplastin Time	E1.450.375.115.600		
Prothrombin Time	E1.450.375.115.610		
Thrombelastography	E1.450.375.115.830		
Thrombin Time	E1.450.375.115.870		
Whole Blood Coagulation Time	E1.450.375.115.950		
Blood Grouping and Crossmatching	E1.450.375.120	E1.450.495.	
Blood Sedimentation	E1.450.375.125		
Bone Marrow Examination	E1.450.375.135		
Erythrocyte Aggregation	E1.450.375.225	G9.188.420	
Erythrocyte Indices	E1.450.375.230	G9.188.490	
FIGLU Test	E1.450.375.300		
Hematocrit	E1.450.375.400		
Hemoglobinometry	E1.450.375.410		
Osmotic Fragility	E1.450.375.550	G9.188.702	
Platelet Function Tests	E1.450.375.625		
Bleeding Time	E1.450.375.625.100		
Clot Retraction	E1.450.375.625.160		
Platelet Count	E1.450.375.625.625	E1.450.375.	E5.909.262.
Schilling Test	E1.450.375.750	E1.370.384.	
Immunologic Tests	E1.450.495		
Basophil Degranulation Test	E1.450.495.100		
Cell Migration Inhibition	E1.450.495.150	E5.478.150	
Cytotoxicity Tests, Immunologic	E1.450.495.160	E5.478.245	E5.940.245
Complement Hemolytic Activity Assay	E1.450.495.160.155	E1.450.495. E5.478.245.	E5.196.922.
Fluorescent Antibody Technique	E1.450.495.225	E5.478.588.	E5.909.432.
Antibody-Coated Bacteria Test, Urinary	E1.450.495.225.50	E1.370.390.	E5.478.588.
Fluorescent Antibody Technique, Direct	E1.450.495.225.225	E5.478.588.	E5.909.432.
Fluorescent Antibody Technique, Indirect	E1.450.495.225.230	E5.478.588.	E5.909.432.
Fluoroimmunoassay	E1.450.495.225.240	E5.478.588.	
Fluorescence Polarization Immunoassay	E1.450.495.225.240.225	E5.196.712.	E5.478.588.
Hemolytic Plaque Technique	E1.450.495.375	E5.478.421	
Histocompatibility Testing	E1.450.495.385	E5.478.468	
Blood Grouping and Crossmatching	E1.450.495.385.120	E1.450.375.	
Lymphocyte Culture Test, Mixed	E1.450.495.385.475	E5.478.468.	
Immune Adherence Reaction	E1.450.495.400	E5.478.525	
Immunoassay	E1.450.495.410	E5.478.567	
Immunoblotting	E1.450.495.410.320	E5.478.567.	
Blotting, Western	E1.450.495.410.320.100	E5.196.181. E5.196.700.	E5.196.401. E5.478.567.
Immunoenzyme Techniques	E1.450.495.410.350	E5.478.567.	E5.478.588.
Enzyme-Linked Immunosorbent Assay	E1.450.495.410.350.200	E1.450.495. E5.478.567.	E5.478.567. E5.478.588.
Enzyme Multiplied Immunoassay Technique	E1.450.495.410.350.210	E5.478.567.	E5.478.588.
Immunosorbent Techniques	E1.450.495.410.380	E5.478.567.	
Enzyme-Linked Immunosorbent Assay	E1.450.495.410.380.200	E1.450.495. E5.478.567.	E5.478.567. E5.478.588.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Laboratory Techniques and Procedures

Immunologic Tests

Immunoassay

Immunosorbent Techniques

Radioallergosorbent Test

Radioallergosorbent Test

Radioimmunoassay

Radioimmunoassay

Radioimmunoassay

Immunoradiometric Assay

Radioallergosorbent Test

Radioimmunoassay

Radioimmunoassay

Leukocyte Adherence Inhibition Test

Monitoring, Immunologic

Pregnancy Tests, Immunologic

Serologic Tests

Agglutination Tests

Hemagglutination Tests

Coombs' Test

Latex Fixation Tests

AIDS Serodiagnosis

Complement Fixation Tests

Complement Hemolytic Activity Assay

Hemadsorption Inhibition Tests

Hemagglutination Inhibition Tests

Neutralization Tests

Skin Test End-Point Titration

Precipitin Tests

Flocculation Tests

Immunodiffusion

Immunoelectrophoresis

Counterimmunoelectrophoresis

Immunoelectrophoresis,

Two-Dimensional

Radioallergosorbent Test

Radioimmunoassay

Syphilis Serodiagnosis

Fluorescent Treponemal Antibody-Absorption

Test

Treponema Immobilization Test

Skin Tests

Intradermal Tests

Kveim Test

Skin Test End-Point Titration

Passive Cutaneous Anaphylaxis

Patch Tests

Tuberculin Test

Metabolic Clearance Rate

Neonatal Screening

Occult Blood

Parasite Egg Count

Pregnancy Tests

Pregnancy Tests, Immunologic

Radioligand Assay

Sex Determination (Analysis)

Specimen Handling

Biopsy

E1.450.495.410.380.810

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.410.380.825

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.410.380.830

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.410.700

E1.370.384.

E5.478.567.

E1.450.495.410.700.405

E5.478.567.

E1.450.495.410.700.810

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.410.700.825

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.410.700.830

E1.450.495.
E5.478.567.

E5.478.567.

E1.450.495.460

E5.478.640

E1.450.495.505

E1.370.520.

E5.478.700

E1.450.495.620

E1.370.378.

E1.450.620.

E1.450.495.735

E1.450.495.735.50

E1.450.495.735.50.375

E1.450.495.735.50.375.150

E1.450.495.735.50.450

E1.450.495.735.60

E1.450.495.735.150

E1.450.495.735.155

E1.450.495.
E5.478.245.

E5.196.922.

E1.450.495.735.360

E1.450.495.735.370

E1.450.495.735.550

E5.196.922.

E1.450.495.735.550.750

E1.370.750.
E5.196.922.

E1.450.495.

E1.450.495.735.645

E1.450.495.735.645.300

E1.450.495.735.645.350

E1.450.495.735.645.350.350

E5.196.401.

H1.181.529.

E1.450.495.735.645.350.350.150

E5.196.401.

H1.181.529.

E1.450.495.735.645.350.350.350

E5.196.401.

H1.181.529.

E1.450.495.735.830

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.735.840

E1.450.495.
E5.478.567.

E1.450.495.
E5.478.567.

E1.450.495.735.850

E1.450.495.735.850.200

E1.450.495.735.850.800

E1.450.495.750

E1.370.750

E1.450.495.750.300

E1.370.750.

E1.450.495.750.300.540

E1.370.750.

E1.450.495.750.300.750

E1.370.750.
E5.196.922.

E1.450.495.

E1.450.495.750.600

E1.370.750.

G4.610.143.

E1.450.495.750.610

E1.370.750.

E1.450.495.750.800

E1.370.750.

E1.450.520

G6.535.780.

G12.91.690.

E1.450.560

E1.370.500.
G3.850.520.
N2.421.143.

E5.318.308.
G3.850.780.
N5.715.360.

E1.450.575

E1.450.600

E1.450.620

E1.370.378.

E1.450.620.620

E1.370.378.

E1.450.495.

E1.450.650

E1.370.374.

E1.370.384.

E1.450.855

E5.393.285.

E1.450.865

E1.450.865.100

E1.370.388.
E4.74

E1.450.230.

E1 - PROCEDURES AND TECHNIQUES-DIAGNOSTIC

Diagnosis

Laboratory Techniques and Procedures

Specimen Handling

Biopsy

Biopsy, Needle

Biopsy, Needle

E1.450.865.100.100

E1.370.388.
E1.450.865.

E1.450.230.

Chorionic Villi Sampling

E1.450.865.100.150

E1.370.378.
E1.450.230.
E1.450.865.

E1.370.388.
E1.450.230.

Conization

E1.450.865.100.160

E1.370.388.
E4.74.160

E1.450.230.

Punctures

E1.450.865.632

E2.800

Biopsy, Needle

E1.450.865.632.100

E1.370.388.
E1.450.865.

E1.450.230.

Blood Specimen Collection

E1.450.865.632.150

Bloodletting

E1.450.865.632.150.100

E2.800.117

Cordocentesis

E1.450.865.632.150.150

Petrosal Sinus Sampling

E1.450.865.632.150.600

E1.450.150.

Phlebotomy

E1.450.865.632.150.625

E2.800.558

Chorionic Villi Sampling

E1.450.865.632.160

E1.370.378.
E1.450.230.
E1.450.865.

E1.370.388.
E1.450.230.

Paracentesis

E1.450.865.632.600

E2.800.550

E4.581

Pericardiocentesis

E1.450.865.632.600.620

E2.800.550.
E4.581.620

E4.100.376.
E4.928.220.

Spinal Puncture

E1.450.865.632.700

E1.370.376.

E1.450.230.

Tissue Harvesting

E1.450.865.820

E4.932

Vaginal Smears

E1.450.865.900

E1.370.378.

E1.450.230.

Sperm Count

E1.450.870

E5.909.262.

Urinalysis

E1.450.890

E1.370.390.

E1.450.150.

Prognosis

Disease-Free Survival

E1.789

E5.318.740.
H1.548.832.

G3.850.520.
N5.715.360.

Medical Futility

E1.789.600

E1.789.800.
K1.316.333.
N4.761.559.
N5.715.360.

F2.463.785.
K1.752.667.
N5.350.340.

Pregnancy Outcome

E1.789.700

E5.318.308.
G3.850.520.
L1.280.975.

G3.850.505.
G8.520.769.
N1.224.935.

Treatment Outcome

E1.789.800

N4.761.559.

N5.715.360.

Medical Futility

E1.789.800.500

E1.789.600
K1.316.333.
N4.761.559.
N5.715.360.

F2.463.785.
K1.752.667.
N5.350.340.

Treatment Failure

E1.789.800.760

N4.761.559.

N5.715.360.

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Therapeutics	E2		
Acupuncture	E2.30	E2.40.25	
Acupuncture Anesthesia	E2.30.70	E2.40.25,	E3.155.43
Acupuncture Therapy	E2.30.100	E2.40.25,	
Acupuncture Analgesia	E2.30.100.48	E2.40.25,	E3.91.48
Acupuncture, Ear	E2.30.100.200	E2.40.25,	
Electroacupuncture	E2.30.325	E2.40.25,	E2.40.335,
		E2.186.250	E2.780.335,
		E3.91.430	E3.155.519
Meridians	E2.30.510	E2.40.25,	
Acupuncture Points	E2.30.510.35	E2.40.25,	
Alternative Medicine	E2.40		
Acupuncture	E2.40.25	E2.30	
Acupuncture Anesthesia	E2.40.25.70	E2.30.70	E3.155.43
Acupuncture Therapy	E2.40.25.100	E2.30.100	
Acupuncture Analgesia	E2.40.25.100.48	E2.30.100,	E3.91.48
Acupuncture, Ear	E2.40.25.100.200	E2.30.100,	
Electroacupuncture	E2.40.25.325	E2.30.325	E2.40.335,
		E2.186.250	E2.780.335,
		E3.91.430	E3.155.519
Meridians	E2.40.25.510	E2.30.510	
Acupuncture Points	E2.40.25.510.35	E2.30.510,	
Anthroposophy	E2.40.60		
Aromatherapy	E2.40.90	F4.754.35	
Biofeedback (Psychology)	E2.40.120	F2.830.120	F4.754.137,
		F4.754.180	
Chiropractic	E2.40.200	E2.175	G2.110
Color Therapy	E2.40.215	E2.780.750,	F4.754.215
Diet Fads	E2.40.287	I3.287	
Eclecticism	E2.40.325		
Electric Stimulation Therapy	E2.40.335	E2.780.335	
Electroacupuncture	E2.40.335.325	E2.30.325	E2.40.25,
		E2.186.250	E2.780.335,
		E3.91.430	E3.155.519
Transcutaneous Electric Nerve Stimulation	E2.40.335.800	E2.780.335,	E3.91.823
Homeopathy	E2.40.380		
Imagery (Psychotherapy)	E2.40.410	F4.754.462	
Kinesiology, Applied	E2.40.440		
Massage	E2.40.500	E2.780.580	
Acupressure	E2.40.500.100	E2.780.580,	
Medicine, Traditional	E2.40.515	I1.76.201,	
Medicine, African Traditional	E2.40.515.505	I1.76.201,	
Medicine, Arabic	E2.40.515.510	I1.76.201,	K1.419.552,
Medicine, Unani	E2.40.515.510.500	E2.40.515,	I1.76.201,
		I1.76.201,	K1.419.552,
Medicine, Ayurvedic	E2.40.515.515	I1.76.201,	
Medicine, Herbal	E2.40.515.540	I1.76.201,	
Medicine, Kampo	E2.40.515.540.400	E2.40.515,	I1.76.201,
		I1.76.201,	
Medicine, Unani	E2.40.515.540.500	E2.40.515,	I1.76.201,
		I1.76.201,	K1.419.552,
Medicine, Oriental Traditional	E2.40.515.660	I1.76.201,	
Medicine, Chinese Traditional	E2.40.515.660.520	I1.76.201,	
Medicine, Kampo	E2.40.515.660.600	E2.40.515,	I1.76.201,
		I1.76.201,	
Shamanism	E2.40.515.830	I1.76.201,	
Mental Healing	E2.40.530		
Mind-Body Relations (Metaphysics)	E2.40.542	F2.463.509	
Moxibustion	E2.40.555	E2.684	
Music Therapy	E2.40.580	E2.831.440	F4.754.549
Naturopathy	E2.40.600		
Organotherapy	E2.40.650	E2.95.682	
Tissue Therapy	E2.40.650.884	E2.95.682,	
Radiesthesia	E2.40.700		
Reflexotherapy	E2.40.720		
Rejuvenation	E2.40.730	E2.849	
Relaxation Techniques	E2.40.750	F4.754.137,	

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Alternative Medicine

Relaxation Techniques

Meditation

Meditation	E2.40.750.500	F4.754.137.	
Therapeutic Touch	E2.40.817		
Bed Rest	E2.75		
Biological Therapy	E2.95		
Blood Patch, Epidural	E2.95.125	E5.300.530.	
Blood Transfusion	E2.95.135		
Blood Component Transfusion	E2.95.135.140		
Erythrocyte Transfusion	E2.95.135.140.275		
Leukocyte Transfusion	E2.95.135.140.425		
Lymphocyte Transfusion	E2.95.135.140.425.445		
Platelet Transfusion	E2.95.135.140.650		
Blood Transfusion, Autologous	E2.95.135.164		
Blood Transfusion, Intrauterine	E2.95.135.264		
Exchange Transfusion, Whole Blood	E2.95.135.469		
Plasma Exchange	E2.95.135.750		
Cytapheresis	E2.95.160	E2.110.285	E5.909.262.
Leukapheresis	E2.95.160.570	E2.110.285.	E5.909.262.
Plateletpheresis	E2.95.160.790	E2.110.285.	E5.909.262.
Gene Therapy	E2.95.301	E5.393.420.	
Hematopoietic Stem Cell Mobilization	E2.95.410		
Immunotherapy	E2.95.520		
Immunization	E2.95.520.400	E5.478.550	G3.770.670.
		G3.850.780.	
Immunization, Passive	E2.95.520.400.330	E5.478.550.	
Adoptive Transfer	E2.95.520.400.330.50	E5.478.550.	
Immunotherapy, Adoptive	E2.95.520.400.330.50.400	E5.478.550.	
Immunization Schedule	E2.95.520.400.470	E5.478.550.	
Immunization, Secondary	E2.95.520.400.485	E5.478.550.	
Immunotherapy, Active	E2.95.520.400.530	E5.478.550.	
Vaccination	E2.95.520.400.530.890	E5.478.550.	G3.770.670.
		G3.850.780.	
Immunosuppression	E2.95.520.450	E5.478.610	
Desensitization, Immunologic	E2.95.520.450.310	E5.478.610.	
Graft Enhancement, Immunologic	E2.95.520.450.440	E5.478.610.	
Lymphocyte Depletion	E2.95.520.450.521	E5.478.610.	
Transplantation Conditioning	E2.95.520.450.800	E5.478.610.	
Radioimmunotherapy	E2.95.520.750	E2.186.750	E2.810.520
Organotherapy	E2.95.682	E2.40.650	
Tissue Therapy	E2.95.682.884	E2.40.650.	
Blood Component Removal	E2.110		
Bone Marrow Purging	E2.110.142		
Immunomagnetic Separation	E2.110.142.400	E5.909.262.	
Cytapheresis	E2.110.285	E2.95.160	E5.909.262.
Leukapheresis	E2.110.285.570	E2.95.160.	E5.909.262.
Plateletpheresis	E2.110.285.790	E2.95.160.	E5.909.262.
Plasmapheresis	E2.110.770	E2.912.715	
Cardiac Pacing, Artificial	E2.145		
Catheterization	E2.148	E5.157	
Angioplasty	E2.148.50	E4.100.814.	
Angioplasty, Balloon	E2.148.50.60	E2.148.102.	E4.100.814.
Angioplasty, Balloon, Laser-Assisted	E2.148.50.60.80	E2.148.50.	E2.148.102.
		E4.100.814.	E4.100.814.
		E4.416.75.	
Angioplasty, Transluminal, Percutaneous			
Coronary	E2.148.50.60.100	E2.148.102.	E4.100.376.
		E4.100.814.	E4.928.220.
Angioplasty, Laser	E2.148.50.75	E4.100.814.	E4.416.75
Angioplasty, Balloon, Laser-Assisted	E2.148.50.75.80	E2.148.50.	E2.148.102.
		E4.100.814.	E4.100.814.
		E4.416.75.	
Atherectomy	E2.148.50.120	E4.100.814.	
Atherectomy, Coronary	E2.148.50.120.125	E4.100.376.	E4.100.814.
		E4.928.220.	
Balloon Dilatation	E2.148.102		
Angioplasty, Balloon	E2.148.102.60	E2.148.50.	E4.100.814.

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Catheterization

Balloon Dilatation

Angioplasty, Balloon

Angioplasty, Balloon, Laser-Assisted

Angioplasty, Balloon, Laser-Assisted

E2.148.102.60.80

E2.148.50.
E4.100.814.
E4.416.75.

E2.148.50.
E4.100.814.

Angioplasty, Transluminal, Percutaneous Coronary

E2.148.102.60.100

E2.148.50.
E4.100.814.
E1.370.370.
E2.154.402.

E4.100.376.
E4.928.220.

Catheter Ablation

E2.148.110

E1.370.370.
E2.154.402.

E2.148.442.

Catheterization, Central Venous

E2.148.167

Catheterization, Peripheral

E2.148.224

Catheterization, Swan-Ganz

E2.148.224.165

E1.370.370.

E2.148.442.

Heart Catheterization

E2.148.442

E1.370.370.

Catheter Ablation

E2.148.442.110

E1.370.370.
E2.154.402.

E2.148.110

Catheterization, Swan-Ganz

E2.148.442.165

E1.370.370.

E2.148.224.

Radiography, Interventional

E2.148.694

E1.370.350.

Urinary Catheterization

E2.148.947

E1.370.390.

Cautery

Electrocoagulation

E2.154

Catheter Ablation

E2.154.402

E1.370.370.
E2.148.442.

E2.148.110

Chemoprevention

E2.170

Antibiotic Prophylaxis

E2.170.150

E2.319.703.

Chiropractic

E2.175

E2.40.200

G2.110

Chronotherapy

E2.180

E2.319.235

Combined Modality Therapy

E2.186

Chemotherapy, Adjuvant

E2.186.170

E2.319.170

Electroacupuncture

E2.186.250

E2.30.325
E2.40.335.
E3.91.430

E2.40.25.
E2.780.335.
E3.155.519

Neoadjuvant Therapy

E2.186.450

Photochemotherapy

E2.186.500

E2.319.685

E2.780.740

Radioimmunotherapy

E2.186.750

E2.95.520.

E2.810.520

Radiotherapy, Adjuvant

E2.186.775

E2.810.600

Salvage Therapy

E2.186.800

E2.895

Contraception

E2.197

Coitus Interruptus

E2.197.250

F1.145.792.

Contraception, Immunologic

E2.197.300

Intrauterine Device Expulsion

E2.197.520

Rhythm Method

E2.197.820

Cosmetic Techniques

E2.218

Hair Removal

E2.218.372

Tattooing

E2.218.780

Decompression

E2.255

H1.671.691.

Lower Body Negative Pressure

E2.255.500

Diet Therapy

E2.293

Diabetic Diet

E2.293.257

Diet, Fat-Restricted

E2.293.275

Diet, Protein-Restricted

E2.293.330

Diet, Reducing

E2.293.385

Diet, Sodium-Restricted

E2.293.510

Drainage

E2.306

E4.237

Drainage, Postural

E2.306.221

E2.780.221

E2.880.150

Drug Therapy

E2.319

Chelation Therapy

E2.319.155

Chemotherapy, Adjuvant

E2.319.170

E2.186.170

Chronotherapy

E2.319.235

E2.180

Drug Delivery Systems

E2.319.300

Insulin Infusion Systems

E2.319.300.508

E7.505.508

E7.858.82.

Drug Therapy, Combination

E2.319.310

Drug Therapy, Computer-Assisted

E2.319.335

L1.700.508.

Fluid Therapy

E2.319.360

Home Infusion Therapy

E2.319.444

N2.421.143.

Hormone Replacement Therapy

E2.319.452

Estrogen Replacement Therapy

E2.319.452.150

Medication Errors

E2.319.529

N2.421.450.

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Drug Therapy

Orthomolecular Therapy

Orthomolecular Therapy	E2.319.630	F4.570.400	
Photochemotherapy	E2.319.685	E2.186.500	E2.780.740
Pleurodesis	E2.319.694		
Polypharmacy	E2.319.698		
Premedication	E2.319.703		
Antibiotic Prophylaxis	E2.319.703.150	E2.170.150	
Prescriptions, Drug	E2.319.720		
Sclerotherapy	E2.319.805		
Self Administration	E2.319.890	E2.900.890	
Self Medication	E2.319.900	E2.900.900	
Thrombolytic Therapy	E2.319.913		
Electric Countershock	E2.344		
Emergency Treatment	E2.365		
First Aid	E2.365.305		
Resuscitation	E2.365.647		
Cardiopulmonary Resuscitation	E2.365.647.110		
Heart Massage	E2.365.647.375	E4.100.376	E4.928.220
Respiration, Artificial	E2.365.647.729	E2.880.820	
Resuscitation Orders	E2.365.647.740	E1.880.604	N3.706.535
Transportation of Patients	E2.365.839	N2.421.297	
Enema	E2.385		
Feeding Methods	E2.421		
Bottle Feeding	E2.421.150		
Enteral Nutrition	E2.421.360	E2.707.360	
Parenteral Nutrition	E2.421.505	E2.707.505	
Parenteral Nutrition, Home	E2.421.505.550	E2.707.505	N2.421.143
Parenteral Nutrition, Home Total	E2.421.505.550.565	E2.421.505	E2.707.505
		E2.707.505	N2.421.143
Parenteral Nutrition, Total	E2.421.505.575	E2.707.505	
Parenteral Nutrition, Home Total	E2.421.505.575.565	E2.421.505	E2.707.505
		E2.707.505	N2.421.143
Hemodilution	E2.514		
Hemostatic Techniques	E2.520		
Embolization, Therapeutic	E2.520.360		
Chemoembolization, Therapeutic	E2.520.360.150		
Hemostasis, Endoscopic	E2.520.425		
Hemostasis, Surgical	E2.520.490	E4.350	
Hygiene	E2.547	G3.850.670	
Oral Hygiene	E2.547.600	E6.761.726	
Skin Care	E2.547.800		
Insemination, Artificial	E2.574	G8.520.392	E5.820.520
Insemination, Artificial, Heterologous	E2.574.515	E5.820.520	
Insemination, Artificial, Homologous	E2.574.525	E5.820.520	
Insufflation	E2.583	E1.370.450	
Intervertebral Disk Chemolysis	E2.590		
Ischemic Preconditioning	E2.592	E5.516	
Ischemic Preconditioning, Myocardial	E2.592.325	E5.516.325	
Lithotripsy	E2.600		
Lithotripsy, Laser	E2.600.500		
Moxibustion	E2.684	E2.40.555	
Nutritional Support	E2.707		
Enteral Nutrition	E2.707.360	E2.421.360	
Parenteral Nutrition	E2.707.505	E2.421.505	
Parenteral Nutrition, Home	E2.707.505.550	E2.421.505	N2.421.143
Parenteral Nutrition, Home Total	E2.707.505.550.565	E2.421.505	E2.421.505
		E2.707.505	N2.421.143
Parenteral Nutrition, Total	E2.707.505.750	E2.421.505	
Parenteral Nutrition, Home Total	E2.707.505.750.565	E2.421.505	E2.421.505
		E2.707.505	N2.421.143
Orthoptics	E2.730	G2.573	
Patient Care	E2.760	N2.421.585	
Aftercare	E2.760.58	N2.421.585	
Ambulatory Care	E2.760.106	N2.421.585	
Peritoneal Dialysis, Continuous Ambulatory	E2.760.106.500	E2.870.700	E2.912.650
		N2.421.585	

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Patient Care

Critical Care

Critical Care	E2.760.190	N2.421.585.	
Intensive Care	E2.760.190.400	N2.421.585.	
Intensive Care, Neonatal	E2.760.190.400.405	N2.421.88.	N2.421.585.
Custodial Care	E2.760.215	N2.421.585.	
Day Care	E2.760.246	N2.421.585.	
Episode of Care	E2.760.300	N2.421.585.	
Foster Home Care	E2.760.352	N2.421.143.	N2.421.585.
Hospitalization	E2.760.400	N2.421.585.	
Length of Stay	E2.760.400.480	N2.421.585.	
Patient Admission	E2.760.400.600	N2.421.585.	
Patient Discharge	E2.760.400.610	N2.421.585.	
Patient Readmission	E2.760.400.620	N2.421.585.	
Patient Transfer	E2.760.400.630	N2.421.585.	
Institutionalization	E2.760.415	N2.421.585.	
Deinstitutionalization	E2.760.415.280	N2.421.585.	
Life Support Care	E2.760.440	N2.421.585.	
Long-Term Care	E2.760.476	N2.421.585.	
Night Care	E2.760.564	N2.421.585.	
Nursing Care	E2.760.611	N2.421.533	N2.421.585.
Home Nursing	E2.760.611.470	N2.421.143.	N2.421.533.
		N2.421.585.	
Respite Care	E2.760.611.470.610	N2.421.143.	N2.421.533.
		N2.421.585.	
Palliative Care	E2.760.666	N2.421.585.	
Perinatal Care	E2.760.703	N2.421.88.	N2.421.585.
Perioperative Care	E2.760.722	E4.604	N2.421.585.
Intraoperative Care	E2.760.722.400	E4.365	N2.421.585.
Postoperative Care	E2.760.722.700	E4.624	N2.421.585.
Postnatal Care	E2.760.741	N2.421.143.	N2.421.585.
Preconception Care	E2.760.775	N2.421.143.	N2.421.585.
		N2.421.920.	
Prenatal Care	E2.760.786	N2.421.143.	N2.421.585.
Preoperative Care	E2.760.795	E4.641	N2.421.585.
Subacute Care	E2.760.850	N2.421.585.	
Terminal Care	E2.760.905	N2.421.585.	
Hospice Care	E2.760.905.400	N2.421.585.	
Patient Isolation	E2.770	G3.850.780.	
Physical Therapy	E2.780	E2.831.578	G2.10.575
Balneology	E2.780.108		
Ammotherapy	E2.780.108.20	E2.780.480.	
Baths	E2.780.108.110		
Baths, Finnish	E2.780.108.115		
Mud Therapy	E2.780.108.610		
Cryotherapy	E2.780.164		
Cryosurgery	E2.780.164.143	E4.143	
Drainage, Postural	E2.780.221	E2.306.221	E2.880.150
Electric Stimulation Therapy	E2.780.335	E2.40.335	
Electroacupuncture	E2.780.335.325	E2.30.325	E2.40.25.
		E2.40.335.	E2.186.250
		E3.91.430	E3.155.519
Transcutaneous Electric Nerve Stimulation	E2.780.335.800	E2.40.335.	E3.91.823
Exercise Therapy	E2.780.351	E2.831.578.	
Motion Therapy, Continuous Passive	E2.780.351.500	E2.831.578.	
Hydrotherapy	E2.780.450		
Hyperthermia, Induced	E2.780.480		
Ammotherapy	E2.780.480.20	E2.780.108.	
Diathermy	E2.780.480.280		
Short-Wave Therapy	E2.780.480.280.853		
Ultrasonic Therapy	E2.780.480.280.945		
Manipulation, Orthopedic	E2.780.530	E2.831.578.	E4.555.500
Manipulation, Spinal	E2.780.530.500	E2.831.578.	E4.555.500.
Massage	E2.780.580	E2.40.500	
Acupressure	E2.780.580.100	E2.40.500.	
Myofunctional Therapy	E2.780.590	E2.831.578.	
Photochemotherapy	E2.780.740	E2.186.500	E2.319.685

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Physical Therapy

Photochemotherapy

Hematoporphyrin Photoradiation

Hematoporphyrin Photoradiation	E2.780.740.435		
PUVA Therapy	E2.780.740.770		
Photopheresis	E2.780.740.770.500	E4.292.762	
Phototherapy	E2.780.750		
Color Therapy	E2.780.750.215	E2.40.215	F4.754.215
Heliotherapy	E2.780.750.430		
Ultraviolet Therapy	E2.780.750.945		
Rewarming	E2.780.830		
Thalassotherapy	E2.780.910		
Prescriptions, Non-Drug	E2.790		
Punctures	E2.800	E1.450.865.	
Bloodletting	E2.800.117	E1.450.865.	
Paracentesis	E2.800.550	E1.450.865.	E4.581
Pericardiocentesis	E2.800.550.620	E1.450.865.	E4.100.376.
		E4.581.620	E4.928.220.
Phlebotomy	E2.800.558	E1.450.865.	
Radiotherapy	E2.810		
Brachytherapy	E2.810.150		
Cranial Irradiation	E2.810.190		
Pituitary Irradiation	E2.810.190.600		
Hemibody Irradiation	E2.810.270		
Lymphatic Irradiation	E2.810.350		
Radioimmunotherapy	E2.810.520	E2.95.520.	E2.186.750
Radiosurgery	E2.810.530	E4.525.800.	E5.873.500
Radiotherapy, Adjuvant	E2.810.600	E2.186.775	
Radiotherapy, Computer-Assisted	E2.810.635	L1.700.508.	
Radiotherapy, Conformal	E2.810.635.700	L1.700.508.	
Radiotherapy Dosage	E2.810.639		
Dose Fractionation	E2.810.639.200		
Radiotherapy, High-Energy	E2.810.722		
Neutron Capture Therapy	E2.810.722.500		
Boron Neutron Capture Therapy	E2.810.722.500.100		
Radioisotope Teletherapy	E2.810.722.820		
Whole-Body Irradiation	E2.810.814	E5.980	
X-Ray Therapy	E2.810.907		
Rehabilitation	E2.831	G2.403.776.	N2.421.784
Activities of Daily Living	E2.831.67	I3.50	N2.421.784.
Art Therapy	E2.831.100	F4.754.70	
Bibliotherapy	E2.831.169	F4.754.168	
Dance Therapy	E2.831.230	F4.754.278	
Early Ambulation	E2.831.280		
Music Therapy	E2.831.440	E2.40.580	F4.754.549
Occupational Therapy	E2.831.489	G2.10.500	
Physical Therapy	E2.831.578	E2.780	G2.10.575
Exercise Therapy	E2.831.578.391	E2.780.351	
Breathing Exercises	E2.831.578.391.320		
Motion Therapy, Continuous Passive	E2.831.578.391.660	E2.780.351.	
Manipulation, Orthopedic	E2.831.578.695	E2.780.530	E4.555.500
Manipulation, Spinal	E2.831.578.695.500	E2.780.530.	E4.555.500.
Myofunctional Therapy	E2.831.578.710	E2.780.590	
Rehabilitation of Hearing Impaired	E2.831.671		
Communication Methods, Total	E2.831.671.221		
Lipreading	E2.831.671.432	L1.143.506.	
Manual Communication	E2.831.671.609	F1.145.209.	L1.143.649.
Sign Language	E2.831.671.609.668	F1.145.209.	L1.143.649.
Rehabilitation of Speech and Language Disorders	E2.831.727		
Language Therapy	E2.831.727.344		
Speech, Alaryngeal	E2.831.727.541		
Speech, Esophageal	E2.831.727.541.677		
Speech Therapy	E2.831.727.552		
Voice Training	E2.831.727.862		
Rehabilitation, Vocational	E2.831.782	N2.421.784.	
Rejuvenation	E2.849	E2.40.730	
Remission Induction	E2.860		

E2 - PROCEDURES AND TECHNIQUES-THERAPEUTIC

Therapeutics

Renal Replacement Therapy

Renal Replacement Therapy	E2.870		
Hemodialysis	E2.870.300	E2.912.390	
Hemodiafiltration	E2.870.300.200	E2.870.350, E2.912.400, E4.292.975, H1.181.529,	E2.912.390, E4.292.471, E5.196.454, H1.671.100,
Hemodialysis, Home	E2.870.300.300	E2.912.390,	N2.421.143,
Hemofiltration	E2.870.350	E2.912.400, E4.292.975, H1.181.529,	E4.292.471, E5.196.454, H1.671.100,
Hemodiafiltration	E2.870.350.300	E2.870.300, E2.912.400, E4.292.975, H1.181.529,	E2.912.390, E4.292.471, E5.196.454, H1.671.100,
Kidney Transplantation	E2.870.500	E4.936.450,	E4.950.774,
Peritoneal Dialysis	E2.870.700	E2.912.650	
Peritoneal Dialysis, Continuous Ambulatory	E2.870.700.500	E2.760.106, N2.421.585,	E2.912.650,
Respiratory Therapy	E2.880		
Drainage, Postural	E2.880.150	E2.306.221	E2.780.221
Extracorporeal Membrane Oxygenation	E2.880.301	E4.292.451	
Oxygen Inhalation Therapy	E2.880.690		
Hyperbaric Oxygenation	E2.880.690.490		
Respiration, Artificial	E2.880.820	E2.365.647,	
High-Frequency Ventilation	E2.880.820.508		
High-Frequency Jet Ventilation	E2.880.820.508.510		
Positive-Pressure Respiration	E2.880.820.790		
Intermittent Positive-Pressure Breathing	E2.880.820.790.520		
Intermittent Positive-Pressure Ventilation	E2.880.820.790.550		
Ventilator Weaning	E2.880.820.950		
Retreatment	E2.887		
Salvage Therapy	E2.895	E2.186.800	
Self Care	E2.900	N2.421.784,	
Blood Glucose Self-Monitoring	E2.900.100	E1.370.374, E1.450.150,	E1.370.520,
Self Administration	E2.900.890	E2.319.890	
Self Medication	E2.900.900	E2.319.900	
Sorption Detoxification	E2.912		
Enterosorption	E2.912.300		
Hemodialysis	E2.912.390	E2.870.300	
Hemodiafiltration	E2.912.390.200	E2.870.300, E2.912.400, E4.292.975, H1.181.529,	E2.870.350, E4.292.471, E5.196.454, H1.671.100,
Hemodialysis, Home	E2.912.390.300	E2.870.300,	N2.421.143,
Hemofiltration	E2.912.400	E2.870.350, E4.292.975, H1.181.529,	E4.292.471, E5.196.454, H1.671.100,
Hemodiafiltration	E2.912.400.300	E2.870.300, E2.912.390, E4.292.975, H1.181.529,	E2.870.350, E4.292.471, E5.196.454, H1.671.100,
Hemoperfusion	E2.912.430	E4.292.510	
Peritoneal Dialysis	E2.912.650	E2.870.700	
Peritoneal Dialysis, Continuous Ambulatory	E2.912.650.500	E2.760.106, N2.421.585,	E2.870.700,
Plasmapheresis	E2.912.715	E2.110.770	
Therapy, Computer-Assisted	E2.950	L1.700.508,	
Radiotherapy Planning, Computer-Assisted	E2.950.825	L1.700.508,	
Tocolysis	E2.961		

E3 - PROCEDURES AND TECHNIQUES-ANESTHETIC AND ANALGESIC

Anesthesia and Analgesia

Anesthesia and Analgesia	E3		
Analgesia	E3.91		
Acupuncture Analgesia	E3.91.48	E2.30.100.	E2.40.25.
Analgesia, Epidural	E3.91.80		
Analgesia, Obstetrical	E3.91.110		
Analgesia, Patient-Controlled	E3.91.120		
Audioanalgesia	E3.91.214		
Electroacupuncture	E3.91.430	E2.30.325 E2.40.335. E2.780.335.	E2.40.25. E2.186.250 E3.155.519
Neuroleptanalgesia	E3.91.646		
Transcutaneous Electric Nerve Stimulation	E3.91.823	E2.40.335.	E2.780.335.
Anesthesia	E3.155		
Acupuncture Anesthesia	E3.155.43	E2.30.70	E2.40.25.
Anesthesia, Conduction	E3.155.86		
Anesthesia, Epidural	E3.155.86.131		
Anesthesia, Caudal	E3.155.86.131.100		
Anesthesia, Local	E3.155.86.231		
Anesthesia, Spinal	E3.155.86.331		
Nerve Block	E3.155.86.711	E4.525.210.	
Autonomic Nerve Block	E3.155.86.711.299		
Anesthesia, Dental	E3.155.141	E6.45	
Hypnosis, Dental	E3.155.141.481	E3.155.675.	E6.45.481
Anesthesia, General	E3.155.197		
Anesthesia, Inhalation	E3.155.197.197		
Anesthesia, Closed-Circuit	E3.155.197.197.280		
Anesthesia, Rectal	E3.155.197.364		
Anesthesia, Intratracheal	E3.155.253		
Anesthesia, Intravenous	E3.155.308		
Anesthesia, Obstetrical	E3.155.364		
Electroacupuncture	E3.155.519	E2.30.325 E2.40.335. E2.780.335.	E2.40.25. E2.186.250 E3.91.430
Hypnosis, Anesthetic	E3.155.675		
Hypnosis, Dental	E3.155.675.481	E3.155.141.	E6.45.481
Anesthesia Recovery Period	E3.160	E4.630.55	
Conscious Sedation	E3.250		
Electronarcosis	E3.340		
Hypotension, Controlled	E3.545		
Hypothermia, Induced	E3.607		
Neuromuscular Blockade	E3.706	E5.635	
Preanesthetic Medication	E3.806	E4.641.619	

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Surgical Procedures, Operative	E4		
Ambulatory Surgical Procedures	E4.30		
Anastomosis, Surgical	E4.35		
Anastomosis, Roux-en-Y	E4.35.70	E4.210.70	
Arteriovenous Shunt, Surgical	E4.35.87	E4.100.814.	
Cerebrospinal Fluid Shunts	E4.35.188	E4.525.170	
Ventriculoperitoneal Shunt	E4.35.188.850	E4.525.170.	
Ventriculostomy	E4.35.188.957	E4.525.170.	
Cholecystostomy	E4.35.195	E4.210.120.	
Choledochostomy	E4.35.200	E4.210.120.	
Endolymphatic Shunt	E4.35.335	E4.580.450.	
Gastroenterostomy	E4.35.398	E4.210.457	
Gastric Bypass	E4.35.398.385	E4.210.457.	
Heart Bypass, Right	E4.35.410	E4.100.376.	E4.928.220.
Fontan Procedure	E4.35.410.295	E4.100.376.	E4.928.220.
Jejunioileal Bypass	E4.35.415	E4.210.626	
Pancreaticojejunostomy	E4.35.703	E4.210.762	
Pericardial Window Techniques	E4.35.720	E4.100.376.	E4.928.220.
Peritoneovenous Shunt	E4.35.735	E4.100.814.	E4.210.790
Portasystemic Shunt, Surgical	E4.35.760	E4.100.814.	
Portacaval Shunt, Surgical	E4.35.760.755	E4.100.814.	
Portasystemic Shunt, Transjugular Intrahepatic	E4.35.760.795	E4.100.814.	
Splenorenal Shunt, Surgical	E4.35.760.835	E4.100.814.	
Portoenterostomy, Hepatic	E4.35.775	E4.210.120.	
Salpingostomy	E4.35.832	E4.950.300.	
Vasovasostomy	E4.35.956	E4.950.599.	E4.950.774.
Assisted Circulation	E4.50		
Counterpulsation	E4.50.215		
Intra-Aortic Balloon Pumping	E4.50.215.400		
Heart-Assist Devices	E4.50.430	E7.695.300.	E7.858.82.
Biopsy	E4.74	E1.370.388.	E1.450.230.
		E1.450.865.	
Conization	E4.74.160	E1.370.388.	E1.450.230.
		E1.450.865.	
Cardiovascular Surgical Procedures	E4.100		
Cardiac Surgical Procedures	E4.100.376	E4.928.220	
Cardiomyoplasty	E4.100.376.125	E4.928.220.	
Heart Arrest, Induced	E4.100.376.374	E4.928.220.	
Heart Bypass, Right	E4.100.376.410	E4.35.410	E4.928.220.
Fontan Procedure	E4.100.376.410.295	E4.35.410.	E4.928.220.
Heart Massage	E4.100.376.458	E2.365.647.	E4.928.220.
Heart Transplantation	E4.100.376.475	E4.928.220.	E4.936.450.
Heart-Lung Transplantation	E4.100.376.475.450	E4.928.220.	E4.928.600.
		E4.936.450.	E4.936.450.
Heart Valve Prosthesis Implantation	E4.100.376.485	E4.650.410	E4.928.220.
Myocardial Revascularization	E4.100.376.719	E4.928.220.	
Angioplasty, Transluminal, Percutaneous			
Coronary	E4.100.376.719.100	E2.148.50.	E2.148.102.
		E4.100.814.	E4.928.220.
Atherectomy, Coronary	E4.100.376.719.125	E2.148.50.	E4.100.814.
		E4.928.220.	
Coronary Artery Bypass	E4.100.376.719.332	E4.928.220.	
Internal Mammary-Coronary Artery			
Anastomosis	E4.100.376.719.332.400	E4.928.220.	
Pericardial Window Techniques	E4.100.376.730	E4.35.720	E4.928.220.
Pericardiectomy	E4.100.376.735	E4.928.220.	
Pericardiocentesis	E4.100.376.745	E1.450.865.	E2.800.550.
		E4.581.620	E4.928.220.
Reperfusion	E4.100.700	E5.680.730	
Myocardial Reperfusion	E4.100.700.600	E5.680.730.	
Vascular Surgical Procedures	E4.100.814		
Angioplasty	E4.100.814.50	E2.148.50	
Angioplasty, Balloon	E4.100.814.50.60	E2.148.50.	E2.148.102.
Angioplasty, Balloon, Laser-Assisted	E4.100.814.50.60.80	E2.148.50.	E2.148.50.
		E2.148.102.	E4.100.814.
		E4.416.75.	

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative Cardiovascular Surgical Procedures Vascular Surgical Procedures

Angioplasty

Angioplasty, Balloon

Angioplasty, Transluminal, Percutaneous Coronary

Angioplasty, Transluminal, Percutaneous Coronary

E4.100.814.50.60.100

E2.148.50.
E4.100.376.

E2.148.102.
E4.928.220.

Angioplasty, Laser

E4.100.814.50.75

E2.148.50.

E4.416.75

Angioplasty, Balloon, Laser-Assisted

E4.100.814.50.75.80

E2.148.50.
E2.148.102.
E4.416.75.

E2.148.50.
E4.100.814.

Atherectomy

E4.100.814.50.120

E2.148.50.

Atherectomy, Coronary

E4.100.814.50.120.125

E2.148.50.
E4.928.220.

E4.100.376.

Angioscopy

E4.100.814.55

E1.370.370.
E4.800.250.

E1.370.388.

Arteriovenous Shunt, Surgical

E4.100.814.143

E4.35.87

Blood Vessel Prosthesis Implantation

E4.100.814.200

E4.650.200

Cerebral Revascularization

E4.100.814.300

E4.494.150

Embolectomy

E4.100.814.445

Endarterectomy

E4.100.814.456

Endarterectomy, Carotid

E4.100.814.456.250

Peritoneovenous Shunt

E4.100.814.750

E4.210.790

E4.35.735

Portasystemic Shunt, Surgical

E4.100.814.790

E4.35.760

Portacaval Shunt, Surgical

E4.100.814.790.790

E4.35.760.

Portasystemic Shunt, Transjugular Intrahepatic

E4.100.814.790.830

E4.35.760.

Splenorenal Shunt, Surgical

E4.100.814.790.870

E4.35.760.

Thrombectomy

E4.100.814.842

Venous Cutdown

E4.100.814.895

Cryosurgery

E4.143

E2.780.164.

Curettage

E4.157

Dilatation and Curettage

E4.157.310

E4.950.300.

Vacuum Curettage

E4.157.310.970

E4.950.300.

Debridement

E4.176

Decompression, Surgical

E4.188

Device Removal

E4.199

Digestive System Surgical Procedures

E4.210

Anastomosis, Roux-en-Y

E4.210.70

E4.35.70

Appendectomy

E4.210.78

Biliary Tract Surgical Procedures

E4.210.120

Biliopancreatic Diversion

E4.210.120.86

E4.210.169

Cholecystectomy

E4.210.120.172

Cholecystectomy, Laparoscopic

E4.210.120.172.140

E4.800.250.

Cholecystostomy

E4.210.120.195

E4.35.195

Choledochostomy

E4.210.120.200

E4.35.200

Portoenterostomy, Hepatic

E4.210.120.775

E4.35.775

Sphincterotomy, Endoscopic

E4.210.120.850

E4.210.240.

E4.800.250.

Sphincterotomy, Transhepatic

E4.210.120.860

Biliopancreatic Diversion

E4.210.169

E4.210.120.

Colectomy

E4.210.219

Proctocolectomy, Restorative

E4.210.219.620

Endoscopy, Digestive System

E4.210.240

E1.370.372.
E4.800.250.

E1.370.388.

Cholangiopancreatography, Endoscopic Retrograde

E4.210.240.160

E1.370.350.
E1.370.372.
E4.800.250.

E1.370.372.
E1.370.388.

Endoscopy, Gastrointestinal

E4.210.240.250

E1.370.372.
E4.800.250.

E1.370.388.

Colonoscopy

E4.210.240.250.160

E1.370.372.
E4.800.250.

E1.370.388.

Sigmoidoscopy

E4.210.240.250.160.800

E1.370.372.
E4.800.250.

E1.370.388.

Duodenoscopy

E4.210.240.250.200

E1.370.372.
E4.800.250.

E1.370.388.

Gastrosocopy

E4.210.240.250.320

E1.370.372.
E4.800.250.

E1.370.388.

Proctoscopy

E4.210.240.250.680

E1.370.372.
E4.800.250.

E1.370.388.

Sphincterotomy, Endoscopic

E4.210.240.250.840

E4.210.120.

E4.800.250.

Esophagoscopy

E4.210.240.260

E1.370.372.
E4.800.250.

E1.370.388.

Enterostomy

E4.210.338

E4.579.338

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Digestive System Surgical Procedures

Enterostomy

Cecostomy

Cecostomy	E4.210.338.175	E4.579.338.	
Colostomy	E4.210.338.225	E4.579.338.	
Duodenostomy	E4.210.338.303	E4.579.338.	
Ileostomy	E4.210.338.508	E4.579.338.	
Jejunostomy	E4.210.338.523	E4.579.338.	
Esophagectomy	E4.210.346		
Esophagoplasty	E4.210.355		
Esophagostomy	E4.210.358	E4.579.358	
Fundoplication	E4.210.390		
Gastrectomy	E4.210.419		
Gastroenterostomy	E4.210.457	E4.35.398	
Gastric Bypass	E4.210.457.430	E4.35.398.	
Gastropasty	E4.210.485		
Gastrostomy	E4.210.496	E4.579.408	
Hepatectomy	E4.210.556		
Jejunioileal Bypass	E4.210.626	E4.35.415	
Liver Transplantation	E4.210.650	E4.936.450.	E4.936.580.
Pancreas Transplantation	E4.210.725	E4.936.450.	
Pancreatectomy	E4.210.752		
Pancreaticoduodenectomy	E4.210.760		
Pancreaticojejunostomy	E4.210.762	E4.35.703	
Peritoneovenous Shunt	E4.210.790	E4.100.814.	E4.35.735
Dissection	E4.221		
Drainage	E4.237	E2.306	
Suction	E4.237.890		
Electrosurgery	E4.262		
Endocrine Surgical Procedures	E4.270		
Adrenalectomy	E4.270.115		
Castration	E4.270.282	E4.950.165	
Orchiectomy	E4.270.282.679	E4.950.165.	E4.950.774.
Ovariectomy	E4.270.282.685	E4.950.165.	E4.950.300.
Hypophysectomy	E4.270.532	E4.525.400	
Hypophysectomy, Chemical	E4.270.532.490		
Islets of Langerhans Transplantation	E4.270.550	E4.936.225.	
Parathyroidectomy	E4.270.694		
Thyroidectomy	E4.270.856		
Extracorporeal Circulation	E4.292		
Cardiopulmonary Bypass	E4.292.413		
Extracorporeal Membrane Oxygenation	E4.292.451	E2.880.301	
Heart Bypass, Left	E4.292.465		
Hemofiltration	E4.292.471	E2.870.350	E2.912.400
		E4.292.975.	E5.196.454.
		H1.181.529.	H1.671.100.
Hemodiafiltration	E4.292.471.350	E2.870.300.	E2.870.350.
		E2.912.390.	E2.912.400.
		E4.292.975.	E5.196.454.
		H1.181.529.	H1.671.100.
Hemoperfusion	E4.292.510	E2.912.430	
Perfusion, Regional	E4.292.550	E5.300.690	
Photopheresis	E4.292.762	E2.780.740.	
Ultrafiltration	E4.292.975	E5.196.454.	H1.181.529.
		H1.671.100.	
Hemofiltration	E4.292.975.300	E2.870.350	E2.912.400
		E4.292.471	E5.196.454.
		H1.181.529.	H1.671.100.
Hemodiafiltration	E4.292.975.300.300	E2.870.300.	E2.870.350.
		E2.912.390.	E2.912.400.
		E4.292.471.	E5.196.454.
		H1.181.529.	H1.671.100.
Hemostasis, Surgical	E4.350	E2.520.490	
Intraoperative Care	E4.365	E2.760.722.	N2.421.585.
Intraoperative Period	E4.375		
Laparotomy	E4.406		
Laser Surgery	E4.416		
Angioplasty, Laser	E4.416.75	E2.148.50.	E4.100.814.

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Laser Surgery

Angioplasty, Laser

Angioplasty, Balloon, Laser-Assisted

Angioplasty, Balloon, Laser-Assisted	E4.416.75.80	E2.148.50, E2.148.102, E4.100.814,	E2.148.50, E4.100.814,
Keratectomy, Photorefractive, Excimer Laser	E4.416.400	E4.540.492	
Laser Coagulation	E4.416.410	E4.540.630,	
Ligation	E4.426		
Lymph Node Excision	E4.446		
Radical Neck Dissection	E4.446.638	E4.580.610	
Mastectomy	E4.466		
Mastectomy, Radical	E4.466.678		
Mastectomy, Extended Radical	E4.466.678.354		
Mastectomy, Modified Radical	E4.466.678.476		
Mastectomy, Segmental	E4.466.701		
Mastectomy, Simple	E4.466.754		
Mastectomy, Subcutaneous	E4.466.823		
Microsurgery	E4.494		
Cerebral Revascularization	E4.494.150	E4.100.814,	
Mohs Surgery	E4.494.575		
Monitoring, Intraoperative	E4.510	E1.370.520,	
Obstetric Surgical Procedures	E4.520		
Abortion, Induced	E4.520.50		
Abortion, Eugenic	E4.520.50.50		
Abortion, Legal	E4.520.50.55		
Abortion, Therapeutic	E4.520.50.60		
Pregnancy Reduction, Multifetal	E4.520.50.60.600	E4.520.50,	
Pregnancy Reduction, Multifetal	E4.520.50.600	E4.520.50,	
Colposcopy	E4.520.150	E1.370.378, E4.800.250,	E1.370.388,
Colpotomy	E4.520.155	E4.950.300,	
Culdoscopy	E4.520.160	E1.370.378, E4.800.250,	E1.370.388,
Delivery	E4.520.225		
Cesarean Section	E4.520.225.150		
Cesarean Section, Repeat	E4.520.225.150.150		
Episiotomy	E4.520.225.225		
Extraction, Obstetrical	E4.520.225.230		
Vacuum Extraction, Obstetrical	E4.520.225.230.970		
Home Childbirth	E4.520.225.380		
Labor, Induced	E4.520.225.450		
Cervical Ripening	E4.520.225.450.100	G8.520.769,	
Natural Childbirth	E4.520.225.550		
Vaginal Birth after Cesarean	E4.520.225.900		
Version, Fetal	E4.520.225.910		
Fetoscopy	E4.520.280	E1.370.378, E4.800.250,	E1.370.388,
Hysteroscopy	E4.520.360	E1.370.378, E4.800.250,	E1.370.388,
Hysterotomy	E4.520.365		
Neurosurgical Procedures	E4.525		
Brain Tissue Transplantation	E4.525.90	E4.936.580,	
Cerebral Decortication	E4.525.160		
Cerebrospinal Fluid Shunts	E4.525.170	E4.35.188	
Ventriculoperitoneal Shunt	E4.525.170.850	E4.35.188,	
Ventriculostomy	E4.525.170.860	E4.35.188,	
Craniotomy	E4.525.190		
Denervation	E4.525.210		
Autonomic Denervation	E4.525.210.80		
Parasympathectomy	E4.525.210.80.600		
Vagotomy	E4.525.210.80.600.850	E4.525.210,	
Vagotomy, Proximal Gastric	E4.525.210.80.600.850.850	E4.525.210,	
Vagotomy, Truncal	E4.525.210.80.600.850.860	E4.525.210,	
Sympathectomy	E4.525.210.80.800		
Ganglionectomy	E4.525.210.80.800.380	E4.525.210,	
Sympathectomy, Chemical	E4.525.210.80.800.800		
Axotomy	E4.525.210.145		

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Neurosurgical Procedures

Denervation

Cordotomy

Cordotomy	E4.525.210.210		
Ganglionectomy	E4.525.210.380	E4.525.210.	
Muscle Denervation	E4.525.210.500		
Nerve Block	E4.525.210.550	E3.155.86.	
Nerve Crush	E4.525.210.560		
Rhizotomy	E4.525.210.700		
Vagotomy	E4.525.210.850	E4.525.210.	
Vagotomy, Proximal Gastric	E4.525.210.850.850	E4.525.210.	
Vagotomy, Truncal	E4.525.210.850.860	E4.525.210.	
Hypophysectomy	E4.525.400	E4.270.532	
Laminectomy	E4.525.450		
Nerve Transfer	E4.525.550		
Psychosurgery	E4.525.600	F4.570.630	
Stereotaxic Techniques	E4.525.800	E5.873	
Radiosurgery	E4.525.800.650	E2.810.530	E5.873.500
Trephining	E4.525.850		

Ophthalmologic Surgical Procedures

Blepharoplasty	E4.540		
Cataract Extraction	E4.540.104	E4.680.104	
Capsulorhexis	E4.540.208		
Phacoemulsification	E4.540.208.352		
Phacoemulsification	E4.540.208.704		
Corneal Transplantation	E4.540.225	E4.936.580.	
Epikeratophakia	E4.540.225.225	E4.936.580.	
Keratoplasty, Penetrating	E4.540.225.350	E4.936.580.	
Dacryocystorhinostomy	E4.540.255	E4.579.255	
Eye Enucleation	E4.540.429		
Eye Evisceration	E4.540.431		
Filtering Surgery	E4.540.450		
Sclerostomy	E4.540.450.600	E4.579.895	
Trabeculectomy	E4.540.450.700		
Keratotomy, Photorefractive, Excimer Laser	E4.540.492	E4.416.400	
Keratotomy, Radial	E4.540.535		
Keratotomy, Laser In Situ	E4.540.590		
Lens Implantation, Intraocular	E4.540.600		
Light Coagulation	E4.540.630		
Laser Coagulation	E4.540.630.410	E4.416.410	
Orbit Evisceration	E4.540.760		
Scleral Buckling	E4.540.890		
Scleroplasty	E4.540.892	E4.680.700	
Vitrectomy	E4.540.960		

Oral Surgical Procedures

Apicoectomy	E4.545	E6.645	
Gingivectomy	E4.545.100	E6.397.102	E6.645.100
Gingivoplasty	E4.545.350	E6.645.350	E6.721.321
Glossectomy	E4.545.355	E6.645.355	E6.721.384
Jaw Fixation Techniques	E4.545.380	E6.645.380	
Mandibular Advancement	E4.545.440	E6.645.440	
Maxillofacial Prosthesis Implantation	E4.545.500	E6.645.500	
Mandibular Prosthesis Implantation	E4.545.510	E4.650.510	E6.645.510
Mandibular Prosthesis Implantation	E4.545.510.500	E4.650.510.	E6.645.510.
Oral Surgical Procedures, Preprosthetic	E4.545.550	E6.645.550	
Alveolar Ridge Augmentation	E4.545.550.100	E6.645.550.	
Alveolectomy	E4.545.550.110	E6.645.550.	
Alveoloplasty	E4.545.550.120	E6.645.550.	
Dental Implantation	E4.545.550.280	E4.650.230	E6.231
Dental Implantation, Endosseous	E4.545.550.280.280	E6.645.550.	E6.780.314
Blade Implantation	E4.545.550.280.280.150	E6.231.310	E6.645.550.
Dental Implantation, Endosseous, Endodontic	E4.545.550.280.280.280	E6.231.310.	E6.397.345
Dental Implantation, Subperiosteal	E4.545.550.280.290	E6.645.550.	E6.780.314.
Vestibuloplasty	E4.545.550.800	E6.231.482	E6.645.550.
Osteotomy, Le Fort	E4.545.575	E6.780.314.	E6.645.575

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative Oral Surgical Procedures Tooth Extraction

Tooth Extraction	E4.545.700	E6.645.700	
Serial Extraction	E4.545.700.680	E6.645.700.	E6.658.641.
Tooth Replantation	E4.545.710	E4.936.494.	E6.397.898
		E6.645.710	
Orthopedic Procedures	E4.555		
Amputation	E4.555.80		
Disarticulation	E4.555.80.250		
Hemipelvectomy	E4.555.80.380		
Arthrodesis	E4.555.100		
Spinal Fusion	E4.555.100.700		
Arthroplasty	E4.555.110		
Arthroplasty, Replacement	E4.555.110.110	E4.650.110	
Arthroplasty, Replacement, Hip	E4.555.110.110.110	E4.650.110.	
Arthroplasty, Replacement, Knee	E4.555.110.110.115	E4.650.110.	
Arthroscopy	E4.555.113	E1.370.388.	E4.800.250.
Bone Lengthening	E4.555.120		
Ilizarov Technique	E4.555.120.380	E4.555.300.	
Osteogenesis, Distraction	E4.555.120.690		
Bone Transplantation	E4.555.130	E4.936.450.	
Diskectomy	E4.555.200		
Diskectomy, Percutaneous	E4.555.200.200		
Fracture Fixation	E4.555.300		
Fracture Fixation, Internal	E4.555.300.300		
Fracture Fixation, Intramedullary	E4.555.300.300.300		
Ilizarov Technique	E4.555.300.380	E4.555.120.	
Manipulation, Orthopedic	E4.555.500	E2.780.530	E2.831.578.
Manipulation, Spinal	E4.555.500.500	E2.780.530.	E2.831.578.
Osteotomy	E4.555.580		
Osteotomy, Le Fort	E4.555.580.580	E4.545.575	E6.645.575
Tendon Transfer	E4.555.700		
Traction	E4.555.720		
Ostomy	E4.579		
Cystostomy	E4.579.240	E4.950.774.	
Dacryocystorhinostomy	E4.579.255	E4.540.255	
Enterostomy	E4.579.338	E4.210.338	
Cecostomy	E4.579.338.175	E4.210.338.	
Colostomy	E4.579.338.225	E4.210.338.	
Duodenostomy	E4.579.338.303	E4.210.338.	
Ileostomy	E4.579.338.508	E4.210.338.	
Jejunostomy	E4.579.338.523	E4.210.338.	
Esophagostomy	E4.579.358	E4.210.358	
Gastrostomy	E4.579.408	E4.210.496	
Middle Ear Ventilation	E4.579.592	E4.580.450.	
Nephrostomy, Percutaneous	E4.579.642	E1.370.390.	E4.950.774.
Pharyngostomy	E4.579.740	E4.580.540	
Sclerostomy	E4.579.895	E4.540.450.	
Thoracostomy	E4.579.918	E4.928.755	
Tracheostomy	E4.579.935	E4.580.900	E4.928.780
Ureterostomy	E4.579.947	E4.950.774.	
Otorhinolaryngologic Surgical Procedures	E4.580		
Adenoidectomy	E4.580.68		
Laryngectomy	E4.580.369		
Laryngoscopy	E4.580.373	E1.370.386.	E1.370.388.
		E4.800.250.	
Otologic Surgical Procedures	E4.580.450		
Cochlear Implantation	E4.580.450.220	E4.650.220	
Endolymphatic Shunt	E4.580.450.230	E4.35.335	
Fenestration, Labyrinth	E4.580.450.277		
Middle Ear Ventilation	E4.580.450.472	E4.579.592	
Myringoplasty	E4.580.450.505		
Ossicular Replacement	E4.580.450.600	E4.650.600	
Stapes Surgery	E4.580.450.731		
Stapes Mobilization	E4.580.450.731.681		
Tympanoplasty	E4.580.450.873		

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative Otorhinolaryngologic Surgical Procedures Pharyngectomy

Pharyngectomy	E4.580.515		
Pharyngostomy	E4.580.540	E4.579.740	
Radical Neck Dissection	E4.580.610	E4.446.638	
Rhinoplasty	E4.580.677	E4.680.650	
Tonsillectomy	E4.580.848		
Tracheostomy	E4.580.900	E4.579.935	E4.928.780
Tracheotomy	E4.580.907	E4.928.790	
Paracentesis	E4.581	E1.450.865	E2.800.550
Amniocentesis	E4.581.100	E1.370.378	E1.450.230
Pericardiocentesis	E4.581.620	E1.450.865	E2.800.550
		E4.100.376	E4.928.220
Pelvic Exenteration	E4.584		
Perioperative Care	E4.604	E2.760.722	N2.421.585
Postoperative Care	E4.624	E2.760.722	N2.421.585
Postoperative Period	E4.630		
Anesthesia Recovery Period	E4.630.55	E3.160	
Preoperative Care	E4.641	E2.760.795	N2.421.585
Preanesthetic Medication	E4.641.619	E3.806	
Prosthesis Implantation	E4.650		
Arthroplasty, Replacement	E4.650.110	E4.555.110	
Arthroplasty, Replacement, Hip	E4.650.110.110	E4.555.110	
Arthroplasty, Replacement, Knee	E4.650.110.115	E4.555.110	
Blood Vessel Prosthesis Implantation	E4.650.200	E4.100.814	
Breast Implantation	E4.650.210	E4.680.500	
Cochlear Implantation	E4.650.220	E4.580.450	
Dental Implantation	E4.650.230	E4.545.550	E6.231
		E6.645.550	E6.780.314
Heart Valve Prosthesis Implantation	E4.650.410	E4.100.376	E4.928.220
Maxillofacial Prosthesis Implantation	E4.650.510	E4.545.510	E6.645.510
Mandibular Prosthesis Implantation	E4.650.510.500	E4.545.510	E6.645.510
Ossicular Replacement	E4.650.600	E4.580.450	
Penile Implantation	E4.650.620	E4.950.774	
Reconstructive Surgical Procedures	E4.680		
Blepharoplasty	E4.680.104	E4.540.104	
Chemexfoliation	E4.680.200		
Dermabrasion	E4.680.250		
Lipectomy	E4.680.450		
Mammoplasty	E4.680.500		
Breast Implantation	E4.680.500.210	E4.650.210	
Rhinoplasty	E4.680.650	E4.580.677	
Rhytidoplasty	E4.680.655		
Scleroplasty	E4.680.700	E4.540.892	
Tissue Expansion	E4.680.800		
Reoperation	E4.690		
Splenectomy	E4.726		
Surgical Procedures, Elective	E4.772		
Surgical Procedures, Minimally Invasive	E4.800		
Endoscopy	E4.800.250	E1.370.388	
Angioscopy	E4.800.250.35	E1.370.370	E1.370.388
		E4.100.814	
Arthroscopy	E4.800.250.70	E1.370.388	E4.555.113
Bronchoscopy	E4.800.250.100	E1.370.386	E1.370.388
		E4.928.600	
Colposcopy	E4.800.250.150	E1.370.378	E1.370.388
		E4.520.150	
Culdoscopy	E4.800.250.160	E1.370.378	E1.370.388
		E4.520.160	
Cystoscopy	E4.800.250.180	E1.370.388	E1.370.390
		E4.950.774	
Endoscopy, Digestive System	E4.800.250.250	E1.370.372	E1.370.388
		E4.210.240	
Cholangiopancreatography, Endoscopic			
Retrograde	E4.800.250.250.160	E1.370.350	E1.370.372
		E1.370.372	E1.370.388
		E4.210.240	
Endoscopy, Gastrointestinal	E4.800.250.250.250	E1.370.372	E1.370.388
		E4.210.240	

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Surgical Procedures, Minimally Invasive

Endoscopy

Endoscopy, Digestive System

Endoscopy, Gastrointestinal

Colonoscopy

Colonoscopy

E4.800.250.250.250.160

E1.370.372.
E4.210.240.

E1.370.388.

Sigmoidoscopy

E4.800.250.250.250.160.800

E1.370.372.
E4.210.240.

E1.370.388.

Duodenoscopy

E4.800.250.250.250.200

E1.370.372.
E4.210.240.

E1.370.388.

Gastroscopy

E4.800.250.250.250.320

E1.370.372.
E4.210.240.

E1.370.388.

Proctoscopy

E4.800.250.250.250.680

E1.370.372.
E4.210.240.

E1.370.388.

Sphincterotomy, Endoscopic

E4.800.250.250.250.840

E4.210.120.

E4.210.240.

Esophagoscopy

E4.800.250.250.260

E1.370.372.
E4.210.240.

E1.370.388.

Fetoscopy

E4.800.250.280

E1.370.378.
E4.520.280

E1.370.388.

Hysteroscopy

E4.800.250.360

E1.370.378.
E4.520.360

E1.370.388.

Laparoscopy

E4.800.250.520

E1.370.388.

Cholecystectomy, Laparoscopic

E4.800.250.520.160

E4.210.120.

Laryngoscopy

E4.800.250.525

E1.370.386.
E4.580.373

E1.370.388.

Mediastinoscopy

E4.800.250.560

E1.370.388.

E4.928.490

Thoracoscopy

E4.800.250.840

E1.370.388.

E4.928.752

Thoracic Surgery, Video-Assisted

E4.800.250.840.830

E1.370.388.
E4.800.250.

E1.370.388.

Ureteroscopy

E4.800.250.920

E1.370.388.
E4.950.774.

E1.370.390.

Video-Assisted Surgery

E4.800.250.950

E1.370.388.

Thoracic Surgery, Video-Assisted

E4.800.250.950.830

E1.370.388.
E4.800.250.

E1.370.388.

Surgical Procedures, Minor

Suture Techniques

E4.806

E4.901

Surgical Stapling

E4.901.800

Symphiotomy

E4.910

Thoracic Surgical Procedures

Cardiac Surgical Procedures

E4.928

Cardiomyoplasty

E4.928.220

E4.100.376

Heart Arrest, Induced

E4.928.220.220

E4.100.376.

Heart Bypass, Right

E4.928.220.360

E4.100.376.

Fontan Procedure

E4.928.220.370

E4.35.410

E4.100.376.

Heart Massage

E4.928.220.370.295

E4.35.410.

E4.100.376.

Heart Transplantation

E4.928.220.380

E2.365.647.

E4.100.376.

Heart-Lung Transplantation

E4.928.220.390

E4.100.376.

E4.936.450.

Heart Valve Prosthesis Implantation

E4.928.220.390.450

E4.100.376.

E4.928.600.

Myocardial Revascularization

E4.928.220.410

E4.936.450.

E4.650.410

Angioplasty, Transluminal, Percutaneous

E4.928.220.520

E4.100.376.

Coronary

E4.928.220.520.100

E2.148.50.

E2.148.102.

Atherectomy, Coronary

E4.928.220.520.110

E4.100.376.

E4.100.814.

Coronary Artery Bypass

E4.928.220.520.220

E4.100.376.

Internal Mammary-Coronary Artery

E4.928.220.520.220.380

E4.100.376.

Anastomosis

E4.928.220.520.220.600

E4.35.720

E4.100.376.

Pericardial Window Techniques

E4.928.220.605

E4.100.376.

Pericardiectomy

E4.928.220.620

E1.450.865.

E2.800.550.

Pericardiocentesis

E4.928.220.620

E4.100.376.

E4.581.620

Mediastinoscopy

E4.928.490

E1.370.388.

E4.800.250.

Pulmonary Surgical Procedures

E4.928.600

Bronchoscopy

E4.928.600.80

E1.370.386.
E4.800.250.

E1.370.388.

Collapse Therapy

E4.928.600.220

Pneumonolysis

E4.928.600.220.610

E4.928.600.

Pneumothorax, Artificial

E4.928.600.220.620

Lung Transplantation

E4.928.600.495

E4.936.450.

Heart-Lung Transplantation

E4.928.600.495.450

E4.100.376.

E4.928.220.

Pneumonectomy

E4.928.600.600

E4.936.450.

E4.936.450.

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative

Thoracic Surgical Procedures

Pulmonary Surgical Procedures

Pneumonolysis

Pneumonolysis	E4.928.600.610	E4.928.600.	
Thoracoplasty	E4.928.750		
Thoracoscopy	E4.928.752	E1.370.388.	E4.800.250.
Thoracic Surgery, Video-Assisted	E4.928.752.830	E1.370.388.	E1.370.388.
		E4.800.250.	E4.800.250.
Thoracostomy	E4.928.755	E4.579.918	
Thoracotomy	E4.928.760		
Thymectomy	E4.928.770		
Tracheostomy	E4.928.780	E4.579.935	E4.580.900
Tracheotomy	E4.928.790	E4.580.907	
Tissue Harvesting	E4.932	E1.450.865.	
Transplantation	E4.936		
Cell Transplantation	E4.936.225		
Hematopoietic Stem Cell Transplantation	E4.936.225.350		
Islets of Langerhans Transplantation	E4.936.225.375	E4.270.550	
Organ Transplantation	E4.936.450		
Bone Transplantation	E4.936.450.50	E4.555.130	
Heart Transplantation	E4.936.450.475	E4.100.376.	E4.928.220.
Heart-Lung Transplantation	E4.936.450.475.450	E4.100.376.	E4.928.220.
		E4.928.600.	E4.936.450.
Kidney Transplantation	E4.936.450.485	E2.870.500	E4.950.774.
Liver Transplantation	E4.936.450.490	E4.210.650	E4.936.580.
Lung Transplantation	E4.936.450.495	E4.928.600.	
Heart-Lung Transplantation	E4.936.450.495.450	E4.100.376.	E4.928.220.
		E4.928.600.	E4.936.450.
Pancreas Transplantation	E4.936.450.650	E4.210.725	
Replantation	E4.936.494		
Tooth Replantation	E4.936.494.711	E4.545.710	E6.397.898
		E6.645.710	
Tissue Transplantation	E4.936.580		
Bone Marrow Transplantation	E4.936.580.40		
Brain Tissue Transplantation	E4.936.580.90	E4.525.90	
Corneal Transplantation	E4.936.580.225	E4.540.225	
Epikeratophakia	E4.936.580.225.225	E4.540.225.	
Keratoplasty, Penetrating	E4.936.580.225.350	E4.540.225.	
Fetal Tissue Transplantation	E4.936.580.300		
Liver Transplantation	E4.936.580.490	E4.210.650	E4.936.450.
Skin Transplantation	E4.936.580.700		
Transplantation, Autologous	E4.936.664		
Transplantation, Heterologous	E4.936.764		
Transplantation, Heterotopic	E4.936.800		
Transplantation, Homologous	E4.936.864		
Transplantation, Isogeneic	E4.936.864.700		
Urogenital Surgical Procedures	E4.950		
Castration	E4.950.165	E4.270.282	
Orchiectomy	E4.950.165.679	E4.270.282.	E4.950.774.
Ovariectomy	E4.950.165.685	E4.270.282.	E4.950.300.
Gynecologic Surgical Procedures	E4.950.300		
Circumcision, Female	E4.950.300.200	11.76.201.	
Colpotomy	E4.950.300.220	E4.520.155	
Dilatation and Curettage	E4.950.300.299	E4.157.310	
Vacuum Curettage	E4.950.300.299.970	E4.157.310.	
Hysterectomy	E4.950.300.399		
Hysterectomy, Vaginal	E4.950.300.399.380		
Ovariectomy	E4.950.300.680	E4.270.282.	E4.950.165.
Salpingostomy	E4.950.300.750	E4.35.832	
Sterilization, Tubal	E4.950.300.766	E4.950.599.	
Sterilization, Sexual	E4.950.599		
Sterilization, Involuntary	E4.950.599.450		
Sterilization Reversal	E4.950.599.500		
Vasovasostomy	E4.950.599.500.800	E4.35.956	E4.950.774.
Sterilization, Tubal	E4.950.599.683	E4.950.300.	
Vasectomy	E4.950.599.900	E4.950.774.	
Urologic Surgical Procedures	E4.950.774		
Cystectomy	E4.950.774.150		

E4 - PROCEDURES AND TECHNIQUES-SURGICAL

Surgical Procedures, Operative Urogenital Surgical Procedures Urologic Surgical Procedures Kidney Transplantation

Kidney Transplantation	E4.950.774.175	E2.870.500	E4.936.450.
Cystoscopy	E4.950.774.180	E1.370.388. E4.800.250.	E1.370.390.
Nephrectomy	E4.950.774.435		
Ureteroscopy	E4.950.774.840	E1.370.388. E4.800.250.	E1.370.390.
Urinary Diversion	E4.950.774.852		
Cystostomy	E4.950.774.852.240	E4.579.240	
Nephrostomy, Percutaneous	E4.950.774.852.642	E1.370.390.	E4.579.642
Ureterostomy	E4.950.774.852.947	E4.579.947	
Urologic Surgical Procedures, Male	E4.950.774.860		
Circumcision	E4.950.774.860.226		
Orchiectomy	E4.950.774.860.618	E4.270.282.	E4.950.165.
Penile Implantation	E4.950.774.860.620	E4.650.620	
Prostatectomy	E4.950.774.860.625		
Transurethral Resection of Prostate	E4.950.774.860.625.750		
Vasectomy	E4.950.774.860.856	E4.950.599.	
Vasovasostomy	E4.950.774.860.956	E4.35.956	E4.950.599.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Investigative Techniques	E5		
Animal Identification Systems	E5.35		
Artifacts	E5.47		
Autoanalysis	E5.59		
Autopsy	E5.70	I1.198.560.	
Biological Assay	E5.91		
Limulus Test	E5.91.570	E1.450.150.	E5.909.560.
Body Weights and Measures	E5.118		
Anthropometry	E5.118.90	G3.850.505.	
Body Mass Index	E5.118.90.175	G3.850.505.	
Crown-Rump Length	E5.118.90.400	G3.850.505.	
Body Height	E5.118.176	E1.370.600.	G7.553.481.
Body Surface Area	E5.118.231	E1.370.600.	
Body Weight	E5.118.287	E1.370.600.	G7.553.481.
Fetal Weight	E5.118.287.300	E1.370.600.	G7.553.481.
Cephalometry	E5.118.364	E1.370.600.	G3.850.505.
Cranimetry	E5.118.364.200	E1.370.600.	G3.850.505.
Odontometry	E5.118.656	E6.623	
Organ Weight	E5.118.715	G7.553.481.	
Pelvimetry	E5.118.785	E1.370.378.	E1.370.600.
Brain Mapping	E5.132		
Calibration	E5.140	H1.939.155	
Calorimetry	E5.145	E5.196.131	
Calorimetry, Indirect	E5.145.250		
Catheterization	E5.157	E2.148	
Cementation	E5.170	E6.95.170	
Centrifugation	E5.181		
Ultracentrifugation	E5.181.724	E5.196.941	
Centrifugation, Density Gradient	E5.181.724.336	E5.196.941.	
Centrifugation, Isopycnic	E5.181.724.336.253	E5.196.941.	
Centrifugation, Zonal	E5.181.724.336.336	E5.196.941.	
Chemistry, Analytical	E5.196	H1.181.278	
Activation Analysis	E5.196.39		
Neutron Activation Analysis	E5.196.39.564		
Biuret Reaction	E5.196.85		
Calorimetry	E5.196.131	E5.145	
Calorimetry, Differential Scanning	E5.196.131.310	E5.196.370.	
Chromatography	E5.196.181		
Chromatography, Gas	E5.196.181.349		
Flame Ionization	E5.196.181.349.390		
Mass Fragmentography	E5.196.181.349.500	E5.196.867.	
Chromatography, Liquid	E5.196.181.400		
Chromatography, Affinity	E5.196.181.400.170		
Chromatography, Gel	E5.196.181.400.250		
Chromatography, Agarose	E5.196.181.400.250.200		
Chromatography, High Pressure Liquid	E5.196.181.400.300		
Chromatography, Ion Exchange	E5.196.181.400.383		
Chromatography, DEAE-Cellulose	E5.196.181.400.383.349		
Chromatography, Paper	E5.196.181.400.454		
Nucleotide Mapping	E5.196.181.400.454.655	E5.196.401.	E5.196.680
Blotting, Northern	E5.196.181.400.454.655.100	E5.196.401.	E5.196.680.
Blotting, Southern	E5.196.181.400.454.655.150	E5.393.525.	E5.601.140
Peptide Mapping	E5.196.181.400.454.720	E5.196.401.	E5.196.680.
Blotting, Western	E5.196.181.400.454.720.200	E5.393.525.	E5.601.150
Chromatography, Thin Layer	E5.196.181.400.537	E5.196.401.	E5.196.700
Countercurrent Distribution	E5.196.181.400.555	E5.196.700.	E5.478.567.
Chromatography, Micellar Electrokinetic Capillary	E5.196.181.500	E5.196.278	
Countercurrent Distribution	E5.196.278	E5.196.181.	
Crystallization	E5.196.300	H1.181.529.	
Crystallography	E5.196.309	H1.181.529.	
X-Ray Diffraction	E5.196.309.742	H1.181.529.	

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Chemistry, Analytical

Crystallography

X-Ray Diffraction

Crystallography, X-Ray

Crystallography, X-Ray	E5.196.309.742.225	H1.181.529.	
Desiccation	E5.196.335	H1.181.529.	
Dialysis	E5.196.353	H1.181.529.	
Microdialysis	E5.196.353.500		
Differential Thermal Analysis	E5.196.370		
Calorimetry, Differential Scanning	E5.196.370.310	E5.196.131.	
Electrophoresis	E5.196.401	H1.181.278.	H1.181.529.
Electrophoresis, Agar Gel	E5.196.401.153	H1.181.529.	
Comet Assay	E5.196.401.153.150	E5.393.560.	E5.940.560.
		H1.181.529.	
Electrophoresis, Capillary	E5.196.401.190	H1.181.529.	
Electrophoresis, Cellulose Acetate	E5.196.401.200	H1.181.529.	
Electrophoresis, Gel, Pulsed-Field	E5.196.401.220	H1.181.529.	
Electrophoresis, Gel, Two-Dimensional	E5.196.401.250	E5.196.401.	H1.181.529.
		H1.181.529.	
Electrophoresis, Paper	E5.196.401.319	H1.181.529.	
Nucleotide Mapping	E5.196.401.319.670	E5.196.181.	E5.196.680
Blotting, Northern	E5.196.401.319.670.100	E5.196.181.	E5.196.680.
		E5.393.525.	E5.601.140
Blotting, Southern	E5.196.401.319.670.150	E5.196.181.	E5.196.680.
		E5.393.525.	E5.601.150
Peptide Mapping	E5.196.401.319.720	E5.196.181.	E5.196.700
Blotting, Western	E5.196.401.319.720.200	E1.450.495.	E5.196.181.
		E5.196.700.	E5.478.567.
Electrophoresis, Polyacrylamide Gel	E5.196.401.402	H1.181.529.	
Electrophoresis, Disc	E5.196.401.402.236	H1.181.529.	
Electrophoresis, Gel, Two-Dimensional	E5.196.401.402.250	E5.196.401.	H1.181.529.
		H1.181.529.	
Electrophoresis, Starch Gel	E5.196.401.485	H1.181.529.	
Immuno-electrophoresis	E5.196.401.568	E1.450.495.	H1.181.529.
Counterimmuno-electrophoresis	E5.196.401.568.250	E1.450.495.	H1.181.529.
Immuno-electrophoresis, Two-Dimensional	E5.196.401.568.520	E1.450.495.	H1.181.529.
Isoelectric Focusing	E5.196.401.663	H1.181.529.	
Filtration	E5.196.454	H1.181.529.	H1.671.100.
Ultrafiltration	E5.196.454.807	E4.292.975	H1.181.529.
		H1.671.100.	
Hemofiltration	E5.196.454.807.300	E2.870.350	E2.912.400
		E4.292.471	E4.292.975.
		H1.181.529.	H1.671.100.
Hemodiafiltration	E5.196.454.807.300.300	E2.870.300.	E2.870.350.
		E2.912.390.	E2.912.400.
		E4.292.471.	E4.292.975.
		H1.181.529.	H1.671.100.
Flow Injection Analysis	E5.196.460		
Fractionation	E5.196.489		
Glucose Clamp Technique	E5.196.500	E1.450.150.	
Immunochemistry	E5.196.512	G1.201.486	H1.181.278.
Microchemistry	E5.196.620	H1.181.278.	
Nucleotide Mapping	E5.196.680	E5.196.181.	E5.196.401.
Blotting, Northern	E5.196.680.100	E5.196.181.	E5.196.401.
		E5.393.525.	E5.601.140
Blotting, Southern	E5.196.680.150	E5.196.181.	E5.196.401.
		E5.393.525.	E5.601.150
Peptide Mapping	E5.196.700	E5.196.181.	E5.196.401.
Blotting, Western	E5.196.700.200	E1.450.495.	E5.196.181.
		E5.196.401.	E5.478.567.
Photometry	E5.196.712		
Densitometry	E5.196.712.224		
Absorptiometry, Photon	E5.196.712.224.187	E1.370.350.	E1.370.384.
Densitometry, X-Ray	E5.196.712.224.375	E1.370.350.	
Fluorometry	E5.196.712.382		
Cytophotometry	E5.196.712.382.240	E5.909.262.	
Flow Cytometry	E5.196.712.382.240.350	E5.909.262.	
Image Cytometry	E5.196.712.382.240.400	E5.909.262.	
Fluorescence Polarization	E5.196.712.382.390		
Fluorescence Polarization Immunoassay	E5.196.712.382.390.350	E1.450.495.	E5.478.588.
Fluorophotometry	E5.196.712.382.410	E1.370.380.	
Spectrometry, Fluorescence	E5.196.712.382.676	E5.196.867.	

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Chemistry, Analytical

Photometry

Nephelometry and Turbidimetry

Nephelometry and Turbidimetry	E5.196.712.650		
Spectrophotometry	E5.196.712.726	E5.196.867.	
Microspectrophotometry	E5.196.712.726.300	E5.196.867.	
Spectrophotometry, Atomic Absorption	E5.196.712.726.551	E5.196.867.	
Spectrophotometry, Infrared	E5.196.712.726.676	E5.196.867.	
Spectroscopy, Fourier Transform Infrared	E5.196.712.726.676.700	E5.196.867.	
Spectrophotometry, Ultraviolet	E5.196.712.726.802	E5.196.867.	
Polarography	E5.196.749	H1.181.529.	
Refractometry	E5.196.808	H1.671.606.	
Spectrum Analysis	E5.196.867		
Circular Dichroism	E5.196.867.151		
Electron Spin Resonance Spectroscopy	E5.196.867.303	H1.671.579.	
Nuclear Magnetic Resonance	E5.196.867.519	H1.671.579.	
Nuclear Magnetic Resonance, Biomolecular	E5.196.867.519.550	H1.671.579.	
Optical Rotatory Dispersion	E5.196.867.576		
Pulse Radiolysis	E5.196.867.660		
Spectrometry, Fluorescence	E5.196.867.726	E5.196.712.	
Spectrometry, Gamma	E5.196.867.776	E5.799.801	H1.671.768.
Spectroscopy, Mossbauer	E5.196.867.776.751		
Spectrometry, X-Ray Emission	E5.196.867.800	E5.799.830	
Electron Probe Microanalysis	E5.196.867.800.360	E5.799.830.	
Spectrophotometry	E5.196.867.826	E5.196.712.	
Microspectrophotometry	E5.196.867.826.300	E5.196.712.	
Spectrophotometry, Atomic Absorption	E5.196.867.826.551	E5.196.712.	
Spectrophotometry, Infrared	E5.196.867.826.676	E5.196.712.	
Spectroscopy, Fourier Transform Infrared	E5.196.867.826.676.700	E5.196.712.	
Spectrophotometry, Ultraviolet	E5.196.867.826.802	E5.196.712.	
Spectroscopy, Near-Infrared	E5.196.867.851	E1.370.350.	
Spectrum Analysis, Mass	E5.196.867.877		
Mass Fragmentography	E5.196.867.877.500	E5.196.181.	
Spectrometry, Mass, Fast Atom Bombardment	E5.196.867.877.750		
Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization	E5.196.867.877.755		
Spectrometry, Mass, Secondary Ion	E5.196.867.877.760	E5.595.825	
Spectrum Analysis, Raman	E5.196.867.890	H1.671.768.	
Spin Trapping	E5.196.885		
Surface Plasmon Resonance	E5.196.890	E5.601.123.	
Thermogravimetry	E5.196.904		
Titrimetry	E5.196.922		
Colorimetry	E5.196.922.250		
Complement Hemolytic Activity Assay	E5.196.922.375	E1.450.495.	E1.450.495.
Conductometry	E5.196.922.500	E5.478.245.	
Neutralization Tests	E5.196.922.625	H1.181.529.	
Potentiometry	E5.196.922.750	E1.450.495.	
Skin Test End-Point Titration	E5.196.922.875	H1.181.529.	
Ultracentrifugation	E5.196.941	E1.370.750.	E1.450.495.
Centrifugation, Density Gradient	E5.196.941.336	E1.450.495.	
Centrifugation, Isopycnic	E5.196.941.336.253	E5.181.724.	
Centrifugation, Zonal	E5.196.941.336.419	E5.181.724.	
Clinical Laboratory Techniques	E5.200		
Combinatorial Chemistry Techniques	E5.205	E5.916.160	
Constriction	E5.225		
Containment of Biohazards	E5.235		
Dermatoglyphics	E5.256	H1.198.560.	
Diet	E5.272	G6.696.384	
Diet, Atherogenic	E5.272.260		
Diet, Cariogenic	E5.272.385		
Diet, Macrobiotic	E5.272.467	G6.696.384.	
Fasting	E5.272.549	F1.145.407.	
Vegetarianism	E5.272.731	G6.696.384.	
Dilatation	E5.284		
Drug Administration Routes	E5.300		

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Drug Administration Routes

Administration, Inhalation

Administration, Inhalation	E5.300.50		
Administration, Intranasal	E5.300.80	E5.300.120.	
Administration, Oral	E5.300.100		
Administration, Buccal	E5.300.100.28	E5.300.120.	
Administration, Sublingual	E5.300.100.878		
Administration, Rectal	E5.300.110	E5.300.120.	
Administration, Topical	E5.300.120		
Administration, Buccal	E5.300.120.40	E5.300.100.	
Administration, Cutaneous	E5.300.120.60		
Administration, Intranasal	E5.300.120.80	E5.300.80	
Administration, Intravaginal	E5.300.120.500		
Administration, Intravesical	E5.300.120.505		
Administration, Rectal	E5.300.120.610	E5.300.110	
Infusions, Parenteral	E5.300.510		
Infusions, Intra-Arterial	E5.300.510.520		
Infusions, Intraosseous	E5.300.510.560		
Infusions, Intravenous	E5.300.510.590		
Injections	E5.300.530		
Injections, Intra-Arterial	E5.300.530.370		
Injections, Intra-Articular	E5.300.530.380		
Injections, Intralesional	E5.300.530.430		
Injections, Intralymphatic	E5.300.530.440		
Injections, Intramuscular	E5.300.530.460		
Injections, Intraperitoneal	E5.300.530.490		
Injections, Intravenous	E5.300.530.540		
Injections, Intraventricular	E5.300.530.550		
Injections, Spinal	E5.300.530.580		
Injections, Epidural	E5.300.530.580.300		
Blood Patch, Epidural	E5.300.530.580.300.145	E2.95.125	
Injections, Subcutaneous	E5.300.530.620		
Injections, Intradermal	E5.300.530.620.410		
Injections, Jet	E5.300.530.620.570		
Biologics	E5.300.530.620.570.100	E5.393.350.	
Microinjections	E5.300.530.690		
Instillation, Drug	E5.300.640		
Iontophoresis	E5.300.650	H1.181.529.	
Perfusion, Regional	E5.300.690	E4.292.550	
Phonophoresis	E5.300.720	H1.671.31.	
Placebos	E5.300.740	D26.664.660	
Drug Administration Schedule	E5.309		
Pulse Therapy, Drug	E5.309.600		
Epidemiologic Methods	E5.318	G3.850.520	
Contact Tracing	E5.318.270	G3.850.520.	G3.850.780.
Data Collection	E5.318.308	G3.850.520.	L1.280
		N5.715.360.	
Geriatric Assessment	E5.318.308.225	G3.850.505.	G3.850.520.
		L1.240.425.	L1.280.360
		N1.224.425.	N5.715.360.
Health Surveys	E5.318.308.250	G3.850.520.	N5.715.360.
Dental Health Surveys	E5.318.308.250.300	E6.208	G3.850.520.
		G3.890.160	N5.715.360.
Dental Plaque Index	E5.318.308.250.300.300	E6.208.250	G3.850.520.
		G3.890.160.	N5.715.360.
DMF Index	E5.318.308.250.300.350	E6.208.266	G3.850.520.
		G3.890.160.	N5.715.360.
Oral Hygiene Index	E5.318.308.250.300.675	E6.208.576	G3.850.520.
		G3.890.160.	N5.715.360.
Periodontal Index	E5.318.308.250.300.725	E6.208.720	E6.721.658
		G3.850.520.	G3.890.160.
		N5.715.360.	
Health Status Indicators	E5.318.308.250.475	G3.850.520.	N5.715.360.
APACHE	E5.318.308.250.475.365		
Severity of Illness Index	E5.318.308.250.475.547		
Karnofsky Performance Status	E5.318.308.250.475.547.500		
Sickness Impact Profile	E5.318.308.250.475.730	G3.850.520.	N5.715.360.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques Epidemiologic Methods Data Collection Health Surveys Mass Screening

Mass Screening	E5.318.308.250.580	E1.370.500 G3.850.780. N2.421.726.	G3.850.520. N2.421.143. N5.715.360.
Genetic Screening	E5.318.308.250.580.350	E1.370.500. G3.850.780. N5.715.360.	G3.850.520. N2.421.143.
Mass Chest X-Ray	E5.318.308.250.580.510	E1.370.350. E1.370.500. G3.850.780. N2.421.726.	E1.370.386. G3.850.520. N2.421.143. N5.715.360.
Multiphasic Screening	E5.318.308.250.580.560	E1.370.500. G3.850.780. N2.421.726.	G3.850.520. N2.421.143. N5.715.360.
Neonatal Screening	E5.318.308.250.580.580	E1.370.500. G3.850.520. N2.421.143.	E1.450.560 G3.850.780. N5.715.360.
Vision Screening	E5.318.308.250.580.925	E1.370.380. G3.850.780.	G3.850.520. N5.715.360.
Nutrition Surveys	E5.318.308.250.600	E5.318.308. G3.850.520. N5.715.360.	G3.850.520. N5.715.360.
Diet Surveys	E5.318.308.250.600.350	E5.318.308. G3.850.520. N5.715.360.	G3.850.520. N5.715.360.
Population Surveillance	E5.318.308.250.700	G3.850.520. N5.715.360.	G3.850.780.
Sentinel Surveillance	E5.318.308.250.700.650	E5.318.650 G3.850.520. N5.715.360.	G3.850.520. G3.850.780.
Health Care Surveys	E5.318.308.335	G3.850.520. N5.425.210	N3.349.380. N5.715.360.
Interviews	E5.318.308.420	G3.850.520. N5.715.360.	L1.280.520
Focus Groups	E5.318.308.420.200	F1.829.316. L1.280.520.	G3.850.520. N5.715.360.
Nutrition Assessment	E5.318.308.585	G3.850.520.	N5.715.360.
Nutrition Surveys	E5.318.308.585.550	E5.318.308. G3.850.520. N5.715.360.	G3.850.520. N5.715.360.
Diet Surveys	E5.318.308.585.550.350	E5.318.308. G3.850.520. N5.715.360.	G3.850.520. N5.715.360.
Questionnaires	E5.318.308.750	G3.850.520. N5.715.360.	L1.280.800
Records	E5.318.308.940	G3.850.520. N4.452.859	L1.280.900 N5.715.360.
Birth Certificates	E5.318.308.940.250	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Death Certificates	E5.318.308.940.350	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Dental Records	E5.318.308.940.375	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Hospital Records	E5.318.308.940.425	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Medical Records	E5.318.308.940.968	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Medical Record Linkage	E5.318.308.940.968.500	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Medical Records Systems, Computerized	E5.318.308.940.968.625	G3.850.520. L1.700.508. N5.715.360.	L1.280.900. N4.452.859.
Medical Records, Problem-Oriented	E5.318.308.940.968.750	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Trauma Severity Indices	E5.318.308.940.968.875	E5.944 L1.280.900. N5.715.360.	G3.850.520. N4.452.859.
Abbreviated Injury Scale	E5.318.308.940.968.875.125	E5.944.250 N4.452.859.	L1.280.900. N5.715.360.
Glasgow Coma Scale	E5.318.308.940.968.875.250	E5.944.500 N4.452.859.	L1.280.900. N5.715.360.
Injury Severity Score	E5.318.308.940.968.875.500	E5.944.600 N4.452.859.	L1.280.900. N5.715.360.
Nursing Records	E5.318.308.940.984	G3.850.520. N4.452.859.	L1.280.900. N5.715.360.
Registries	E5.318.308.970	G3.850.520. N4.452.859.	L1.280.950 N5.715.360.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques Epidemiologic Methods Data Collection Registries SEER Program

SEER Program	E5.318.308.970.725	G3.850.520, N4.452.859,	L1.280.950, N5.715.360,
Vital Statistics	E5.318.308.985	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Birth Rate	E5.318.308.985.200	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Life Expectancy	E5.318.308.985.450	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Life Tables	E5.318.308.985.475	G3.850.505, H1.548.832, N1.224.935	G3.850.520, L1.280.975
Morbidity	E5.318.308.985.525	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Incidence	E5.318.308.985.525.375	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Prevalence	E5.318.308.985.525.750	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Mortality	E5.318.308.985.550	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Cause of Death	E5.318.308.985.550.250	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Fatal Outcome	E5.318.308.985.550.325	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Hospital Mortality	E5.318.308.985.550.400	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Infant Mortality	E5.318.308.985.550.475	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Maternal Mortality	E5.318.308.985.550.500	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Survival Rate	E5.318.308.985.550.900	G3.850.505, L1.280.975	G3.850.520, N1.224.935
Pregnancy Outcome	E5.318.308.985.662	E1.789.700, G3.850.520, L1.280.975	G3.850.505, G8.520.769, N1.224.935
Pregnancy Rate	E5.318.308.985.775	G3.850.505, G8.520.769, N1.224.935	G3.850.520, L1.280.975
Disease Notification	E5.318.362	G3.850.520,	G3.850.780,
Epidemiology, Molecular	E5.318.416	E5.393.305, G2.403.290,	G1.273.595, G3.850.520,
Sentinel Surveillance	E5.318.650	E5.318.308, G3.850.520, N5.715.360,	G3.850.520, G3.850.780,
Statistics	E5.318.740	G3.850.520, N5.715.360,	H1.548.832
Actuarial Analysis	E5.318.740.100	G3.850.520, N5.715.360,	H1.548.832,
Analysis of Variance	E5.318.740.150	G3.850.520, N5.715.360,	H1.548.832,
Multivariate Analysis	E5.318.740.150.500	G3.850.520, N5.715.360,	H1.548.832,
Area Under Curve	E5.318.740.200	G3.850.520, G12.91.690,	G6.535.780,
Cluster Analysis	E5.318.740.250	G3.850.520, N5.715.360,	H1.548.832,
Small-Area Analysis	E5.318.740.250.675	G3.850.520, N5.715.360,	H1.548.832,
Space-Time Clustering	E5.318.740.250.700	G3.850.520, N5.715.360,	H1.548.832,
Confidence Intervals	E5.318.740.275	G3.850.520, N5.715.360,	H1.548.832,
Data Interpretation, Statistical	E5.318.740.300	G3.850.520, H1.548.832, N5.715.360,	H1.548.635, L1.700.568,
Discriminant Analysis	E5.318.740.350	G3.850.520, N5.715.360,	H1.548.832,
Factor Analysis, Statistical	E5.318.740.400	G3.850.520, N5.715.360,	H1.548.832,
Matched-Pair Analysis	E5.318.740.475	E5.318.780, G3.850.520, N5.715.360,	G3.850.520, H1.548.832, N5.715.360,
Models, Statistical	E5.318.740.500	G3.850.520, N5.715.360,	H1.770.461,

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques Epidemiologic Methods Statistics

Models, Statistical Likelihood Functions

Likelihood Functions

E5.318.740.500.475

E5.318.740.
G3.850.520.
H1.770.461.
N5.715.360.

G3.850.520.
H1.548.832.
N5.715.360.

Linear Models

E5.318.740.500.500

E5.318.740.
G3.850.520.
H1.770.461.
N5.715.360.

G3.850.520.
H1.548.832.
N5.715.360.

Logistic Models

E5.318.740.500.525

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

Models, Economic

E5.318.740.500.600

G3.850.520.
N5.715.360.

H1.770.461.

Models, Econometric

E5.318.740.500.600.500

G3.850.520.
N5.715.360.

H1.770.461.

Proportional Hazards Models

E5.318.740.500.700

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

Monte Carlo Method

E5.318.740.525

G3.850.520.
L1.906.575.

H1.548.832.
N5.715.360.

Probability

E5.318.740.600

G3.850.520.
N5.715.360.

H1.548.832.

Bayes Theorem

E5.318.740.600.200

G3.850.520.
N5.715.360.

H1.548.832.

Likelihood Functions

E5.318.740.600.400

E5.318.740.
G3.850.520.
H1.770.461.
N5.715.360.

G3.850.520.
H1.548.832.
N5.715.360.

Markov Chains

E5.318.740.600.500

E5.318.740.
G3.850.520.
H1.548.832.
N5.715.360.

G3.850.520.
H1.548.832.
N5.715.360.

Odds Ratio

E5.318.740.600.600

G3.850.520.
N5.715.360.

H1.548.832.

Proportional Hazards Models

E5.318.740.600.700

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

Risk

E5.318.740.600.800

G3.850.520.
N5.715.360.

H1.548.832.

Logistic Models

E5.318.740.600.800.450

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

Risk Assessment

E5.318.740.600.800.715

G3.850.505.
H1.548.832.
N5.715.360.

G3.850.520.
N4.452.871.

Risk Factors

E5.318.740.600.800.725

G3.850.490.
H1.548.832.
N5.715.360.

G3.850.520.
N5.715.350.

Regression Analysis

E5.318.740.750

G3.850.520.
N5.715.360.

H1.548.832.

Least-Squares Analysis

E5.318.740.750.400

G3.850.520.
N5.715.360.

H1.548.832.

Linear Models

E5.318.740.750.425

E5.318.740.
G3.850.520.
H1.770.461.
N5.715.360.

G3.850.520.
H1.548.832.
N5.715.360.

Logistic Models

E5.318.740.750.450

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

Proportional Hazards Models

E5.318.740.750.725

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
H1.548.832.
H1.770.461.
N5.715.360.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Epidemiologic Methods

Statistics

Sensitivity and Specificity

Sensitivity and Specificity	E5.318.740.872	E5.318.780. G3.850.520. N5.715.360.	G3.850.520. H1.548.832. N5.715.360.
Statistical Distributions	E5.318.740.994	G3.850.520. N5.715.360.	H1.548.832.
Binomial Distribution	E5.318.740.994.250	G3.850.520. N5.715.360.	H1.548.832.
Chi-Square Distribution	E5.318.740.994.300	G3.850.520. N5.715.360.	H1.548.832.
Normal Distribution	E5.318.740.994.500	G3.850.520. N5.715.360.	H1.548.832.
Poisson Distribution	E5.318.740.994.750	G3.850.520. N5.715.360.	H1.548.832.
Statistics, Nonparametric	E5.318.740.995	G3.850.520. N5.715.360.	H1.548.832.
Stochastic Processes	E5.318.740.996	G3.850.520. N5.715.360.	H1.548.832.
Markov Chains	E5.318.740.996.500	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	G3.850.520. H1.548.832. N5.715.360.
Survival Analysis	E5.318.740.998	G3.850.520. N5.715.360.	H1.548.832.
Disease-Free Survival	E5.318.740.998.300	E1.789.200 H1.548.832.	G3.850.520. N5.715.360.
Epidemiologic Study Characteristics	E5.318.760	G3.850.520.	N5.715.360.
Epidemiologic Studies	E5.318.760.500	G3.850.520.	N5.715.360.
Case-Control Studies	E5.318.760.500.500	G3.850.520.	N5.715.360.
Retrospective Studies	E5.318.760.500.500.500	G3.850.520.	N5.715.360.
Cohort Studies	E5.318.760.500.750	G3.850.520.	N5.715.360.
Longitudinal Studies	E5.318.760.500.750.500	G3.850.520.	N5.715.360.
Follow-Up Studies	E5.318.760.500.750.500.350	G3.850.520.	N5.715.360.
Prospective Studies	E5.318.760.500.750.500.650	G3.850.520.	N5.715.360.
Cross-Sectional Studies	E5.318.760.500.875	G3.850.520.	N5.715.360.
Seroepidemiologic Studies	E5.318.760.500.950	G3.850.520.	N5.715.360.
HIV Seroprevalence	E5.318.760.500.950.375	G3.850.520.	N5.715.360.
Clinical Protocols	E5.318.760.525	G3.850.520. N5.715.360.	H1.770.644.
Clinical Trials	E5.318.760.535	E5.337.250 N5.715.360.	G3.850.520.
Clinical Trials, Phase I	E5.318.760.535.200	E5.337.250. N5.715.360.	G3.850.520.
Clinical Trials, Phase II	E5.318.760.535.210	E5.337.250. N5.715.360.	G3.850.520.
Clinical Trials, Phase III	E5.318.760.535.220	E5.337.250. N5.715.360.	G3.850.520.
Clinical Trials, Phase IV	E5.318.760.535.230	E5.337.250. G3.850.520.	E5.337.800. N5.715.360.
Controlled Clinical Trials	E5.318.760.535.365	E5.337.250. N5.715.360.	G3.850.520.
Multicenter Studies	E5.318.760.535.500	E5.337.250. N5.715.360.	G3.850.520.
Randomized Controlled Trials	E5.318.760.535.750	E5.337.250. N5.715.360.	G3.850.520.
Feasibility Studies	E5.318.760.550	G3.850.520. N5.715.360.	H1.770.644.
Intervention Studies	E5.318.760.565	G3.850.520.	N5.715.360.
Pilot Projects	E5.318.760.750	G3.850.520. N5.715.360.	H1.770.644.
Sampling Studies	E5.318.760.875	G3.850.520.	N5.715.360.
Twin Studies	E5.318.760.900	G3.850.520.	N5.715.360.
Epidemiologic Research Design	E5.318.780	G3.850.520.	N5.715.360.
Cross-Over Studies	E5.318.780.150	G3.850.520.	N5.715.360.
Double-Blind Method	E5.318.780.300	G3.850.520. N5.715.360.	H1.770.644.
Matched-Pair Analysis	E5.318.780.485	E5.318.740. G3.850.520. N5.715.360.	G3.850.520. H1.548.832. N5.715.360.
Meta-Analysis	E5.318.780.500	G3.850.520. N5.715.360.	H1.770.644.
Random Allocation	E5.318.780.700	G3.850.520. N5.715.360.	H1.770.644.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Epidemiologic Methods

Epidemiologic Research Design

Reproducibility of Results

Reproducibility of Results

E5.318.780.725

E5.337.851

G3.850.520.

Sample Size

E5.318.780.762

H1.770.644.

N5.715.360.

Sensitivity and Specificity

E5.318.780.800

G3.850.520.

H1.770.644.

Predictive Value of Tests

E5.318.780.800.650

N5.715.360.

H1.548.832.

ROC Curve

E5.318.780.800.750

G3.850.520.

H1.548.832.

Single-Blind Method

E5.318.780.850

G3.850.520.

N5.715.360.

Equipment Design

E5.320

Prosthesis Design

E5.320.550

Prosthesis Coloring

E5.320.550.550

Equipment Failure

E5.325

Prosthesis Failure

E5.325.771

C23.550.767.

Equipment Failure Analysis

E5.326

Equipment Reuse

E5.328

G3.850.585

Equipment Safety

E5.330

Ergometry

E5.333

Exercise Test

E5.333.250

E1.370.370.

E1.370.386.

Evaluation Studies

E5.337

N5.715.360.

Clinical Trials

E5.337.250

E5.318.760.

G3.850.520.

Clinical Trials, Phase I

E5.337.250.200

E5.318.760.

G3.850.520.

Clinical Trials, Phase II

E5.337.250.210

E5.318.760.

G3.850.520.

Clinical Trials, Phase III

E5.337.250.220

E5.318.760.

G3.850.520.

Clinical Trials, Phase IV

E5.337.250.230

E5.318.760.

E5.337.800.

Controlled Clinical Trials

E5.337.250.365

G3.850.520.

N5.715.360.

Multicenter Studies

E5.337.250.500

E5.318.760.

G3.850.520.

Randomized Controlled Trials

E5.337.250.750

E5.318.760.

G3.850.520.

Device Approval

E5.337.275

G3.850.210.

Drug Approval

E5.337.300

I1.880.604.

Drug Evaluation

E5.337.300.200

Drug Screening

E5.337.300.250

Drug Screening Assays, Antitumor

E5.337.300.250.200

E5.909.262.

Subrenal Capsule Assay

E5.337.300.250.200.700

E5.909.262.

Tumor Stem Cell Assay

E5.337.300.250.200.800

E5.909.262.

E5.909.262.

Investigational New Drug Application

E5.337.300.400

Product Surveillance, Postmarketing

E5.337.800

Adverse Drug Reaction Reporting Systems

E5.337.800.120

L1.453.270.

N2.421.668.

Clinical Trials, Phase IV

E5.337.800.200

E5.318.760.

E5.337.250.

Program Evaluation

E5.337.820

G3.850.520.

N5.715.360.

Reproducibility of Results

E5.337.851

N4.761.685

N5.715.360.

Food Analysis

E5.362

J1.576.423.

Genetic Techniques

E5.393

Chromosome Mapping

E5.393.183

Chromosome Walking

E5.393.183.250

Physical Chromosome Mapping

E5.393.183.620

Contig Mapping

E5.393.183.620.160

E5.393.260

Restriction Mapping

E5.393.183.620.650

E5.393.712

Cloning, Molecular

E5.393.220

G5.331.120

Gene Fusion

E5.393.220.250

E5.393.525.

E5.601.870

Two-Hybrid System Techniques

E5.393.220.870

G5.331.120.

Cloning, Organism

E5.393.240

E5.820.180

Contig Mapping

E5.393.260

E5.393.183.

Crosses, Genetic

E5.393.281

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Genetic Techniques

Crosses, Genetic

Genetic Complementation Test

Genetic Complementation Test	E5.393.281.526		
Cytogenetic Analysis	E5.393.285	E5.909.262.	
Chromosome Banding	E5.393.285.130	E5.909.262. E5.909.432.	E5.909.262.
In Situ Hybridization, Fluorescence	E5.393.285.350	E5.393.661.	
Chromosome Painting	E5.393.285.350.125	E5.393.661.	
Karyotyping	E5.393.285.475		
Sex Determination (Analysis)	E5.393.285.830	E1.450.855	
DNA Fingerprinting	E5.393.290	11.198.560.	
DNA Footprinting	E5.393.300		
Epidemiology, Molecular	E5.393.305	E5.318.416 G2.403.290.	G1.273.595. G3.850.520.
Gene Amplification	E5.393.330	G5.331.375.	
Polymerase Chain Reaction	E5.393.330.500		
Primed In Situ Labeling	E5.393.330.500.650	E5.393.661.	
Random Amplified Polymorphic DNA Technique	E5.393.330.500.700	E5.393.525.	E5.601.700
Reverse Transcriptase Polymerase Chain Reaction	E5.393.330.500.725		
Gene Expression Profiling	E5.393.332		
Gene Targeting	E5.393.335		
Gene Transfer	E5.393.350		
Biologics	E5.393.350.100	E5.300.530.	
Transfection	E5.393.350.810	G4.185.515. G5.825.700.	G5.386.860
Genetic Engineering	E5.393.420		
Directed Molecular Evolution	E5.393.420.175		
Gene Therapy	E5.393.420.301	E2.95.301	
Protein Engineering	E5.393.420.601		
Amino Acid Substitution	E5.393.420.601.35	G6.184.65	
Mutagenesis, Insertional	E5.393.420.601.550	G5.331.375.	G5.632.625.
Mutagenesis, Site-Directed	E5.393.420.601.575		
Sex Preselection	E5.393.420.890		
Heterozygote Detection	E5.393.450		
In Situ Nick-End Labeling	E5.393.475		
Molecular Probe Techniques	E5.393.525	E5.601	
Biotinylation	E5.393.525.85	G6.535.233	
Blotting, Northern	E5.393.525.100	E5.196.181. E5.196.680.	E5.196.401. E5.601.140
Blotting, Southern	E5.393.525.150	E5.196.181. E5.196.680.	E5.196.401. E5.601.150
Random Amplified Polymorphic DNA Technique	E5.393.525.700	E5.393.330.	E5.601.700
Two-Hybrid System Techniques	E5.393.525.870	E5.393.220. G5.331.120.	E5.601.870
Mutagenicity Tests	E5.393.560	E5.940.560	
Comet Assay	E5.393.560.150	E5.196.401. H1.181.529.	E5.940.560.
Micronucleus Tests	E5.393.560.598		
Nucleic Acid Hybridization	E5.393.661	G6.184.661	
Heteroduplex Analysis	E5.393.661.250		
In Situ Hybridization	E5.393.661.475		
In Situ Hybridization, Fluorescence	E5.393.661.475.350	E5.393.285.	
Chromosome Painting	E5.393.661.475.350.125	E5.393.285.	
Primed In Situ Labeling	E5.393.661.475.680	E5.393.330.	
Oligonucleotide Array Sequence Analysis	E5.393.661.640	E5.393.760.	
Pedigree	E5.393.673		
Restriction Mapping	E5.393.712	E5.393.183.	
Sequence Alignment	E5.393.751		
Sequence Analysis	E5.393.760		
Oligonucleotide Array Sequence Analysis	E5.393.760.640	E5.393.661.	
Sequence Analysis, DNA	E5.393.760.700		
DNA Mutational Analysis	E5.393.760.700.300		
Sequence Analysis, Protein	E5.393.760.705		
Sequence Analysis, RNA	E5.393.760.710		
Hardness Tests	E5.417	H1.671.347.	
Human Experimentation	E5.445		

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques Immersion

Immersion	E5.466		
Immunologic Techniques	E5.478		
Cell Migration Inhibition	E5.478.150	E1.450.495.	
Cytotoxicity Tests, Immunologic	E5.478.245	E1.450.495.	E5.940.245
Complement Hemolytic Activity Assay	E5.478.245.150	E1.450.495.	E1.450.495.
		E5.196.922.	
Epitope Mapping	E5.478.280		
Hemolytic Plaque Technique	E5.478.421	E1.450.495.	
Histocompatibility Testing	E5.478.468	E1.450.495.	
Lymphocyte Culture Test, Mixed	E5.478.468.429	E1.450.495.	
Immune Adherence Reaction	E5.478.525	E1.450.495.	
Immunization	E5.478.550	E2.95.520.	G3.770.670.
		G3.850.780.	
Immunization, Passive	E5.478.550.520	E2.95.520.	
Adoptive Transfer	E5.478.550.520.50	E2.95.520.	
Immunotherapy, Adoptive	E5.478.550.520.50.400	E2.95.520.	
Immunization Schedule	E5.478.550.545	E2.95.520.	
Immunization, Secondary	E5.478.550.550	E2.95.520.	
Immunotherapy, Active	E5.478.550.600	E2.95.520.	
Vaccination	E5.478.550.600.890	E2.95.520.	G3.770.670.
		G3.850.780.	
Immunoassay	E5.478.567	E1.450.495.	
Immunoblotting	E5.478.567.320	E1.450.495.	
Blotting, Western	E5.478.567.320.200	E1.450.495.	E5.196.181.
		E5.196.401.	E5.196.700.
Immunoenzyme Techniques	E5.478.567.350	E1.450.495.	E5.478.588.
Enzyme-Linked Immunosorbent Assay	E5.478.567.350.170	E1.450.495.	E1.450.495.
		E5.478.567.	E5.478.588.
Enzyme Multiplied Immunoassay Technique	E5.478.567.350.180	E1.450.495.	E5.478.588.
Immunosorbent Techniques	E5.478.567.380	E1.450.495.	
Enzyme-Linked Immunosorbent Assay	E5.478.567.380.360	E1.450.495.	E1.450.495.
		E5.478.567.	E5.478.588.
Radioallergosorbent Test	E5.478.567.380.810	E1.450.495.	E1.450.495.
		E1.450.495.	E5.478.567.
Radioimmunoprecipitation Assay	E5.478.567.380.825	E1.450.495.	E1.450.495.
		E1.450.495.	E5.478.567.
Radioimmunosorbent Test	E5.478.567.380.830	E1.450.495.	E1.450.495.
		E5.478.567.	
Radioimmunoassay	E5.478.567.639	E1.370.384.	E1.450.495.
Immunoradiometric Assay	E5.478.567.639.405	E1.450.495.	
Radioallergosorbent Test	E5.478.567.639.810	E1.450.495.	E1.450.495.
		E1.450.495.	E5.478.567.
Radioimmunoprecipitation Assay	E5.478.567.639.825	E1.450.495.	E1.450.495.
		E1.450.495.	E5.478.567.
Radioimmunosorbent Test	E5.478.567.639.830	E1.450.495.	E1.450.495.
		E5.478.567.	
Immunohistochemistry	E5.478.588	E5.909.262.	E5.909.432.
		G1.201.344.	G1.201.486.
Fluorescent Antibody Technique	E5.478.588.375	E1.450.495.	E5.909.432.
Antibody-Coated Bacteria Test, Urinary	E5.478.588.375.50	E1.370.390.	E1.450.495.
Fluorescent Antibody Technique, Direct	E5.478.588.375.300	E1.450.495.	E5.909.432.
Fluorescent Antibody Technique, Indirect	E5.478.588.375.310	E1.450.495.	E5.909.432.
Fluoroimmunoassay	E5.478.588.375.341	E1.450.495.	
Fluorescence Polarization Immunoassay	E5.478.588.375.341.350	E1.450.495.	E5.196.712.
Immunoenzyme Techniques	E5.478.588.400	E1.450.495.	E5.478.567.
Enzyme-Linked Immunosorbent Assay	E5.478.588.400.170	E1.450.495.	E1.450.495.
		E5.478.567.	E5.478.567.
Enzyme Multiplied Immunoassay Technique	E5.478.588.400.180	E1.450.495.	E5.478.567.
Immunophenotyping	E5.478.600		
Immunosuppression	E5.478.610	E2.95.520.	
Desensitization, Immunologic	E5.478.610.310	E2.95.520.	
Graft Enhancement, Immunologic	E5.478.610.500	E2.95.520.	
Lymphocyte Depletion	E5.478.610.570	E2.95.520.	
Transplantation Conditioning	E5.478.610.800	E2.95.520.	
Leukocyte Adherence Inhibition Test	E5.478.640	E1.450.495.	
Lymphocyte Transformation	E5.478.680	G4.610.555.	
Monitoring, Immunologic	E5.478.700	E1.370.520.	E1.450.495.
Radioimmunodetection	E5.478.780	E1.370.350.	E1.370.384.

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Immunologic Techniques

Rosette Formation

Rosette Formation	E5.478.810		
Serotyping	E5.478.829	E5.909.560.	
Skin Window Technique	E5.478.877		
Indicator Dilution Techniques	E5.484		
Dye Dilution Technique	E5.484.250		
Radioisotope Dilution Technique	E5.484.650	E1.370.384.	
Thermodilution	E5.484.750		
Interferometry	E5.490		
Microscopy, Interference	E5.490.630	E5.595.513	
Microscopy, Phase-Contrast	E5.490.630.569	E5.595.513.	
Moire Topography	E5.490.815	E1.370.350.	H1.671.606.
Intubation	E5.497		
Intubation, Gastrointestinal	E5.497.412		
Intubation, Intratracheal	E5.497.578		
Laryngeal Masks	E5.497.578.475	E7.700.500.	J1.637.708.
Irrigation	E5.510		
Bronchoalveolar Lavage	E5.510.100		
Gastric Lavage	E5.510.441		
Peritoneal Lavage	E5.510.705		
Ischemic Preconditioning	E5.516	E2.592	
Ischemic Preconditioning, Myocardial	E5.516.325	E2.592.325	
Isotope Labeling	E5.522		
Manometry	E5.559		
Materials Testing	E5.570		
Methods	E5.581	H1.770.370	
Microscopy	E5.595	H1.671.606.	
Micromanipulation	E5.595.346		
Microscopy, Confocal	E5.595.395		
Microscopy, Electron	E5.595.402	E1.370.350.	
Cryoelectron Microscopy	E5.595.402.150	E1.370.350.	
Microscopy, Electron, Scanning	E5.595.402.541	E1.370.350.	
Microscopy, Electron, Scanning Transmission	E5.595.402.541.250	E1.370.350.	
Microscopy, Scanning Probe	E5.595.402.541.530	E1.370.350.	
Microscopy, Atomic Force	E5.595.402.541.530.400	E1.370.350.	
Microscopy, Scanning Tunneling	E5.595.402.541.530.500	E1.370.350.	
Microscopy, Immunoelectron	E5.595.402.625	E1.370.350.	
Microscopy, Fluorescence	E5.595.458		
Microscopy, Interference	E5.595.513	E5.490.630	
Microscopy, Phase-Contrast	E5.595.513.569	E5.490.630.	
Microscopy, Polarization	E5.595.624		
Microscopy, Ultraviolet	E5.595.680		
Microscopy, Video	E5.595.690	L1.178.147.	L1.178.847.
Photomicrography	E5.595.799	E1.370.350.	H1.671.606.
Spectrometry, Mass, Secondary Ion	E5.595.825	E5.196.867.	
Molecular Probe Techniques	E5.601	E5.393.525	
Biosensing Techniques	E5.601.123		
Surface Plasmon Resonance	E5.601.123.700	E5.196.890	
Blotting, Northern	E5.601.140	E5.196.181.	E5.196.401.
		E5.196.680.	E5.393.525.
Blotting, Southern	E5.601.150	E5.196.181.	E5.196.401.
		E5.196.680.	E5.393.525.
Random Amplified Polymorphic DNA Technique	E5.601.700	E5.393.330.	E5.393.525.
Two-Hybrid System Techniques	E5.601.870	E5.393.220.	E5.393.525.
		G5.331.120.	
Neoplasm Transplantation	E5.624		
Neuromuscular Blockade	E5.635	E3.706	
Oscillometry	E5.654	H1.671.628	
Parabiosis	E5.660		
Cross Circulation	E5.660.365		
Perfusion	E5.680		
Reperfusion	E5.680.730	E4.100.700	
Myocardial Reperfusion	E5.680.730.600	E4.100.700.	
Photography	E5.712	E1.370.350.	H1.671.606.
Photography, Intraoral	E5.712.632	E1.370.350.	E6.342.600

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Physical Conditioning, Animal

Physical Conditioning, Animal	E5.718		
Physical Stimulation	E5.723		
Acoustic Stimulation	E5.723.136		
Electric Stimulation	E5.723.402		
Electroshock	E5.723.402.403	F4.669.224	
Photic Stimulation	E5.723.729		
Physiognomy	E5.734		
Preservation, Biological	E5.760		
Cryopreservation	E5.760.156	E5.909.262.	E5.909.432.
Freeze Drying	E5.760.156.260	E5.909.262.	E5.909.432.
Freeze Substitution	E5.760.156.260.270	E5.909.262.	E5.909.432.
Refrigeration	E5.760.643		
Tissue Preservation	E5.760.833	E5.909.262.	E5.909.432.
Blood Preservation	E5.760.833.230		
Organ Preservation	E5.760.833.660		
Semen Preservation	E5.760.833.890		
Prosthesis Fitting	E5.785		
Radiometry	E5.799	H1.671.768.	
Radiation Dosage	E5.799.513	G3.850.810.	H1.671.768.
Radiation Monitoring	E5.799.638	G3.850.780.	G3.850.810.
		H1.671.768.	
Body Burden	E5.799.638.231	G3.850.460.	H1.671.768.
Film Dosimetry	E5.799.638.420	G3.850.810.	H1.671.768.
Thermoluminescent Dosimetry	E5.799.638.785	G3.850.810.	H1.671.768.
Scintillation Counting	E5.799.700	H1.671.768.	
Spectrometry, Gamma	E5.799.801	E5.196.867.	H1.671.768.
Spectrometry, X-Ray Emission	E5.799.830	E5.196.867.	
Electron Probe Microanalysis	E5.799.830.360	E5.196.867.	
Whole-Body Counting	E5.799.950	H1.671.768.	
Reproduction Techniques	E5.820		
Breeding	E5.820.150	G5.414.133	
Estrus Detection	E5.820.150.360		
Estrus Synchronization	E5.820.150.370	G8.520.780.	
Inbreeding	E5.820.150.520	G5.414.133.	
Superovulation	E5.820.150.890	G8.520.440.	
Cloning, Organism	E5.820.180	E5.393.240	
Embryo Disposition	E5.820.240		
Embryo Transfer	E5.820.330		
Fallopian Tube Patency Tests	E5.820.390	E1.370.378.	
Fertilization in Vitro	E5.820.490		
Sperm Injections, Intracytoplasmic	E5.820.490.700		
Gamete Intrafallopian Transfer	E5.820.500		
Insemination, Artificial	E5.820.520	E2.574	G8.520.392.
Insemination, Artificial, Heterologous	E5.820.520.515	E2.574.515	
Insemination, Artificial, Homologous	E5.820.520.525	E2.574.525	
Oocyte Donation	E5.820.605		
Ovulation Detection	E5.820.690	E1.370.378.	
Ovulation Induction	E5.820.740		
Zygote Intrafallopian Transfer	E5.820.980		
Restraint, Physical	E5.823		
Immobilization	E5.823.400	G11.427.505	
Hindlimb Suspension	E5.823.400.400	G11.427.505.	
Rheology	E5.830	H1.671.799	
Hemorheology	E5.830.250	G9.330.612.	H1.671.799.
Laser-Doppler Flowmetry	E5.830.500	E1.370.370.	H1.671.799.
Sound Spectrography	E5.855		
Stereotaxic Techniques	E5.873	E4.525.800	
Radiosurgery	E5.873.500	E2.810.530	E4.525.800.
Substance Abuse Detection	E5.885	G3.850.780.	
Technology, Medical	E5.909	G2.10.825	J1.897.780
Cytological Techniques	E5.909.262		
Autoradiography	E5.909.262.105	E5.909.432.	
Cell Count	E5.909.262.195		
Blood Cell Count	E5.909.262.195.107	E1.450.375.	

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques			
Technology, Medical			
Cytological Techniques			
Cell Count			
Blood Cell Count			
Erythrocyte Count			
Erythrocyte Count	E5.909.262.195.107.330	E1.450.375.	
Reticulocyte Count	E5.909.262.195.107.330.725	E1.450.375.	
Leukocyte Count	E5.909.262.195.107.595	E1.450.375.	
Lymphocyte Count	E5.909.262.195.107.595.500	E1.450.375.	
CD4 Lymphocyte Count	E5.909.262.195.107.595.500.150	E1.450.375.	
CD4-CD8 Ratio	E5.909.262.195.107.595.500.150.160	E1.450.375.	G4.610.248
Platelet Count	E5.909.262.195.107.740	E1.450.375.	E1.450.375.
Sperm Count	E5.909.262.195.870	E1.450.870	
Cell Fractionation	E5.909.262.251		
Cell Fusion	E5.909.262.307	G4.335.217	
Cell Separation	E5.909.262.363		
Cytapheresis	E5.909.262.363.285	E2.95.160	E2.110.285
Leukapheresis	E5.909.262.363.285.570	E2.95.160.	E2.110.285.
Plateletpheresis	E5.909.262.363.285.790	E2.95.160.	E2.110.285.
Immunomagnetic Separation	E5.909.262.363.400	E2.110.142.	
Colony-Forming Units Assay	E5.909.262.383		
Tumor Stem Cell Assay	E5.909.262.383.910	E5.337.300.	E5.909.262.
Cytogenetic Analysis	E5.909.262.385	E5.393.285	
Chromosome Banding	E5.909.262.385.130	E5.393.285.	E5.909.262.
		E5.909.432.	
Mitotic Index	E5.909.262.385.500		
Cytophotometry	E5.909.262.386	E5.196.712.	
Flow Cytometry	E5.909.262.386.350	E5.196.712.	
Image Cytometry	E5.909.262.386.400	E5.196.712.	
Diffusion Chambers, Culture	E5.909.262.387	E5.909.813.	
Drug Screening Assays, Antitumor	E5.909.262.388	E5.337.300.	
Subrenal Capsule Assay	E5.909.262.388.875	E5.337.300.	
Tumor Stem Cell Assay	E5.909.262.388.930	E5.337.300.	E5.909.262.
Electroporation	E5.909.262.410		
Histocytochemistry	E5.909.262.607	E5.909.432.	G1.201.344
Immunohistochemistry	E5.909.262.607.512	E5.478.588	E5.909.432.
		G1.201.344.	G1.201.486.
Periodic Acid-Schiff Reaction	E5.909.262.607.790	E5.909.262.	E5.909.432.
		E5.909.432.	
Prussian Blue Reaction	E5.909.262.607.810	E5.909.262.	E5.909.432.
		E5.909.432.	
Histocytological Preparation Techniques	E5.909.262.620	E5.909.432.	
Microtomy	E5.909.262.620.530	E5.909.432.	
Cryoultramicrotomy	E5.909.262.620.530.160	E5.909.432.	
Frozen Sections	E5.909.262.620.530.160.260	E5.909.432.	
Replica Techniques	E5.909.262.620.620	E5.909.432.	
Corrosion Casting	E5.909.262.620.620.150	E5.909.432.	
Freeze Fracturing	E5.909.262.620.620.260	E5.909.432.	
Freeze Etching	E5.909.262.620.620.260.400	E5.909.432.	
Staining	E5.909.262.620.670	E5.909.432.	
Chromosome Banding	E5.909.262.620.670.130	E5.393.285.	E5.909.262.
		E5.909.432.	
Negative Staining	E5.909.262.620.670.520	E5.909.432.	
Periodic Acid-Schiff Reaction	E5.909.262.620.670.620	E5.909.262.	E5.909.432.
		E5.909.432.	
Prussian Blue Reaction	E5.909.262.620.670.660	E5.909.262.	E5.909.432.
		E5.909.432.	
Shadowing (Histology)	E5.909.262.620.670.770	E5.909.432.	
Silver Staining	E5.909.262.620.670.780	E5.909.432.	
Tissue Embedding	E5.909.262.620.720	E5.909.432.	
Paraffin Embedding	E5.909.262.620.720.610	E5.909.432.	
Plastic Embedding	E5.909.262.620.720.640	E5.909.432.	
Tissue Preservation	E5.909.262.620.760	E5.760.833	E5.909.432.
Cryopreservation	E5.909.262.620.760.160	E5.760.156	E5.909.432.
Freeze Drying	E5.909.262.620.760.160.260	E5.760.156.	E5.909.432.
Freeze Substitution	E5.909.262.620.760.160.260.270	E5.760.156.	E5.909.432.
Tissue Fixation	E5.909.262.620.760.720	E5.909.432.	
Karyometry	E5.909.262.695		
Patch-Clamp Techniques	E5.909.262.800	G7.453.774	
Histological Techniques	E5.909.432		

E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Technology, Medical

Histological Techniques

Autoradiography

Autoradiography

Bone Demineralization Technique

Decalcification Technique

Histocytochemistry

Immunohistochemistry

Fluorescent Antibody Technique

Fluorescent Antibody Technique, Direct

Fluorescent Antibody Technique, Indirect

Periodic Acid-Schiff Reaction

Prussian Blue Reaction

Histocytological Preparation Techniques

Microtomy

Cryoultramicrotomy

Frozen Sections

Replica Techniques

Corrosion Casting

Freeze Fracturing

Freeze Etching

Staining

Chromosome Banding

Negative Staining

Periodic Acid-Schiff Reaction

Prussian Blue Reaction

Shadowing (Histology)

Silver Staining

Tissue Embedding

Paraffin Embedding

Plastic Embedding

Tissue Preservation

Cryopreservation

Freeze Drying

Freeze Substitution

Tissue Fixation

Microbiological Techniques

Bacteriological Techniques

Bacterial Typing Techniques

Bacteriophage Typing

Serotyping

Limulus Test

Colony Count, Microbial

Microbial Sensitivity Tests

Serum Bactericidal Test

Mycological Typing Techniques

Serial Passage

Viral Load

Virus Cultivation

Plaque Assay

Xenodiagnosis

Tissue Culture

Cell Culture

Coculture

Diffusion Chambers, Culture

Organ Culture

Technology, Pharmaceutical

Combinatorial Chemistry Techniques

Dosage Forms

Drug Compounding

Drug Incompatibility

Drug Labeling

E5.909.432.132

E5.909.432.210

E5.909.432.288

E5.909.432.551

E5.909.432.551.512

E5.909.432.551.512.240

E5.909.432.551.512.240.300

E5.909.432.551.512.240.310

E5.909.432.551.790

E5.909.432.551.810

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E5.909.432.600.530.160.260

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E5.909.432.600.670

E5.909.432.600.670.130

E5.909.432.600.670.520

E5.909.432.600.670.620

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E5.909.432.600.760.160.260.270

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E5.909.560.150.125.150

E5.909.560.150.125.890

E5.909.560.150.570

E5.909.560.220

E5.909.560.595

E5.909.560.595.800

E5.909.560.610

E5.909.560.837

E5.909.560.950

E5.909.560.970

E5.909.560.970.790

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E5.909.813.225

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E5.909.813.576

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E5.916.250

E5.916.270

E5.916.290

E5.916.310

E5.909.262.

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E5.478.588

G1.201.344.

E1.450.495.

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E5 - PROCEDURES AND TECHNIQUES- INVESTIGATIVE

Investigative Techniques

Technology, Pharmaceutical

Drug Packaging

Drug Packaging	E5.916.320	J1.576.318.	J1.576.761.
Drug Stability	E5.916.330		
Drug Storage	E5.916.350		
Enzyme Stability	E5.916.360	G6.184.378	
Technology, Radiologic	E5.920	G2.10.850	J1.897.891
Teleradiology	E5.920.700	G2.10.850.	G2.403.840.
		L1.178.847.	N4.590.374.
Toxicity Tests	E5.940		
Carcinogenicity Tests	E5.940.150		
Cytotoxicity Tests, Immunologic	E5.940.245	E1.450.495.	E5.478.245
Inhibitory Concentration 50	E5.940.350	G12.520	
Lethal Dose 50	E5.940.402	G12.602	
Maximum Tolerated Dose	E5.940.481	G12.626	
Mutagenicity Tests	E5.940.560	E5.393.560	
Comet Assay	E5.940.560.150	E5.196.401.	E5.393.560.
		H1.181.529.	
No-Observed-Adverse-Effect Level	E5.940.600	G12.650	
Trauma Severity Indices	E5.944	E5.318.308.	G3.850.520.
		L1.280.900.	N4.452.859.
		N5.715.360.	
Abbreviated Injury Scale	E5.944.250	E5.318.308.	L1.280.900.
		N4.452.859.	N5.715.360.
Glasgow Coma Scale	E5.944.500	E5.318.308.	L1.280.900.
		N4.452.859.	N5.715.360.
Injury Severity Score	E5.944.600	E5.318.308.	L1.280.900.
		N4.452.859.	N5.715.360.
Vivisection	E5.969		
Weightlessness Countermeasures	E5.974		
Weightlessness Simulation	E5.977	G3.230.150.	
Whole-Body Irradiation	E5.980	E2.810.814	

E6 - PROCEDURES AND TECHNIQUES-DENTAL

Dentistry

Dentistry	E6	G2.163	
Air Abrasion, Dental	E6.20		
Anesthesia, Dental	E6.45	E3.155.141	
Hypnosis, Dental	E6.45.481	E3.155.141.	E3.155.675.
Dental Bonding	E6.95		
Acid Etching, Dental	E6.95.100		
Cementation	E6.95.170	E5.170	
Dental Care	E6.170	N2.421.240.	
Dental Care for Aged	E6.170.100	N2.421.240.	
Dental Care for Children	E6.170.152	N2.421.240.	
Dental Care for Chronically Ill	E6.170.205	N2.421.240.	
Dental Care for Disabled	E6.170.310	N2.421.240.	
Dental Debonding	E6.178		
Dental Equipment	E6.186	E7.222	
Dental Articulators	E6.186.210	E7.222.210	
Dental Devices, Home Care	E6.186.250	E6.761.726.	E7.222.250
Dental High-Speed Equipment	E6.186.376	E7.222.376	
Dental Instruments	E6.186.501	E7.222.501	
Matrix Bands	E6.186.501.630	E7.222.501.	
Rubber Dams	E6.186.670	E7.222.670	
Dental Health Surveys	E6.208	E5.318.308.	G3.850.520.
Dental Plaque Index	E6.208.250	G3.890.160	N5.715.360.
DMF Index	E6.208.266	E5.318.308.	G3.850.520.
Oral Hygiene Index	E6.208.576	G3.890.160.	N5.715.360.
Periodontal Index	E6.208.720	E5.318.308.	G3.850.520.
		G3.890.160.	N5.715.360.
Dental High-Speed Technique	E6.216		
Dental Implantation	E6.231	E4.545.550.	E4.650.230
Dental Implantation, Endosseous	E6.231.310	E6.645.550.	E6.780.314
Blade Implantation	E6.231.310.340	E4.545.550.	E6.645.550.
Dental Implantation, Endosseous, Endodontic	E6.231.310.360	E6.780.314.	E6.645.550.
Dental Implantation, Subperiosteal	E6.231.482	E4.545.550.	E6.397.345
		E6.645.550.	E6.780.314.
		E6.780.314.	E6.645.550.
Dental Models	E6.261		
Dental Occlusion	E6.276	G10.549.202	
Bite Force	E6.276.125		
Dental Occlusion, Balanced	E6.276.293		
Dental Occlusion, Centric	E6.276.459		
Vertical Dimension	E6.276.459.733		
Dental Pins	E6.292		
Dental Polishing	E6.298		
Dental Stress Analysis	E6.308		
Dentistry, Operative	E6.323	G2.163.180	
Crown Lengthening	E6.323.115		
Dental Cavity Lining	E6.323.225		
Dental Restoration Failure	E6.323.400	E6.780.345.	
Dental Restoration, Permanent	E6.323.428	E6.780.345.	E7.695.190.
Crowns	E6.323.428.100	E6.323.528.	E6.780.345.
		E6.780.345.	E7.695.190.
Post and Core Technique	E6.323.428.100.500	E6.323.528.	E6.780.345.
		E6.780.345.	E6.780.345.
Inlays	E6.323.428.275	E6.780.345.	E6.780.345.
		E7.695.190.	
Marginal Adaptation (Dentistry)	E6.323.428.550		
Dental Restoration, Temporary	E6.323.528	E6.780.345.	E7.695.190.
Crowns	E6.323.528.250	E6.323.428.	E6.780.345.
		E6.780.345.	E7.695.190.
Post and Core Technique	E6.323.528.250.500	E6.323.428.	E6.780.345.
		E6.780.345.	E6.780.345.

E6 - PROCEDURES AND TECHNIQUES-DENTAL

Dentistry

Diagnosis, Oral

Diagnosis, Oral

Dental Caries Activity Tests

Dental Pulp Test

Photography, Intraoral

Radiography, Dental

Age Determination by Teeth

Radiography, Bitewing

Radiography, Dental, Digital

Radiography, Panoramic

Sialography

Electrogalvanism, Intraoral

Endodontics

Apicoectomy

Dental Implantation, Endosseous, Endodontic

Dental Pulp Capping

Pulpectomy

Pulpotomy

Root Canal Therapy

Dental Pulp Devitalization

Root Canal Obturation

Retrograde Obturation

Root Canal Preparation

Tooth Replantation

Esthetics, Dental

Enamel Microabrasion

Tooth Bleaching

Infection Control, Dental

Jaw Relation Record

Centric Relation

Mouth Rehabilitation

Odontometry

Oral Medicine

Oral Surgical Procedures

Apicoectomy

Gingivectomy

Gingivoplasty

Glossectomy

Jaw Fixation Techniques

Mandibular Advancement

Maxillofacial Prosthesis Implantation

Mandibular Prosthesis Implantation

Oral Surgical Procedures, Preprosthetic

Alveolar Ridge Augmentation

Alveolectomy

Alveoloplasty

Dental Implantation

Dental Implantation, Endosseous

Blade Implantation

Dental Implantation, Endosseous, Endodontic

Dental Implantation, Subperiosteal

Vestibuloplasty

Osteotomy, Le Fort

Tooth Extraction

Serial Extraction

Tooth Replantation

Orthodontics

Orthodontic Appliance Design

E6.342

E6.342.250

E6.342.377

E6.342.600

E6.342.764

E6.342.764.142

E6.342.764.600

E6.342.764.716

E6.342.764.750

E6.342.764.793

E6.377

E6.397

E6.397.102

E6.397.345

E6.397.370

E6.397.633

E6.397.695

E6.397.778

E6.397.778.377

E6.397.778.778

E6.397.778.778.648

E6.397.778.889

E6.397.898

E6.420

E6.420.500

E6.420.750

E6.470

E6.520

E6.520.200

E6.584

E6.623

E6.640

E6.645

E6.645.100

E6.645.350

E6.645.355

E6.645.380

E6.645.440

E6.645.500

E6.645.510

E6.645.510.500

E6.645.550

E6.645.550.100

E6.645.550.110

E6.645.550.120

E6.645.550.280

E6.645.550.280.280

E6.645.550.280.280.150

E6.645.550.280.280.280

E6.645.550.280.290

E6.645.550.800

E6.645.575

E6.645.700

E6.645.700.680

E6.645.710

E6.658

E6.658.450

E1.370.350.

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G2.163.876.

E4.545.100

E4.545.550.

E6.645.550.

E6.397.102

E4.545.100

E4.545.350

E4.545.355

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E6 - PROCEDURES AND TECHNIQUES-DENTAL

Dentistry

Orthodontics

Orthodontic Appliances

Orthodontic Appliances	E6.658.453		
Occlusal Splints	E6.658.453.510		
Orthodontic Appliances, Functional	E6.658.453.560		
Activator Appliances	E6.658.453.560.100	E6.658.453.	
Orthodontic Appliances, Removable	E6.658.453.578		
Activator Appliances	E6.658.453.578.100	E6.658.453.	
Extraoral Traction Appliances	E6.658.453.578.360		
Orthodontic Brackets	E6.658.453.590		
Orthodontic Retainers	E6.658.453.637		
Orthodontic Wires	E6.658.453.684		
Orthodontics, Corrective	E6.658.578		
Occlusal Adjustment	E6.658.578.200		
Orthodontic Space Closure	E6.658.578.229		
Palatal Expansion Technique	E6.658.578.458		
Tooth Movement	E6.658.578.836		
Orthodontics, Interceptive	E6.658.641		
Serial Extraction	E6.658.641.890	E4.545.700.	E6.645.700.
Orthodontics, Preventive	E6.658.703		
Space Maintenance	E6.658.703.675		
Pathology, Oral	E6.685	G2.163.876.	
Periodontics	E6.721	G2.163.876.	
Dental Prophylaxis	E6.721.189	E6.761.227	
Dental Scaling	E6.721.189.350	E6.761.227.	
Root Planing	E6.721.189.350.650	E6.721.874.	E6.761.227.
Gingivectomy	E6.721.321	E4.545.350	E6.645.350
Gingivoplasty	E6.721.384	E4.545.355	E6.645.355
Guided Tissue Regeneration	E6.721.485		
Periodontal Dressings	E6.721.595		
Periodontal Index	E6.721.658	E5.318.308. G3.850.520. N5.715.360.	E6.208.720 G3.890.160.
Periodontal Prosthesis	E6.721.721	E7.695.190.	
Periodontal Splints	E6.721.721.680		
Subgingival Curettage	E6.721.874		
Root Planing	E6.721.874.650	E6.721.189.	E6.761.227.
Preventive Dentistry	E6.761	G2.163.721	G3.700
Dental Prophylaxis	E6.761.227	E6.721.189	
Dental Scaling	E6.761.227.350	E6.721.189.	
Root Planing	E6.761.227.350.650	E6.721.189.	E6.721.874.
Fluoridation	E6.761.382	G3.850.860.	G3.890.235
Mouth Protectors	E6.761.599	E7.700.520	J1.637.708.
Oral Hygiene	E6.761.726	E2.547.600	
Dental Devices, Home Care	E6.761.726.292	E6.186.250	E7.222.250
Toothbrushing	E6.761.726.794		
Prosthodontics	E6.780	G2.163.876.	
Dental Casting Technique	E6.780.250	E6.912.115	
Dental Implantation	E6.780.314	E4.545.550. E6.231	E4.650.230 E6.645.550.
Dental Implantation, Endosseous	E6.780.314.310	E4.545.550. E6.645.550.	E6.231.310
Blade Implantation	E6.780.314.310.340	E4.545.550. E6.645.550.	E6.231.310.
Dental Implantation, Endosseous, Endodontic	E6.780.314.310.360	E4.545.550. E6.397.345	E6.231.310. E6.645.550.
Dental Implantation, Subperiosteal	E6.780.314.482	E4.545.550. E6.645.550.	E6.231.482
Dental Prosthesis	E6.780.345	E7.695.190	
Crowns	E6.780.345.250	E6.323.428. E6.780.345.	E6.323.528. E7.695.190.
Post and Core Technique	E6.780.345.250.500	E6.323.428. E6.780.345.	E6.323.528.
Dental Abutments	E6.780.345.500	E7.695.190.	
Dental Clasps	E6.780.345.562	E7.695.190.	
Dental Implants	E6.780.345.593	D25.339.312	E7.695.185
Dental Implants, Single-Tooth	E6.780.345.593.185	E7.695.185.	
Dental Prosthesis Design	E6.780.345.625	E6.912.145	

E6 - PROCEDURES AND TECHNIQUES-DENTAL

Dentistry

Prosthodontics

Dental Prosthesis

Dental Prosthesis, Implant-Supported

Dental Prosthesis, Implant-Supported	E6.780.345.630	E7.695.190.	
Dental Prosthesis Repair	E6.780.345.656	E6.912.160	
Dental Prosthesis Retention	E6.780.345.687		
Dental Restoration Failure	E6.780.345.725	E6.323.400	
Dental Restoration, Permanent	E6.780.345.737	E6.323.428	E7.695.190.
Crowns	E6.780.345.737.100	E6.323.428.	E6.323.528.
		E6.780.345.	E7.695.190.
Post and Core Technique	E6.780.345.737.100.500	E6.323.428.	E6.323.528.
		E6.780.345.	
Dental Restoration Wear	E6.780.345.737.125		
Dental Veneers	E6.780.345.737.250	E6.780.345.	
Inlays	E6.780.345.737.500	E6.323.428.	E6.780.345.
		E7.695.190.	
Dental Restoration, Temporary	E6.780.345.740	E6.323.528	E7.695.190.
Dental Veneers	E6.780.345.750	E6.780.345.	
Dentures	E6.780.345.760	E7.695.190.	
Denture Bases	E6.780.345.760.281	E7.695.190.	
Denture, Complete	E6.780.345.760.290	E7.695.190.	
Denture, Complete, Immediate	E6.780.345.760.290.254	E7.695.190.	
Denture, Complete, Lower	E6.780.345.760.290.379	E7.695.190.	
Denture, Complete, Upper	E6.780.345.760.290.504	E7.695.190.	
Denture Design	E6.780.345.760.300	E6.912.250	
Denture Liners	E6.780.345.760.357	E7.695.190.	
Denture, Overlay	E6.780.345.760.395	E7.695.190.	
Denture, Partial	E6.780.345.760.433	E7.695.190.	
Denture, Partial, Fixed	E6.780.345.760.433.271	E7.695.190.	
Denture, Partial, Fixed, Resin-Bonded	E6.780.345.760.433.271.260	E7.695.190.	
Denture, Partial, Immediate	E6.780.345.760.433.342	E7.695.190.	
Denture, Partial, Removable	E6.780.345.760.433.413	E7.695.190.	
Denture, Partial, Temporary	E6.780.345.760.433.484	E7.695.190.	
Denture Precision Attachment	E6.780.345.760.433.555	E7.695.190.	
Denture Rebasing	E6.780.345.760.471	E6.912.280	
Denture Repair	E6.780.345.760.500	E6.912.285	
Denture Retention	E6.780.345.760.550		
Inlays	E6.780.345.817	E6.323.428.	E6.780.345.
		E7.695.190.	
Palatal Obturators	E6.780.345.850	E7.695.190.	
Tooth, Artificial	E6.780.345.875	E7.695.190.	
Tissue Conditioning (Dental)	E6.780.895		
Surgery, Oral	E6.892	G2.163.876.	
Technology, Dental	E6.912	G2.10.800	J1.897.724
Dental Casting Technique	E6.912.115	E6.780.250	
Dental Impression Technique	E6.912.130		
Dental Prosthesis Design	E6.912.145	E6.780.345.	
Dental Prosthesis Repair	E6.912.160	E6.780.345.	
Dental Soldering	E6.912.190		
Denture Design	E6.912.250	E6.780.345.	
Denture Identification Marking	E6.912.275		
Denture Rebasing	E6.912.280	E6.780.345.	
Denture Repair	E6.912.285	E6.780.345.	
Orthodontic Appliance Design	E6.912.675	E6.658.450	
Tooth Preparation	E6.931		
Dental Cavity Preparation	E6.931.325		
Root Canal Preparation	E6.931.625	E6.397.778.	
Tooth Preparation, Prosthodontic	E6.931.750		
Tooth Remineralization	E6.950		

E7 - EQUIPMENT AND SUPPLIES

Equipment and Supplies

Equipment and Supplies	E7		
Amplifiers	E7.43	H1.288.110	
Atmosphere Exposure Chambers	E7.79		
Bandages	E7.101		
Biological Dressings	E7.101.150		
Occlusive Dressings	E7.101.650		
Bioreactors	E7.115	J1.897.120.	
Catheters, Indwelling	E7.150		
Contraceptive Devices	E7.190		
Contraceptive Devices, Female	E7.190.250		
Condoms, Female	E7.190.250.260		
Intrauterine Devices	E7.190.250.520		
Intrauterine Devices, Medicated	E7.190.250.520.520		
Intrauterine Devices, Copper	E7.190.250.520.520.300		
Contraceptive Devices, Male	E7.190.270		
Condoms	E7.190.270.150		
Dental Equipment	E7.222	E6.186	
Dental Articulators	E7.222.210	E6.186.210	
Dental Devices, Home Care	E7.222.250	E6.186.250	E6.761.726.
Dental High-Speed Equipment	E7.222.376	E6.186.376	
Dental Instruments	E7.222.501	E6.186.501	
Matrix Bands	E7.222.501.630	E6.186.501.	
Rubber Dams	E7.222.670	E6.186.670	
Diagnostic Equipment	E7.230		
Endoscopes	E7.230.220	E7.858.240	
Angioscopes	E7.230.220.40	E7.858.240.	
Arthroscopes	E7.230.220.60	E7.858.240.	
Bronchoscopes	E7.230.220.90	E7.858.240.	
Colposcopes	E7.230.220.170	E7.858.240.	
Culdoscopes	E7.230.220.180	E7.858.240.	
Cystoscopes	E7.230.220.190	E7.858.240.	
Endoscopes, Gastrointestinal	E7.230.220.260	E7.858.240.	
Colonoscopes	E7.230.220.260.160	E7.858.240.	
Sigmoidoscopes	E7.230.220.260.160.800	E7.858.240.	
Duodenoscopes	E7.230.220.260.200	E7.858.240.	
Gastrosopes	E7.230.220.260.320	E7.858.240.	
Proctoscopes	E7.230.220.260.680	E7.858.240.	
Esophagoscopes	E7.230.220.270	E7.858.240.	
Fetosopes	E7.230.220.280	E7.858.240.	
Hysteroscopes	E7.230.220.390	E7.858.240.	
Laparoscopes	E7.230.220.520	E7.858.240.	
Laryngoscopes	E7.230.220.525	E7.858.240.	
Mediastinoscopes	E7.230.220.565	E7.858.240.	
Thorascopes	E7.230.220.850	E7.858.240.	
Ureteroscopes	E7.230.220.895	E7.858.240.	
Ophthalmoscopes	E7.230.540		
Otoscopes	E7.230.550		
Sphygmomanometers	E7.230.740		
Blood Pressure Monitors	E7.230.740.100		
Stethoscopes	E7.230.750		
Disposable Equipment	E7.252		
Durable Medical Equipment	E7.278		
Electrodes	E7.296	H1.671.252.	
Electrodes, Implanted	E7.296.319		
Cochlear Implants	E7.296.319.150	E7.695.150	E7.814.458.
Defibrillators, Implantable	E7.296.319.175	E7.695.175	
Ion-Selective Electrodes	E7.296.471		
Microelectrodes	E7.296.500		
Emergency Medical Tags	E7.315		
Equipment and Supplies, Hospital	E7.325		
Bedding and Linens	E7.325.137	J1.494.221	
Beds	E7.325.220		
Hospitals, Packaged	E7.325.473	N2.278.421.	

E7 - EQUIPMENT AND SUPPLIES

Equipment and Supplies

Equipment and Supplies, Hospital

Incubators, Infant

Incubators, Infant	E7.325.569	E7.461.487	
Patient Isolators	E7.325.755		
G Suits	E7.390		
Gamma Cameras	E7.420		
Gas Scavengers	E7.427		
Gastric Balloon	E7.430		
Incontinence Pads	E7.458		
Incubators	E7.461		
Incubators, Infant	E7.461.487	E7.325.569	
Infant Equipment	E7.490		
Infusion Pumps	E7.505	E7.858.82.	
Infusion Pumps, Implantable	E7.505.254	E7.858.82.	
Insulin Infusion Systems	E7.505.508	E2.319.300.	E7.858.82.
Lasers	E7.525	H1.671.606.	H1.671.768.
Lenses	E7.532		
Contact Lenses	E7.532.276		
Contact Lenses, Hydrophilic	E7.532.276.360		
Contact Lenses, Extended-Wear	E7.532.276.360.220		
Eyeglasses	E7.532.300		
Lenses, Intraocular	E7.532.460	E7.695.460	
Medicine Chests	E7.546		
Micropore Filters	E7.560	H1.181.529.	
Microspheres	E7.565		
Nebulizers and Vaporizers	E7.605	E7.858.400	
Needles	E7.612		
Oxygenators	E7.652		
Oxygenators, Membrane	E7.652.582		
Phantoms, Imaging	E7.671		
Power Sources	E7.690		
Bioelectric Energy Sources	E7.690.150		
Prostheses and Implants	E7.695		
Absorbable Implants	E7.695.25		
Artificial Limbs	E7.695.50	E7.858.82.	E7.858.442.
Bioprosthesis	E7.695.100		
Blood Vessel Prosthesis	E7.695.110		
Bone Nails	E7.695.120	E7.858.442.	
Bone Plates	E7.695.125	E7.858.442.	
Bone Screws	E7.695.130	E7.858.442.	
Breast Implants	E7.695.140		
Cochlear Implants	E7.695.150	E7.296.319.	E7.814.458.
Defibrillators, Implantable	E7.695.175	E7.296.319.	
Dental Implants	E7.695.185	D25.339.312	E6.780.345.
Dental Implants, Single-Tooth	E7.695.185.185	E6.780.345.	
Dental Prosthesis	E7.695.190	E6.780.345	
Dental Abutments	E7.695.190.175	E6.780.345.	
Dental Clasps	E7.695.190.180	E6.780.345.	
Dental Prosthesis, Implant-Supported	E7.695.190.185	E6.780.345.	
Dental Restoration, Permanent	E7.695.190.190	E6.323.428	E6.780.345.
Crowns	E7.695.190.190.150	E6.323.428.	E6.323.528.
		E6.780.345.	E6.780.345.
Inlays	E7.695.190.190.350	E6.323.428.	E6.780.345.
		E6.780.345.	
Dental Restoration, Temporary	E7.695.190.192	E6.323.528	E6.780.345.
Dentures	E7.695.190.200	E6.780.345.	
Denture Bases	E7.695.190.200.200	E6.780.345.	
Denture, Complete	E7.695.190.200.205	E6.780.345.	
Denture, Complete, Immediate	E7.695.190.200.205.205	E6.780.345.	
Denture, Complete, Lower	E7.695.190.200.205.210	E6.780.345.	
Denture, Complete, Upper	E7.695.190.200.205.215	E6.780.345.	
Denture Liners	E7.695.190.200.210	E6.780.345.	
Denture, Overlay	E7.695.190.200.215	E6.780.345.	
Denture, Partial	E7.695.190.200.220	E6.780.345.	
Denture, Partial, Fixed	E7.695.190.200.220.220	E6.780.345.	
Denture, Partial, Fixed, Resin-Bonded	E7.695.190.200.220.220.220	E6.780.345.	

E70 - EQUIPMENT AND SUPPLIES

Equipment and Supplies			
Prostheses and Implants			
Dental Prosthesis			
Dentures			
Denture, Partial			
Denture, Partial, Immediate			
Denture, Partial, Immediate	E7.695.190.200.220.225	E6.780.345.	
Denture, Partial, Removable	E7.695.190.200.220.230	E6.780.345.	
Denture, Partial, Temporary	E7.695.190.200.220.235	E6.780.345.	
Denture Precision Attachment	E7.695.190.200.220.245	E6.780.345.	
Palatal Obturators	E7.695.190.600	E6.780.345.	
Periodontal Prosthesis	E7.695.190.610	E6.721.721	
Tooth, Artificial	E7.695.190.800	E6.780.345.	
Eye, Artificial	E7.695.225		
Glaucoma Drainage Implants	E7.695.250		
Molteno Implants	E7.695.250.500		
Heart, Artificial	E7.695.300	E7.858.82.	
Heart-Assist Devices	E7.695.300.300	E4.50.430	E7.858.82.
Heart Valve Prosthesis	E7.695.310		
Implants, Experimental	E7.695.340		
Internal Fixators	E7.695.350	E7.858.442.	
Joint Prosthesis	E7.695.400		
Hip Prosthesis	E7.695.400.400		
Knee Prosthesis	E7.695.400.410		
Larynx, Artificial	E7.695.450	E7.858.82.	
Lenses, Intraocular	E7.695.460	E7.532.460	
Maxillofacial Prosthesis	E7.695.510		
Mandibular Prosthesis	E7.695.510.500		
Orbital Implants	E7.695.540		
Ossicular Prosthesis	E7.695.550		
Penile Prosthesis	E7.695.610		
Stents	E7.695.750		
Tissue Expanders	E7.695.800	E7.858.886	
Urinary Sphincter, Artificial	E7.695.850	E7.858.82.	
Vena Cava Filters	E7.695.900		
Protective Devices	E7.700	J1.637.708	
Air Bags	E7.700.100	J1.637.708.	
Ear Protective Devices	E7.700.250	J1.637.708.	
Eye Protective Devices	E7.700.260	J1.637.708.	
Head Protective Devices	E7.700.380	J1.637.708.	
Masks	E7.700.500	J1.637.708.	
Laryngeal Masks	E7.700.500.450	E5.497.578.	J1.637.708.
Mouth Protectors	E7.700.520	E6.761.599	J1.637.708.
Protective Clothing	E7.700.600	J1.637.215.	J1.637.708.
Gloves, Protective	E7.700.600.400	J1.637.215.	J1.637.708.
Gloves, Surgical	E7.700.600.400.400	J1.637.215.	J1.637.708.
Space Suits	E7.700.600.700	J1.637.215.	J1.637.708.
Respiratory Protective Devices	E7.700.700	J1.637.708.	
Seat Belts	E7.700.800	J1.637.708.	
Reagent Kits, Diagnostic	E7.720	D26.600.410.	
Reagent Strips	E7.720.720	D26.600.410.	
Self-Help Devices	E7.796		
Communication Aids for Disabled	E7.796.250		
Wheelchairs	E7.796.980		
Sensory Aids	E7.814		
Hearing Aids	E7.814.458		
Cochlear Implants	E7.814.458.150	E7.296.319.	E7.695.150
Surgical Equipment	E7.858		
Artificial Organs	E7.858.82		
Artificial Limbs	E7.858.82.50	E7.695.50	E7.858.442.
Heart, Artificial	E7.858.82.374	E7.695.300	
Heart-Assist Devices	E7.858.82.374.300	E4.50.430	E7.695.300.
Heart-Lung Machine	E7.858.82.458		
Infusion Pumps	E7.858.82.505	E7.505	
Infusion Pumps, Implantable	E7.858.82.505.254	E7.505.254	
Insulin Infusion Systems	E7.858.82.505.508	E2.319.300.	E7.505.508
Kidney, Artificial	E7.858.82.585		
Larynx, Artificial	E7.858.82.595	E7.695.450	
Liver, Artificial	E7.858.82.620		

E7 - EQUIPMENT AND SUPPLIES

Equipment and Supplies

Surgical Equipment

Artificial Organs

Pacemaker, Artificial

Pacemaker, Artificial	E7.858.82.748		
Pancreas, Artificial	E7.858.82.760		
Skin, Artificial	E7.858.82.800		
Urinary Sphincter, Artificial	E7.858.82.900	E7.695.850	
Chest Tubes	E7.858.150		
Endoscopes	E7.858.240	E7.230.220	
Angioscopes	E7.858.240.40	E7.230.220.	
Arthroscopes	E7.858.240.60	E7.230.220.	
Bronchoscopes	E7.858.240.90	E7.230.220.	
Colposcopes	E7.858.240.170	E7.230.220.	
Culdoscopes	E7.858.240.180	E7.230.220.	
Cystoscopes	E7.858.240.190	E7.230.220.	
Endoscopes, Gastrointestinal	E7.858.240.260	E7.230.220.	
Colonoscopes	E7.858.240.260.160	E7.230.220.	
Sigmoidoscopes	E7.858.240.260.160.800	E7.230.220.	
Duodenoscopes	E7.858.240.260.200	E7.230.220.	
Gastrosopes	E7.858.240.260.320	E7.230.220.	
Proctoscopes	E7.858.240.260.680	E7.230.220.	
Esophagoscopes	E7.858.240.270	E7.230.220.	
Fetosopes	E7.858.240.280	E7.230.220.	
Hysteroscopes	E7.858.240.390	E7.230.220.	
Laparoscopes	E7.858.240.520	E7.230.220.	
Laryngoscopes	E7.858.240.525	E7.230.220.	
Mediastinoscopes	E7.858.240.565	E7.230.220.	
Thoracoscopes	E7.858.240.850	E7.230.220.	
Ureteroscopes	E7.858.240.895	E7.230.220.	
Nebulizers and Vaporizers	E7.858.400	E7.605	
Orthopedic Equipment	E7.858.442		
Artificial Limbs	E7.858.442.50	E7.695.50	E7.858.82.
Canes	E7.858.442.250		
Crutches	E7.858.442.281		
Orthopedic Fixation Devices	E7.858.442.660		
Bone Nails	E7.858.442.660.100	E7.695.120	
Bone Plates	E7.858.442.660.110	E7.695.125	
Bone Screws	E7.858.442.660.115	E7.695.130	
Bone Wires	E7.858.442.660.120		
Casts, Surgical	E7.858.442.660.414		
External Fixators	E7.858.442.660.430		
Internal Fixators	E7.858.442.660.460	E7.695.350	
Splints	E7.858.442.660.845		
Orthotic Devices	E7.858.442.743		
Braces	E7.858.442.743.319		
Walkers	E7.858.442.980		
Pessaries	E7.858.499		
Surgical Instruments	E7.858.700		
Obstetrical Forceps	E7.858.700.650		
Surgical Staplers	E7.858.700.750		
Surgical Mesh	E7.858.708		
Surgical Sponges	E7.858.740		
Gelatin Sponge, Absorbable	E7.858.740.300	D12.776.860.	
Sutures	E7.858.784		
Catgut	E7.858.784.250		
Tampons	E7.858.826		
Tissue Adhesives	E7.858.876	D25.919	D27.720.102.
Tissue Expanders	E7.858.886	E7.695.800	
Trusses	E7.858.925		
Surgically-Created Structures	E7.862	A10.850	
Skeletal Muscle Ventricle	E7.862.700	A10.850.700	
Stomas	E7.862.705	A10.850.705	
Surgical Flaps	E7.862.710	A10.850.710	
Urinary Reservoirs, Continent	E7.862.750	A10.850.750	
Syringes	E7.877		
Thermometers	E7.900		

E7 - EQUIPMENT AND SUPPLIES

Equipment and Supplies

Tomography Scanners, X-Ray Computed

Tomography Scanners, X-Ray Computed

E7.913

Tourniquets

E7.926

Transducers

E7.943

H1.288.878

Transducers, Pressure

E7.943.901

H1.288.878.

Transplants

E7.945

Ventilators, Mechanical

E7.950

Ventilators, Negative-Pressure

E7.950.500

X-Ray Film

E7.960

X-Ray Intensifying Screens

E7.970

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms

Behavior and Behavior Mechanisms	F1		
Adaptation, Psychological	F1.58		
Orientation	F1.58.577	F2.830.606	
Attitude	F1.100		
Attitude of Health Personnel	F1.100.50	N5.300.100	
Attitude to Computers	F1.100.100		
Attitude to Death	F1.100.125	N5.300.125	
Attitude to Health	F1.100.150	N5.300.150	
Knowledge, Attitudes, Practice	F1.100.150.500	N2.421.143.	N5.300.150.
Behavior	F1.145		
Accident Proneness	F1.145.15		
Adolescent Behavior	F1.145.22		
Behavior, Animal	F1.145.113		
Animal Communication	F1.145.113.55		
Echolocation	F1.145.113.55.400		
Vocalization, Animal	F1.145.113.55.800		
Appetitive Behavior	F1.145.113.111		
Grooming	F1.145.113.111.453		
Predatory Behavior	F1.145.113.111.600	F1.145.113.	
Consummatory Behavior	F1.145.113.252		
Nesting Behavior	F1.145.113.252.478		
Predatory Behavior	F1.145.113.252.520	F1.145.113.	
Sex Behavior, Animal	F1.145.113.252.748		
Copulation	F1.145.113.252.748.200	G8.520.900.	
Pair Bond	F1.145.113.252.748.400		
Eliminative Behavior, Animal	F1.145.113.367		
Escape Reaction	F1.145.113.448	F1.145.367	
Feeding Behavior	F1.145.113.547	F1.145.407	
Cannibalism	F1.145.113.547.200		
Homing Behavior	F1.145.113.646		
Behavioral Symptoms	F1.145.126		
Affective Symptoms	F1.145.126.100		
Aggression	F1.145.126.125	F1.145.813.	
Agonistic Behavior	F1.145.126.125.100		
Catatonia	F1.145.126.156	C10.597.606.	C23.888.592.
		F1.700.165	
Child Reactive Disorders	F1.145.126.159		
Coprophagia	F1.145.126.175	C23.888.821.	F3.375.300
Delusions	F1.145.126.200		
Depersonalization	F1.145.126.300		
Depression	F1.145.126.350		
Encopresis	F1.145.126.837	C23.888.821.	F3.550.375.
Enuresis	F1.145.126.856	C12.777.934.	F3.550.375.
Hearing Loss, Functional	F1.145.126.875	C9.218.458.	
Malingering	F1.145.126.925		
Mental Fatigue	F1.145.126.937	F2.463.467	
Obsessive Behavior	F1.145.126.950		
Paranoid Behavior	F1.145.126.962		
Schizophrenic Language	F1.145.126.975		
Self-Injurious Behavior	F1.145.126.980		
Self Mutilation	F1.145.126.980.750	C21.866.780	
Stress, Psychological	F1.145.126.990	F2.830.900	
Child Behavior	F1.145.179		
Infant Behavior	F1.145.179.500		
Codependency (Psychology)	F1.145.194		
Communication	F1.145.209	L1.143	
Communication Barriers	F1.145.209.213	L1.143.230	
Language	F1.145.209.399	L1.143.506	
Negotiating	F1.145.209.520	F1.829.401.	F2.463.785.
		L1.143.620	N4.452.677.
Nonverbal Communication	F1.145.209.530	L1.143.649	
Blushing	F1.145.209.530.136	F2.830.158	
Crying	F1.145.209.530.258	F1.525.200.	
Facial Expression	F1.145.209.530.385	E1.370.600.	

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms

Behavior

Communication

Nonverbal Communication

Facial Expression

Smiling

Smiling

Kinesics

Gestures

Laughter

Manual Communication

Sign Language

Persuasive Communication

Propaganda

Truth Disclosure

Verbal Behavior

Speech

Speech Intelligibility

Drinking Behavior

Alcohol Drinking

Escape Reaction

Exploratory Behavior

Feeding Behavior

Fasting

Food Habits

Food Preferences

Habits

Fingersucking

Food Habits

Nail Biting

Smoking

Marijuana Smoking

Tongue Habits

Health Behavior

Patient Compliance

Self-Examination

Breast Self-Examination

Treatment Refusal

Imitative Behavior

Impulsive Behavior

Compulsive Behavior

Behavior, Addictive

Inhibition (Psychology)

Proactive Inhibition

Reactive Inhibition

Motor Activity

Personal Satisfaction

Risk-Taking

Gambling

Self Stimulation

Sex Behavior

Coitus

Coitus Interruptus

Contraception Behavior

Courtship

Extramarital Relations

Masturbation

Orgasm

Prostitution

Sexual Abstinence

Sexual Harassment

Sexuality

Bisexuality

Heterosexuality

Homosexuality

Homosexuality, Female

Homosexuality, Male

Social Behavior

Aggression

F1.145.209.530.385.671

F1.145.209.530.538

F1.145.209.530.538.445

F1.145.209.530.614

F1.145.209.530.702

F1.145.209.530.702.668

F1.145.209.631

F1.145.209.729

F1.145.209.800

F1.145.209.908

F1.145.209.908.677

F1.145.209.908.677.610

F1.145.317

F1.145.317.269

F1.145.367

F1.145.387

F1.145.407

F1.145.407.400

F1.145.407.432

F1.145.407.516

F1.145.466

F1.145.466.263

F1.145.466.349

F1.145.466.554

F1.145.466.753

F1.145.466.753.488

F1.145.466.874

F1.145.488

F1.145.488.500

F1.145.488.700

F1.145.488.700.100

F1.145.488.800

F1.145.510

F1.145.527

F1.145.527.100

F1.145.527.100.120

F1.145.544

F1.145.544.538

F1.145.544.724

F1.145.632

F1.145.677

F1.145.722

F1.145.722.408

F1.145.775

F1.145.792

F1.145.792.188

F1.145.792.188.300

F1.145.792.210

F1.145.792.279

F1.145.792.295

F1.145.792.526

F1.145.792.659

F1.145.792.790

F1.145.792.900

F1.145.792.950

F1.145.792.975

F1.145.792.975.200

F1.145.792.975.400

F1.145.792.975.500

F1.145.792.975.500.400

F1.145.792.975.500.600

F1.145.813

F1.145.813.45

F1.470.693

E2.831.671.

E2.831.671.

L1.143.762

L1.143.790

G11.561.854

G11.561.854.

F1.145.113.

F1.658.370

F1.145.113.

E5.272.549

F1.145.466.

F1.145.407.

N5.300.150.

E1.370.600.

E1.370.600.

N5.300.150.

F2.463.425.

F2.463.425.

F2.463.425.

G11.427.614.

F3.500.400

F2.830.784

G8.520.900.

E2.197.250

G8.520.900.

I1.880.735.

F1.145.126.

L1.143.649.

L1.143.649.

L1.143.506.

F2.739.794.

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms

Behavior

Social Behavior

Altruism

Altruism	F1.145.813.90		
Anomie	F1.145.813.93	11.880.578.	
Ceremonial Behavior	F1.145.813.97	11.76.201.	
Competitive Behavior	F1.145.813.105		
Cooperative Behavior	F1.145.813.115		
Deception	F1.145.813.157		
Helping Behavior	F1.145.813.225		
Mass Behavior	F1.145.813.527		
Permissiveness	F1.145.813.546		
Rejection (Psychology)	F1.145.813.565		
Scapegoating	F1.145.813.572	F1.393.246.	F1.393.693.
Shyness	F1.145.813.617		
Social Adjustment	F1.145.813.621		
Social Conformity	F1.145.813.625		
Social Desirability	F1.145.813.628		
Social Distance	F1.145.813.630	F1.829.316.	
Social Dominance	F1.145.813.650		
Dominance-Subordination	F1.145.813.650.400		
Social Facilitation	F1.145.813.655		
Social Identification	F1.145.813.708		
Social Isolation	F1.145.813.781	11.880.683	
Stereotyping	F1.145.813.854		
Spatial Behavior	F1.145.875	11.880.894	
Crowding	F1.145.875.281		
Personal Space	F1.145.875.596		
Territoriality	F1.145.875.864		
Stereotyped Behavior	F1.145.896		
Sucking Behavior	F1.145.916		
Tobacco Use Cessation	F1.145.940		
Smoking Cessation	F1.145.940.700		
Child Rearing	F1.318		
Toilet Training	F1.318.709		
Defense Mechanisms	F1.393		
Acting Out	F1.393.47		
Denial (Psychology)	F1.393.200		
Displacement (Psychology)	F1.393.246		
Cathexis	F1.393.246.250		
Scapegoating	F1.393.246.500	F1.145.813.	F1.393.693.
Fantasy	F1.393.351	F2.463.188.	
Helplessness, Learned	F1.393.398	F2.463.425.	
Identification (Psychology)	F1.393.446	F1.752.747.	
Gender Identity	F1.393.446.250	F1.752.747.	F1.752.747.
		F2.739.794.	
Perceptual Defense	F1.393.628		
Projection	F1.393.693		
Scapegoating	F1.393.693.500	F1.145.813.	F1.393.246.
Rationalization	F1.393.746		
Regression (Psychology)	F1.393.784		
Repression	F1.393.821		
Repression-Sensitization	F1.393.821.645		
Sublimation	F1.393.898		
Emotions	F1.470		
Affect	F1.470.47		
Irritable Mood	F1.470.47.110		
Anger	F1.470.93		
Rage	F1.470.93.640		
Anxiety	F1.470.132		
Anxiety, Castration	F1.470.132.150		
Koro	F1.470.132.150.500		
Dental Anxiety	F1.470.132.300	F1.470.361.	
Bereavement	F1.470.142		
Grief	F1.470.142.110		
Boredom	F1.470.192		
Euphoria	F1.470.323		

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms

Emotions

Expressed Emotion

Expressed Emotion	F1.470.342		
Fear	F1.470.361		
Dental Anxiety	F1.470.361.300	F1.470.132.	
Panic	F1.470.361.585		
Frustration	F1.470.405		
Guilt	F1.470.483		
Shame	F1.470.483.666		
Happiness	F1.470.516		
Hate	F1.470.548		
Hostility	F1.470.596		
Jealousy	F1.470.653		
Laughter	F1.470.693	F1.145.209.	
Loneliness	F1.470.713	I1.880.683.	
Love	F1.470.734		
Human Development	F1.525		
Child Development	F1.525.200		
Language Development	F1.525.200.310		
Child Language	F1.525.200.310.250		
Crying	F1.525.200.310.300	F1.145.209.	
Mental Competency	F1.590	F2.410	I1.880.604.
		N3.706.535.	
Motivation	F1.658		
Achievement	F1.658.59	F2.784.629.	
Aspirations (Psychology)	F1.658.100	F2.784.629.	
Conflict (Psychology)	F1.658.209		
Drive	F1.658.293		
Hunger	F1.658.293.391	G10.261.530	
Thirst	F1.658.293.787		
Exploratory Behavior	F1.658.370	F1.145.387	
Food Deprivation	F1.658.433		
Goals	F1.658.500		
Handling (Psychology)	F1.658.556		
Instinct	F1.658.642		
Power (Psychology)	F1.658.780		
Water Deprivation	F1.658.938		
Neurobehavioral Manifestations	F1.700	C10.597.606	C23.888.592.
Apraxias	F1.700.80	C10.597.606.	C23.888.592.
		C23.888.592.	F1.700.875.
Gait Apraxia	F1.700.80.500	C10.597.404.	C10.597.606.
		C23.888.592.	C23.888.592.
Catatonia	F1.700.165	C10.597.606.	C23.888.592.
		F1.145.126.	
Confusion	F1.700.250	C10.597.606.	C23.888.592.
Delirium	F1.700.250.500	C10.597.606.	C23.888.592.
		F3.87.350	
Consciousness Disorders	F1.700.315	C10.597.606.	C23.888.592.
		F3.87.300	
Memory Disorders	F1.700.625	C10.597.606.	C23.888.592.
Amnesia	F1.700.625.100	C10.597.606.	C23.888.592.
		F3.87.200	
Amnesia, Anterograde	F1.700.625.100.75	C10.597.606.	C23.888.592.
		F3.87.200.	
Amnesia, Retrograde	F1.700.625.100.150	C10.597.606.	C23.888.592.
		F3.87.200.	
Amnesia, Transient Global	F1.700.625.100.800	C10.228.140.	C10.597.606.
		C23.888.592.	F3.87.200.
Korsakoff Syndrome	F1.700.625.400	C10.597.606.	C10.720.112.
		C21.613.705.	C21.739.100.
		C23.888.592.	F3.87.200.
		F3.900.100.	
Mental Retardation	F1.700.687	C10.597.606.	C23.888.592.
		F3.550.600	
Perceptual Disorders	F1.700.750	C10.597.606.	C23.888.592.
Agnosia	F1.700.750.100	C10.597.606.	C23.888.592.
Gerstmann Syndrome	F1.700.750.100.300	C10.597.606.	C23.888.592.
Prosopagnosia	F1.700.750.100.650	C10.597.606.	C23.888.592.

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms Neurobehavioral Manifestations Perceptual Disorders Auditory Perceptual Disorders

Auditory Perceptual Disorders	F1.700.750.200	C9.218.807. C10.597.606. F3.87.250.	C10.228.140. C23.888.592.
Hallucinations	F1.700.750.300	C10.597.606.	C23.888.592.
Illusions	F1.700.750.400	C10.597.606. F2.463.593.	C23.888.592.
Phantom Limb	F1.700.750.700	C10.597.606.	C23.888.592.
Psychomotor Disorders	F1.700.875	C10.597.606.	C23.888.592.
Apraxias	F1.700.875.350	C10.597.606. C23.888.592.	F1.700.80
Apraxia, Ideomotor	F1.700.875.350.200	C10.597.606.	C23.888.592.
Psychomotor Agitation	F1.700.875.700	C10.597.350. C23.888.592.	C10.597.606. C23.888.592.
Personality	F1.752		
Assertiveness	F1.752.49		
Authoritarianism	F1.752.98		
Character	F1.752.190		
Creativeness	F1.752.264	F2.463.785.	
Dependency (Psychology)	F1.752.330		
Empathy	F1.752.355		
Individuality	F1.752.488		
Intelligence	F1.752.543		
Leadership	F1.752.609		
Machiavellianism	F1.752.650		
Negativism	F1.752.698		
Personality Development	F1.752.747		
Ego	F1.752.747.189	F2.739.794.	
Reality Testing	F1.752.747.189.508	F2.739.794.	
Extraversion (Psychology)	F1.752.747.246	F2.739.794.	
Id	F1.752.747.347	F2.739.794.	
Identification (Psychology)	F1.752.747.385	F1.393.446	
Gender Identity	F1.752.747.385.200	F1.393.446. F2.739.794.	F1.752.747.
Identity Crisis	F1.752.747.423		
Individuation	F1.752.747.466		
Introversion (Psychology)	F1.752.747.511	F2.739.794.	
Psychosexual Development	F1.752.747.722	F2.739.794.	
Gender Identity	F1.752.747.722.200	F1.393.446. F2.739.794.	F1.752.747.
Latency Period (Psychology)	F1.752.747.722.458	F2.739.794.	
Oral Stage	F1.752.747.722.626	F2.739.794.	
Self Concept	F1.752.747.792		
Self Assessment (Psychology)	F1.752.747.792.537		
Self Disclosure	F1.752.747.792.662		
Self Efficacy	F1.752.747.792.700		
Superego	F1.752.747.859	F2.739.794.	
Type A Personality	F1.752.747.880		
Unconscious (Psychology)	F1.752.747.930	F2.739.794.	
Temperament	F1.752.898		
Psychology, Social	F1.829	F4.96.628.	
Double Bind Interaction	F1.829.131		
Family	F1.829.263	I1.880.225	
Birth Order	F1.829.263.132	G3.850.505. N1.224.361.	I1.240.361.
Family Characteristics	F1.829.263.315	G3.850.505. I1.880.225. N1.824.308	I1.240.361. N1.224.361
Marital Status	F1.829.263.315.500	I1.240.361. N1.224.361.	I1.880.225. N1.824.308.
Divorce	F1.829.263.315.500.300	I1.240.361. I1.880.735. N1.824.308.	I1.880.225. N1.224.361.
Marriage	F1.829.263.315.500.500	I1.240.361. N1.224.361.	I1.880.225. N1.824.308.
Single Person	F1.829.263.315.500.725	I1.240.361. M1.785 N1.824.308.	I1.880.225. N1.224.361.

F1 - BEHAVIOR AND BEHAVIOR MECHANISMS

Behavior and Behavior Mechanisms

Psychology, Social

Family

Family Characteristics

Marital Status

Single Person

Single Parent

F1.829.263.315.500.725.700

F1.829.263.
I1.880.225.
M1.620.785
N1.824.308.

I1.240.361.
I1.880.225.
N1.224.361.

Widowhood

F1.829.263.315.500.862

I1.240.361.
N1.224.361.

I1.880.225.
N1.824.308.

Family Relations

F1.829.263.370

Intergenerational Relations

F1.829.263.370.110

F1.829.401.

Maternal Behavior

F1.829.263.370.215

Maternal Deprivation

F1.829.263.370.240

Parent-Child Relations

F1.829.263.370.290

Father-Child Relations

F1.829.263.370.290.110

Mother-Child Relations

F1.829.263.370.290.170

Parenting

F1.829.263.370.310

Paternal Behavior

F1.829.263.370.330

Paternal Deprivation

F1.829.263.370.380

Sibling Relations

F1.829.263.370.450

Nuclear Family

F1.829.263.500

I1.880.225.

Only Child

F1.829.263.500.280

I1.880.225.

M1.60.392.

Parents

F1.829.263.500.320

I1.880.225.

M1.620

Fathers

F1.829.263.500.320.100

I1.880.225.

M1.620.390

Mothers

F1.829.263.500.320.200

I1.880.225.

M1.620.630

Single Parent

F1.829.263.500.320.785

F1.829.263.
I1.880.225.
M1.620.785
N1.824.308.

I1.240.361.
I1.880.225.
N1.224.361.

Surrogate Mothers

F1.829.263.500.320.892

I1.880.225.

M1.620.892

Spouses

F1.829.263.500.660

I1.880.225.

M1.816

Single-Parent Family

F1.829.263.750

I1.880.225.

Group Processes

Focus Groups

F1.829.316

E5.318.308.

G3.850.520.

Group Structure

F1.829.316.137

L1.280.520.

N5.715.360.

Peer Group

F1.829.316.274

Peer Review

F1.829.316.483

Peer Review, Health Care

F1.829.316.549

I1.880.604.

N3.706.700

Peer Review, Research

F1.829.316.549.690

I1.880.604.

N3.706.700.

Role

F1.829.316.616

Physician's Role

F1.829.316.616.500

N5.300.100.

Sick Role

F1.829.316.616.751

Sensitivity Training Groups

F1.829.316.697

F4.754.864.

Social Distance

F1.829.316.777

F1.145.813.

Internal-External Control

F1.829.379

Interpersonal Relations

F1.829.401

Intergenerational Relations

F1.829.401.190

F1.829.263.

Interprofessional Relations

F1.829.401.205

Physician-Nurse Relations

F1.829.401.205.500

Negotiating

F1.829.401.520

F1.145.209.

F2.463.785.

Professional-Family Relations

F1.829.401.550

Professional-Patient Relations

F1.829.401.650

N5.300.660

Dentist-Patient Relations

F1.829.401.650.410

N5.300.660.

Nurse-Patient Relations

F1.829.401.650.600

N5.300.660.

Physician-Patient Relations

F1.829.401.650.675

N5.300.660.

Life Style

F1.829.458

Life Change Events

F1.829.458.410

Morale

F1.829.477

Morals

F1.829.500

K1.316.630

K1.752.256.

Conscience

F1.829.500.359

K1.752.256.

K1.316.630.

Ethics

F1.829.500.519

K1.316

K1.752.256

Social Responsibility

F1.829.500.680

K1.316.630.

K1.752.256.

Prejudice

F1.829.595

Psychosocial Deprivation

F1.829.628

I1.880.143.

Social Values

F1.829.873

F2 - PSYCHOLOGICAL PHENOMENA AND PROCESSES

Psychological Phenomena and Processes

Psychological Phenomena and Processes	F2		
Mental Competency	F2.410	F1.590 N3.706.535, N1.400.500	I1.880.604.
Mental Health	F2.418		
Mental Processes	F2.463		
Cognition	F2.463.188		
Awareness	F2.463.188.150		
Cognitive Dissonance	F2.463.188.305		
Consciousness	F2.463.188.409	F2.830.233	
Imagination	F2.463.188.634		
Dreams	F2.463.188.634.309	F2.830.855.	
Fantasy	F2.463.188.634.507	F1.393.351	
Intuition	F2.463.188.675		
Learning	F2.463.425	F2.784.629.	
Association	F2.463.425.69	F4.754.720.	
Association Learning	F2.463.425.69.296		
Avoidance Learning	F2.463.425.97		
Conditioning (Psychology)	F2.463.425.179		
Automatism	F2.463.425.179.149		
Conditioning, Classical	F2.463.425.179.308		
Conditioning, Eyelid	F2.463.425.179.408		
Conditioning, Operant	F2.463.425.179.509		
Critical Period (Psychology)	F2.463.425.209		
Cues	F2.463.425.234		
Discrimination Learning	F2.463.425.280		
Generalization (Psychology)	F2.463.425.357		
Generalization, Response	F2.463.425.357.359		
Generalization, Stimulus	F2.463.425.357.526		
Habituation (Psychophysiology)	F2.463.425.393	F2.830.422	G11.561.317
Helplessness, Learned	F2.463.425.420	F1.393.398	
Imprinting (Psychology)	F2.463.425.448		
Inhibition (Psychology)	F2.463.425.475	F1.145.544	F2.739.794.
Proactive Inhibition	F2.463.425.475.538	F1.145.544.	
Reactive Inhibition	F2.463.425.475.724	F1.145.544.	
Maze Learning	F2.463.425.507		
Memory	F2.463.425.540		
Deja Vu	F2.463.425.540.203		
Memory, Short-Term	F2.463.425.540.407		
Recall	F2.463.425.540.641		
Retention (Psychology)	F2.463.425.540.772		
Neurolinguistic Programming	F2.463.425.575	F2.694.550 F4.96.586. H1.770.461.	F2.784.629. H1.770.461. L1.143.506.
Overlearning	F2.463.425.612		
Practice (Psychology)	F2.463.425.674		
Probability Learning	F2.463.425.701		
Problem-Based Learning	F2.463.425.720	I2.158.660	I2.903.565
Problem Solving	F2.463.425.725	F2.463.785.	
Reinforcement (Psychology)	F2.463.425.770		
Extinction (Psychology)	F2.463.425.770.232		
Knowledge of Results (Psychology)	F2.463.425.770.379		
Punishment	F2.463.425.770.571	I1.880.630.	
Reinforcement Schedule	F2.463.425.770.644		
Reinforcement, Social	F2.463.425.770.706		
Reinforcement, Verbal	F2.463.425.770.769		
Reward	F2.463.425.770.836		
Token Economy	F2.463.425.770.836.500		
Reversal Learning	F2.463.425.798		
Set (Psychology)	F2.463.425.838		
Transfer (Psychology)	F2.463.425.910		
Verbal Learning	F2.463.425.952		
Paired-Associate Learning	F2.463.425.952.500		
Serial Learning	F2.463.425.952.747		
Mental Fatigue	F2.463.467	F1.145.126.	

F2 - PSYCHOLOGICAL PHENOMENA AND PROCESSES

Psychological Phenomena and Processes

Mental Processes

Mind-Body Relations (Metaphysics)

Mind-Body Relations (Metaphysics) Perception

Auditory Perception

Auditory Threshold

Auditory Fatigue

Loudness Perception

Perceptual Masking

Pitch Perception

Pitch Discrimination

Sound Localization

Speech Perception

Body Image

Depth Perception

Distance Perception

Differential Threshold

Discrimination (Psychology)

Signal Detection (Psychology)

Eidetic Imagery

Field Dependence-Independence

Form Perception

Stereognosis

Gravity Perception

Illusions

Optical Illusions

Perceptual Distortion

Sensory Deprivation

Sensory Thresholds

Auditory Threshold

Differential Threshold

Pain Threshold

Signal Detection (Psychology)

Subliminal Stimulation

Taste Threshold

Size Perception

Social Perception

Space Perception

Time Perception

Touch

Stereognosis

Visual Perception

Afterimage

Color Perception

Field Dependence-Independence

Figural Aftereffect

Flicker Fusion

Motion Perception

Perceptual Closure

Perceptual Masking

Space Perception

Depth Perception

Distance Perception

Vision Disparity

Form Perception

Contrast Sensitivity

Pattern Recognition, Visual

Size Perception

Weight Perception

Thinking

Concept Formation

Creativeness

Decision Making

F2.463.509	E2.40.542	
F2.463.593		
F2.463.593.71	G11.561.796.	
F2.463.593.71.173	F2.463.593.	
F2.463.593.71.173.95		
F2.463.593.71.576		
F2.463.593.71.594	F2.463.593.	
F2.463.593.71.700		
F2.463.593.71.700.408		
F2.463.593.71.869		
F2.463.593.71.875	G11.561.796.	
F2.463.593.112		
F2.463.593.200	F2.463.593.	G11.697.911.
F2.463.593.200.390	F2.463.593.	G11.697.911.
F2.463.593.230	F2.463.593.	
F2.463.593.257		
F2.463.593.257.800	F2.463.593.	F4.96.753.
	H1.671.720.	
F2.463.593.292		
F2.463.593.343	F2.463.593.	
F2.463.593.373	F2.463.593.	G11.697.911.
F2.463.593.373.765	F2.463.593.	G11.561.796.
F2.463.593.409	G4.742.450	G11.561.796.
F2.463.593.446	C10.597.606.	C23.888.592.
	F1.700.750.	
F2.463.593.446.659		
F2.463.593.603		
F2.463.593.696		
F2.463.593.710		
F2.463.593.710.190	F2.463.593.	
F2.463.593.710.370	F2.463.593.	
F2.463.593.710.560	F2.830.816.	G11.561.796.
F2.463.593.710.725	F2.463.593.	F4.96.753.
	H1.671.720.	
F2.463.593.710.750		
F2.463.593.710.790	G11.561.796.	
F2.463.593.725	F2.463.593.	
F2.463.593.752		
F2.463.593.778	F2.463.593.	
F2.463.593.857		
F2.463.593.885	F2.830.816.	G11.561.796.
F2.463.593.885.682	F2.463.593.	G11.561.796.
F2.463.593.932	G11.697.911.	
F2.463.593.932.73	G11.697.911.	
F2.463.593.932.217	G11.697.911.	
F2.463.593.932.345	F2.463.593.	
F2.463.593.932.401	G11.697.911.	
F2.463.593.932.458	E1.370.380.	G11.697.911.
F2.463.593.932.567	G11.697.911.	
F2.463.593.932.677		
F2.463.593.932.733	F2.463.593.	
F2.463.593.932.869	F2.463.593.	
F2.463.593.932.869.255	F2.463.593.	G11.697.911.
F2.463.593.932.869.255.390	F2.463.593.	G11.697.911.
F2.463.593.932.869.255.780	G11.697.384.	G11.697.911.
F2.463.593.932.869.435	F2.463.593.	G11.697.911.
F2.463.593.932.869.435.110	G11.697.911.	G11.697.911.
F2.463.593.932.869.435.673		
F2.463.593.932.869.794	F2.463.593.	
F2.463.593.959		
F2.463.785		
F2.463.785.233		
F2.463.785.302	F1.752.264	
F2.463.785.373		

F2 - PSYCHOLOGICAL PHENOMENA AND PROCESSES

Psychological Phenomena and Processes

Mental Processes

Thinking

Decision Making

Choice Behavior

Choice Behavior

Career Choice

Medical Futility

F2.463.785.373.346

F2.463.785.373.346.400

F2.463.785.373.433

E1.789.600

K1.316.333

N4.761.559

NS.715.360

E1.789.800

K1.752.667

NS.350.340

Negotiating

F2.463.785.373.520

F1.145.209

L1.143.620

F1.829.401

N4.452.677

Esthetics

F2.463.785.477

K1.752.210

Beauty

F2.463.785.477.304

K1.752.210

Judgment

F2.463.785.626

Problem Solving

F2.463.785.810

F2.463.425

Volition

F2.463.902

Parapsychology

F2.607

F4.96.462

Telepathy

F2.607.847

Psycholinguistics

F2.694

F4.96.586

L1.143.506

Neurolinguistic Programming

F2.694.550

F2.463.425

F4.96.586

H1.770.461

F2.784.629

H1.770.461

L1.143.506

Semantic Differential

F2.694.663

F4.711.647

Psychological Theory

F2.739

Behaviorism

F2.739.138

Existentialism

F2.739.418

K1.752.304

Gestalt Theory

F2.739.527

Personal Construct Theory

F2.739.660

Psychoanalytic Theory

F2.739.794

Ego

F2.739.794.206

F1.752.747

Reality Testing

F2.739.794.206.508

F1.752.747

Extraversion (Psychology)

F2.739.794.253

F1.752.747

Freudian Theory

F2.739.794.297

Id

F2.739.794.371

F1.752.747

Inhibition (Psychology)

F2.739.794.405

F1.145.544

F2.463.425

Introversion (Psychology)

F2.739.794.438

F1.752.747

Jungian Theory

F2.739.794.471

Libido

F2.739.794.511

Narcissism

F2.739.794.582

Object Attachment

F2.739.794.624

Bonding, Human-Pet

F2.739.794.624.120

Oedipus Complex

F2.739.794.653

Pleasure-Pain Principle

F2.739.794.746

Psychosexual Development

F2.739.794.793

F1.752.747

Gender Identity

F2.739.794.793.200

F1.393.446

F1.752.747

Latency Period (Psychology)

F2.739.794.793.458

F1.752.747

Oral Stage

F2.739.794.793.626

F1.752.747

Self Psychology

F2.739.794.837

Superego

F2.739.794.881

F1.752.747

Unconscious (Psychology)

F2.739.794.942

F1.752.747

Psychology, Applied

F2.784

Counseling

F2.784.176

F4.408.413

N2.421.143

Pastoral Care

F2.784.176.560

N2.421.461

Sex Counseling

F2.784.176.700

F2.880.410

F4.408.413

N2.421.461

Criminal Psychology

F2.784.240

Lie Detection

F2.784.240.514

F2.830.512

I1.198.560

Human Engineering

F2.784.412

J1.293.556

Data Display

F2.784.412.221

L1.700.568

Man-Machine Systems

F2.784.412.575

J1.293.556

J1.897.441

Task Performance and Analysis

F2.784.412.846

F2.784.692

F2.808.600

Time and Motion Studies

F2.784.412.846.707

F2.784.692

Work Simplification

F2.784.412.846.853

F2.784.692

Time Management

F2.784.412.923

F2.784.692

F4.96.628

Psychology, Educational

F2.784.629

F4.96.628

Achievement

F2.784.629.54

F1.658.59

F2 - PSYCHOLOGICAL PHENOMENA AND PROCESSES

Psychological Phenomena and Processes

Psychology, Applied

Psychology, Educational

Aptitude

Aptitude	F2.784.629.131		
Aspirations (Psychology)	F2.784.629.155	F1.658.100	
Child, Exceptional	F2.784.629.228	M1.60.392.	
Child, Gifted	F2.784.629.228.350	M1.60.392.	
Child Guidance	F2.784.629.272	F4.408.192	
Education of Mentally Retarded	F2.784.629.375	I2.233.213.	
Learning	F2.784.629.529	F2.463.425	
Neurolinguistic Programming	F2.784.629.529.550	F2.463.425.	F2.694.550
		F4.96.586.	H1.770.461.
		H1.770.461.	L1.143.506.
Remedial Teaching	F2.784.629.709	I2.903.694	
Student Dropouts	F2.784.629.796	I2.233.748.	M1.848.602
Underachievement	F2.784.629.880		
Vocational Guidance	F2.784.629.937	F2.784.692.	
Psychology, Industrial	F2.784.692	F4.96.628.	
Absenteeism	F2.784.692.107		
Efficiency	F2.784.692.351		
Job Satisfaction	F2.784.692.425		
Task Performance and Analysis	F2.784.692.746	F2.784.412.	F2.808.600
Time and Motion Studies	F2.784.692.746.707	F2.784.412.	
Work Simplification	F2.784.692.746.853	F2.784.412.	
Time Management	F2.784.692.816	F2.784.412.	F4.96.628.
		N4.452.932	
Vocational Guidance	F2.784.692.887	F2.784.629.	
Psychology, Military	F2.784.754		
Psychomotor Performance	F2.808		
Motor Skills	F2.808.260		
Task Performance and Analysis	F2.808.600	F2.784.412.	F2.784.692.
Psychophysiology	F2.830	F4.96.795	G1.782.795
Appetite	F2.830.71	G10.261.82	
Arousal	F2.830.104	G11.561.65	
Attention	F2.830.104.214		
Wakefulness	F2.830.104.821	G11.561.65.	
Biofeedback (Psychology)	F2.830.120	E2.40.120	F4.754.137.
		F4.754.180	
Blushing	F2.830.158	F1.145.209.	
Consciousness	F2.830.233	F2.463.188.	
Dominance, Cerebral	F2.830.297	G11.561.232	
Laterality	F2.830.297.425	G11.561.232.	
Habituation (Psychophysiology)	F2.830.422	F2.463.425.	G11.561.317
Lie Detection	F2.830.512	F2.784.240.	I1.198.560.
Orientation	F2.830.606	F1.58.577	
Kinesis	F2.830.606.587		
Reaction Time	F2.830.650	F4.669.817	G11.561.656
Refractory Period, Psychological	F2.830.650.400	F4.669.817.	
Reflex	F2.830.702	E1.370.376.	E1.370.600.
		G11.561.730	
Galvanic Skin Response	F2.830.702.315	F4.669.332	G10.795.261
Piloerection	F2.830.702.607	G10.795.499	G11.561.730.
Startle Reaction	F2.830.702.807	E1.370.376.	E1.370.600.
		G11.561.730.	
Satiation	F2.830.749		
Satiety Response	F2.830.749.658		
Self Stimulation	F2.830.784	F1.145.775	
Sensation	F2.830.816	G11.561.796	
Hearing	F2.830.816.263	G11.561.796.	
Pain	F2.830.816.444	C10.597.617	C23.888.592.
		C23.888.646	G11.561.796.
Arthralgia	F2.830.816.444.350	C5.550.91	C23.888.646.
		G11.561.796.	
Pain Threshold	F2.830.816.444.700	F2.463.593.	G11.561.796.
Proprioception	F2.830.816.541	G11.561.796.	
Kinesthesia	F2.830.816.541.504	G11.561.796.	
Smell	F2.830.816.643	G11.561.796.	
Taste	F2.830.816.724	G11.561.796.	
Temperature Sense	F2.830.816.781	G11.561.796.	

F2 - PSYCHOLOGICAL PHENOMENA AND PROCESSES

Psychological Phenomena and Processes

Psychophysiology

Sensation

Touch

Touch

Vision

Phosphenes

Vision, Entoptic

Sleep

Dreams

Sleep Deprivation

Sleep Stages

Sleep, REM

Stress, Psychological

Burnout, Professional

Religion and Psychology

Pastoral Care

F2.830.816.850

F2.830.816.929

F2.830.816.929.300

F2.830.816.929.800

F2.830.855

F2.830.855.268

F2.830.855.671

F2.830.855.796

F2.830.855.796.671

F2.830.900

F2.830.900.110

F2.880

F2.880.410

F2.463.593.

G11.561.796.

G11.561.796.

G11.561.796.

G11.561.826

F2.463.188.

C10.886.425.

F3.870.400.

G11.561.826.

G11.561.826.

F1.145.126.

K1.844.664

F2.784.176.

G11.561.796.

G11.697.911

G11.697.911.

G11.697.911.

G11.697.911.

C23.888.592.

G11.561.826.

F3 - MENTAL DISORDERS

Mental Disorders

Mental Disorders	F3		
Adjustment Disorders	F3.75		
Anxiety Disorders	F3.80		
Agoraphobia	F3.80.100		
Neurocirculatory Asthenia	F3.80.500		
Obsessive-Compulsive Disorder	F3.80.600		
Panic Disorder	F3.80.700		
Phobic Disorders	F3.80.725		
Stress Disorders, Post-Traumatic	F3.80.862		
Combat Disorders	F3.80.862.300		
Delirium, Dementia, Amnestic, Cognitive Disorders	F3.87		
Amnesia	F3.87.200	C10.597.606, F1.700.625.	C23.888.592.
Alcohol Amnestic Disorder	F3.87.200.125	C10.720.112, C21.739.100.	C21.613.705, F3.900.100.
Korsakoff Syndrome	F3.87.200.125.500	C10.597.606, C21.613.705, C23.888.592, F3.900.100.	C10.720.112, C21.739.100, F1.700.625.
Amnesia, Anterograde	F3.87.200.137	C10.597.606, F1.700.625.	C23.888.592.
Amnesia, Retrograde	F3.87.200.150	C10.597.606, F1.700.625.	C23.888.592.
Amnesia, Transient Global	F3.87.200.800	C10.228.140, C23.888.592.	C10.597.606, F1.700.625.
Cognition Disorders	F3.87.250		
Auditory Perceptual Disorders	F3.87.250.100	C9.218.807, C10.597.606, F1.700.750.	C10.228.140, C23.888.592.
Consciousness Disorders	F3.87.300	C10.597.606, F1.700.315.	C23.888.592.
Delirium	F3.87.350	C10.597.606, F1.700.250.	C23.888.592.
Dementia	F3.87.400	C10.228.140,	
AIDS Dementia Complex	F3.87.400.50	C2.782.815, C10.228.140.	C2.800.801, C20.673.480.
Alzheimer Disease	F3.87.400.100	C10.228.140,	C10.574.150
Aphasia, Primary Progressive	F3.87.400.125	C10.228.140, C23.888.592.	C10.597.606.
Creutzfeldt-Jakob Syndrome	F3.87.400.300	C10.228.140,	C10.228.228.
Dementia, Vascular	F3.87.400.350	C10.228.140, C10.228.140, C14.907.137.	C10.228.140, C14.907.137.
Dementia, Multi-Infarct	F3.87.400.350.400	C10.228.140,	C10.228.140.
Kluver-Bucy Syndrome	F3.87.400.431	C10.228.140,	C10.228.140.
Lewy Body Disease	F3.87.400.512	C10.228.140, C10.228.662.	C10.228.140, C10.574.531
Pick Disease of the Brain	F3.87.400.675	C10.228.140,	
Dyslexia, Acquired	F3.87.700	C10.597.606, C23.888.592, F3.550.350.	C10.597.606, C23.888.592, F3.550.450.
Alexia, Pure	F3.87.700.500	C10.597.606,	C23.888.592.
Dissociative Disorders	F3.300		
Multiple Personality Disorder	F3.300.500		
Eating Disorders	F3.375		
Anorexia	F3.375.50	C23.888.821.	
Anorexia Nervosa	F3.375.100		
Bulimia	F3.375.200		
Coprophagia	F3.375.300	C23.888.821.	F1.145.126.
Hyperphagia	F3.375.400	C23.888.821.	
Pica	F3.375.600	F3.550.400.	
Factitious Disorders	F3.400		
Munchausen Syndrome	F3.400.600		
Impulse Control Disorders	F3.500		
Firesetting Behavior	F3.500.300		
Gambling	F3.500.400	F1.145.722.	
Trichotillomania	F3.500.800		
Mental Disorders Diagnosed in Childhood	F3.550		
Anxiety, Separation	F3.550.75		

F3 - MENTAL DISORDERS

Mental Disorders

Mental Disorders Diagnosed in Childhood

Attention Deficit and Disruptive Behavior Disorders

Attention Deficit and Disruptive Behavior Disorders	F3.550.150		
Attention Deficit Disorder with Hyperactivity	F3.550.150.150		
Conduct Disorder	F3.550.150.300		
Child Behavior Disorders	F3.550.300		
Child Development Disorders, Pervasive	F3.550.325		
Asperger Syndrome	F3.550.325.100		
Autistic Disorder	F3.550.325.125		
Schizophrenia, Childhood	F3.550.325.700		
Communication Disorders	F3.550.350	C10.597.606.	C23.888.592.
Learning Disorders	F3.550.350.500	C10.597.606.	C23.888.592.
		F3.550.450	
Dyslexia	F3.550.350.500.200	C10.597.606.	C10.597.606.
		C23.888.592.	C23.888.592.
		F3.550.450.	
Dyslexia, Acquired	F3.550.350.500.200.500	C10.597.606.	C10.597.606.
		C23.888.592.	C23.888.592.
		F3.87.700	F3.550.450.
Developmental Disabilities	F3.550.362		
Elimination Disorders	F3.550.375		
Encopresis	F3.550.375.300	C23.888.821.	F1.145.126.
Enuresis	F3.550.375.400	C12.777.934.	F1.145.126.
Feeding and Eating Disorders of Childhood	F3.550.400		
Pica	F3.550.400.600	F3.375.600	
Learning Disorders	F3.550.450	C10.597.606.	C23.888.592.
		F3.550.350.	
Dyslexia	F3.550.450.400	C10.597.606.	C10.597.606.
		C23.888.592.	C23.888.592.
		F3.550.350.	
Dyslexia, Acquired	F3.550.450.400.500	C10.597.606.	C10.597.606.
		C23.888.592.	C23.888.592.
		F3.87.700	F3.550.350.
Mental Retardation	F3.550.600	C10.597.606.	C23.888.592.
		F1.700.687	
Motor Skills Disorders	F3.550.650		
Mutism	F3.550.700	C10.597.606.	C23.888.592.
Reactive Attachment Disorder	F3.550.750		
Stereotypic Movement Disorder	F3.550.787		
Tic Disorders	F3.550.825	C10.228.662.	
Tourette Syndrome	F3.550.825.850	C10.228.140.	C10.228.662.
		C10.574.500.	C16.466.400.
Mood Disorders	F3.600		
Affective Disorders, Psychotic	F3.600.150		
Bipolar Disorder	F3.600.150.150		
Cyclothymic Disorder	F3.600.150.150.300		
Depressive Disorder	F3.600.300		
Depression, Involutional	F3.600.300.300		
Depression, Postpartum	F3.600.300.350	C13.703.844.	
Dysthymic Disorder	F3.600.300.400		
Seasonal Affective Disorder	F3.600.300.700		
Neurotic Disorders	F3.650		
Personality Disorders	F3.675		
Antisocial Personality Disorder	F3.675.50		
Borderline Personality Disorder	F3.675.100		
Compulsive Personality Disorder	F3.675.150		
Dependent Personality Disorder	F3.675.200		
Histrionic Personality Disorder	F3.675.400		
Hysteria	F3.675.400.500		
Paranoid Personality Disorder	F3.675.600		
Passive-Aggressive Personality Disorder	F3.675.625		
Schizoid Personality Disorder	F3.675.700		
Schizotypal Personality Disorder	F3.675.725		
Schizophrenia and Disorders with Psychotic Features	F3.700		
Capgras Syndrome	F3.700.300		
Paranoid Disorders	F3.700.450		
Psychotic Disorders	F3.700.675		
Psychoses, Substance-Induced	F3.700.675.600	C21.613.809	C21.739.746
		F3.900.746	

F3 - MENTAL DISORDERS

Mental Disorders

Schizophrenia and Disorders with Psychotic Features

Psychotic Disorders

Psychoses, Substance-Induced

Psychoses, Alcoholic

Psychoses, Alcoholic

F3.700.675.600.750

C21.613.809,
F3.900.100,

C21.739.100,

Schizophrenia

F3.700.750

Schizophrenia, Catatonic

F3.700.750.300

Schizophrenia, Disorganized

F3.700.750.350

Schizophrenia, Paranoid

F3.700.750.600

Shared Paranoid Disorder

F3.700.750.700

Sexual and Gender Disorders

F3.800

Dyspareunia

F3.800.250

C13.371.665,

C13.371.894,

Sexual Dysfunctions, Psychological

F3.800.800

Impotence

F3.800.800.400

C12.294.644,

Paraphilias

F3.800.800.600

Exhibitionism

F3.800.800.600.300

Fetishism (Psychiatric)

F3.800.800.600.350

Masochism

F3.800.800.600.500

Pedophilia

F3.800.800.600.600

Sadism

F3.800.800.600.700

Transvestism

F3.800.800.600.800

Voyeurism

F3.800.800.600.900

Transsexualism

F3.800.800.800

Sleep Disorders

F3.870

C10.886

C23.888.592,

Dyssomnias

F3.870.400

C10.886.425

Sleep Disorders, Circadian Rhythm

F3.870.400.200

C10.886.425,

Jet Lag Syndrome

F3.870.400.200.500

C10.886.425,

Sleep Deprivation

F3.870.400.700

C10.886.425,

C23.888.592,

Sleep Disorders, Intrinsic

F3.870.400.800

F2.830.855,

G11.561.826,

Disorders of Excessive Somnolence

F3.870.400.800.200

C10.886.425,

Hypersomnolence, Idiopathic

F3.870.400.800.200.400

C10.886.425,

Kleine-Levin Syndrome

F3.870.400.800.200.500

C10.886.425,

Narcolepsy

F3.870.400.800.200.750

C10.886.425,

Cataplexy

F3.870.400.800.200.750.500

C10.886.425,

Restless Legs Syndrome

F3.870.400.800.700

C10.886.425,

C10.886.659,

Sleep Initiation and Maintenance Disorders

F3.870.400.800.800

F3.870.664,

Parasomnias

F3.870.664

C10.886.425,

Nocturnal Paroxysmal Dystonia

F3.870.664.627

C10.886.659

REM Sleep Parasomnias

F3.870.664.633

C10.886.659,

REM Sleep Behavior Disorder

F3.870.664.633.700

C10.886.659,

Sleep Paralysis

F3.870.664.633.800

C10.886.659,

Restless Legs Syndrome

F3.870.664.634

C10.886.425,

C10.886.659,

Sleep Arousal Disorders

F3.870.664.635

F3.870.400,

Night Terrors

F3.870.664.635.600

C10.886.659,

Somnambulism

F3.870.664.635.700

C10.886.659,

Sleep Bruxism

F3.870.664.637

C10.886.659,

Sleep-Wake Transition Disorders

F3.870.664.700

C7.793.99,

C10.886.659,

Somatoform Disorders

F3.875

Conversion Disorder

F3.875.300

Hypochondriasis

F3.875.450

Neurasthenia

F3.875.600

Substance-Related Disorders

F3.900

C21.739

Alcohol-Related Disorders

F3.900.100

C21.739.100

Alcohol Amnestic Disorder

F3.900.100.50

C10.720.112,

C21.613.705,

Korsakoff Syndrome

F3.900.100.50.500

C21.739.100,

F3.87.200,

Alcohol Withdrawal Delirium

F3.900.100.100

C10.597.606,

C10.720.112,

Alcoholic Intoxication

F3.900.100.300

C21.613.705,

F1.700.625,

Alcoholism

F3.900.100.350

F3.87.200,

Psychoses, Alcoholic

F3.900.100.750

C10.720.112,

C21.613.705,

C21.739.100,

F3.900.825,

C21.739.100,

C21.739.100,

C21.613.809,

C21.739.100,

F3.700.675,

F3 - MENTAL DISORDERS

Mental Disorders

Substance-Related Disorders

Alcohol-Related Disorders

Wernicke Encephalopathy

Wernicke Encephalopathy	F3.900.100.875	C10.228.140, C18.654.223,	C18.452.125, C21.739.100,
Amphetamine-Related Disorders	F3.900.225	C21.739.225	
Cocaine-Related Disorders	F3.900.300	C21.739.300	
Marijuana Abuse	F3.900.635	C21.739.635	
Neonatal Abstinence Syndrome	F3.900.650	C16.614.610	C21.739.650
Opioid-Related Disorders	F3.900.675	C21.739.675	
Heroin Dependence	F3.900.675.400	C21.739.675.	
Morphine Dependence	F3.900.675.600	C21.739.675.	
Phencyclidine Abuse	F3.900.700	C21.739.700	
Psychoses, Substance-Induced	F3.900.746	C21.613.809 F3.700.675,	C21.739.746
Substance Abuse, Intravenous	F3.900.793	C21.739.793	
Substance Withdrawal Syndrome	F3.900.825	C21.739.835	
Alcohol Withdrawal Delirium	F3.900.825.500	C10.720.112, C21.739.100, F3.900.100,	C21.613.705, C21.739.835,
Tobacco Use Disorder	F3.900.912	C21.739.912	

F4 - BEHAVIORAL DISCIPLINES AND ACTIVITIES

Behavioral Disciplines and Activities

Behavioral Disciplines and Activities	F4		
Behavioral Sciences	F4.96		
Behavioral Medicine	F4.96.80	G1.403.90	
Ethology	F4.96.208		
Genetics, Behavioral	F4.96.276	G5.303	
Parapsychology	F4.96.462	F2.607	
Psychiatry	F4.96.544	G2.403.642	G2.403.776.
Adolescent Psychiatry	F4.96.544.65	G2.403.642.	
Biological Psychiatry	F4.96.544.90	G2.403.642.	
Child Psychiatry	F4.96.544.193	G2.403.642.	G2.403.776.
Community Psychiatry	F4.96.544.215	G2.403.642.	
Preventive Psychiatry	F4.96.544.215.508	G2.403.642.	
Primary Prevention	F4.96.544.215.508.428	G3.770.670	
Forensic Psychiatry	F4.96.544.335	G2.403.642.	I1.198.560.
		I1.880.604.	N3.706.535.
Commitment of Mentally Ill	F4.96.544.335.200	N3.706.535.	
Confidentiality	F4.96.544.335.240	I1.880.604.	N3.706.535.
Duty to Warn	F4.96.544.335.240.270	I1.880.604.	I1.880.604.
		N3.706.535.	N3.706.535.
Insanity Defense	F4.96.544.335.528	I1.198.560.	I1.880.604.
		N3.706.535.	
Geriatric Psychiatry	F4.96.544.380	G2.403.642.	
Military Psychiatry	F4.96.544.480	G2.403.642.	
Orthopsychiatry	F4.96.544.528		
Psychiatric Nursing	F4.96.544.628	G2.478.676.	N2.421.533.
Psychoanalysis	F4.96.544.779		
Psychosomatic Medicine	F4.96.544.830		
Psycholinguistics	F4.96.586	F2.694	L1.143.506.
Neurolinguistic Programming	F4.96.586.550	F2.463.425.	F2.694.550
		F2.784.629.	H1.770.461.
		H1.770.461.	L1.143.506.
Psychology	F4.96.628		
Adolescent Psychology	F4.96.628.65		
Child Psychology	F4.96.628.193		
Cognitive Science	F4.96.628.255		
Ethnopsychology	F4.96.628.317		
Psychology, Clinical	F4.96.628.579		
Psychology, Comparative	F4.96.628.629		
Psychology, Educational	F4.96.628.679	F2.784.629	
Psychology, Experimental	F4.96.628.729		
Psychology, Industrial	F4.96.628.779	F2.784.692	
Time Management	F4.96.628.779.900	F2.784.412.	F2.784.692.
		N4.452.932	
Psychology, Medical	F4.96.628.808	G2.720	
Psychology, Social	F4.96.628.829	F1.829	
Psychopathology	F4.96.670		
Psychopharmacology	F4.96.712	F4.570.505	G1.703.546
		G2.628.546	
Psychophysics	F4.96.753	H1.671.720	
Psychoacoustics	F4.96.753.628	H1.671.31.	H1.671.720.
Signal Detection (Psychology)	F4.96.753.814	F2.463.593.	F2.463.593.
		H1.671.720.	
Psychophysiology	F4.96.795	F2.830	G1.782.795
Neuropsychology	F4.96.795.600	G1.782.795.	
Psychoneuroimmunology	F4.96.795.650	G1.782.795.	
Social Sciences	F4.96.879	II	
Anthropology	F4.96.879.201	II.76	
Sociology	F4.96.879.757	II.880	
Sociology, Medical	F4.96.879.757.400	G2.790	
Mental Health Services	F4.408	N2.421.461	
Child Guidance	F4.408.192	F2.784.629.	
Community Mental Health Services	F4.408.307	N2.421.143.	N2.421.461.
Counseling	F4.408.413	F2.784.176	N2.421.143.
		N2.421.461.	
Sex Counseling	F4.408.413.700	F2.784.176.	N2.421.461.
		N2.421.143.	

F4 - BEHAVIORAL DISCIPLINES AND ACTIVITIES

Behavioral Disciplines and Activities

Mental Health Services

Emergency Services, Psychiatric

Emergency Services, Psychiatric	F4.408.525	N2.421.297.	
Social Work, Psychiatric	F4.408.823	11.880.792.	N2.421.461.
		N2.421.849.	
Personality Assessment	F4.513		
Q-Sort	F4.513.636		
Psychiatric Somatic Therapies	F4.570		
Convulsive Therapy	F4.570.200		
Electroconvulsive Therapy	F4.570.200.583		
Orthomolecular Therapy	F4.570.400	E2.319.630	
Psychopharmacology	F4.570.505	F4.96.712	G11.703.546
		G2.628.546	
Narcotherapy	F4.570.505.557		
Psychosurgery	F4.570.630	E4.525.600	
Psychiatric Status Rating Scales	F4.586		
Brief Psychiatric Rating Scale	F4.586.83		
Mental Status Schedule	F4.586.574		
Psychoanalytic Interpretation	F4.628		
Psychological Techniques	F4.669		
Electroshock	F4.669.224	E5.723.402.	
Feedback	F4.669.260	G7.621.475	L1.143.283.
Galvanic Skin Response	F4.669.332	F2.830.702.	G10.795.261
Interview, Psychological	F4.669.599		
Reaction Time	F4.669.817	F2.830.650	G11.561.656
Refractory Period, Psychological	F4.669.817.559	F2.830.650.	
Psychological Tests	F4.711		
Aptitude Tests	F4.711.141		
Intelligence Tests	F4.711.141.493		
Stanford-Binet Test	F4.711.141.493.225		
Wechsler Scales	F4.711.141.493.822		
Language Tests	F4.711.400		
Neuropsychological Tests	F4.711.513		
Bender-Gestalt Test	F4.711.513.180	F4.711.647.	
Luria-Nebraska Neuropsychological Battery	F4.711.513.300		
Trail Making Test	F4.711.513.838		
Personality Tests	F4.711.647		
Bender-Gestalt Test	F4.711.647.138	F4.711.513.	
Personality Inventory	F4.711.647.513		
Cattell Personality Factor Questionnaire	F4.711.647.513.146		
Manifest Anxiety Scale	F4.711.647.513.463		
MMPI	F4.711.647.513.607		
Test Anxiety Scale	F4.711.647.513.886		
Projective Techniques	F4.711.647.622		
Ink Blot Tests	F4.711.647.622.341		
Holtzman Inkblot Test	F4.711.647.622.341.387		
Rorschach Test	F4.711.647.622.341.736		
Thematic Apperception Test	F4.711.647.622.851		
Semantic Differential	F4.711.647.745	F2.694.663	
Word Association Tests	F4.711.647.905		
Psychometrics	F4.711.780		
Psychotherapy	F4.754		
Aromatherapy	F4.754.35	E2.40.90	
Art Therapy	F4.754.70	E2.831.100	
Autogenic Training	F4.754.103		
Behavior Therapy	F4.754.137		
Aversive Therapy	F4.754.137.174		
Biofeedback (Psychology)	F4.754.137.350	E2.40.120	F2.830.120
		F4.754.180	
Cognitive Therapy	F4.754.137.428		
Desensitization, Psychologic	F4.754.137.506		
Implosive Therapy	F4.754.137.506.325		
Relaxation Techniques	F4.754.137.750	E2.40.750	
Meditation	F4.754.137.750.500	E2.40.750.	
Bibliotherapy	F4.754.168	E2.831.169	
Biofeedback (Psychology)	F4.754.180	E2.40.120	F2.830.120
		F4.754.137.	

F4 - BEHAVIORAL DISCIPLINES AND ACTIVITIES

Behavioral Disciplines and Activities

Psychotherapy

Color Therapy

Color Therapy	F4.754.215	E2.40.215	E2.780.750.
Crisis Intervention	F4.754.252		
Dance Therapy	F4.754.278	E2.831.230	
Gestalt Therapy	F4.754.360		
Hypnosis	F4.754.424		
Suggestion	F4.754.424.771		
Autosuggestion	F4.754.424.771.299		
Imagery (Psychotherapy)	F4.754.462	E2.40.410	
Music Therapy	F4.754.549	E2.40.580	E2.831.440
Nondirective Therapy	F4.754.592		
Play Therapy	F4.754.664		
Psychoanalytic Therapy	F4.754.709		
Free Association	F4.754.709.437		
Transactional Analysis	F4.754.709.838		
Psychotherapeutic Processes	F4.754.720		
Abreaction	F4.754.720.107		
Catharsis	F4.754.720.107.333		
Association	F4.754.720.346	F2.463.425.	
Transference (Psychology)	F4.754.720.864		
Countertransference (Psychology)	F4.754.720.864.363		
Psychotherapy, Brief	F4.754.738		
Psychotherapy, Multiple	F4.754.766		
Psychotherapy, Rational-Emotive	F4.754.785		
Reality Therapy	F4.754.804		
Socioenvironmental Therapy	F4.754.864		
Milieu Therapy	F4.754.864.392		
Therapeutic Community	F4.754.864.392.701		
Psychotherapy, Group	F4.754.864.581		
Couples Therapy	F4.754.864.581.136		
Family Therapy	F4.754.864.581.273		
Marital Therapy	F4.754.864.581.550		
Psychodrama	F4.754.864.581.679		
Role Playing	F4.754.864.581.679.653		
Sensitivity Training Groups	F4.754.864.581.813	F1.829.316.	
Residential Treatment	F4.754.864.696		
Schizophrenic Psychology	F4.824		

G1 - BIOLOGICAL SCIENCES

Biological Sciences

Biological Sciences	G1		
Anatomy	G1.100		
Anatomy, Artistic	G1.100.91	K1.93.410.	
Anatomy, Comparative	G1.100.154		
Anatomy, Cross-Sectional	G1.100.185		
Anatomy, Regional	G1.100.216		
Anatomy, Veterinary	G1.100.279		
Cytology	G1.100.433		
Embryology	G1.100.529	G1.273.200.	
Teratology	G1.100.529.500	G1.273.200.	
Histology	G1.100.656		
Histology, Comparative	G1.100.656.469		
Neuroanatomy	G1.100.700	G1.610.60	
Biochemistry	G1.201	H1.181.122	
Histocytochemistry	G1.201.344	E5.909.262.	E5.909.432.
Immunohistochemistry	G1.201.344.512	E5.478.588	E5.909.262.
		E5.909.432.	G1.201.486.
Immunochemistry	G1.201.486	E5.196.512	H1.181.278.
Immunohistochemistry	G1.201.486.512	E5.478.588	E5.909.262.
		E5.909.432.	G1.201.344.
Neurochemistry	G1.201.687	G1.610.110	
Biology	G1.273		
Botany	G1.273.118		
Ethnobotany	G1.273.118.299		
Pharmacognosy	G1.273.118.598	G1.703.60	
Developmental Biology	G1.273.200		
Embryology	G1.273.200.350	G1.100.529	
Teratology	G1.273.200.350.500	G1.100.529.	
Ecology	G1.273.248	G3.230.116	
Biomass	G1.273.248.150	G3.230.116.	
Food Chain	G1.273.248.400	G3.230.116.	
Exobiology	G1.273.295		
Genetics	G1.273.343	G5	
Laboratory Animal Science	G1.273.368		
Marine Biology	G1.273.476		
Microbiology	G1.273.540		
Bacteriology	G1.273.540.177		
Environmental Microbiology	G1.273.540.274	G3.850.425	
Air Microbiology	G1.273.540.274.110	G3.850.425.	
Food Microbiology	G1.273.540.274.332	G3.850.425.	G3.850.460.
		J1.576.423.	
Soil Microbiology	G1.273.540.274.555	G3.850.425.	
Water Microbiology	G1.273.540.274.777	G3.850.425.	
Industrial Microbiology	G1.273.540.460	J1.897.120.	
Mycology	G1.273.540.553		
Virology	G1.273.540.859		
Molecular Biology	G1.273.595		
Computational Biology	G1.273.595.150		
Epidemiology, Molecular	G1.273.595.300	E5.318.416	E5.393.305
		G2.403.290.	G3.850.520.
Genetics, Biochemical	G1.273.595.331	G5.331	
Natural History	G1.273.602	H1.770.552	K1.419.703
Neurobiology	G1.273.610	G1.610.80	
Parasitology	G1.273.688		
Food Parasitology	G1.273.688.500	G3.850.460.	J1.576.423.
Photobiology	G1.273.738		
Radiobiology	G1.273.789		
Zoology	G1.273.943		
Entomology	G1.273.943.409		
Biophysics	G1.344	H1.671.100	
Bionics	G1.344.310	H1.671.100.	
Electrophysiology	G1.344.528	G1.782.236	G7.453
Biotechnology	G1.550	J1.897.120	
Neurosciences	G1.610		
Neuroanatomy	G1.610.60	G1.100.700	

G1 - BIOLOGICAL SCIENCES

Biological Sciences Neurosciences Neurobiology

Neurobiology	G1.610.80	G1.273.610	
Neurochemistry	G1.610.110	G1.201.687	
Neuroendocrinology	G1.610.160	G1.782.323.	
Neuropharmacology	G1.610.208	G1.703.30	G2.628.280
Neurophysiology	G1.610.268	G1.782.562	
Pharmacology	G1.703	G2.628	
Ethnopharmacology	G1.703.15	G2.628.100	
Neuropharmacology	G1.703.30	G1.610.208	G2.628.280
Pharmacoepidemiology	G1.703.45	G2.403.290.	G2.628.413
Pharmacognosy	G1.703.60	G1.273.118.	
Pharmacology, Clinical	G1.703.152		
Psychopharmacology	G1.703.546	F4.96.712	F4.570.505
		G2.628.546	
Toxicology	G1.703.795	G2.628.795	
Physiology	G1.782		
Electrophysiology	G1.782.236	G1.344.528	G7.453
Endocrinology	G1.782.323	G2.403.776.	
Neuroendocrinology	G1.782.323.200	G1.610.160	
Neurophysiology	G1.782.562	G1.610.268	
Physiology, Comparative	G1.782.688		
Psychophysiology	G1.782.795	F2.830	F4.96.795
Neuropsychology	G1.782.795.110	F4.96.795.	
Psychoneuroimmunology	G1.782.795.180	F4.96.795.	

G2 - HEALTH OCCUPATIONS

Health Occupations

Health Occupations	G2		
Allied Health Occupations	G2.10		
Audiology	G2.10.150		
Occupational Therapy	G2.10.500	E2.831.489	
Physical Therapy	G2.10.575	E2.780	E2.831.578
Speech-Language Pathology	G2.10.750		
Technology, Dental	G2.10.800	E6.912	J1.897.724
Technology, Medical	G2.10.825	E5.909	J1.897.780
Technology, Radiologic	G2.10.850	E5.920	J1.897.891
Teleradiology	G2.10.850.700	E5.920.700	G2.403.840.
		L1.178.847.	N4.590.374.
Biomedical Engineering	G2.77	J1.293.143	
Chiropractic	G2.110	E2.40.200	E2.175
Dentistry	G2.163	E6	
Dental Research	G2.163.90		
Dentistry, Operative	G2.163.180	E6.323	
Forensic Dentistry	G2.163.285	I1.198.435	
General Practice, Dental	G2.163.342		
Geriatric Dentistry	G2.163.394		
Military Dentistry	G2.163.592		
Occupational Dentistry	G2.163.640		
Oral Medicine	G2.163.670	E6.640	
Pediatric Dentistry	G2.163.700	G2.163.876.	
Preventive Dentistry	G2.163.721	E6.761	G3.700
School Dentistry	G2.163.809	N2.421.143.	N2.421.726.
Specialties, Dental	G2.163.876		
Endodontics	G2.163.876.213	E6.397	
Orthodontics	G2.163.876.439	E6.658	
Pathology, Oral	G2.163.876.506	E6.685	
Pediatric Dentistry	G2.163.876.600	G2.163.700	
Periodontics	G2.163.876.623	E6.721	
Prosthodontics	G2.163.876.708	E6.780	
Public Health Dentistry	G2.163.876.770	G3.890	
Community Dentistry	G2.163.876.770.357		
Surgery, Oral	G2.163.876.886	E6.892	
Dietetics	G2.188		
Environmental Health	G2.229	G3.300	
Health Physics	G2.229.333	H1.671.368	
Sanitary Engineering	G2.229.656	G3.850.780.	G3.850.860.
		J1.293.821	
Sanitation	G2.229.782	G3.850.780.	G3.850.860
Health Services Administration	G2.269	N4	
Hospital Administration	G2.309	N2.278.354	N4.452.442
Medical Illustration	G2.385	L1.178.147.	K1.93.410
Medicine	G2.403		
Adolescent Medicine	G2.403.28		
Behavioral Medicine	G2.403.90	F4.96.80	
Clinical Medicine	G2.403.200		
Evidence-Based Medicine	G2.403.200.400		
Community Medicine	G2.403.220		
Epidemiology	G2.403.290		
Epidemiology, Molecular	G2.403.290.300	E5.318.416	E5.393.305
		G1.273.595.	G3.850.520.
Pharmacoepidemiology	G2.403.290.650	G1.703.45	G2.628.413
Genetics, Medical	G2.403.388	G5.358	
Human Genome Project	G2.403.388.450	H1.770.644.	L1.453.450
Geriatrics	G2.403.398		
Military Medicine	G2.403.458		
Naval Medicine	G2.403.478		
Submarine Medicine	G2.403.478.508		
Osteopathic Medicine	G2.403.500		
Psychiatry	G2.403.642	F4.96.544	G2.403.776.
Adolescent Psychiatry	G2.403.642.80	F4.96.544.	
Biological Psychiatry	G2.403.642.100	F4.96.544.	

G2 - HEALTH OCCUPATIONS

Health Occupations

Medicine

Psychiatry

Child Psychiatry

Child Psychiatry	G2.403.642.130	F4.96.544.	G2.403.776.
Community Psychiatry	G2.403.642.150	F4.96.544.	
Preventive Psychiatry	G2.403.642.150.580	F4.96.544.	
Forensic Psychiatry	G2.403.642.208	F4.96.544.	I1.198.560.
		I1.880.604.	N3.706.535.
Geriatric Psychiatry	G2.403.642.260	F4.96.544.	
Military Psychiatry	G2.403.642.508	F4.96.544.	
Social Medicine	G2.403.720		
Specialties, Medical	G2.403.776		
Allergy and Immunology	G2.403.776.30		
Anesthesiology	G2.403.776.50		
Dermatology	G2.403.776.185		
Emergency Medicine	G2.403.776.200		
Family Practice	G2.403.776.230		
Forensic Medicine	G2.403.776.240	I1.198.560	
Hospitalists	G2.403.776.324	M1.526.485.	M1.526.485.
		M1.526.485.	N2.360.630.
		N2.360.740.	N2.360.810.
Internal Medicine	G2.403.776.409		
Cardiology	G2.403.776.409.163		
Endocrinology	G2.403.776.409.323	G1.782.323	
Gastroenterology	G2.403.776.409.405		
Hematology	G2.403.776.409.445		
Medical Oncology	G2.403.776.409.515		
Radiation Oncology	G2.403.776.409.515.500	G2.403.776.	
Nephrology	G2.403.776.409.580		
Pulmonary Disease (Specialty)	G2.403.776.409.675		
Rheumatology	G2.403.776.409.730		
Neurology	G2.403.776.550		
Pathology	G2.403.776.600		
Pathology, Clinical	G2.403.776.600.500		
Pathology, Surgical	G2.403.776.600.510		
Telepathology	G2.403.776.600.600	G2.403.840.	L1.178.847.
		N4.590.374.	
Pediatrics	G2.403.776.610		
Neonatology	G2.403.776.610.400		
Perinatology	G2.403.776.610.500		
Physical Medicine	G2.403.776.620		
Rehabilitation	G2.403.776.620.600	E2.831	N2.421.784
Preventive Medicine	G2.403.776.630	G3.770	
Aerospace Medicine	G2.403.776.630.80		
Environmental Medicine	G2.403.776.630.250	G3.850.420	
Occupational Medicine	G2.403.776.630.510		
Public Health	G2.403.776.630.560	G3.850	N1.400.550
Psychiatry	G2.403.776.640	F4.96.544	G2.403.642
Child Psychiatry	G2.403.776.640.200	F4.96.544.	G2.403.642.
Radiology	G2.403.776.700		
Nuclear Medicine	G2.403.776.700.500		
Radiation Oncology	G2.403.776.700.650	G2.403.776.	
Radiology, Interventional	G2.403.776.700.675		
Reproductive Medicine	G2.403.776.710		
Venereology	G2.403.776.880		
Specialties, Surgical	G2.403.810		
Colorectal Surgery	G2.403.810.208		
Gynecology	G2.403.810.310		
Neurosurgery	G2.403.810.425		
Obstetrics	G2.403.810.450		
Ophthalmology	G2.403.810.468		
Orthopedics	G2.403.810.494		
Otolaryngology	G2.403.810.526		
Surgery	G2.403.810.762		
Surgery, Plastic	G2.403.810.788		
Thoracic Surgery	G2.403.810.803		
Urology	G2.403.810.860		
Sports Medicine	G2.403.830		

G2 - HEALTH OCCUPATIONS

Health Occupations

Medicine

Telemedicine

Telemedicine	G2.403.840	L1.178.847.	N4.590.374.
Remote Consultation	G2.403.840.550	L1.178.847. N4.590.374.	N4.452.758.
Telepathology	G2.403.840.600	G2.403.776. N4.590.374.	L1.178.847.
Teleradiology	G2.403.840.700	E5.920.700 L1.178.847.	G2.10.850. N4.590.374.
Traumatology	G2.403.850		
Tropical Medicine	G2.403.919		
Mortuary Practice	G2.438		
Burial	G2.438.173		
Embalming	G2.438.554		
Nursing	G2.478	N4.452.758.	
Nursing Research	G2.478.395	N4.590.233.	
Clinical Nursing Research	G2.478.395.234	N4.590.233.	
Nursing Administration Research	G2.478.395.385	N4.590.233.	
Nursing Education Research	G2.478.395.413	I2.358.462.	N4.590.233.
Nursing Evaluation Research	G2.478.395.432	N4.590.233.	
Nursing Methodology Research	G2.478.395.634	N4.590.233.	
Nursing Theory	G2.478.408		
Specialties, Nursing	G2.478.676		
Community Health Nursing	G2.478.676.150	N2.421.143.	
Emergency Nursing	G2.478.676.200	N2.421.533.	
Geriatric Nursing	G2.478.676.236	N2.421.533.	
Holistic Nursing	G2.478.676.313	K1.752.712.	N2.421.533.
Maternal-Child Nursing	G2.478.676.390	N2.421.533.	
Neonatal Nursing	G2.478.676.390.600	G2.478.676. N2.421.533.	N2.421.533.
Midwifery	G2.478.676.416		
Military Nursing	G2.478.676.458		
Obstetrical Nursing	G2.478.676.570	N2.421.533.	
Occupational Health Nursing	G2.478.676.590	N2.421.533.	
Oncologic Nursing	G2.478.676.605	N2.421.533.	
Orthopedic Nursing	G2.478.676.615	N2.421.533.	
Pediatric Nursing	G2.478.676.631	N2.421.533.	
Neonatal Nursing	G2.478.676.631.600	G2.478.676. N2.421.533.	N2.421.533.
Perioperative Nursing	G2.478.676.650	N2.421.533.	N2.421.585.
Operating Room Nursing	G2.478.676.650.625	N2.421.533.	
Postanesthesia Nursing	G2.478.676.650.650	N2.421.533.	
Psychiatric Nursing	G2.478.676.710	F4.96.544.	N2.421.533.
Public Health Nursing	G2.478.676.755		
Rehabilitation Nursing	G2.478.676.789	N2.421.533.	
School Nursing	G2.478.676.824	N2.421.143.	N2.421.726.
Transcultural Nursing	G2.478.676.920		
Nursing, Practical	G2.495	N2.421.533.	
Nutrition	G2.513	G6.696	
Optometry	G2.553		
Orthoptics	G2.573	E2.730	
Pharmacology	G2.628	G1.703	
Ethnopharmacology	G2.628.100	G1.703.15	
Neuropharmacology	G2.628.280	G1.610.208	G1.703.30
Pharmacoepidemiology	G2.628.413	G1.703.45	G2.403.290.
Psychopharmacology	G2.628.546	F4.96.712 G1.703.546	F4.570.505
Toxicology	G2.628.795	G1.703.795	
Pharmacy	G2.646		
Podiatry	G2.696		
Psychology, Medical	G2.720	F4.96.628.	
Serology	G2.781		
Sociology, Medical	G2.790	F4.96.879.	
Specialism	G2.811		
Technology, Pharmaceutical	G2.893	E5.916	J1.897.836
Veterinary Medicine	G2.956		
Pathology, Veterinary	G2.956.465		

G2 - HEALTH OCCUPATIONS

Health Occupations
Veterinary Medicine
Surgery, Veterinary

Surgery, Veterinary
Veterinary Service, Military

G2.956.692
G2.956.858

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Environment and Public Health	G3		
Environment	G3.230		
Altitude	G3.230.58		
Cities	G3.230.69	Z1.433	
Confined Spaces	G3.230.74		
Conservation of Natural Resources	G3.230.80		
Conservation of Energy Resources	G3.230.80.78		
Disasters	G3.230.100		
Disaster Planning	G3.230.100.35		
Explosions	G3.230.100.90		
Fires	G3.230.100.120		
Fire Extinguishing Systems	G3.230.100.120.110		
Spontaneous Combustion	G3.230.100.120.555	H1.181.529.	
Natural Disasters	G3.230.100.200		
Volcanic Eruption	G3.230.100.200.900		
Relief Work	G3.230.100.300	I1.880.787.	
Rescue Work	G3.230.100.350		
Ecology	G3.230.116	G1.273.248	
Biomass	G3.230.116.150	G1.273.248.	
Ecosystem	G3.230.116.300		
Food Chain	G3.230.116.400	G1.273.248.	
Energy-Generating Resources	G3.230.132		
Electricity	G3.230.132.200	H1.671.252	
Fossil Fuels	G3.230.132.258		
Coal	G3.230.132.258.108		
Coke	G3.230.132.258.108.110		
Petroleum	G3.230.132.258.630		
Fuel Oils	G3.230.132.258.630.500		
Gasoline	G3.230.132.258.630.540		
Kerosene	G3.230.132.258.630.600		
Nuclear Energy	G3.230.132.580	H1.671.579.	
Nuclear Fission	G3.230.132.580.500	H1.671.579.	
Nuclear Fusion	G3.230.132.580.520	H1.671.579.	
Solar Energy	G3.230.132.708		
Environment, Controlled	G3.230.150		
Air Conditioning	G3.230.150.50		
Diving	G3.230.150.150	I3.450.642.	
Ecological Systems, Closed	G3.230.150.225		
Heating	G3.230.150.300		
Housing	G3.230.150.360	G3.850.505.	N1.224.791.
Housing, Animal	G3.230.150.360.250		
Hospitals, Animal	G3.230.150.360.250.200		
Housing for the Elderly	G3.230.150.360.260	N1.224.791.	
Public Housing	G3.230.150.360.650	N1.224.791.	
Humidity	G3.230.150.372	G3.230.300.	
Life Support Systems	G3.230.150.391		
Lighting	G3.230.150.410		
Space Simulation	G3.230.150.440		
Weightlessness Simulation	G3.230.150.440.950	E5.977	
Temperature	G3.230.150.450	G3.230.300.	H1.671.868
Ventilation	G3.230.150.520		
Environment Design	G3.230.200	I1.283	I1.880.709.
Extraterrestrial Environment	G3.230.230		
Cosmic Dust	G3.230.230.200	G3.850.460.	
Greenhouse Effect	G3.230.265	G3.230.300.	
Meteorological Factors	G3.230.300		
Atmosphere	G3.230.300.100		
Air	G3.230.300.100.150		
Air Ionization	G3.230.300.100.150.100	H1.181.529.	
Air Movements	G3.230.300.100.150.185		
Wind	G3.230.300.100.150.185.200	G3.230.300.	
Atmospheric Pressure	G3.230.300.100.185		
Air Pressure	G3.230.300.100.185.100		

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Environment

Meteorological Factors

Atmosphere

Atmospheric Pressure

Vacuum

Vacuum

G3.230.300.100.185.902

H1.671.691.

Climate

G3.230.300.100.250

Cold Climate

G3.230.300.100.250.275

Desert Climate

G3.230.300.100.250.325

Greenhouse Effect

G3.230.300.100.250.387

G3.230.265

Microclimate

G3.230.300.100.250.450

Tropical Climate

G3.230.300.100.250.600

Cosmic Radiation

G3.230.300.100.300

H1.671.768.

Weather

G3.230.300.100.725

Humidity

G3.230.300.100.725.310

G3.230.150.

Lightning

G3.230.300.100.725.375

Rain

G3.230.300.100.725.450

Acid Rain

G3.230.300.100.725.450.50

D5.284.101.

D5.284.756.

D5.284.903.

G3.850.460.

Snow

G3.230.300.100.725.480

Sunlight

G3.230.300.100.725.525

Infrared Rays

G3.230.300.100.725.525.400

H1.671.768.

Ultraviolet Rays

G3.230.300.100.725.525.600

H1.671.768.

Temperature

G3.230.300.100.725.710

G3.230.150.

H1.671.868

Cold

G3.230.300.100.725.710.300

H1.671.868.

Heat

G3.230.300.100.725.710.380

H1.671.868.

H1.671.912.

Wind

G3.230.300.100.725.780

G3.230.300.

Noise

G3.230.400

G3.850.460.

H1.671.31.

Odors

G3.230.480

Seasons

G3.230.560

H1.862.645.

Soil

G3.230.600

Water

G3.230.700

D1.455.900

D1.650.550.

Fresh Water

G3.230.700.250

Ice

G3.230.700.300

Seawater

G3.230.700.400

Steam

G3.230.700.435

Water Movements

G3.230.700.485

Environmental Health

G3.300

G2.229

Preventive Dentistry

G3.700

E6.761

G2.163.721

Preventive Medicine

G3.770

G2.403.776.

Primary Prevention

G3.770.670

F4.96.544.

Immunization

G3.770.670.310

E2.95.520.

E5.478.550

G3.850.780.

Vaccination

G3.770.670.310.890

E2.95.520.

E5.478.550.

G3.850.780.

Public Health

G3.850

G2.403.776.

N1.400.550

Accidents

G3.850.110

Accident Prevention

G3.850.110.60

Safety

G3.850.110.60.75

Safety Management

G3.850.110.60.75.800

N4.452.871.

N4.452.884

Accidental Falls

G3.850.110.85

Accidents, Aviation

G3.850.110.185

Accidents, Home

G3.850.110.205

Accidents, Occupational

G3.850.110.250

Accidents, Radiation

G3.850.110.250.250

G3.850.110.

Accidents, Radiation

G3.850.110.285

G3.850.110.

Accidents, Traffic

G3.850.110.320

Drowning

G3.850.110.500

C21.866.304

C23.550.260.

Near Drowning

G3.850.110.500.500

C21.866.304.

Carrier State

G3.850.160

Consumer Product Safety

G3.850.210

Device Approval

G3.850.210.275

E5.337.275

Disease Outbreaks

G3.850.290

Disease Reservoirs

G3.850.295

Disease Transmission

G3.850.310

Disease Transmission, Horizontal

G3.850.310.300

Disease Transmission, Patient-to-Professional

G3.850.310.300.320

Disease Transmission, Professional-to-Patient

G3.850.310.300.330

Disease Transmission, Vertical

G3.850.310.330

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Public Health

Disease Transmission

Disease Vectors

Disease Vectors	G3.850.310.800		
Arthropod Vectors	G3.850.310.800.100		
Arachnid Vectors	G3.850.310.800.100.100		
Insect Vectors	G3.850.310.800.100.500		
Drug Contamination	G3.850.360		
Endemic Diseases	G3.850.392		
Environmental Medicine	G3.850.420	G2.403.776.	
Environmental Microbiology	G3.850.425	G1.273.540.	
Air Microbiology	G3.850.425.110	G1.273.540.	
Food Microbiology	G3.850.425.200	G1.273.540.	G3.850.460.
		J1.576.423.	
Soil Microbiology	G3.850.425.300	G1.273.540.	
Water Microbiology	G3.850.425.450	G1.273.540.	
Environmental Pollution	G3.850.460		
Air Pollution	G3.850.460.100		
Air Pollution, Indoor	G3.850.460.100.80		
Air Pollution, Radioactive	G3.850.460.100.110	G3.850.810.	
Dust	G3.850.460.100.210		
Cosmic Dust	G3.850.460.100.210.200	G3.230.230.	
Smog	G3.850.460.100.310		
Smoke	G3.850.460.100.340		
Tobacco Smoke Pollution	G3.850.460.100.340.680		
Vehicle Emissions	G3.850.460.100.900	D5.284.101.	
Body Burden	G3.850.460.200	E5.799.638.	H1.671.768.
Drug Residues	G3.850.460.200.250		
Pesticide Residues	G3.850.460.200.700	D5.723.697	
Environmental Exposure	G3.850.460.350		
Environmental Monitoring	G3.850.460.350.80	G3.850.780.	
Inhalation Exposure	G3.850.460.350.112		
Maternal Exposure	G3.850.460.350.145		
Maximum Allowable Concentration	G3.850.460.350.210	G3.850.460.	
Occupational Exposure	G3.850.460.350.600		
Maximum Allowable Concentration	G3.850.460.350.600.615	G3.850.460.	
Threshold Limit Values	G3.850.460.350.600.807	N3.706.615.	
Paternal Exposure	G3.850.460.350.700		
Food Contamination	G3.850.460.400		
Food Contamination, Radioactive	G3.850.460.400.250	G3.850.810.	
Food Microbiology	G3.850.460.400.300	G1.273.540.	G3.850.425.
		J1.576.423.	
Food Parasitology	G3.850.460.400.650	G1.273.688.	J1.576.423.
Noise	G3.850.460.610	G3.230.400	H1.671.31.
Noise, Occupational	G3.850.460.610.526		
Noise, Transportation	G3.850.460.610.680		
Waste Products	G3.850.460.710		
Hazardous Waste	G3.850.460.710.380		
Radioactive Waste	G3.850.460.710.380.638	D5.284.638.	G3.850.810.
Industrial Waste	G3.850.460.710.420	D5.284.404	
Medical Waste	G3.850.460.710.460		
Dental Waste	G3.850.460.710.460.150		
Medical Waste Disposal	G3.850.460.710.460.300	G3.850.860.	
Sewage	G3.850.460.710.600	G3.850.860.	
Water Pollution	G3.850.460.790		
Water Pollution, Chemical	G3.850.460.790.410		
Acid Rain	G3.850.460.790.410.50	D5.284.101.	D5.284.756.
		D5.284.903.	G3.230.300.
Water Pollution, Radioactive	G3.850.460.790.460	G3.850.810.	
Epidemiologic Factors	G3.850.490	N5.715.350	
Age Factors	G3.850.490.250	N5.715.350.	
Age of Onset	G3.850.490.250.100	N5.715.350.	
Bias (Epidemiology)	G3.850.490.500	N5.715.350.	
Observer Variation	G3.850.490.500.250	E1.354.753	G3.850.490.
		N2.421.450.	N5.715.350.
Selection Bias	G3.850.490.500.500	N5.715.350.	
Causality	G3.850.490.625	N5.715.350.	
Precipitating Factors	G3.850.490.625.500	N5.715.350.	

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Public Health

Epidemiologic Factors

Causality

Risk Factors

Risk Factors

Comorbidity

Confounding Factors (Epidemiology)

Effect Modifiers (Epidemiology)

Cohort Effect

Healthy Worker Effect

Placebo Effect

Observer Variation

Reproductive History

Gravidity

Parity

Sex Factors

Epidemiologic Measurements

Biometry

Anthropometry

Body Mass Index

Cephalometry

Cranimetry

Crown-Rump Length

Demography

Age Distribution

Censuses

Family Characteristics

Birth Order

Health Status

Geriatric Assessment

Population Density

Population Dynamics

Emigration and Immigration

Health Transition

Population Control

Population Growth

Residence Characteristics

Catchment Area (Health)

Housing

Residential Mobility

Sex Distribution

Vital Statistics

Birth Rate

Life Expectancy

Life Tables

Morbidity

Incidence

Prevalence

Mortality

Cause of Death

Fatal Outcome

Hospital Mortality

G3.850.490.625.750	E5.318.740. H1.548.832. N5.715.360.	G3.850.520. N5.715.350.
G3.850.490.687	N5.715.350.	
G3.850.490.718	N5.715.350.	
G3.850.490.734	N5.715.350.	
G3.850.490.734.500	N5.715.350.	
G3.850.490.734.750	N5.715.350.	
G3.850.490.734.875	N5.715.350.	
G3.850.490.750	E1.354.753 N2.421.450.	G3.850.490. N5.715.350.
G3.850.490.812	E1.370.510.	N5.715.350.
G3.850.490.812.250	G8.520.351	
G3.850.490.812.600	G8.520.615	
G3.850.490.875	N5.715.350.	
G3.850.505		
G3.850.505.200	H1.548.832.	
G3.850.505.200.100	E5.118.90	
G3.850.505.200.100.175	E5.118.90.	
G3.850.505.200.100.300	E1.370.600.	E5.118.364
G3.850.505.200.100.300.200	E1.370.600.	E5.118.364.
G3.850.505.200.100.400	E5.118.90.	
G3.850.505.400	I1.240	N1.224
G3.850.505.400.50	I1.240.50	N1.224.33
G3.850.505.400.225	I1.240.205	N1.224.175
G3.850.505.400.400	F1.829.263. I1.880.225. N1.824.308	I1.240.361 N1.224.361
G3.850.505.400.400.160	F1.829.263. N1.224.361.	I1.240.361.
G3.850.505.400.425	I1.240.425	N1.224.425
G3.850.505.400.425.350	E5.318.308. I1.240.425. N1.224.425.	G3.850.520. L1.280.360 N5.715.360.
G3.850.505.400.600	N1.224.600	
G3.850.505.400.700	I1.240.600	N1.224.625
G3.850.505.400.700.350	I1.240.600.	N1.224.625.
G3.850.505.400.700.400	G3.850.650 N1.224.625.	I1.240.600.
G3.850.505.400.700.650	I1.240.600.	N1.224.625.
G3.850.505.400.700.660	I1.240.600.	N1.224.625.
G3.850.505.400.800	N1.224.791	
G3.850.505.400.800.200	N1.224.791.	N3.349.650.
G3.850.505.400.800.400	G3.230.150.	N1.224.791.
G3.850.505.400.800.700	N1.224.791.	
G3.850.505.400.850	I1.240.800	N1.224.803
G3.850.505.400.975	E5.318.308. L1.280.975	G3.850.520. N1.224.935
G3.850.505.400.975.200	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.450	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.475	E5.318.308. H1.548.832. N1.224.935.	G3.850.520. L1.280.975.
G3.850.505.400.975.525	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.525.375	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.525.750	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.550	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.550.250	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.550.325	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
G3.850.505.400.975.550.400	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health			
Public Health			
Epidemiologic Measurements			
Demography			
Vital Statistics			
Mortality			
Infant Mortality	G3.850.505.400.975.550.475	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
Maternal Mortality	G3.850.505.400.975.550.500	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
Survival Rate	G3.850.505.400.975.550.900	E5.318.308. L1.280.975.	G3.850.520. N1.224.935.
Pregnancy Outcome	G3.850.505.400.975.662	E1.789.700 G3.850.520. L1.280.975.	E5.318.308. G8.520.769. N1.224.935.
Pregnancy Rate	G3.850.505.400.975.775	E5.318.308. G8.520.769. N1.224.935.	G3.850.520. L1.280.975.
Risk Assessment	G3.850.505.715	E5.318.740. H1.548.832. N5.715.360.	G3.850.520. N4.452.871.
Epidemiologic Methods	G3.850.520	E5.318	
Contact Tracing	G3.850.520.270	E5.318.270	G3.850.780.
Data Collection	G3.850.520.308	E5.318.308 N5.715.360.	L1.280
Geriatric Assessment	G3.850.520.308.225	E5.318.308. I1.240.425. N1.224.425.	G3.850.505. L1.280.360. N5.715.360.
Health Surveys	G3.850.520.308.250	E5.318.308.	N5.715.360.
Dental Health Surveys	G3.850.520.308.250.300	E5.318.308. G3.890.160	E6.208 N5.715.360.
Dental Plaque Index	G3.850.520.308.250.300.300	E5.318.308. G3.890.160.	E6.208.250 N5.715.360.
DMF Index	G3.850.520.308.250.300.350	E5.318.308. G3.890.160.	E6.208.266 N5.715.360.
Oral Hygiene Index	G3.850.520.308.250.300.675	E5.318.308. G3.890.160.	E6.208.576 N5.715.360.
Periodontal Index	G3.850.520.308.250.300.725	E5.318.308. E6.721.658 N5.715.360.	E6.208.720 G3.890.160.
Health Status Indicators	G3.850.520.308.250.475	E5.318.308.	N5.715.360.
Sickness Impact Profile	G3.850.520.308.250.475.730	E5.318.308.	N5.715.360.
Mass Screening	G3.850.520.308.250.580	E1.370.500 G3.850.780. N2.421.726.	E5.318.308. N2.421.143. N5.715.360.
Genetic Screening	G3.850.520.308.250.580.350	E1.370.500. G3.850.780. N5.715.360.	E5.318.308. N2.421.143.
Mass Chest X-Ray	G3.850.520.308.250.580.510	E1.370.350. E1.370.500. G3.850.780. N2.421.726.	E1.370.386. E5.318.308. N2.421.143. N5.715.360.
Multiphasic Screening	G3.850.520.308.250.580.560	E1.370.500. G3.850.780. N2.421.726.	E5.318.308. N2.421.143. N5.715.360.
Neonatal Screening	G3.850.520.308.250.580.580	E1.370.500. E5.318.308. N2.421.143.	E1.450.560 G3.850.780. N5.715.360.
Vision Screening	G3.850.520.308.250.580.925	E1.370.380. G3.850.780.	E5.318.308. N5.715.360.
Nutrition Surveys	G3.850.520.308.250.600	E5.318.308. G3.850.520. N5.715.360.	E5.318.308. N5.715.360.
Diet Surveys	G3.850.520.308.250.600.350	E5.318.308. G3.850.520. N5.715.360.	E5.318.308. N5.715.360.
Population Surveillance	G3.850.520.308.250.700	E5.318.308. N5.715.360.	G3.850.780.
Sentinel Surveillance	G3.850.520.308.250.700.650	E5.318.308. G3.850.520. N5.715.360.	E5.318.650 G3.850.780.
Health Care Surveys	G3.850.520.308.335	E5.318.308. N5.425.210	N3.349.380. N5.715.360.
Interviews	G3.850.520.308.420	E5.318.308. N5.715.360.	L1.280.520
Focus Groups	G3.850.520.308.420.200	E5.318.308. L1.280.520.	F1.829.316. N5.715.360.
Nutrition Assessment	G3.850.520.308.585	E5.318.308.	N5.715.360.
Nutrition Surveys	G3.850.520.308.585.550	E5.318.308. G3.850.520. N5.715.360.	E5.318.308. N5.715.360.

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health Public Health

Epidemiologic Methods

Data Collection

Nutrition Assessment

Nutrition Surveys

Diet Surveys

G3.850.520.308.585.550.350

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.308.
N5.715.360.

Questionnaires

G3.850.520.308.750

E5.318.308.
N5.715.360.

L1.280.800

Records

G3.850.520.308.940

E5.318.308.
N4.452.859

L1.280.900
N5.715.360.

Birth Certificates

G3.850.520.308.940.250

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Death Certificates

G3.850.520.308.940.350

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Dental Records

G3.850.520.308.940.375

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Hospital Records

G3.850.520.308.940.425

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Medical Records

G3.850.520.308.940.968

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Medical Record Linkage

G3.850.520.308.940.968.500

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Medical Records Systems, Computerized

G3.850.520.308.940.968.625

E5.318.308.
L1.700.508.
N5.715.360.

L1.280.900.
N4.452.859.

Medical Records, Problem-Oriented

G3.850.520.308.940.968.750

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Trauma Severity Indices

G3.850.520.308.940.968.875

E5.318.308.
L1.280.900.
N5.715.360.

E5.944
N4.452.859.

Nursing Records

G3.850.520.308.940.984

E5.318.308.
N4.452.859

L1.280.900.
N5.715.360.

Registries

G3.850.520.308.970

E5.318.308.
N4.452.859

L1.280.950
N5.715.360.

SEER Program

G3.850.520.308.970.725

E5.318.308.
N4.452.859

L1.280.950.
N5.715.360.

Vital Statistics

G3.850.520.308.985

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935

Birth Rate

G3.850.520.308.985.200

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Life Expectancy

G3.850.520.308.985.450

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Life Tables

G3.850.520.308.985.475

E5.318.308.
H1.548.832.
N1.224.935.

G3.850.505.
L1.280.975.

Morbidity

G3.850.520.308.985.525

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Incidence

G3.850.520.308.985.525.375

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Prevalence

G3.850.520.308.985.525.750

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Mortality

G3.850.520.308.985.550

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Cause of Death

G3.850.520.308.985.550.250

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Fatal Outcome

G3.850.520.308.985.550.325

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Hospital Mortality

G3.850.520.308.985.550.400

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Infant Mortality

G3.850.520.308.985.550.475

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Maternal Mortality

G3.850.520.308.985.550.500

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Survival Rate

G3.850.520.308.985.550.900

E5.318.308.
L1.280.975

G3.850.505.
N1.224.935.

Pregnancy Outcome

G3.850.520.308.985.662

E1.789.700
G3.850.505.
L1.280.975

E5.318.308.
G8.520.769.
N1.224.935.

Pregnancy Rate

G3.850.520.308.985.775

E5.318.308.
G8.520.769.
N1.224.935.

G3.850.505.
L1.280.975.

Disease Notification

G3.850.520.373

E5.318.362

G3.850.780.

Epidemiology, Molecular

G3.850.520.438

E5.318.416
G1.273.595.

E5.393.305
G2.403.290.

Sentinel Surveillance

G3.850.520.699

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.650
G3.850.780.

Statistics

G3.850.520.830

E5.318.740
N5.715.360.

H1.548.832

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health
Public Health
Epidemiologic Methods
Statistics
Actuarial Analysis

Actuarial Analysis	G3.850.520.830.100	E5.318.740. N5.715.360.	H1.548.832.
Analysis of Variance	G3.850.520.830.150	E5.318.740. N5.715.360.	H1.548.832.
Multivariate Analysis	G3.850.520.830.150.500	E5.318.740. N5.715.360.	H1.548.832.
Area Under Curve	G3.850.520.830.200	E5.318.740. G12.91.690.	G6.535.780.
Cluster Analysis	G3.850.520.830.250	E5.318.740. N5.715.360.	H1.548.832.
Small-Area Analysis	G3.850.520.830.250.675	E5.318.740. N5.715.360.	H1.548.832.
Space-Time Clustering	G3.850.520.830.250.700	E5.318.740. N5.715.360.	H1.548.832.
Confidence Intervals	G3.850.520.830.275	E5.318.740. N5.715.360.	H1.548.832.
Data Interpretation, Statistical	G3.850.520.830.300	E5.318.740. H1.548.832. N5.715.360.	H1.548.635. L1.700.568.
Discriminant Analysis	G3.850.520.830.350	E5.318.740. N5.715.360.	H1.548.832.
Factor Analysis, Statistical	G3.850.520.830.400	E5.318.740. N5.715.360.	H1.548.832.
Matched-Pair Analysis	G3.850.520.830.475	E5.318.740. G3.850.520. N5.715.360.	E5.318.780. H1.548.832. N5.715.360.
Models, Statistical	G3.850.520.830.500	E5.318.740. N5.715.360.	H1.770.461.
Likelihood Functions	G3.850.520.830.500.475	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. H1.548.832. N5.715.360.
Linear Models	G3.850.520.830.500.500	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. H1.548.832. N5.715.360.
Logistic Models	G3.850.520.830.500.525	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Models, Economic	G3.850.520.830.500.600	E5.318.740. N5.715.360.	H1.770.461.
Models, Econometric	G3.850.520.830.500.600.500	E5.318.740. N5.715.360.	H1.770.461.
Proportional Hazards Models	G3.850.520.830.500.700	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Monte Carlo Method	G3.850.520.830.525	E5.318.740. L1.906.575.	H1.548.832. N5.715.360.
Probability	G3.850.520.830.600	E5.318.740. N5.715.360.	H1.548.832.
Bayes Theorem	G3.850.520.830.600.200	E5.318.740. N5.715.360.	H1.548.832.
Likelihood Functions	G3.850.520.830.600.400	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. H1.548.832. N5.715.360.
Markov Chains	G3.850.520.830.600.500	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. H1.548.832. N5.715.360.
Odds Ratio	G3.850.520.830.600.600	E5.318.740. N5.715.360.	H1.548.832.
Proportional Hazards Models	G3.850.520.830.600.700	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Risk	G3.850.520.830.600.800	E5.318.740. N5.715.360.	H1.548.832.

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Public Health

Epidemiologic Methods

Statistics

Probability

Risk

Logistic Models	G3.850.520.830.600.800.450	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Risk Assessment	G3.850.520.830.600.800.715	E5.318.740. H1.548.832. N5.715.360.	G3.850.505. N4.452.871.
Risk Factors	G3.850.520.830.600.800.725	E5.318.740. H1.548.832. N5.715.360.	G3.850.490. N5.715.350.
Regression Analysis	G3.850.520.830.750	E5.318.740. N5.715.360.	H1.548.832.
Least-Squares Analysis	G3.850.520.830.750.400	E5.318.740. N5.715.360.	H1.548.832.
Linear Models	G3.850.520.830.750.425	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. H1.548.832. H1.770.461. N5.715.360.
Logistic Models	G3.850.520.830.750.450	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Proportional Hazards Models	G3.850.520.830.750.725	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.
Sensitivity and Specificity	G3.850.520.830.872	E5.318.740. G3.850.520. N5.715.360.	E5.318.780. H1.548.832. N5.715.360.
Statistical Distributions	G3.850.520.830.994	E5.318.740. N5.715.360.	H1.548.832.
Binomial Distribution	G3.850.520.830.994.250	E5.318.740. N5.715.360.	H1.548.832.
Chi-Square Distribution	G3.850.520.830.994.300	E5.318.740. N5.715.360.	H1.548.832.
Normal Distribution	G3.850.520.830.994.500	E5.318.740. N5.715.360.	H1.548.832.
Poisson Distribution	G3.850.520.830.994.750	E5.318.740. N5.715.360.	H1.548.832.
Statistics, Nonparametric	G3.850.520.830.995	E5.318.740. N5.715.360.	H1.548.832.
Stochastic Processes	G3.850.520.830.996	E5.318.740. N5.715.360.	H1.548.832.
Markov Chains	G3.850.520.830.996.500	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. H1.548.832. N5.715.360.
Survival Analysis	G3.850.520.830.998	E5.318.740. N5.715.360.	H1.548.832.
Disease-Free Survival	G3.850.520.830.998.300	E1.789.200 H1.548.832.	E5.318.740. N5.715.360.
Epidemiologic Study Characteristics	G3.850.520.835	E5.318.760.	N5.715.360.
Epidemiologic Studies	G3.850.520.835.500	E5.318.760.	N5.715.360.
Case-Control Studies	G3.850.520.835.500.500	E5.318.760.	N5.715.360.
Retrospective Studies	G3.850.520.835.500.500.500	E5.318.760.	N5.715.360.
Cohort Studies	G3.850.520.835.500.750	E5.318.760.	N5.715.360.
Follow-Up Studies	G3.850.520.835.500.750.350	E5.318.760.	N5.715.360.
Longitudinal Studies	G3.850.520.835.500.750.500	E5.318.760.	N5.715.360.
Prospective Studies	G3.850.520.835.500.750.650	E5.318.760.	N5.715.360.
Cross-Sectional Studies	G3.850.520.835.500.875	E5.318.760.	N5.715.360.
Seroepidemiologic Studies	G3.850.520.835.500.950	E5.318.760.	N5.715.360.
HIV Seroprevalence	G3.850.520.835.500.950.375	E5.318.760.	N5.715.360.
Clinical Protocols	G3.850.520.835.525	E5.318.760. N5.715.360.	H1.770.644.
Clinical Trials	G3.850.520.835.535	E5.318.760. N5.715.360.	E5.337.250.
Clinical Trials, Phase I	G3.850.520.835.535.200	E5.318.760. N5.715.360.	E5.337.250.
Clinical Trials, Phase II	G3.850.520.835.535.210	E5.318.760. N5.715.360.	E5.337.250.

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Public Health

Epidemiologic Methods

Epidemiologic Study Characteristics

Clinical Trials

Clinical Trials, Phase III

Clinical Trials, Phase III

Clinical Trials, Phase IV

Controlled Clinical Trials

Multicenter Studies

Randomized Controlled Trials

Feasibility Studies

Intervention Studies

Pilot Projects

Sampling Studies

Twin Studies

Epidemiologic Research Design

Cross-Over Studies

Double-Blind Method

Matched-Pair Analysis

Meta-Analysis

Random Allocation

Reproducibility of Results

Sample Size

Sensitivity and Specificity

Predictive Value of Tests

ROC Curve

Single-Blind Method

Equipment Contamination

Equipment Reuse

Health Education

Health Transition

Hygiene

Military Hygiene

Public Health Practice

Communicable Disease Control

Contact Tracing

Disease Notification

Fumigation

Handwashing

Immunization

Vaccination

Infection Control

Antisepsis

Asepsis

Infection Control, Dental

Patient Isolation

Quarantine

Sterilization

Disinfection

Mandatory Testing

Pest Control

Insect Control

Mosquito Control

G3.850.520.835.535.220	E5.318.760. N5.715.360.	E5.337.250.
G3.850.520.835.535.230	E5.318.760. E5.337.800.	E5.337.250. N5.715.360.
G3.850.520.835.535.365	E5.318.760. N5.715.360.	E5.337.250.
G3.850.520.835.535.500	E5.318.760. N5.715.360.	E5.337.250.
G3.850.520.835.535.750	E5.318.760. N5.715.360.	E5.337.250.
G3.850.520.835.550	E5.318.760. N5.715.360.	H1.770.644.
G3.850.520.835.565	E5.318.760.	N5.715.360.
G3.850.520.835.720	E5.318.760. N5.715.360.	H1.770.644.
G3.850.520.835.875	E5.318.760.	N5.715.360.
G3.850.520.835.900	E5.318.760.	N5.715.360.
G3.850.520.840	E5.318.780.	N5.715.360.
G3.850.520.840.150	E5.318.780.	N5.715.360.
G3.850.520.840.300	E5.318.780. N5.715.360.	H1.770.644.
G3.850.520.840.485	E5.318.740. G3.850.520. N5.715.360.	E5.318.780. H1.548.832. N5.715.360.
G3.850.520.840.500	E5.318.780. N5.715.360.	H1.770.644.
G3.850.520.840.700	E5.318.780. N5.715.360.	H1.770.644.
G3.850.520.840.725	E5.318.780. H1.770.644.	E5.337.851. N5.715.360.
G3.850.520.840.762	E5.318.780. N5.715.360.	H1.770.644.
G3.850.520.840.800	E5.318.740. G3.850.520. N5.715.360.	E5.318.780. H1.548.832. N5.715.360.
G3.850.520.840.800.650	E5.318.780. N5.715.360.	H1.548.832.
G3.850.520.840.800.750	E5.318.780. N5.715.360.	H1.548.832.
G3.850.520.840.850	E5.318.780.	N5.715.360.
G3.850.540		
G3.850.585	E5.328	
G3.850.630	I2.233.332 N2.421.726.	N2.421.143.
G3.850.650	G3.850.505. N1.224.625.	H1.240.600.
G3.850.670	E2.547	
G3.850.670.300		
G3.850.780		
G3.850.780.200		
G3.850.780.200.225	E5.318.270	G3.850.520.
G3.850.780.200.262	E5.318.362	G3.850.520.
G3.850.780.200.300		
G3.850.780.200.400		
G3.850.780.200.425	E2.95.520. G3.770.670.	E5.478.550.
G3.850.780.200.425.900	E2.95.520. G3.770.670.	E5.478.550.
G3.850.780.200.450		
G3.850.780.200.450.150		
G3.850.780.200.450.150.160		
G3.850.780.200.450.500	E6.470	
G3.850.780.200.450.650	E2.770	
G3.850.780.200.450.700		
G3.850.780.200.450.850		
G3.850.780.200.450.850.375		
G3.850.780.200.550	G3.850.780.	
G3.850.780.200.650		
G3.850.780.200.650.425		
G3.850.780.200.650.425.500		

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Public Health

Public Health Practice

Communicable Disease Control

Pest Control

Pest Control, Biological

Pest Control, Biological

Rodent Control

Tick Control

Sanitation

Food Inspection

Sanitary Engineering

Drainage, Sanitary

Refuse Disposal

Waste Disposal, Fluid

Waste Management

Water Purification

Universal Precautions

Decontamination

Environmental Monitoring

Radiation Monitoring

Mass Screening

Genetic Screening

Mandatory Testing

Mass Chest X-Ray

Multiphasic Screening

Neonatal Screening

Substance Abuse Detection

Vision Screening

Population Surveillance

Sentinel Surveillance

Radiologic Health

Air Pollution, Radioactive

Food Contamination, Radioactive

Radiation Dosage

Dose-Response Relationship, Radiation

Relative Biological Effectiveness

Radiation Effects

Radiation Genetics

Radiation Injuries

Abnormalities, Radiation-Induced

Radiation Injuries, Experimental

Radiation Monitoring

Film Dosimetry

Thermoluminescent Dosimetry

Radiation Protection

Radioactive Fallout

Radioactive Waste

Water Pollution, Radioactive

Sanitation

Public Facilities

Bathing Beaches

Health Resorts

Swimming Pools

Toilet Facilities

Sanitary Engineering

G3.850.780.200.650.650		
G3.850.780.200.650.700		
G3.850.780.200.650.850		
G3.850.780.200.800	G2.229.782	G3.850.860
G3.850.780.200.800.325	J1.576.423.	
G3.850.780.200.800.800	G2.229.656	G3.850.860.
	J1.293.821	
G3.850.780.200.800.800.350		
G3.850.780.200.800.800.700	G3.850.860.	
G3.850.780.200.800.800.890	G3.850.860.	G3.850.860.
G3.850.780.200.800.800.900	G3.850.860.	
G3.850.780.200.800.800.900.900	G3.850.860.	G3.850.860.
G3.850.780.200.925		
G3.850.780.325		
G3.850.780.375	G3.850.460.	
G3.850.780.375.700	E5.799.638	G3.850.810.
	H1.671.768.	
G3.850.780.500	E1.370.500	E5.318.308.
	G3.850.520.	N2.421.143.
	N2.421.726.	N5.715.360.
G3.850.780.500.325	E1.370.500.	E5.318.308.
	G3.850.520.	N2.421.143.
	N5.715.360.	
G3.850.780.500.412	G3.850.780.	
G3.850.780.500.500	E1.370.350.	E1.370.386.
	E1.370.500.	E5.318.308.
	G3.850.520.	N2.421.143.
	N2.421.726.	N5.715.360.
G3.850.780.500.560	E1.370.500.	E5.318.308.
	G3.850.520.	N2.421.143.
	N2.421.726.	N5.715.360.
G3.850.780.500.580	E1.370.500.	E1.450.560
	E5.318.308.	G3.850.520.
	N2.421.143.	N5.715.360.
G3.850.780.500.765	E5.885	
G3.850.780.500.950	E1.370.380.	E5.318.308.
	G3.850.520.	N5.715.360.
G3.850.780.675	E5.318.308.	G3.850.520.
	N5.715.360.	
G3.850.780.675.650	E5.318.308.	E5.318.650
	G3.850.520.	G3.850.520.
	N5.715.360.	
G3.850.810		
G3.850.810.80	G3.850.460.	
G3.850.810.125	G3.850.460.	
G3.850.810.250	E5.799.513	H1.671.768.
G3.850.810.250.180	H1.671.768.	
G3.850.810.250.275		
G3.850.810.300		
G3.850.810.300.310	G5.800	
G3.850.810.300.360	C21.866.733	
G3.850.810.300.360.31	C16.131.80	C21.866.733.
G3.850.810.300.360.285	C21.866.733.	
G3.850.810.370	E5.799.638	G3.850.780.
	H1.671.768.	
G3.850.810.370.310	E5.799.638.	H1.671.768.
G3.850.810.370.420	E5.799.638.	H1.671.768.
G3.850.810.425		
G3.850.810.460	D5.284.638.	
G3.850.810.485	D5.284.638.	G3.850.460.
G3.850.810.530	G3.850.460.	
G3.850.860	G2.229.782	G3.850.780.
G3.850.860.410		
G3.850.860.410.110		
G3.850.860.410.250		
G3.850.860.410.500		
G3.850.860.410.560	G3.850.860.	
G3.850.860.510	G2.229.656	G3.850.780.
	J1.293.821	

G3 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health
Public Health
Sanitation

Sanitary Engineering
Biodegradation

Biodegradation	G3.850.860.510.90	G4.185.149	
Toilet Facilities	G3.850.860.510.490	G3.850.860.	
Waste Management	G3.850.860.510.900	G3.850.780.	
Refuse Disposal	G3.850.860.510.900.600	G3.850.780.	
Garbage	G3.850.860.510.900.600.400		
Incineration	G3.850.860.510.900.600.500		
Medical Waste Disposal	G3.850.860.510.900.600.600	G3.850.460.	
Waste Disposal, Fluid	G3.850.860.510.900.600.900	G3.850.780.	G3.850.860.
Sewage	G3.850.860.510.900.700	G3.850.460.	
Waste Disposal, Fluid	G3.850.860.510.900.700.900	G3.850.780.	G3.850.860.
Water Purification	G3.850.860.510.900.900	G3.850.780.	G3.850.860.
Water Softening	G3.850.860.510.910		
Water Supply	G3.850.860.510.915		
Fluoridation	G3.850.860.510.915.300	E6.761.382	G3.890.235
Water Purification	G3.850.860.510.915.900	G3.850.780.	G3.850.860.
Public Health Dentistry	G3.890	G2.163.876.	
Dental Health Surveys	G3.890.160	E5.318.308.	E6.208
		G3.850.520.	N5.715.360.
Dental Plaque Index	G3.890.160.90	E5.318.308.	E6.208.250
		G3.850.520.	N5.715.360.
DMF Index	G3.890.160.100	E5.318.308.	E6.208.266
		G3.850.520.	N5.715.360.
Oral Hygiene Index	G3.890.160.168	E5.318.308.	E6.208.576
		G3.850.520.	N5.715.360.
Periodontal Index	G3.890.160.215	E5.318.308.	E6.208.720
		E6.721.658	G3.850.520.
		N5.715.360.	
Fluoridation	G3.890.235	E6.761.382	G3.850.860.
Health Education, Dental	G3.890.410	I2.233.332.	N2.421.143.
		N2.421.726.	

G4 - BIOLOGIC, CYTOLOGIC, AND IMMUNOLOGIC PHENOMENA

Biological Phenomena, Cell Phenomena, and Immunity

Biological Phenomena, Cell Phenomena, and Immunity

Biological Phenomena

Adaptation, Biological

Biodegradation

Biogenesis

Eutrophication

Evolution

Evolution, Molecular

Phylogeny

Host-Parasite Relations

Microbiologic Phenomena

Antibiosis

Bacterial Physiology

Bacterial Adhesion

Bacterial Translocation

Bacteriolysis

Luminescence, Bacterial

Nitrogen Fixation

Drug Resistance, Microbial

beta-Lactam Resistance

Cephalosporin Resistance

Penicillin Resistance

Ampicillin Resistance

Methicillin Resistance

Chloramphenicol Resistance

Kanamycin Resistance

Tetracycline Resistance

Trimethoprim Resistance

Vancomycin Resistance

Germ-Free Life

Specific Pathogen-Free Organisms

Hemadsorption

Nitrogen Fixation

Transfection

Viral Physiology

Antibody-Dependent Enhancement

Cell Transformation, Viral

Cytopathogenic Effect, Viral

Hemagglutination, Viral

Inclusion Bodies, Viral

Viral Interference

Virus Integration

Lysogeny

Attachment Sites (Microbiology)

Virus Latency

Virus Replication

Virus Activation

Virus Assembly

Virus Shedding

Virulence

Pigmentation

Eye Color

Hair Color

Skin Pigmentation

G4

G4.185

G4.185.57

G4.185.149

G4.185.194

G4.185.320

G4.185.349

G4.185.349.250

G4.185.349.605

G4.185.410

G4.185.515

G4.185.515.70

G4.185.515.120

G4.185.515.120.100

G4.185.515.120.105

G4.185.515.120.120

G4.185.515.120.525

G4.185.515.120.600

G4.185.515.286

G4.185.515.286.100

G4.185.515.286.100.175

G4.185.515.286.100.600

G4.185.515.286.100.600.50

G4.185.515.286.100.600.525

G4.185.515.286.202

G4.185.515.286.493

G4.185.515.286.898

G4.185.515.286.925

G4.185.515.286.960

G4.185.515.372

G4.185.515.372.676

G4.185.515.423

G4.185.515.671

G4.185.515.860

G4.185.515.880

G4.185.515.880.40

G4.185.515.880.210

G4.185.515.880.225

G4.185.515.880.420

G4.185.515.880.450

G4.185.515.880.910

G4.185.515.880.930

G4.185.515.880.930.500

G4.185.515.880.930.500.50

G4.185.515.880.935

G4.185.515.880.941

G4.185.515.880.941.940

G4.185.515.880.941.950

G4.185.515.880.960

G4.185.515.910

G4.185.672

G4.185.672.360

G4.185.672.490

G4.185.672.890

G3.850.860.

H1.671.606.

G4.185.515.

G6.535.650

G5.386.310

G12.392.269

G5.386.310.

G12.392.269.

G5.386.310.

G12.392.269.

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G12.392.269.

G5.386.310.

G12.392.269.

G5.386.310.

G6.184.620

G4.185.515.

G6.535.650

G5.393.350.

G5.825.700.

G4.610.40

G5.386.185

E1.450.230.

A11.515.410

G5.386.930

G5.386.930.

G5.386.930.

G6.184.941

G6.184.941.

E1.370.600.

G11.697.340

G10.795.280

E1.370.600.

G10.795.704

G4 - BIOLOGIC, CYTOLOGIC, AND IMMUNOLOGIC PHENOMENA

Biological Phenomena, Cell Phenomena, and Immunity

Biological Phenomena

Recovery of Function

Recovery of Function	G4.185.712		
Regeneration	G4.185.753		
Bone Remodeling	G4.185.753.150	G11.427.150	
Bone Regeneration	G4.185.753.150.150	G11.427.150.	
Osseointegration	G4.185.753.150.150.570	G11.427.150.	
Liver Regeneration	G4.185.753.468	G10.261.642	
Nerve Regeneration	G4.185.753.611	G11.561.513	
Wound Healing	G4.185.753.891		
Fracture Healing	G4.185.753.891.500		
Remission, Spontaneous	G4.185.800		
Symbiosis	G4.185.848		
Tissue Survival	G4.185.908		
Cell Physiology	G4.335		
Cell Adhesion	G4.335.117		
Cell Aging	G4.335.119		
Erythrocyte Aging	G4.335.119.260	G9.188.454	
Cell Communication	G4.335.122		
Autocrine Communication	G4.335.122.100		
Embryonic Induction	G4.335.122.300	G4.335.151.	G7.553.196.
Paracrine Communication	G4.335.122.600		
Signal Transduction	G4.335.122.850	G4.335.880	G6.184.850
Cell Compartmentation	G4.335.125		
Cell Cycle	G4.335.135	G5.148.165	G7.553.135
Cell Division	G4.335.135.220	G5.148.165.	G7.553.135.
Cell Division Phases	G4.335.135.220.225	G5.148.165.	G7.553.135.
Anaphase	G4.335.135.220.225.60	G5.148.165.	G7.553.135.
Metaphase	G4.335.135.220.225.580	G5.148.165.	G7.553.135.
Prophase	G4.335.135.220.225.750	G5.148.165.	G7.553.135.
Telophase	G4.335.135.220.225.900	G5.148.165.	G7.553.135.
Chromosome Segregation	G4.335.135.220.235	G5.148.165.	G7.553.135.
Meiosis	G4.335.135.220.531	G5.148.165.	G7.553.135.
Synaptonemal Complex	G4.335.135.220.531.890	G5.148.165.	G7.553.135.
Mitosis	G4.335.135.220.669	G5.148.165.	G7.553.135.
Interphase	G4.335.135.500	G5.148.165.	G7.553.135.
G0 Phase	G4.335.135.500.300	G5.148.165.	G7.553.135.
G1 Phase	G4.335.135.500.320	G5.148.165.	G7.553.135.
G2 Phase	G4.335.135.500.340	G5.148.165.	G7.553.135.
S Phase	G4.335.135.500.800	G5.148.165.	G7.553.135.
Cell Death	G4.335.139		
Apoptosis	G4.335.139.160		
DNA Fragmentation	G4.335.139.160.200	G5.331.140	
Necrosis	G4.335.139.638	C23.550.717	
Cell Degranulation	G4.335.143		
Cell Differentiation	G4.335.151	G7.553.196	
Embryonic Induction	G4.335.151.300	G4.335.122.	G7.553.196.
Cell Fusion	G4.335.217	E5.909.262.	
Cell Membrane Permeability	G4.335.250	G6.535.166.	
Cell Movement	G4.335.283		
Cell Aggregation	G4.335.283.251		
Chemotaxis	G4.335.283.424		
Chemotaxis, Leukocyte	G4.335.283.424.233		
Ovum Transport	G4.335.283.700	G8.520.277.	
Sperm Motility	G4.335.283.750	G8.520.277.	
Sperm Transport	G4.335.283.800	G8.520.277.	
Cell Polarity	G4.335.300		
Cell Respiration	G4.335.305		
Cell Hypoxia	G4.335.305.300		
Respiratory Burst	G4.335.305.620	G6.535.723.	
Cell Size	G4.335.310		
Cell Survival	G4.335.316		
Cell Transformation, Neoplastic	G4.335.349	C4.697.152	
Contact Inhibition	G4.335.355		
Cytoplasmic Streaming	G4.335.418		

G4 - BIOLOGIC, CYTOLOGIC, AND IMMUNOLOGIC PHENOMENA

Biological Phenomena, Cell Phenomena, and Immunity

Cell Physiology

Cytoplasmic Streaming

Axonal Transport

Axonal Transport	G4.335.418.300	G11.561.86	
Endocytosis	G4.335.487		
Phagocytosis	G4.335.487.350	G4.610.575	G9.188.763
Autophagocytosis	G4.335.487.350.91		
Pinocytosis	G4.335.487.370		
Exocytosis	G4.335.532		
Ion Channel Gating	G4.335.591	G4.335.880	G6.184.850
Lymphocyte Cooperation	G4.335.650	G4.610.749	
Membrane Fusion	G4.335.670		
Mitochondrial Swelling	G4.335.723		
Receptor Aggregation	G4.335.857		
Immunologic Capping	G4.335.857.612	G4.610.143	
Receptor Cross-Talk	G4.335.862		
Signal Transduction	G4.335.880	G4.335.122	G6.184.850
Ion Channel Gating	G4.335.880.400	G4.335.591	G6.184.850
MAP Kinase Signaling System	G4.335.880.560	D12.472.560	G6.184.850
Phototransduction	G4.335.880.700	G6.184.850	G11.697.755
Second Messenger Systems	G4.335.880.800	G6.184.850	
Calcium Signaling	G4.335.880.800.100	G6.184.480	G6.184.850
		G6.535.166	
Immunity	G4.610		
Antibody-Dependent Enhancement	G4.610.40	G4.185.515	
Antibody Diversity	G4.610.51	G4.610.626	G5.511.51
Antibody Formation	G4.610.71		
Antibody Specificity	G4.610.106		
Organ Specificity	G4.610.106.493		
Species Specificity	G4.610.106.759	G4.875	
Antigen-Antibody Reactions	G4.610.143		
Agglutination	G4.610.143.100		
Hemagglutination	G4.610.143.100.200		
Sperm Agglutination	G4.610.143.100.700		
Antibody Affinity	G4.610.143.125		
Antigenic Modulation	G4.610.143.140		
Binding Sites, Antibody	G4.610.143.232	D24.611.125	G6.184.154
Cross Reactions	G4.610.143.281		
Hemolysis	G4.610.143.545		
Immunologic Capping	G4.610.143.612	G4.335.857	
Passive Cutaneous Anaphylaxis	G4.610.143.754	E1.370.750	E1.450.495
Rh Isoimmunization	G4.610.143.780	C15.378.120	C20.188.780
Autoimmunity	G4.610.192		
Blood Groups	G4.610.241	D24.611.216	G9.188.229
ABO Blood-Group System	G4.610.241.31	D24.611.216	G9.188.229
Duffy Blood-Group System	G4.610.241.301	D24.611.216	G9.188.229
I Blood-Group System	G4.610.241.501	D24.611.216	G9.188.229
Kell Blood-Group System	G4.610.241.533	D24.611.216	G9.188.229
Kidd Blood-Group System	G4.610.241.538	D24.611.216	G9.188.229
Lewis Blood-Group System	G4.610.241.544	D24.611.216	G9.188.229
Lutheran Blood-Group System	G4.610.241.552	D24.611.216	G9.188.229
MNSs Blood-Group System	G4.610.241.606	D24.611.216	G9.188.229
P Blood-Group System	G4.610.241.691	D24.611.216	G9.188.229
Rh-Hr Blood-Group System	G4.610.241.775	D24.611.216	G9.188.229
CD4-CD8 Ratio	G4.610.248	E1.450.375	E5.909.262
Complement Activation	G4.610.255		
Complement Pathway, Alternative	G4.610.255.695		
Complement Pathway, Classical	G4.610.255.698		
Cytotoxicity, Immunologic	G4.610.270		
Antibody-Dependent Cell Cytotoxicity	G4.610.270.70		
Macrophage Activation	G4.610.270.500		
Dose-Response Relationship, Immunologic	G4.610.300		
Histamine Release	G4.610.431		
HIV Seronegativity	G4.610.440		
Immune Tolerance	G4.610.484		
Clonal Anergy	G4.610.484.100		
Clonal Deletion	G4.610.484.120		

G4 - BIOLOGIC, CYTOLOGIC, AND IMMUNOLOGIC PHENOMENA

Biological Phenomena, Cell Phenomena, and Immunity

Immunity

Immune Tolerance

Self Tolerance

Self Tolerance	G4.610.484.800		
Tachyphylaxis	G4.610.484.910	G12.454.910	
Immunity, Active	G4.610.519		
Immunity, Cellular	G4.610.555		
Antigen Presentation	G4.610.555.70		
Immunologic Surveillance	G4.610.555.412		
Lymphocyte Transformation	G4.610.555.545	E5.478.680	
Transplantation Immunology	G4.610.555.714		
Graft vs Host Reaction	G4.610.555.714.402		
Graft vs Tumor Effect	G4.610.555.714.402.320		
Graft vs Leukemia Effect	G4.610.555.714.402.320.320		
Histocompatibility	G4.610.555.714.519		
Host vs Graft Reaction	G4.610.555.714.545		
Graft Rejection	G4.610.555.714.545.328		
Graft Survival	G4.610.555.714.545.340		
Immunity, Maternally-Acquired	G4.610.570		
Immunity, Mucosal	G4.610.573		
Immunity, Natural	G4.610.575		
Blood Bactericidal Activity	G4.610.575.204	G9.188.145	
Phagocytosis	G4.610.575.809	G4.335.487.	G9.188.763
Immunocompetence	G4.610.612		
Immunocompromised Host	G4.610.619		
Radiation Chimera	G4.610.619.500	G5.148.630.	G5.800.638
Immunogenetics	G4.610.626	G5.511	
Antibody Diversity	G4.610.626.51	G4.610.51	G5.511.51
Antigenic Variation	G4.610.626.73	G5.386.73	G5.414.918.
		G5.511.73	
Gene Rearrangement	G4.610.626.321	G5.331.390	G5.511.321
Gene Rearrangement, B-Lymphocyte	G4.610.626.321.401	G5.331.390.	G5.511.321.
Gene Rearrangement, B-Lymphocyte, Heavy Chain	G4.610.626.321.401.501	G5.331.390.	G5.511.321.
Gene Rearrangement, B-Lymphocyte, Light Chain	G4.610.626.321.401.601	G5.331.390.	G5.511.321.
Gene Rearrangement, T-Lymphocyte	G4.610.626.321.801	G5.331.390.	G5.511.321.
Gene Rearrangement, alpha-Chain T-Cell	G4.610.626.321.801.111	G5.331.390.	G5.511.321.
Antigen Receptor	G4.610.626.321.801.211	G5.331.390.	G5.511.321.
Gene Rearrangement, beta-Chain T-Cell	G4.610.626.321.801.211	G5.331.390.	G5.511.321.
Antigen Receptor	G4.610.626.321.801.261	G5.331.390.	G5.511.321.
Gene Rearrangement, delta-Chain T-Cell	G4.610.626.321.801.311	G5.331.390.	G5.511.321.
Antigen Receptor	G4.610.626.321.900	G5.331.390.	G5.511.321.
Immunoglobulin Class Switching	G4.610.626.398	G5.275.351	G5.511.398
Genes, Immunoglobulin	G4.610.626.500	D24.611.125.	G5.275.77.
Immunoglobulin Allotypes		G5.511.500	
Immunoglobulin Gm Allotypes	G4.610.626.500.504	D24.611.125.	D24.611.125.
		G5.275.77.	G5.511.500.
Immunoglobulin Inv Allotypes	G4.610.626.500.507	D24.611.125.	D24.611.125.
		G5.275.77.	G5.511.500.
Immunoglobulin Idiotypes	G4.610.626.510	D24.611.125.	G5.511.510
Major Histocompatibility Complex	G4.610.626.580	G5.511.580	
Genes, MHC Class I	G4.610.626.580.595	G5.275.364	G5.511.580.
Genes, MHC Class II	G4.610.626.580.600	G5.275.370	G5.511.580.
Minor Histocompatibility Loci	G4.610.626.590	G5.511.590	
Minor Lymphocyte Stimulatory Loci	G4.610.626.600	G5.511.600	
Immunologic Memory	G4.610.662		
Lymphocyte Cooperation	G4.610.749	G4.335.650	
Neuroimmunomodulation	G4.610.795	G11.561.589	
Neutrophil Activation	G4.610.810		
Neutrophil Infiltration	G4.610.857		
Tumor Escape	G4.610.905		
Plant Physiology	G4.742		
Germination	G4.742.300		
Gravity Perception	G4.742.450	F2.463.593.	G11.561.796.

G4 - BIOLOGIC, CYTOLOGIC, AND IMMUNOLOGIC PHENOMENA

Biological Phenomena, Cell Phenomena, and Immunity

Plant Physiology

Photosynthesis

Photosynthesis	G4.742.600	G6.535.335.	H1.181.529.
Plant Diseases	G4.742.675		
Plant Tumors	G4.742.675.700		
Plant Transpiration	G4.742.750		
Tropism	G4.742.800	G7.950	
Gravitropism	G4.742.800.400	G7.950.400	
Phototropism	G4.742.800.700	G7.950.700	
Species Specificity	G4.875	G4.610.106.	

G5 - GENETICS

Genetics

Genetics	G5	G1.273.343	
Cytogenetics	G5.148		
Cell Cycle	G5.148.165	G4.335.135	G7.553.135
Cell Division	G5.148.165.220	G4.335.135.	G7.553.135.
Cell Division Phases	G5.148.165.220.225	G4.335.135.	G7.553.135.
Anaphase	G5.148.165.220.225.60	G4.335.135.	G7.553.135.
Metaphase	G5.148.165.220.225.580	G4.335.135.	G7.553.135.
Prophase	G5.148.165.220.225.750	G4.335.135.	G7.553.135.
Telophase	G5.148.165.220.225.900	G4.335.135.	G7.553.135.
Chromosome Segregation	G5.148.165.220.235	G4.335.135.	G7.553.135.
Meiosis	G5.148.165.220.531	G4.335.135.	G7.553.135.
Synaptonemal Complex	G5.148.165.220.531.890	G4.335.135.	G7.553.135.
Mitosis	G5.148.165.220.669	G4.335.135.	G7.553.135.
Interphase	G5.148.165.500	G4.335.135.	G7.553.135.
G0 Phase	G5.148.165.500.300	G4.335.135.	G7.553.135.
G1 Phase	G5.148.165.500.320	G4.335.135.	G7.553.135.
G2 Phase	G5.148.165.500.340	G4.335.135.	G7.553.135.
S Phase	G5.148.165.500.800	G4.335.135.	G7.553.135.
Chromosome Aberrations	G5.148.266		
Aneuploidy	G5.148.266.131		
Monosomy	G5.148.266.131.500		
Trisomy	G5.148.266.131.750		
Chromosome Breakage	G5.148.266.280		
Chromosome Deletion	G5.148.266.300		
Loss of Heterozygosity	G5.148.266.300.520	G5.632.490	
Chromosome Fragility	G5.148.266.312		
Inversion (Genetics)	G5.148.266.445		
Isochromosomes	G5.148.266.460		
Nondisjunction, Genetic	G5.148.266.645		
Ring Chromosomes	G5.148.266.751		
Translocation (Genetics)	G5.148.266.764		
Philadelphia Chromosome	G5.148.266.764.680		
Crossing Over (Genetics)	G5.148.301	G5.825.210	
Sister Chromatid Exchange	G5.148.301.840	G5.825.210.	
Mosaicism	G5.148.630		
Chimera	G5.148.630.218		
Transplantation Chimera	G5.148.630.218.750		
Freemartinism	G5.148.630.437	C22.196.339	
Radiation Chimera	G5.148.630.763	G4.610.619.	G5.800.638
Ploidies	G5.148.777		
Diploidy	G5.148.777.264		
Haploidy	G5.148.777.456		
Polyploidy	G5.148.777.740		
Extrachromosomal Inheritance	G5.225		
Genes	G5.275		
Alleles	G5.275.77		
Immunoglobulin Allotypes	G5.275.77.500	D24.611.125.	G4.610.626.
Immunoglobulin Gm Allotypes	G5.275.77.500.495	G5.511.500.	
Immunoglobulin Inv Allotypes	G5.275.77.500.505	D24.611.125.	D24.611.125.
Gene Library	G5.275.195	G4.610.626.	G5.511.500.
Expressed Sequence Tags	G5.275.195.150	D24.611.125.	D24.611.125.
Genomic Library	G5.275.195.425	G4.610.626.	G5.511.500.
Peptide Library	G5.275.195.640	G5.331.599.	
Sequence Tagged Sites	G5.275.195.700	G5.331.599.	
Genes, Archaeal	G5.275.198	G5.331.599.	G5.430.425
Genes, Bacterial	G5.275.201	D12.644.555	G5.331.599.
Genes, Nitrogen Fixation	G5.275.201.180	G5.331.599.	G6.184.599.
Genes, Structural, Bacterial	G5.275.201.200		
Genome, Bacterial	G5.275.201.300	G5.275.320.	G5.275.470.
Regulon	G5.275.201.800	G5.275.526.	G5.275.526.

G5 - GENETICS

Genetics

Genes

Genes, Bacterial

Regulon

Operon

Operon

Lac Operon

Operator Regions (Genetics)

rRNA Operon

Genes, cdc

Genes, Dominant

Genes, Duplicate

Genes, Essential

Genes, Fungal

Genes, Nitrogen Fixation

Genes, Structural, Fungal

Genome, Fungal

Genes, Helminth

Genes, Structural, Helminth

Genes, Homeobox

Genes, Immediate-Early

Genes, Immunoglobulin

Immunoglobulin Switch Region

Genes, Insect

Genes, Structural, Insect

Genes, Lethal

Genes, MDR

Genes, MHC Class I

Genes, MHC Class II

Genes, Overlapping

Genes, Plant

Genes, Structural, Plant

Genome, Plant

Genes, Protozoan

Genes, Structural, Protozoan

Genome, Protozoan

Genes, RAG-1

Genes, Recessive

Genes, Suppressor, Tumor

Genes, APC

Genes, BRCA1

Genes, MCC

Genes, Neurofibromatosis 1

Genes, Neurofibromatosis 2

Genes, p16

Genes, Retinoblastoma

Genes, Wilms Tumor

Genes, Regulator

Genes, araC

Genes, nef

Genes, Nitrogen Fixation

Genes, pX

Genes, rev

Genes, Switch

Genes, tat

Genes, vif

Genes, vpr

Genes, vpu

Genes, Reporter

Genes, rRNA

Genes, Structural

Genes, Structural, Bacterial

Genes, Nitrogen Fixation

Genes, Structural, Fungal

Genes, Nitrogen Fixation

G5.275.201.800.575

G5.275.769

G5.275.201.800.575.545

G5.275.769.

G5.275.201.800.575.645

G5.275.769.

G5.331.599.

G5.275.201.800.575.817

G6.184.599.

G5.275.769.

G5.275.250

G5.275.304

G5.275.308

G5.275.312

G5.275.320

G5.275.320.180

G5.275.201.

G5.275.526.

G5.275.470.

G5.275.526.

G5.275.320.200

G5.275.526.

G5.275.320.325

G5.430.325

G5.275.328

G5.275.328.785

G5.275.526.

G5.275.330

G5.275.345

G5.275.605.

G5.275.351

G4.610.626.

G5.511.398

G5.275.351.328

G5.275.353

G5.275.353.790

G5.275.526.

G5.275.359

G5.275.361

G5.275.640.

G5.275.364

G4.610.626.

G5.511.580.

G5.275.370

G4.610.626.

G5.511.580.

G5.275.391

G5.275.393

G5.275.393.825

G5.275.526.

G5.275.393.900

G5.430.365

G5.275.395

G5.275.395.830

G5.275.526.

G5.275.395.900

G5.430.375

G5.275.400

G5.275.415

G5.275.415.400

G5.275.540.

G5.275.415.400.50

G5.275.540.

G5.275.415.400.100

G5.275.540.

G5.275.415.400.320

G5.275.540.

G5.275.415.400.340

G5.275.540.

G5.275.415.400.345

G5.275.540.

G5.275.415.400.375

G5.275.540.

G5.275.415.400.400

G5.275.540.

G5.275.415.400.420

G5.275.540.

G5.275.470

G5.275.470.412

G5.275.769.

G5.275.470.413

G5.275.605.

G5.275.470.415

G5.275.201.

G5.275.320.

G5.275.526.

G5.275.526.

G5.275.470.416

G5.275.605.

G5.275.470.418

G5.275.605.

G5.275.470.420

G5.275.470.560

G5.275.605.

G5.275.470.575

G5.275.605.

G5.275.470.578

G5.275.605.

G5.275.470.580

G5.275.605.

G5.275.495

G5.275.500

G5.275.526

G5.275.526.750

G5.275.201.

G5.275.526.750.180

G5.275.201.

G5.275.320.

G5.275.470.

G5.275.526.

G5.275.526.775

G5.275.320.

G5.275.526.775.180

G5.275.201.

G5.275.320.

G5.275.470.

G5.275.526.

G5 - GENETICS

Genetics

Genes

Genes, Structural

Genes, Structural, Helminth

Genes, Structural, Helminth

Genes, Structural, Insect

Genes, Structural, Neoplasm

Genes, Structural, Plant

Genes, Structural, Protozoan

Genes, Structural, Viral

Genes, env

Genes, gag

Genes, pol

Genes, Suppressor

Genes, Suppressor, Tumor

Genes, APC

Genes, BRCA1

Genes, DCC

Genes, MCC

Genes, Neurofibromatosis 1

Genes, Neurofibromatosis 2

Genes, p16

Genes, p53

Genes, Retinoblastoma

Genes, Wilms Tumor

Genes, Synthetic

Genes, T-Cell Receptor

Genes, T-Cell Receptor alpha

Genes, T-Cell Receptor beta

Genes, T-Cell Receptor delta

Genes, T-Cell Receptor gamma

Genes, Viral

Genes, Immediate-Early

Genes, Intracisternal A-Particle

Genes, nef

Genes, pX

Genes, rev

Genes, Structural, Viral

Genes, env

Genes, gag

Genes, pol

Genes, tat

Genes, vif

Genes, vpr

Genes, vpu

Genome, Viral

Multigene Family

Genes, MDR

Nucleolus Organizer Region

Oncogenes

Proto-Oncogenes

Genes, abl

Genes, bcl-1

Genes, bcl-2

Genes, erbA

Genes, erbB

Genes, erbB-1

Genes, erbB-2

Genes, fms

Genes, fos

Genes, jun

Genes, mos

Genes, myb

Genes, myc

Genes, ras

Genes, rel

Genes, sis

G5.275.526.785

G5.275.526.790

G5.275.526.800

G5.275.526.825

G5.275.526.830

G5.275.526.850

G5.275.526.850.200

G5.275.526.850.300

G5.275.526.850.700

G5.275.540

G5.275.540.400

G5.275.540.400.50

G5.275.540.400.100

G5.275.540.400.300

G5.275.540.400.320

G5.275.540.400.340

G5.275.540.400.345

G5.275.540.400.348

G5.275.540.400.350

G5.275.540.400.400

G5.275.540.400.420

G5.275.582

G5.275.585

G5.275.585.50

G5.275.585.80

G5.275.585.240

G5.275.585.400

G5.275.605

G5.275.605.345

G5.275.605.360

G5.275.605.600

G5.275.605.735

G5.275.605.775

G5.275.605.800

G5.275.605.800.200

G5.275.605.800.300

G5.275.605.800.700

G5.275.605.850

G5.275.605.890

G5.275.605.897

G5.275.605.900

G5.275.605.950

G5.275.640

G5.275.640.500

G5.275.658

G5.275.740

G5.275.740.791

G5.275.740.791.100

G5.275.740.791.148

G5.275.740.791.150

G5.275.740.791.290

G5.275.740.791.295

G5.275.740.791.295.300

G5.275.740.791.295.305

G5.275.740.791.325

G5.275.740.791.330

G5.275.740.791.365

G5.275.740.791.400

G5.275.740.791.418

G5.275.740.791.420

G5.275.740.791.550

G5.275.740.791.552

G5.275.740.791.560

G5.275.328.

G5.275.353.

G5.275.393.

G5.275.395.

G5.275.605.

G5.275.605.

G5.275.605.

G5.275.605.

G5.275.415.

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G5.275.415.

G5.275.582

G5.275.585

G5.275.585.50

G5.275.585.80

G5.275.585.240

G5.275.585.400

G5.275.605

G5.275.605.345

G5.331.599.

G5.275.470.

G5.275.470.

G5.275.470.

G5.275.470.

G5.275.526.

G5.275.526.

G5.275.526.

G5.275.470.

G5.275.470.

G5.275.470.

G5.275.470.

G5.275.470.

G5.430.400

G5.275.361

A11.223.475.

G6.184.599.

G5 - GENETICS

Genetics

Genes

Oncogenes

Proto-Oncogenes

Genes, src

Genes, src

Operon

Genes, araC

Lac Operon

Operator Regions (Genetics)

rRNA Operon

Pseudogenes

Regulon

Transgenes

Genetic Predisposition to Disease

Anticipation, Genetic

Genetics, Behavioral

Genetics, Biochemical

Cloning, Molecular

Two-Hybrid System Techniques

DNA Damage

DNA Fragmentation

DNA Methylation

DNA Repair

SOS Response (Genetics)

DNA Replication

Gene Duplication

Gene Expression

Genomic Imprinting

Transcription, Genetic

Translation, Genetic

Amino Acid Activation

Frameshifting, Ribosomal

Peptide Chain Elongation

Peptide Chain Initiation

Peptide Chain Termination

Polarity of Translation

Gene Expression Regulation

Dosage Compensation (Genetics)

Down-Regulation (Physiology)

Gene Amplification

Gene Expression Regulation, Archaeal

Gene Expression Regulation, Bacterial

Gene Expression Regulation, Developmental

Gene Expression Regulation, Enzymologic

Enzyme Induction

Enzyme Repression

Gene Expression Regulation, Fungal

Gene Expression Regulation, Neoplastic

Gene Expression Regulation, Leukemic

Gene Expression Regulation, Plant

Gene Expression Regulation, Viral

Gene Silencing

Mutagenesis, Insertional

Protein Processing, Post-Translational

Protein Isoprenylation

Protein Splicing

RNA Processing, Post-Transcriptional

RNA Editing

RNA Splicing

Alternative Splicing

Trans-Splicing

Trans-Activation (Genetics)

Up-Regulation (Physiology)

Gene Rearrangement

Gene Rearrangement, B-Lymphocyte

G5.275.740.791.570

G5.275.769

G5.275.769.418

G5.275.769.545

G5.275.769.645

G5.275.769.817

G5.275.780

G5.275.800

G5.275.825

G5.289

G5.289.50

G5.303

G5.331

G5.331.120

G5.331.120.870

G5.331.135

G5.331.140

G5.331.161

G5.331.187

G5.331.187.830

G5.331.232

G5.331.365

G5.331.370

G5.331.370.400

G5.331.370.700

G5.331.370.725

G5.331.370.725.124

G5.331.370.725.200

G5.331.370.725.543

G5.331.370.725.643

G5.331.370.725.743

G5.331.370.725.770

G5.331.375

G5.331.375.125

G5.331.375.200

G5.331.375.250

G5.331.375.290

G5.331.375.300

G5.331.375.310

G5.331.375.320

G5.331.375.320.200

G5.331.375.320.300

G5.331.375.330

G5.331.375.370

G5.331.375.370.500

G5.331.375.375

G5.331.375.385

G5.331.375.410

G5.331.375.550

G5.331.375.600

G5.331.375.600.400

G5.331.375.600.700

G5.331.375.700

G5.331.375.700.250

G5.331.375.700.700

G5.331.375.700.700.100

G5.331.375.700.700.750

G5.331.375.800

G5.331.375.850

G5.331.390

G5.331.390.401

G5.275.201.

G5.275.470.

G5.275.201.

G5.275.201.

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G5.275.201.

G5.275.201.

G5.275.201.

G5.331.599.

E5.393.525.

H1.181.404.

G12.307

G5.632.625.

G12.955

G5.511.321

G5.511.321.

G5 - GENETICS

Genetics

Genetics, Biochemical

Gene Rearrangement

Gene Rearrangement, B-Lymphocyte

Gene Rearrangement, B-Lymphocyte, Heavy Chain

Gene Rearrangement, B-Lymphocyte, Heavy Chain

Gene Rearrangement, B-Lymphocyte, Light Chain

Gene Rearrangement, T-Lymphocyte

Gene Rearrangement, alpha-Chain T-Cell

Antigen Receptor

Gene Rearrangement, beta-Chain T-Cell Antigen

Receptor

Gene Rearrangement, delta-Chain T-Cell Antigen

Receptor

Gene Rearrangement, gamma-Chain T-Cell

Antigen Receptor

Immunoglobulin Class Switching

Genetic Code

Molecular Mimicry

Molecular Sequence Data

Amino Acid Sequence

Amino Acid Motifs

Catalytic Domain

Consensus Sequence

Nuclear Localization Signal

Peptide Library

Repetitive Sequences, Amino Acid

Ankyrin Repeat

Sequence Homology, Amino Acid

Signal Peptides

Base Sequence

AT Rich Sequence

Consensus Sequence

Exons

GC Rich Sequence

CpG Islands

Gene Library

Expressed Sequence Tags

Genomic Library

Peptide Library

Sequence Tagged Sites

Introns

Reading Frames

Open Reading Frames

Regulatory Sequences, Nucleic Acid

Enhancer Elements (Genetics)

HIV Enhancer

Locus Control Region

Operator Regions (Genetics)

Promoter Regions (Genetics)

TATA Box

Response Elements

Terminator Regions (Genetics)

Repetitive Sequences, Nucleic Acid

Interspersed Repetitive Sequences

DNA Transposable Elements

Retroelements

Endogenous Retroviruses

Genes, Intracisternal A-Particle

Long Interspersed Nucleotide Elements

Short Interspersed Nucleotide Elements

G5.331.390.401.501

G4.610.626.

G5.511.321.

G5.331.390.401.601

G4.610.626.

G5.511.321.

G5.331.390.801

G4.610.626.

G5.511.321.

G5.331.390.801.111

G4.610.626.

G5.511.321.

G5.331.390.801.211

G4.610.626.

G5.511.321.

G5.331.390.801.261

G4.610.626.

G5.511.321.

G5.331.390.801.311

G4.610.626.

G5.511.321.

G5.331.390.900

G4.610.626.

G5.511.321.

G5.331.508

G5.331.553

G5.511.625

G6.184.589

G5.331.599

G6.184.599

G5.331.599.56

G6.184.599.

G6.184.603.

G5.331.599.56.40

G6.184.580.

G6.184.599.

G5.331.599.56.125

G6.184.599.

G5.331.599.56.160

G5.331.599.

G6.184.599.

G5.331.599.56.540

G6.184.599.

G5.331.599.56.620

D12.644.555

G5.275.195.

G5.331.599.56.720

G5.331.599.

G6.184.599.

G5.331.599.56.720.30

G6.184.580.

G5.331.599.56.750

G5.331.599.

G6.184.599.

G5.331.599.56.800

D12.644.835

G6.184.599.

G5.331.599.110

G6.184.599.

G6.184.603.

G5.331.599.110.40

G6.184.599.

G5.331.599.110.200

G5.331.599.

G6.184.599.

G5.331.599.110.350

G6.184.599.

G5.331.599.110.380

G6.184.599.

G5.331.599.110.380.160

G6.184.599.

G5.331.599.110.410

G5.275.195

G5.331.599.110.410.150

G5.275.195.

G5.331.599.110.410.425

G5.275.195.

G5.430.425

G5.331.599.110.410.640

D12.644.555

G5.275.195.

G5.331.599.110.410.700

G5.275.195.

G5.331.599.110.505

G6.184.599.

G5.331.599.110.675

G6.184.599.

G5.331.599.110.675.500

G6.184.599.

G5.331.599.110.689

G6.184.599.

G5.331.599.110.689.330

G6.184.599.

G5.331.599.110.689.330.400

G5.331.599.

G6.184.599.

G5.331.599.110.689.450

G6.184.599.

G5.331.599.110.689.650

G5.275.201.

G5.275.769.

G5.331.599.110.689.675

G6.184.599.

G5.331.599.110.689.675.850

G6.184.599.

G5.331.599.110.689.700

G6.184.599.

G5.331.599.110.689.810

G6.184.599.

G5.331.599.110.708

G6.184.599.

G5.331.599.110.708.330

G6.184.599.

G5.331.599.110.708.330.200

D13.444.308.

G6.184.599.

G5.331.599.110.708.330.800

D13.444.308.

G6.184.599.

G5.331.599.110.708.330.800.175

B4.820.650.

B4.909.574.

G5.331.599.110.708.330.800.200

G5.275.605.

G6.184.599.

G5.331.599.110.708.330.800.400

G6.184.599.

G5.331.599.110.708.330.800.800

G6.184.599.

G5 - GENETICS

Genetics

Genetics, Biochemical

Molecular Sequence Data

Base Sequence

Repetitive Sequences, Nucleic Acid

Interspersed Repetitive Sequences

Alu Elements

Tandem Repeat Sequences

DNA, Satellite

Microsatellite Repeats

Dinucleotide Repeats

Trinucleotide Repeats

Trinucleotide Repeat Expansion

Minisatellite Repeats

Terminal Repeat Sequences

HIV Long Terminal Repeat

HIV Enhancer

Replicon

Replication Origin

Sequence Homology, Nucleic Acid

Untranslated Regions

3' Untranslated Regions

5' Untranslated Regions

Carbohydrate Sequence

Conserved Sequence

Sequence Homology

Sequence Homology, Amino Acid

Sequence Homology, Nucleic Acid

Templates

Trans-Activation (Genetics)

Genetics, Medical

Consanguinity

Eugenics

Genetic Counseling

Genetics, Microbial

Antigenic Variation

Cell Transformation, Viral

Conjugation, Genetic

Drug Resistance, Microbial

beta-Lactam Resistance

Cephalosporin Resistance

Penicillin Resistance

Ampicillin Resistance

Methicillin Resistance

Chloramphenicol Resistance

Kanamycin Resistance

Tetracycline Resistance

Trimethoprim Resistance

Vancomycin Resistance

SOS Response (Genetics)

Transduction, Genetic

Transfection

Transformation, Bacterial

Virus Integration

Lysogeny

Attachment Sites (Microbiology)

Genetics, Population

G5.331.599.110.708.330.800.800.50	G6.184.599.	
G5.331.599.110.708.800	G6.184.599.	
G5.331.599.110.708.800.150	D13.444.308.	G6.184.599.
G5.331.599.110.708.800.500	G6.184.599.	
G5.331.599.110.708.800.500.150	G6.184.599.	
G5.331.599.110.708.800.500.850	G6.184.599.	
G5.331.599.110.708.800.500.850.200	G6.184.599.	
G5.331.599.110.708.800.550	G6.184.599.	
G5.331.599.110.708.850	G6.184.599.	
G5.331.599.110.708.850.400	G6.184.599.	
G5.331.599.110.708.850.400.400	G5.331.599.	G6.184.599.
	G6.184.599.	
G5.331.599.110.720	G6.184.599.	
G5.331.599.110.720.725	G6.184.599.	
G5.331.599.110.791	G5.331.599.	G6.184.599.
	G6.184.599.	
G5.331.599.110.875	D13.444.735.	G6.184.599.
G5.331.599.110.875.880	D13.444.735.	G6.184.599.
G5.331.599.110.875.885	D13.444.735.	G6.184.599.
G5.331.599.235	G6.184.599.	G6.184.603.
G5.331.599.250	G6.184.599.	
G5.331.599.700	G6.184.599.	
G5.331.599.700.200	G5.331.599.	G6.184.599.
	G6.184.599.	
G5.331.599.700.550	G5.331.599.	G6.184.599.
	G6.184.599.	
G5.331.808		
G5.331.855	G5.331.375.	
G5.358	G2.403.388	
G5.358.209		
G5.358.368		
G5.358.493	N2.421.143.	
G5.386		
G5.386.73	G4.610.626.	G5.414.918.
	G5.511.73	
G5.386.185	G4.185.515.	G5.825.700.
G5.386.192	G5.825.192	
G5.386.310	G4.185.515.	G5.706.310
	G12.392.269.	
G5.386.310.100	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.100.175	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.100.600	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.100.600.50	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.100.600.525	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.202	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.493	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.898	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.925	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.310.960	G4.185.515.	G5.706.310.
	G12.392.269.	
G5.386.690	G5.331.187.	
G5.386.795	G5.825.700.	
G5.386.860	E5.393.350.	G4.185.515.
	G5.825.700.	
G5.386.872	G5.825.700.	
G5.386.930	G4.185.515.	
G5.386.930.500	G4.185.515.	
G5.386.930.500.50	G4.185.515.	
G5.414		

G5 - GENETICS

Genetics

Genetics, Population Breeding

Breeding	G5.414.133	E5.820.150	
Inbreeding	G5.414.133.403	E5.820.150.	
Founder Effect	G5.414.305		
Gene Frequency	G5.414.317		
Gene Pool	G5.414.350		
Genetic Heterogeneity	G5.414.360		
Hybridization	G5.414.413		
Hybrid Vigor	G5.414.413.475		
Polymorphism (Genetics)	G5.414.615		
Polymorphism, Restriction Fragment Length	G5.414.615.595		
Polymorphism, Single-Stranded Conformational	G5.414.615.600		
Polymorphism, Single Nucleotide	G5.414.615.800		
Selection (Genetics)	G5.414.725		
Sex Ratio	G5.414.791	N1.224.935.	
Variation (Genetics)	G5.414.918		
Antigenic Variation	G5.414.918.73	G4.610.626. G5.511.73	G5.386.73
Genome	G5.430		
Genome, Archaeal	G5.430.50		
Genome, Bacterial	G5.430.300	G5.275.201.	
Genome, Fungal	G5.430.325	G5.275.320.	
Genome, Human	G5.430.350		
Genome, Plant	G5.430.365	G5.275.393.	
Genome, Protozoan	G5.430.375	G5.275.395.	
Genome, Viral	G5.430.400	G5.275.605.	
Genomic Library	G5.430.425	G5.275.195.	G5.331.599.
Genotype	G5.441		
Gene Dosage	G5.441.350		
Heterozygote	G5.441.383		
Homozygote	G5.441.554		
Haplotypes	G5.470		
Immunogenetics	G5.511	G4.610.626	
Antibody Diversity	G5.511.51	G4.610.51	G4.610.626.
Antigenic Variation	G5.511.73	G4.610.626. G5.414.918.	G5.386.73
Gene Rearrangement	G5.511.321	G4.610.626.	G5.331.390
Gene Rearrangement, B-Lymphocyte	G5.511.321.401	G4.610.626.	G5.331.390.
Gene Rearrangement, B-Lymphocyte, Heavy Chain	G5.511.321.401.501	G4.610.626.	G5.331.390.
Gene Rearrangement, B-Lymphocyte, Light Chain	G5.511.321.401.601	G4.610.626.	G5.331.390.
Gene Rearrangement, T-Lymphocyte	G5.511.321.801	G4.610.626.	G5.331.390.
Gene Rearrangement, alpha-Chain T-Cell Antigen Receptor	G5.511.321.801.111	G4.610.626.	G5.331.390.
Gene Rearrangement, beta-Chain T-Cell Antigen Receptor	G5.511.321.801.211	G4.610.626.	G5.331.390.
Gene Rearrangement, delta-Chain T-Cell Antigen Receptor	G5.511.321.801.261	G4.610.626.	G5.331.390.
Gene Rearrangement, gamma-Chain T-Cell Antigen Receptor	G5.511.321.801.311	G4.610.626.	G5.331.390.
Immunoglobulin Class Switching	G5.511.321.900	G4.610.626.	G5.331.390.
Genes, Immunoglobulin	G5.511.398	G4.610.626.	G5.275.351
Immunoglobulin Allotypes	G5.511.500	D24.611.125. G5.275.77.	G4.610.626.
Immunoglobulin Gm Allotypes	G5.511.500.495	D24.611.125. G4.610.626.	D24.611.125. G5.275.77.
Immunoglobulin Inv Allotypes	G5.511.500.505	D24.611.125. G4.610.626.	D24.611.125. G5.275.77.
Immunoglobulin Idiotypes	G5.511.510	D24.611.125.	G4.610.626.
Major Histocompatibility Complex	G5.511.580	G4.610.626.	
Genes, MHC Class I	G5.511.580.595	G4.610.626.	G5.275.364
Genes, MHC Class II	G5.511.580.600	G4.610.626.	G5.275.370
Minor Histocompatibility Loci	G5.511.590	G4.610.626.	
Minor Lymphocyte Stimulatory Loci	G5.511.600	G4.610.626.	
Molecular Mimicry	G5.511.625	G5.331.553	G6.184.589

G5 - GENETICS

Genetics

Linkage (Genetics)

Linkage (Genetics)	G5.568		
Linkage Disequilibrium	G5.568.500		
Lod Score	G5.568.562		
Models, Genetic	G5.621	H1.770.461.	
Mutation	G5.632		
Base Pair Mismatch	G5.632.60		
DNA Damage	G5.632.135	G5.331.135	
Frameshift Mutation	G5.632.300		
Gene Deletion	G5.632.325		
Sequence Deletion	G5.632.325.700		
Germ-Line Mutation	G5.632.350		
Loss of Heterozygosity	G5.632.490	G5.148.266.	
Mutagenesis	G5.632.625		
Mutagenesis, Insertional	G5.632.625.550	E5.393.420.	G5.331.375.
Mutation, Missense	G5.632.650		
Point Mutation	G5.632.675		
Suppression, Genetic	G5.632.890		
Pharmacogenetics	G5.706		
Drug Resistance, Microbial	G5.706.310	G4.185.515. G12.392.269	G5.386.310
beta-Lactam Resistance	G5.706.310.100	G4.185.515. G12.392.269.	G5.386.310.
Cephalosporin Resistance	G5.706.310.100.175	G4.185.515. G12.392.269.	G5.386.310.
Penicillin Resistance	G5.706.310.100.600	G4.185.515. G12.392.269.	G5.386.310.
Ampicillin Resistance	G5.706.310.100.600.50	G4.185.515. G12.392.269.	G5.386.310.
Methicillin Resistance	G5.706.310.100.600.525	G4.185.515. G12.392.269.	G5.386.310.
Chloramphenicol Resistance	G5.706.310.202	G4.185.515. G12.392.269.	G5.386.310.
Kanamycin Resistance	G5.706.310.493	G4.185.515. G12.392.269.	G5.386.310.
Tetracycline Resistance	G5.706.310.898	G4.185.515. G12.392.269.	G5.386.310.
Trimethoprim Resistance	G5.706.310.925	G4.185.515. G12.392.269.	G5.386.310.
Vancomycin Resistance	G5.706.310.960	G4.185.515. G12.392.269.	G5.386.310.
Insecticide Resistance	G5.706.574	G12.392.491	
Phenotype	G5.735		
Dosage Compensation (Genetics)	G5.735.235	G5.331.375.	
Epistasis, Genetic	G5.735.340		
Genetic Markers	G5.735.450	D24.185.101.	
Penetrance	G5.735.650		
Quantitative Trait	G5.735.725		
Polygenic Inheritance	G5.740		
Radiation Genetics	G5.800	G3.850.810.	
Radiation Chimera	G5.800.638	G4.610.619.	G5.148.630.
Recombination, Genetic	G5.825		
Conjugation, Genetic	G5.825.192	G5.386.192	
Crossing Over (Genetics)	G5.825.210	G5.148.301	
Sister Chromatid Exchange	G5.825.210.840	G5.148.301.	
Gene Conversion	G5.825.380		
Transformation, Genetic	G5.825.700		
Cell Transformation, Viral	G5.825.700.210	G4.185.515.	G5.386.185
Transduction, Genetic	G5.825.700.795	G5.386.795	
Transfection	G5.825.700.810	E5.393.350. G5.386.860	G4.185.515.
Transformation, Bacterial	G5.825.700.820	G5.386.872	
Sex Determination (Genetics)	G5.885		

G6 - BIOCHEMICAL PHENOMENA, METABOLISM, AND NUTRITION

Biochemical Phenomena, Metabolism, and Nutrition

Biochemical Phenomena, Metabolism, and Nutrition

Biochemical Phenomena Acid-Base Equilibrium

Aerobiosis

Allosteric Regulation

Amino Acid Substitution

Anaerobiosis

Base Composition

Binding Sites

Allosteric Site

Bay Region (Chemistry)

Binding, Competitive

Binding Sites, Antibody

Body Composition

Body Fluid Compartments

Brain Chemistry

Calcification, Physiologic

Tooth Calcification

Diffusion

Down-Regulation (Physiology)

Energy Transfer

Linear Energy Transfer

Enzyme Activation

Enzyme Stability

Fermentation

Gene Duplication

Ion Transport

Calcium Signaling

Membrane Fluidity

Molecular Conformation

Carbohydrate Conformation

Nucleic Acid Conformation

Base Pairing

Protein Conformation

Protein Structure, Quaternary

Protein Structure, Secondary

Amino Acid Motifs

Ankyrin Repeat

Helix-Loop-Helix Motifs

EF Hand Motifs

Helix-Turn-Helix Motifs

Leucine Zippers

Zinc Fingers

Protein Structure, Tertiary

Kringles

src Homology Domains

Molecular Mimicry

Molecular Motors

Molecular Sequence Data

Amino Acid Sequence

Amino Acid Motifs

Catalytic Domain

Consensus Sequence

Nuclear Localization Signal

Peptide Library

Sequence Homology, Amino Acid

Signal Peptides

Base Sequence

AT Rich Sequence

G6

G6.184

G6.184.29

G6.184.35

G6.184.60

G6.184.65

G6.184.70

G6.184.124

G6.184.154

G6.184.154.147

G6.184.154.290

G6.184.154.309

G6.184.154.408

G6.184.179

G6.184.179.180

G6.184.202

G6.184.227

G6.184.227.710

G6.184.307

G6.184.320

G6.184.348

G6.184.348.400

G6.184.368

G6.184.378

G6.184.405

G6.184.430

G6.184.480

G6.184.480.100

G6.184.568

G6.184.580

G6.184.580.235

G6.184.580.486

G6.184.580.486.100

G6.184.580.709

G6.184.580.709.550

G6.184.580.709.600

G6.184.580.709.600.40

G6.184.580.709.600.40.30

G6.184.580.709.600.40.360

G6.184.580.709.600.40.360.240

G6.184.580.709.600.40.360.360

G6.184.580.709.600.40.520

G6.184.580.709.600.40.985

G6.184.580.709.610

G6.184.580.709.610.480

G6.184.580.709.610.800

G6.184.589

G6.184.591

G6.184.599

G6.184.599.56

G6.184.599.56.40

G6.184.599.56.125

G6.184.599.56.160

G6.184.599.56.540

G6.184.599.56.620

G6.184.599.56.750

G6.184.599.56.800

G6.184.599.110

G6.184.599.110.40

G7.621.110
H1.181.529.

E5.393.420.

D24.611.125.

A12.207.180

G7.553.121.

G10.549.688

H1.671.100.

G5.331.375.

H1.181.529.

H1.181.529.

G6.535.368

E5.916.360

G6.535.495

G5.331.365

G6.535.166.

G4.335.880.

G6.535.166.

H1.181.529.

G5.331.599.

G5.331.599.

G5.331.553

D12.472.580

G5.331.599

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G6.184.599.

G5.331.599.

D12.644.555

G5.331.599.

G5.331.599.

G5.331.599.

D12.644.835

G5.331.599.

G5.331.599.

G9.188.51

G4.610.143.

G11.427.111.

G12.307

H1.671.100.

H1.671.100.

G6.184.850.

G6.184.599.

G5.511.625

D12.776.590

G6.184.603.

G6.184.580.

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G5.331.599.

G6.184.603.

G6 - BIOCHEMICAL PHENOMENA, METABOLISM, AND NUTRITION

Biochemical Phenomena, Metabolism, and Nutrition

Biochemical Phenomena

Molecular Sequence Data

Base Sequence

Consensus Sequence

Consensus Sequence	G6.184.599.110.200	G5.331.599. G6.184.599.	G5.331.599.
Exons	G6.184.599.110.350	G5.331.599.	
GC Rich Sequence	G6.184.599.110.380	G5.331.599.	
CpG Islands	G6.184.599.110.380.160	G5.331.599.	
Introns	G6.184.599.110.505	G5.331.599.	
Reading Frames	G6.184.599.110.675	G5.331.599.	
Open Reading Frames	G6.184.599.110.675.500	G5.331.599.	
Regulatory Sequences, Nucleic Acid	G6.184.599.110.689	G5.331.599.	
Enhancer Elements (Genetics)	G6.184.599.110.689.330	G5.331.599.	
HIV Enhancer	G6.184.599.110.689.330.400	G5.331.599. G6.184.599.	G5.331.599.
Locus Control Region	G6.184.599.110.689.450	G5.331.599.	
Operator Regions (Genetics)	G6.184.599.110.689.650	G5.275.201. G5.331.599.	G5.275.769.
Promoter Regions (Genetics)	G6.184.599.110.689.675	G5.331.599.	
TATA Box	G6.184.599.110.689.675.850	G5.331.599.	
Response Elements	G6.184.599.110.689.700	G5.331.599.	
Terminator Regions (Genetics)	G6.184.599.110.689.810	G5.331.599.	
Repetitive Sequences, Nucleic Acid	G6.184.599.110.708	G5.331.599.	
Interspersed Repetitive Sequences	G6.184.599.110.708.330	G5.331.599.	
DNA Transposable Elements	G6.184.599.110.708.330.200	D13.444.308.	G5.331.599.
Retroelements	G6.184.599.110.708.330.800	D13.444.308.	G5.331.599.
Endogenous Retroviruses	G6.184.599.110.708.330.800.175	B4.820.650. B4.909.777.	B4.909.574. G5.331.599.
Genes, Intracisternal A-Particle	G6.184.599.110.708.330.800.200	G5.275.605.	G5.331.599.
Long Interspersed Nucleotide Elements	G6.184.599.110.708.330.800.400	G5.331.599.	
Short Interspersed Nucleotide Elements	G6.184.599.110.708.330.800.800	G5.331.599.	
Alu Elements	G6.184.599.110.708.330.800.800.50	G5.331.599.	
Tandem Repeat Sequences	G6.184.599.110.708.800	G5.331.599.	
DNA, Satellite	G6.184.599.110.708.800.150	D13.444.308.	G5.331.599.
Microsatellite Repeats	G6.184.599.110.708.800.500	G5.331.599.	
Dinucleotide Repeats	G6.184.599.110.708.800.500.150	G5.331.599.	
Trinucleotide Repeats	G6.184.599.110.708.800.500.850	G5.331.599.	
Trinucleotide Repeat Expansion	G6.184.599.110.708.800.500.850.200	G5.331.599.	
Minisatellite Repeats	G6.184.599.110.708.800.550	G5.331.599.	
Terminal Repeat Sequences	G6.184.599.110.708.850	G5.331.599.	
HIV Long Terminal Repeat	G6.184.599.110.708.850.400	G5.331.599.	
HIV Enhancer	G6.184.599.110.708.850.400.400	G5.331.599. G6.184.599.	G5.331.599.
Replicon	G6.184.599.110.720	G5.331.599.	
Replication Origin	G6.184.599.110.720.725	G5.331.599.	
Sequence Homology, Nucleic Acid	G6.184.599.110.791	G5.331.599. G6.184.599.	G5.331.599.
Untranslated Regions	G6.184.599.110.875	D13.444.735.	G5.331.599.
3' Untranslated Regions	G6.184.599.110.875.880	D13.444.735.	G5.331.599.
5' Untranslated Regions	G6.184.599.110.875.885	D13.444.735.	G5.331.599.
Carbohydrate Sequence	G6.184.599.235	G5.331.599.	G6.184.603.
Conserved Sequence	G6.184.599.250	G5.331.599.	
Sequence Homology	G6.184.599.700	G5.331.599.	
Sequence Homology, Amino Acid	G6.184.599.700.200	G5.331.599. G6.184.599.	G5.331.599.
Sequence Homology, Nucleic Acid	G6.184.599.700.550	G5.331.599. G6.184.599.	G5.331.599.
Molecular Structure	G6.184.603	H1.181.529.	
Amino Acid Sequence	G6.184.603.40	G5.331.599.	G6.184.599.
Base Sequence	G6.184.603.80	G5.331.599.	G6.184.599.
Carbohydrate Sequence	G6.184.603.160	G5.331.599.	G6.184.599.
Nitrogen Fixation	G6.184.620	G4.185.515. G6.535.650	G4.185.515.
Nitrosation	G6.184.627	G6.535.655	H1.181.404.
Nucleic Acid Denaturation	G6.184.642		
Nucleic Acid Hybridization	G6.184.661	E5.393.661	
Nucleic Acid Renaturation	G6.184.680		
Osmosis	G6.184.708	H1.181.529.	
Protein Binding	G6.184.775	G6.535.800	

G6 - BIOCHEMICAL PHENOMENA, METABOLISM, AND NUTRITION

Biochemical Phenomena, Metabolism, and Nutrition

Biochemical Phenomena

Protein Denaturation

Protein Denaturation	G6.184.794		
Protein Folding	G6.184.797		
Protein Hybridization	G6.184.800		
Protein Renaturation	G6.184.807		
RNA Stability	G6.184.835		
Signal Transduction	G6.184.850	G4.335.122.	G4.335.880
Ion Channel Gating	G6.184.850.400	G4.335.591	G4.335.880.
MAP Kinase Signaling System	G6.184.850.560	D12.472.560	G4.335.880.
Phototransduction	G6.184.850.700	G4.335.880.	G11.697.755
Second Messenger Systems	G6.184.850.800	G4.335.880.	
Calcium Signaling	G6.184.850.800.100	G4.335.880.	G6.184.480.
		G6.535.166.	
Structure-Activity Relationship	G6.184.872	G12.869	H1.181.122.
		H1.181.466.	
Substrate Specificity	G6.184.880		
Up-Regulation (Physiology)	G6.184.910	G5.331.375.	G12.955
Virus Replication	G6.184.941	G4.185.515.	
Virus Assembly	G6.184.941.950	G4.185.515.	
Water-Electrolyte Balance	G6.184.963	G7.621.888	
Kallikrein-Kinin System	G6.184.963.500	G6.535.516	G7.621.888.
		G9.330.612.	
Metabolism	G6.535		
Absorption	G6.535.23	H1.181.529.	
Acylation	G6.535.95	H1.181.404.	
Acetylation	G6.535.95.52	H1.181.404.	
Alkylation	G6.535.130	H1.181.404.	
Methylation	G6.535.130.538	H1.181.404.	
DNA Methylation	G6.535.130.538.161	G5.331.161	H1.181.404.
Amination	G6.535.140	H1.181.404.	
Biological Transport	G6.535.166		
Biological Transport, Active	G6.535.166.310		
Membrane Potentials	G6.535.166.310.657	G7.453.697	G11.561.450
		H1.671.100.	
Capillary Permeability	G6.535.166.330	G9.330.377	
Blood-Air Barrier	G6.535.166.330.25	A4.411.715.	A11.195.443.
		G9.330.377.	G9.772.521.
Blood-Aqueous Barrier	G6.535.166.330.37	A11.195.443.	G9.330.377.
		G11.697.190	
Blood-Brain Barrier	G6.535.166.330.50	A11.195.443.	G9.330.377.
		G11.561.107	
Blood-Retinal Barrier	G6.535.166.330.60	A11.195.443.	G9.330.377.
		G11.697.199	
Blood-Testis Barrier	G6.535.166.330.100	A11.195.443.	G8.100
		G9.330.377.	
Cell Membrane Permeability	G6.535.166.335	G4.335.250	
Ion Transport	G6.535.166.500	G6.184.480	
Calcium Signaling	G6.535.166.500.100	G4.335.880.	G6.184.480.
		G6.184.850.	
Biotinylation	G6.535.233	E5.393.525.	
Citric Acid Cycle	G6.535.280		
Cyclization	G6.535.300	H1.181.404.	
Dealkylation	G6.535.305	H1.181.404.	
Deamination	G6.535.310	H1.181.404.	
Decarboxylation	G6.535.315	H1.181.404.	
Dimerization	G6.535.320	H1.181.529.	
Energy Metabolism	G6.535.335		
Basal Metabolism	G6.535.335.154	E1.370.374.	
Oxidation-Reduction	G6.535.335.531	H1.181.529.	
Electron Transport	G6.535.335.531.403		
Lipid Peroxidation	G6.535.335.531.587		
Oxidative Phosphorylation	G6.535.335.631	G6.535.790.	
Photosynthesis	G6.535.335.755	G4.742.600	H1.181.529.
Photophosphorylation	G6.535.335.755.605	G6.535.790.	H1.181.529.
Proton-Motive Force	G6.535.335.770	H1.181.529.	
Substrate Cycling	G6.535.335.835	G6.535.890	
Enterohepatic Circulation	G6.535.355		

G6 - BIOCHEMICAL PHENOMENA, METABOLISM, AND NUTRITION

Biochemical Phenomena, Metabolism, and Nutrition

Metabolism

Enzyme Activation

Enzyme Activation	G6.535.368	G6.184.368	
Esterification	G6.535.475	H1.181.404.	
Fermentation	G6.535.495	G6.184.405	
Gluconeogenesis	G6.535.500		
Glycolysis	G6.535.502		
Glycosylation	G6.535.504	H1.181.404.	
Hydrogenation	G6.535.506	H1.181.404.	
Hydrolysis	G6.535.508	H1.181.529.	
Hydroxylation	G6.535.510	H1.181.404.	
Kallikrein-Kinin System	G6.535.516	G6.184.963. G9.330.612.	G7.621.888.
Lipid Mobilization	G6.535.525		
Lipolysis	G6.535.530		
Nitrogen Fixation	G6.535.650	G4.185.515. G6.184.620	G4.185.515.
Nitrosation	G6.535.655	G6.184.627	H1.181.404.
Oxidative Stress	G6.535.710		
Oxygen Consumption	G6.535.723		
Anaerobic Threshold	G6.535.723.110	G11.427.394.	
Respiratory Burst	G6.535.723.620	G4.335.305.	
Pentosephosphate Pathway	G6.535.760		
Peptide Synthesis	G6.535.770		
Amino Acid Activation	G6.535.770.124	G5.331.370.	
Peptide Chain Elongation	G6.535.770.543	G5.331.370.	
Peptide Chain Initiation	G6.535.770.643	G5.331.370.	
Peptide Chain Termination	G6.535.770.743	G5.331.370.	
Pharmacokinetics	G6.535.780	G12.91.690	
Area Under Curve	G6.535.780.101	E5.318.740. G12.91.690.	G3.850.520.
Biotransformation	G6.535.780.202	G12.91.690.	
Metabolic Clearance Rate	G6.535.780.202.640	E1.450.520	G12.91.690.
Tissue Distribution	G6.535.780.917	G6.535.910	
Phosphorylation	G6.535.790	H1.181.404.	
Oxidative Phosphorylation	G6.535.790.550	G6.535.335.	
Photophosphorylation	G6.535.790.605	G6.535.335.	H1.181.529.
Protein Binding	G6.535.800	G6.184.775	
Renin-Angiotensin System	G6.535.805	G9.330.612.	
Secretory Rate	G6.535.873		
Substrate Cycling	G6.535.890	G6.535.335.	
Tissue Distribution	G6.535.910	G6.535.780.	
Nutrition	G6.696	G2.513	
Animal Nutrition	G6.696.116		
Child Nutrition	G6.696.259		
Adolescent Nutrition	G6.696.259.500		
Infant Nutrition	G6.696.259.750		
Breast Feeding	G6.696.259.750.500		
Weaning	G6.696.259.750.750		
Diet	G6.696.384	E5.272	
Diet, Macrobiotic	G6.696.384.220	E5.272.467	
Energy Intake	G6.696.384.250		
Vegetarianism	G6.696.384.731	E5.272.731	
Nutritional Requirements	G6.696.736		
Nutritional Status	G6.696.738	N1.224.425.	
Nutritive Value	G6.696.741		

G7 - PHYSIOLOGY-GENERAL

Physiological Processes

Physiological Processes	G7		
Adaptation, Physiological	G7.62		
Acclimatization	G7.62.133		
Estivation	G7.62.415		
Hibernation	G7.62.592	G7.315.232.	
Aging	G7.168		
Longevity	G7.168.519		
Body Constitution	G7.265	E1.370.600.	
Disease Susceptibility	G7.265.300	C23.550.291.	
Somatotypes	G7.265.758		
Body Temperature	G7.315	E1.370.600.	
Body Temperature Regulation	G7.315.232	G7.621.265	
Hibernation	G7.315.232.450	G7.62.592	
Shivering	G7.315.232.542		
Sweating	G7.315.232.693	G10.795.869	
Water Loss, Insensible	G7.315.232.863	G10.795.869.	
Skin Temperature	G7.315.753	G10.795.775	
Chronobiology	G7.450		
Biological Clocks	G7.450.125		
Periodicity	G7.450.730	H1.862.645	
Circadian Rhythm	G7.450.730.190		
Activity Cycles	G7.450.730.190.25		
Electrophysiology	G7.453	G1.344.528	G1.782.236
Electric Conductivity	G7.453.401	H1.671.252.	
Electric Impedance	G7.453.401.350	H1.671.252.	
Evoked Potentials	G7.453.450	G11.561.250	
Contingent Negative Variation	G7.453.450.250	G11.561.250.	
Event-Related Potentials, P300	G7.453.450.350	G11.561.250.	
Evoked Potentials, Auditory	G7.453.450.370	G11.561.250.	
Cochlear Microphonic Potentials	G7.453.450.370.223	G11.561.250.	
Evoked Potentials, Auditory, Brain Stem	G7.453.450.370.300	G11.561.250.	
Evoked Potentials, Motor	G7.453.450.385	G11.561.250.	
Evoked Potentials, Somatosensory	G7.453.450.400	G11.561.250.	
Evoked Potentials, Visual	G7.453.450.425	G11.561.250.	G11.697.330
Excitatory Postsynaptic Potentials	G7.453.450.440	G11.561.250.	
Membrane Potentials	G7.453.697	G6.535.166.	G11.561.450
Action Potentials	G7.453.697.100	H1.671.100.	
Myoelectric Complex, Migrating	G7.453.697.100.570	G11.561.450.	
Patch-Clamp Techniques	G7.453.774	G10.261.482.	G11.561.450.
Fluid Shifts	G7.503	E5.909.262.	
Growth and Embryonic Development	G7.553	H1.671.799.	
Bone Development	G7.553.121		
Calcification, Physiologic	G7.553.121.175	G11.427.111	
Maxillofacial Development	G7.553.121.478	G6.184.227	G11.427.111.
Facies	G7.553.121.478.500	G11.427.111.	
Osteogenesis	G7.553.121.729	C23.550.291.	E1.370.600.
Cell Cycle	G7.553.135	G11.427.111.	
Cell Division	G7.553.135.220	G4.335.135	G5.148.165
Cell Division Phases	G7.553.135.220.225	G4.335.135.	G5.148.165.
Anaphase	G7.553.135.220.225.60	G4.335.135.	G5.148.165.
Metaphase	G7.553.135.220.225.580	G4.335.135.	G5.148.165.
Prophase	G7.553.135.220.225.750	G4.335.135.	G5.148.165.
Telophase	G7.553.135.220.225.900	G4.335.135.	G5.148.165.
Chromosome Segregation	G7.553.135.220.235	G4.335.135.	G5.148.165.
Meiosis	G7.553.135.220.531	G4.335.135.	G5.148.165.
Synaptonemal Complex	G7.553.135.220.531.890	G4.335.135.	G5.148.165.
Mitosis	G7.553.135.220.669	G4.335.135.	G5.148.165.
Interphase	G7.553.135.500	G4.335.135.	G5.148.165.
G0 Phase	G7.553.135.500.300	G4.335.135.	G5.148.165.
G1 Phase	G7.553.135.500.320	G4.335.135.	G5.148.165.
G2 Phase	G7.553.135.500.340	G4.335.135.	G5.148.165.
S Phase	G7.553.135.500.800	G4.335.135.	G5.148.165.

G7 - PHYSIOLOGY-GENERAL

Physiological Processes

Growth and Embryonic Development

Cell Differentiation

Cell Differentiation	G7.553.196	G4.335.151	
Embryonic Induction	G7.553.196.300	G4.335.122.	G4.335.151.
Cell Lineage	G7.553.205		
Chondrogenesis	G7.553.215	G11.427.215	
Ectogenesis	G7.553.350		
Fetal Viability	G7.553.370	G8.520.288.	
Fetal Movement	G7.553.370.300	G8.520.288.	
Gestational Age	G7.553.417	G8.520.288.	
Growth	G7.553.481		
Body Height	G7.553.481.231	E1.370.600.	E5.118.176
Body Weight	G7.553.481.398	E1.370.600.	E5.118.287
Birth Weight	G7.553.481.398.186		
Fetal Weight	G7.553.481.398.300	E1.370.600.	E5.118.287.
		G8.520.288.	
Obesity	G7.553.481.398.571	C18.654.621	C23.888.169.
Thinness	G7.553.481.398.828	C23.888.169.	
Weight Gain	G7.553.481.398.910		
Weight Loss	G7.553.481.398.915		
Organ Weight	G7.553.481.690	E5.118.715	
Metamorphosis, Biological	G7.553.619		
Life Cycle Stages	G7.553.619.500		
Larva	G7.553.619.500.500		
Nymph	G7.553.619.500.650		
Pupa	G7.553.619.500.700		
Molting	G7.553.670		
Morphogenesis	G7.553.686		
Body Patterning	G7.553.686.100		
Odontogenesis	G7.553.767		
Amelogenesis	G7.553.767.190		
Dentinogenesis	G7.553.767.461		
Sex Differentiation	G7.553.800	G8.520.288.	
Sex Maturation	G7.553.809		
Homeostasis	G7.621		
Acid-Base Equilibrium	G7.621.110	G6.184.29	G9.188.51
		H1.181.529.	
Body Temperature Regulation	G7.621.265	G7.315.232	
Feedback	G7.621.475	F4.669.260	L1.143.283.
Heat-Shock Response	G7.621.500		
Water-Electrolyte Balance	G7.621.888	G6.184.963	
Kallikrein-Kinin System	G7.621.888.500	G6.184.963.	G6.535.516
		G9.330.612.	
Tensile Strength	G7.900	G11.427.50.	H1.671.100.
		H1.671.515.	
Tropism	G7.950	G4.742.800	
Gravitropism	G7.950.400	G4.742.800.	
Phototropism	G7.950.700	G4.742.800.	

G8 - PHYSIOLOGY-REPRODUCTIVE AND URINARY

Reproductive and Urinary Physiology

Reproductive and Urinary Physiology	G8		
Blood-Testis Barrier	G8.100	A11.195.443. G9.330.377.	G6.535.166.
Reproduction	G8.520		
Climacteric	G8.520.150		
Menopause	G8.520.150.500		
Menopause, Premature	G8.520.150.500.500	C13.371.428	
Postmenopause	G8.520.150.500.625		
Premenopause	G8.520.150.600		
Fertility	G8.520.227		
Fertilization	G8.520.277		
Ovum Transport	G8.520.277.360	G4.335.283.	
Sperm Capacitation	G8.520.277.760		
Sperm Motility	G8.520.277.780	G4.335.283.	
Sperm-Ovum Interactions	G8.520.277.800		
Acrosome Reaction	G8.520.277.800.100		
Sperm Transport	G8.520.277.820	G4.335.283.	
Fetal Development	G8.520.288		
Fetal Movement	G8.520.288.210	G7.553.370.	
Fetal Organ Maturity	G8.520.288.290		
Fetal Viability	G8.520.288.320	G7.553.370	
Fetal Weight	G8.520.288.325	E1.370.600. G7.553.481.	E5.118.287.
Gestational Age	G8.520.288.380	G7.553.417	
Sex Differentiation	G8.520.288.520	G7.553.800	
Gametogenesis	G8.520.310		
Oogenesis	G8.520.310.500		
Vitellogenesis	G8.520.310.500.880		
Spermatogenesis	G8.520.310.760		
Sperm Maturation	G8.520.310.760.700		
Gravidity	G8.520.351	G3.850.490.	
Insemination	G8.520.392		
Insemination, Artificial	G8.520.392.492	E2.574	E5.820.520
Maternal Age	G8.520.420		
Maternal Age 35 and over	G8.520.420.630		
Pregnancy in Adolescence	G8.520.420.770		
Menstrual Cycle	G8.520.440		
Follicular Phase	G8.520.440.310		
Follicular Atresia	G8.520.440.310.358		
Luteal Phase	G8.520.440.410		
Menstruation	G8.520.440.428		
Ovulation	G8.520.440.508		
Anovulation	G8.520.440.508.80	C13.371.56.	C19.391.630.
Corpus Luteum Regression	G8.520.440.508.218		
Superovulation	G8.520.440.508.768	E5.820.150.	
Oviposition	G8.520.480		
Ovum Implantation	G8.520.500		
Ovum Implantation, Delayed	G8.520.500.100		
Postimplantation Phase	G8.520.500.670		
Preimplantation Phase	G8.520.500.690		
Parity	G8.520.615	G3.850.490.	
Parthenogenesis	G8.520.689		
Paternal Age	G8.520.700		
Placentation	G8.520.720		
Pregnancy	G8.520.769		
Corpus Luteum Maintenance	G8.520.769.100		
Labor	G8.520.769.326		
Cervical Ripening	G8.520.769.326.100	E4.520.225.	
Labor Onset	G8.520.769.326.200		
Labor Stage, First	G8.520.769.326.200.80		
Labor Stage, Second	G8.520.769.326.200.90		
Labor Stage, Third	G8.520.769.326.200.110		
Trial of Labor	G8.520.769.326.280		
Uterine Contraction	G8.520.769.326.700		

G8 - PHYSIOLOGY-REPRODUCTIVE AND URINARY

Reproductive and Urinary Physiology

Reproduction

Pregnancy

Labor Presentation

Labor Presentation

Breech Presentation

Maternal-Fetal Exchange

Pregnancy, High-Risk

Pregnancy Maintenance

Pregnancy Outcome

Pregnancy, Prolonged

Pregnancy Rate

Pregnancy, Animal

Estrus

Anestrus

Diestrus

Estrus Synchronization

Metestrus

Proestrus

Litter Size

Pregnancy, Multiple

Quadruplets

Quintuplets

Superfetation

Triples

Twins

Twins, Dizygotic

Twins, Monozygotic

Pregnancy Trimesters

Pregnancy Trimester, First

Pregnancy Trimester, Second

Pregnancy Trimester, Third

Pregnancy, Unwanted

Prenatal Exposure Delayed Effects

Pseudopregnancy

Puberty

Menarche

Puerperium

Lactation

Milk Ejection

Sex

Coitus

Copulation

Ejaculation

Orgasm

Penile Erection

Sex Characteristics

Sex Reversal, Gonadal

Reproduction, Asexual

Urinary Tract Physiology

Diuresis

Natriuresis

Glomerular Filtration Rate

Kidney Concentrating Ability

Urination

Urodynamics

G8.520.769.362

G8.520.769.362.150

G8.520.769.455

G8.520.769.525

G8.520.769.640

G8.520.769.675

G8.520.769.689

G8.520.769.775

G8.520.780

G8.520.780.218

G8.520.780.218.80

G8.520.780.218.200

G8.520.780.218.268

G8.520.780.218.320

G8.520.780.218.468

G8.520.780.300

G8.520.800

G8.520.800.508

G8.520.800.550

G8.520.800.608

G8.520.800.680

G8.520.800.708

G8.520.800.708.800

G8.520.800.708.838

G8.520.840

G8.520.840.408

G8.520.840.490

G8.520.840.520

G8.520.850

G8.520.860

G8.520.870

G8.520.876

G8.520.876.410

G8.520.882

G8.520.882.608

G8.520.882.608.460

G8.520.900

G8.520.900.100

G8.520.900.110

G8.520.900.138

G8.520.900.400

G8.520.900.460

G8.520.905

G8.520.920

G8.730

G8.852

G8.852.241

G8.852.241.557

G8.852.397

G8.852.553

G8.852.877

G8.852.950

E1.789.700

G3.850.505

L1.280.975

E5.318.308

G3.850.520

N1.224.935

E5.318.308

G3.850.505

L1.280.975

E5.820.150

M1.438.486

M1.438.587

M1.438.768

M1.438.873

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G9 - PHYSIOLOGY-CIRCULATORY AND RESPIRATORY

Circulatory and Respiratory Physiology

Circulatory and Respiratory Physiology

Blood Physiology

Acid-Base Equilibrium

Blood Bactericidal Activity

Blood Groups

ABO Blood-Group System

Duffy Blood-Group System

I Blood-Group System

Kell Blood-Group System

Kidd Blood-Group System

Lewis Blood-Group System

Lutheran Blood-Group System

MNSs Blood-Group System

P Blood-Group System

Rh-Hr Blood-Group System

Blood Viscosity

Blood Volume

Erythrocyte Volume

Plasma Volume

Erythrocyte Aggregation

Erythrocyte Aging

Erythrocyte Deformability

Erythrocyte Indices

Hematopoiesis

Erythropoiesis

Hematopoiesis, Extramedullary

Leukopoiesis

Hemostasis

Blood Coagulation

Fibrinolysis

Platelet Activation

Platelet Adhesiveness

Platelet Aggregation

Osmotic Fragility

Phagocytosis

Cardiovascular Physiology

Atrial Function

Atrial Function, Left

Atrial Function, Right

Baroreflex

Blood Circulation

Cerebrovascular Circulation

Collateral Circulation

Coronary Circulation

Microcirculation

Neovascularization, Physiologic

Pulmonary Circulation

Renal Circulation

Renal Blood Flow, Effective

Renal Plasma Flow

Renal Plasma Flow, Effective

Splanchnic Circulation

Liver Circulation

Uteroplacental Circulation

Capillary Fragility

Capillary Permeability

Blood-Air Barrier

Blood-Aqueous Barrier

Blood-Brain Barrier

Blood-Retinal Barrier

G9

G9.188

G9.188.51

G9.188.145

G9.188.229

G9.188.229.31

G9.188.229.301

G9.188.229.501

G9.188.229.533

G9.188.229.538

G9.188.229.544

G9.188.229.552

G9.188.229.606

G9.188.229.691

G9.188.229.775

G9.188.272

G9.188.313

G9.188.313.370

G9.188.313.610

G9.188.420

G9.188.454

G9.188.470

G9.188.490

G9.188.544

G9.188.544.414

G9.188.544.463

G9.188.544.597

G9.188.560

G9.188.560.150

G9.188.560.150.390

G9.188.560.600

G9.188.560.600.500

G9.188.560.600.640

G9.188.702

G9.188.763

G9.330

G9.330.75

G9.330.75.100

G9.330.75.200

G9.330.119

G9.330.163

G9.330.163.159

G9.330.163.248

G9.330.163.324

G9.330.163.645

G9.330.163.728

G9.330.163.770

G9.330.163.812

G9.330.163.812.700

G9.330.163.812.740

G9.330.163.812.750

G9.330.163.881

G9.330.163.881.552

G9.330.163.910

G9.330.277

G9.330.377

G9.330.377.25

G9.330.377.37

G9.330.377.50

G9.330.377.60

G6.184.29

H1.181.529.

G4.610.575.

D24.611.216.

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G9.330.612.

G9.330.612.

G9.330.612.

G9.330.612.

E1.450.375.

G4.335.119.

E1.450.375.

G9.188.544.414

G9.188.544.463

G9.188.544.597

G9.188.560

G9.188.560.150

G9.188.560.150.390

G9.188.560.600

G9.188.560.600.500

G9.188.560.600.640

G9.188.702

G9.188.763

G9.330

G9.330.75

G9.330.75.100

G9.330.75.200

G9.330.119

G9.330.163

G9.330.163.159

G9.330.163.248

G9.330.163.324

G9.330.163.645

G9.330.163.728

G9.330.163.770

G9.330.163.812

G9.330.163.812.700

G9.330.163.812.740

G9.330.163.812.750

G9.330.163.881

G9.330.163.881.552

G9.330.163.910

G9.330.277

G9.330.377

G9.330.377.25

G9.330.377.37

G9.330.377.50

G9.330.377.60

G6.184.29

H1.181.529.

G4.610.575.

D24.611.216.

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G7.621.110

G4.610.241.

G4.610.241.

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G9 - PHYSIOLOGY-CIRCULATORY AND RESPIRATORY

Circulatory and Respiratory Physiology

Cardiovascular Physiology

Capillary Permeability

Blood-Testis Barrier

Blood-Testis Barrier

G9.330.377.100

A11.195.443.
G8.100

G6.535.166.

Cardiovascular Deconditioning

G9.330.494

Hemodynamics

G9.330.612

Blood Flow Velocity

G9.330.612.95

E1.370.370.

Blood Pressure

G9.330.612.114

Pulmonary Wedge Pressure

G9.330.612.114.695

Venous Pressure

G9.330.612.114.732

Central Venous Pressure

G9.330.612.114.732.336

Portal Pressure

G9.330.612.114.732.650

Blood Viscosity

G9.330.612.164

G9.188.272

Blood Volume

G9.330.612.214

G9.188.313

Erythrocyte Volume

G9.330.612.214.370

G9.188.313.

Plasma Volume

G9.330.612.214.610

G9.188.313.

Cardiac Output

G9.330.612.280

E1.370.370.

Stroke Volume

G9.330.612.280.882

E1.370.370.

Cardiac Volume

G9.330.612.330

Heart Rate

G9.330.612.509

Heart Rate, Fetal

G9.330.612.509.430

Heart Sounds

G9.330.612.515

Hemorheology

G9.330.612.522

E5.830.250

H1.671.799.

Kallikrein-Kinin System

G9.330.612.530

G6.184.963.
G7.621.888.

G6.535.516

Pulsatile Flow

G9.330.612.725

H1.671.799.

Regional Blood Flow

G9.330.612.793

Renin-Angiotensin System

G9.330.612.805

G6.535.805

Valsalva's Maneuver

G9.330.612.925

E1.370.370.
G9.772.521.

E1.370.386.

Vascular Capacitance

G9.330.612.928

Vascular Resistance

G9.330.612.931

Capillary Resistance

G9.330.612.931.327

Vasoconstriction

G9.330.612.950

Vasodilation

G9.330.612.955

Ventricular Pressure

G9.330.612.977

G9.330.970.

Myocardial Contraction

G9.330.800

Diastole

G9.330.800.295

Systole

G9.330.800.880

Vascular Patency

G9.330.950

Ventricular Function

G9.330.970

Ventricular Function, Left

G9.330.970.800

Ventricular Function, Right

G9.330.970.900

Ventricular Pressure

G9.330.970.950

G9.330.612.

Ventricular Remodeling

G9.330.970.975

Respiratory Physiology

Pulmonary Circulation

G9.772

Respiration

G9.772.480

G9.330.163.

Respiratory Mechanics

G9.772.521

Airway Resistance

G9.772.521.700

E1.370.386.

Aspiration

G9.772.521.700.69

Bronchoconstriction

G9.772.521.700.145

Lung Compliance

G9.772.521.700.282

E1.370.386.

Mucociliary Clearance

G9.772.521.700.420

E1.370.386.

Pulmonary Ventilation

G9.772.521.700.500

E1.370.386.

Forced Expiratory Flow Rates

G9.772.521.700.610

E1.370.386.

Maximal Expiratory Flow Rate

G9.772.521.700.610.390

E1.370.386.

Maximal Expiratory Flow-Volume Curves

G9.772.521.700.610.390.590

E1.370.386.

Maximal Midexpiratory Flow Rate

G9.772.521.700.610.390.630

E1.370.386.

Peak Expiratory Flow Rate

G9.772.521.700.610.390.670

E1.370.386.

Forced Expiratory Volume

G9.772.521.700.610.390.790

E1.370.386.

Maximal Voluntary Ventilation

G9.772.521.700.610.430

E1.370.386.

Respiratory Dead Space

G9.772.521.700.630

E1.370.386.

Respiratory Sounds

G9.772.521.700.696

C23.888.852.

E1.370.386.

Total Lung Capacity

G9.772.521.700.701

E1.370.386.

Closing Volume

G9.772.521.700.810

E1.370.386.

G9 - PHYSIOLOGY-CIRCULATORY AND RESPIRATORY

Circulatory and Respiratory Physiology

Respiratory Physiology

Respiration

Respiratory Mechanics

Total Lung Capacity

Functional Residual Capacity

Functional Residual Capacity

Expiratory Reserve Volume

Residual Volume

Vital Capacity

Expiratory Reserve Volume

Inspiratory Capacity

Inspiratory Reserve Volume

Tidal Volume

Valsalva's Maneuver

Work of Breathing

Yawning

Respiratory Transport

Pulmonary Gas Exchange

Blood-Air Barrier

Pulmonary Diffusing Capacity

Ventilation-Perfusion Ratio

Sneezing

Voice

Phonation

Voice Quality

G9.772.521.700.810.390	E1.370.386.	
G9.772.521.700.810.390.360	E1.370.386.	E1.370.386.
	G9.772.521.	
G9.772.521.700.810.390.820	E1.370.386.	
G9.772.521.700.810.970	E1.370.386.	
G9.772.521.700.810.970.360	E1.370.386.	E1.370.386.
	G9.772.521.	
G9.772.521.700.810.970.500	E1.370.386.	
G9.772.521.700.810.970.500.375	E1.370.386.	
G9.772.521.700.810.970.500.700	E1.370.386.	
G9.772.521.700.875	E1.370.370.	E1.370.386.
	G9.330.612.	
G9.772.521.700.941	E1.370.386.	
G9.772.521.700.983		
G9.772.521.900		
G9.772.521.900.602	E1.370.386.	
G9.772.521.900.602.25	A4.411.715.	A11.195.443.
	G6.535.166.	G9.330.377.
G9.772.521.900.602.600	E1.370.386.	
G9.772.521.900.602.953	E1.370.386.	
G9.772.672	C23.888.852.	
G9.772.862		
G9.772.862.793		
G9.772.862.960		

G10 - PHYSIOLOGY-DIGESTIVE, ORAL, AND SKIN

Digestive, Oral, and Skin Physiology

Digestive, Oral, and Skin Physiology	G10		
Digestive Physiology	G10.261		
Appetite	G10.261.82	F2.830.71	
Appetite Regulation	G10.261.82.290		
Defecation	G10.261.206		
Deglutition	G10.261.248		
Digestion	G10.261.302		
Drinking	G10.261.350		
Eating	G10.261.396		
Gallbladder Emptying	G10.261.470		
Gastrointestinal Motility	G10.261.482		
Gastric Emptying	G10.261.482.400		
Gastrointestinal Transit	G10.261.482.525	E1.370.372.	
Myoelectric Complex, Migrating	G10.261.482.570	G7.453.697.	G11.561.450.
Peristalsis	G10.261.482.596		
Hunger	G10.261.530	F1.658.293.	
Intestinal Absorption	G10.261.576		
Liver Regeneration	G10.261.642	G4.185.753.	
Mastication	G10.261.692		
Postprandial Period	G10.261.777		
Salivation	G10.261.862		
Dental Physiology	G10.549		
Dental Caries Susceptibility	G10.549.140		
Dental Enamel Solubility	G10.549.164		
Dental Occlusion	G10.549.202	E6.276	
Dentin Solubility	G10.549.242		
Tooth Calcification	G10.549.688	G6.184.227.	
Tooth Eruption	G10.549.726		
Tooth Exfoliation	G10.549.764		
Tooth Migration	G10.549.803	C7.465.714.	
Mesial Movement of Teeth	G10.549.803.535	C7.465.714.	
Tooth Mobility	G10.549.841	C7.465.714.	
Tooth Permeability	G10.549.879		
Dental Enamel Permeability	G10.549.879.292		
Dentin Permeability	G10.549.879.461		
Tooth Resorption	G10.549.917	C7.793.901	
Root Resorption	G10.549.917.653	C7.793.901.	
Skin Physiology	G10.795		
Galvanic Skin Response	G10.795.261	F2.830.702.	F4.669.332
Hair Color	G10.795.280	G4.185.672.	
Piloerection	G10.795.499	F2.830.702.	G11.561.730.
Skin Absorption	G10.795.633		
Skin Aging	G10.795.668		
Skin Pigmentation	G10.795.704	E1.370.600.	G4.185.672.
Skin Temperature	G10.795.775	G7.315.753	
Sweating	G10.795.869	G7.315.232.	
Water Loss, Insensible	G10.795.869.821	G7.315.232.	

G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, AND OCULAR

Musculoskeletal, Neural, and Ocular Physiology

Musculoskeletal, Neural, and Ocular Physiology	G11		
Musculoskeletal Physiology	G11.427		
Biomechanics	G11.427.50	H1.671.100.	
Compressive Strength	G11.427.50.200	H1.671.100.	H1.671.515.
Elasticity	G11.427.50.275	H1.671.100.	H1.671.515.
Compliance	G11.427.50.275.210	H1.671.100.	H1.671.515.
Friction	G11.427.50.310	H1.671.100.	H1.671.515.
Kinetics	G11.427.50.375	H1.671.100.	H1.671.515.
Lifting	G11.427.50.400	H1.671.100.	H1.671.515.
Pliability	G11.427.50.550	H1.671.100.	H1.671.515.
Stress, Mechanical	G11.427.50.700	H1.671.100.	H1.671.515.
Tensile Strength	G11.427.50.800	G7.900	H1.671.100.
		H1.671.515.	
Torque	G11.427.50.820	H1.671.100.	H1.671.515.
Vibration	G11.427.50.900	H1.671.100.	H1.671.515.
Weight-Bearing	G11.427.50.925	H1.671.100.	H1.671.515.
Bone Density	G11.427.100		
Bone Development	G11.427.111	G7.553.121	
Calcification, Physiologic	G11.427.111.175	G6.184.227	G7.553.121.
Maxillofacial Development	G11.427.111.478	G7.553.121.	
Facies	G11.427.111.478.500	C23.550.291.	E1.370.600.
		G7.553.121.	
Osteogenesis	G11.427.111.729	G7.553.121.	
Bone Remodeling	G11.427.150	G4.185.753.	
Bone Regeneration	G11.427.150.140	G4.185.753.	
Osseointegration	G11.427.150.140.570	G4.185.753.	
Bone Resorption	G11.427.150.150	C5.116.264	
Alveolar Bone Loss	G11.427.150.150.140	C5.116.264.	C7.465.714.
Osteolysis	G11.427.150.150.570	C5.116.264.	
Chondrogenesis	G11.427.215	G7.553.215	
Equilibrium	G11.427.342	G11.561.796.	
Exertion	G11.427.394		
Anaerobic Threshold	G11.427.394.110	G6.535.723.	
Exercise	G11.427.394.380	I3.350	
Physical Endurance	G11.427.394.625		
Exercise Tolerance	G11.427.394.625.270		
Hand Strength	G11.427.449	E1.370.600.	
Immobilization	G11.427.505	E5.823.400	
Hindlimb Suspension	G11.427.505.400	E5.823.400.	
Movement	G11.427.614		
Eye Movements	G11.427.614.140	E1.370.380.	G11.697.384
Flight, Animal	G11.427.614.281		
Gait	G11.427.614.389	E1.370.600.	
Head Movements	G11.427.614.478		
Locomotion	G11.427.614.568		
Running	G11.427.614.568.610	G11.427.614.	I3.450.642.
Jogging	G11.427.614.568.610.320	G11.427.614.	I3.450.642.
Swimming	G11.427.614.568.800	G11.427.614.	I3.450.642.
Walking	G11.427.614.568.940	G11.427.614.	I3.450.642.
Motor Activity	G11.427.614.698	F1.145.632	
Running	G11.427.614.698.610	G11.427.614.	I3.450.642.
Jogging	G11.427.614.698.610.320	G11.427.614.	I3.450.642.
Swimming	G11.427.614.698.800	G11.427.614.	I3.450.642.
Walking	G11.427.614.698.940	G11.427.614.	I3.450.642.
Pronation	G11.427.614.748		
Range of Motion, Articular	G11.427.614.764	E1.370.600.	
Supination	G11.427.614.780		
Muscle Contraction	G11.427.661		
Isometric Contraction	G11.427.661.472		
Isotonic Contraction	G11.427.661.493		
Muscle Relaxation	G11.427.661.554		
Muscle Fatigue	G11.427.670		
Muscle Tonus	G11.427.706		
Posture	G11.427.818		

G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, AND OCULAR

Musculoskeletal, Neural, and Ocular Physiology

Musculoskeletal Physiology

Posture

Head-Down Tilt

Head-Down Tilt

Prone Position

Supine Position

Nervous System Physiology

Arousal

Wakefulness

Axonal Transport

Blood-Brain Barrier

Cerebrospinal Fluid Pressure

Intracranial Pressure

Chronaxy

Dominance, Cerebral

Laterality

Evoked Potentials

Contingent Negative Variation

Event-Related Potentials, P300

Evoked Potentials, Auditory

Cochlear Microphonic Potentials

Evoked Potentials, Auditory, Brain Stem

Evoked Potentials, Motor

Evoked Potentials, Somatosensory

Evoked Potentials, Visual

Excitatory Postsynaptic Potentials

Habituation (Psychophysiology)

Higher Nervous Activity

Kindling (Neurology)

Membrane Potentials

Action Potentials

Myoelectric Complex, Migrating

Nerve Regeneration

Neural Conduction

Recruitment (Neurology)

Refractory Period, Neurologic

Neural Inhibition

Neuroimmunomodulation

Neuronal Plasticity

Long-Term Potentiation

Neurosecretion

Reaction Time

Reflex

Baroreflex

Blinking

Gagging

Piloerection

Reflex, Abdominal

Reflex, Abnormal

Reflex, Acoustic

Reflex, Monosynaptic

H-Reflex

Reflex, Oculocardiac

Reflex, Pupillary

Reflex, Stretch

Reflex, Vestibulo-Ocular

Startle Reaction

Sensation

Gravity Perception

Hearing

Auditory Perception

Speech Perception

Bone Conduction

G11.427.818.300		
G11.427.818.525		
G11.427.818.625		
G11.561		
G11.561.65	F2.830.104	
G11.561.65.738	F2.830.104.	
G11.561.86	G4.335.418.	
G11.561.107	A11.195.443.	G6.535.166.
	G9.330.377.	
G11.561.131		
G11.561.131.505		
G11.561.138		
G11.561.232	F2.830.297	
G11.561.232.508	F2.830.297.	
G11.561.250	G7.453.450	
G11.561.250.250	G7.453.450.	
G11.561.250.350	G7.453.450.	
G11.561.250.370	G7.453.450.	
G11.561.250.370.223	G7.453.450.	
G11.561.250.370.300	G7.453.450.	
G11.561.250.385	G7.453.450.	
G11.561.250.400	G7.453.450.	
G11.561.250.425	G7.453.450.	G11.697.330
G11.561.250.440	G7.453.450.	
G11.561.317	F2.463.425.	F2.830.422
G11.561.353		
G11.561.426		
G11.561.450	G6.535.166.	G7.453.697
	H1.671.100.	
G11.561.450.100	G7.453.697.	
G11.561.450.100.570	G7.453.697.	G10.261.482.
G11.561.513	G4.185.753.	
G11.561.537		
G11.561.537.678		
G11.561.537.700		
G11.561.559		
G11.561.589	G4.610.795	
G11.561.594		
G11.561.594.350		
G11.561.606		
G11.561.656	F2.830.650	F4.669.817
G11.561.730	E1.370.376.	E1.370.600.
	F2.830.702	
G11.561.730.63	G9.330.119	
G11.561.730.127	G11.697.182	
G11.561.730.251	C23.888.821.	
G11.561.730.482	F2.830.702.	G10.795.499
G11.561.730.580	E1.370.376.	E1.370.600.
G11.561.730.587	C10.597.704	C23.888.592.
	E1.370.376.	E1.370.600.
G11.561.730.594	E1.370.376.	E1.370.600.
G11.561.730.643		
G11.561.730.643.474		
G11.561.730.685		
G11.561.730.705	E1.370.376.	E1.370.600.
G11.561.730.768	E1.370.376.	E1.370.600.
G11.561.730.795		
G11.561.730.869	E1.370.376.	E1.370.600.
	F2.830.702.	
G11.561.796	F2.830.816	
G11.561.796.255	F2.463.593.	G4.742.450
G11.561.796.263	F2.830.816.	
G11.561.796.263.260	F2.463.593.	
G11.561.796.263.260.500	F2.463.593.	
G11.561.796.263.398		

G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, AND OCULAR

Musculoskeletal, Neural, and Ocular Physiology

Nervous System Physiology

Sensation

Hearing

Otoacoustic Emissions, Spontaneous

Otoacoustic Emissions, Spontaneous

Pain

Arthralgia

Pain Threshold

Proprioception

Equilibrium

Kinesthesia

Smell

Taste

Taste Threshold

Temperature Sense

Touch

Stereognosis

Vision

Phosphenes

Vision, Entoptic

Sleep

Sleep Deprivation

Sleep Stages

Sleep, REM

Speech

Speech Acoustics

Speech Intelligibility

Spreading Cortical Depression

Synaptic Transmission

Ocular Physiology

Accommodation, Ocular

Adaptation, Ocular

Dark Adaptation

Blinking

Blood-Aqueous Barrier

Blood-Retinal Barrier

Evoked Potentials, Visual

Eye Color

Eye Movements

Convergence, Ocular

Fixation, Ocular

Nystagmus, Physiologic

Nystagmus, Optokinetic

Pursuit, Smooth

Saccades

Vision Disparity

Glare

Intraocular Pressure

Phototransduction

Refraction, Ocular

Vision

Phosphenes

Vision, Binocular

Vision, Entoptic

Vision, Monocular

Visual Acuity

Contrast Sensitivity

Visual Fields

Visual Perception

Afterimage

Color Perception

Depth Perception

Vision Disparity

Distance Perception

G11.561.796.263.570

G11.561.796.444

G11.561.796.444.350

G11.561.796.444.700

G11.561.796.541

G11.561.796.541.328

G11.561.796.541.587

G11.561.796.643

G11.561.796.724

G11.561.796.724.880

G11.561.796.781

G11.561.796.850

G11.561.796.850.682

G11.561.796.929

G11.561.796.929.300

G11.561.796.929.800

G11.561.826

G11.561.826.587

G11.561.826.754

G11.561.826.754.671

G11.561.854

G11.561.854.650

G11.561.854.686

G11.561.880

G11.561.920

G11.697

G11.697.79

G11.697.154

G11.697.154.371

G11.697.182

G11.697.190

G11.697.199

G11.697.330

G11.697.340

G11.697.384

G11.697.384.217

G11.697.384.253

G11.697.384.378

G11.697.384.378.500

G11.697.384.453

G11.697.384.500

G11.697.384.780

G11.697.500

G11.697.600

G11.697.755

G11.697.833

G11.697.911

G11.697.911.500

G11.697.911.700

G11.697.911.730

G11.697.911.780

G11.697.911.800

G11.697.911.800.110

G11.697.911.830

G11.697.911.860

G11.697.911.860.80

G11.697.911.860.231

G11.697.911.860.317

G11.697.911.860.317.780

G11.697.911.860.390

C10.597.617

C23.888.646

C5.550.91

F2.830.816.

F2.463.593.

F2.830.816.

G11.427.342

F2.830.816.

F2.830.816.

F2.830.816.

F2.463.593.

F2.830.816.

F2.463.593.

F2.830.816.

F2.830.816.

F2.830.816.

F2.830.816.

F2.830.855

C10.886.425.

F2.830.855.

F2.830.855.

F2.830.855.

F1.145.209.

F1.145.209.

G11.561.854.650

G11.561.854.686

G11.561.880

G11.561.920

G11.697

G11.697.79

G11.697.154

G11.697.154.371

G11.697.182

G11.697.190

G11.697.199

G11.697.330

G11.697.340

G11.697.384

G11.697.384.217

G11.697.384.253

G11.697.384.378

G11.697.384.378.500

G11.697.384.453

G11.697.384.500

G11.697.384.780

G11.697.500

G11.697.600

G11.697.755

G11.697.833

G11.697.911

G11.697.911.500

G11.697.911.700

G11.697.911.730

G11.697.911.780

G11.697.911.800

G11.697.911.800.110

G11.697.911.830

G11.697.911.860

G11.697.911.860.80

G11.697.911.860.231

G11.697.911.860.317

G11.697.911.860.317.780

G11.697.911.860.390

C23.888.592.

F2.830.816.

C23.888.646.

F2.830.816.

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G11 - PHYSIOLOGY-MUSCULOSKELETAL, NEURAL, AND OCULAR

Musculoskeletal, Neural, and Ocular Physiology

Ocular Physiology

Vision

Visual Perception

Figural Aftereffect

Figural Aftereffect

Flicker Fusion

Form Perception

Contrast Sensitivity

Motion Perception

G11.697.911.860.492

G11.697.911.860.556

G11.697.911.860.622

G11.697.911.860.622.110

G11.697.911.860.811

F2.463.593.

E1.370.380.

F2.463.593.

F2.463.593.

F2.463.593.

F2.463.593.

F2.463.593.

G11.697.911.

G12 - CHEMICAL AND PHARMACOLOGIC PHENOMENA

Chemical and Pharmacologic Phenomena

Chemical and Pharmacologic Phenomena	G12		
Biopharmaceutics	G12.91		
Pharmacokinetics	G12.91.690	G6.535.780	
Area Under Curve	G12.91.690.64	E5.318.740, G6.535.780.	G3.850.520.
Biological Availability	G12.91.690.129		
Biotransformation	G12.91.690.140	G6.535.780.	
Metabolic Clearance Rate	G12.91.690.140.595	E1.450.520	G6.535.780.
Metabolic Detoxication, Drug	G12.91.690.140.600		
Therapeutic Equivalency	G12.91.690.898		
Cytoprotection	G12.200		
Depression, Chemical	G12.254		
Dose-Response Relationship, Drug	G12.297		
Down-Regulation (Physiology)	G12.307	G5.331.375.	G6.184.320
Drug Design	G12.350	H1.181.466.	
Drug Interactions	G12.361		
Drug Antagonism	G12.361.310		
Drug Synergism	G12.361.477		
Food-Drug Interactions	G12.361.738		
Drug Resistance	G12.392		
Drug Resistance, Microbial	G12.392.269	G4.185.515, G5.706.310	G5.386.310
beta-Lactam Resistance	G12.392.269.100	G4.185.515, G5.706.310.	G5.386.310.
Cephalosporin Resistance	G12.392.269.100.175	G4.185.515, G5.706.310.	G5.386.310.
Penicillin Resistance	G12.392.269.100.600	G4.185.515, G5.706.310.	G5.386.310.
Ampicillin Resistance	G12.392.269.100.600.50	G4.185.515, G5.706.310.	G5.386.310.
Methicillin Resistance	G12.392.269.100.600.525	G4.185.515, G5.706.310.	G5.386.310.
Chloramphenicol Resistance	G12.392.269.202	G4.185.515, G5.706.310.	G5.386.310.
Kanamycin Resistance	G12.392.269.493	G4.185.515, G5.706.310.	G5.386.310.
Tetracycline Resistance	G12.392.269.898	G4.185.515, G5.706.310.	G5.386.310.
Trimethoprim Resistance	G12.392.269.925	G4.185.515, G5.706.310.	G5.386.310.
Vancomycin Resistance	G12.392.269.960	G4.185.515, G5.706.310.	G5.386.310.
Drug Resistance, Multiple	G12.392.300		
Drug Resistance, Neoplasm	G12.392.395		
Insecticide Resistance	G12.392.491	G5.706.574	
Insulin Resistance	G12.392.617		
Drug Tolerance	G12.454		
Tachyphylaxis	G12.454.910	G4.610.484.	
Inhibitory Concentration 50	G12.520	E5.940.350	
Lethal Dose 50	G12.602	E5.940.402	
Maximum Tolerated Dose	G12.626	E5.940.481	
No-Observed-Adverse-Effect Level	G12.650	E5.940.600	
Stimulation, Chemical	G12.836		
Structure-Activity Relationship	G12.869	G6.184.872 H1.181.466.	H1.181.122.
Up-Regulation (Physiology)	G12.955	G5.331.375.	G6.184.910

H1 - PHYSICAL SCIENCES

Physical Sciences

Physical Sciences	H1		
Astronomy	H1.91		
Solar System	H1.91.800		
Meteoroids	H1.91.800.550		
Minor Planets	H1.91.800.600		
Planets	H1.91.800.700		
Earth (Planet)	H1.91.800.700.200		
Moon	H1.91.800.700.200.500		
Jupiter	H1.91.800.700.412		
Mars	H1.91.800.700.625		
Mercury (Planet)	H1.91.800.700.762		
Neptune	H1.91.800.700.796		
Pluto	H1.91.800.700.813		
Saturn	H1.91.800.700.831		
Uranus	H1.91.800.700.865		
Venus	H1.91.800.700.900		
Solar Activity	H1.91.800.850		
Chemistry	H1.181		
Biochemistry	H1.181.122	G1.201	
Catalysis	H1.181.122.249	H1.181.529.	
Structure-Activity Relationship	H1.181.122.768	G6.184.872	G12.869
		H1.181.466.	
Chemistry, Agricultural	H1.181.216		
Maillard Reaction	H1.181.216.652	H1.181.529.	
Chemistry, Analytical	H1.181.278	E5.196	
Electrophoresis	H1.181.278.414	E5.196.401	H1.181.529.
Immunochemistry	H1.181.278.550	E5.196.512	G1.201.486
Microchemistry	H1.181.278.590	E5.196.620	
Chemistry, Clinical	H1.181.341		
Chemistry, Inorganic	H1.181.370		
Chemistry, Bioinorganic	H1.181.370.310		
Chemistry, Organic	H1.181.404		
Acylation	H1.181.404.95	G6.535.95	
Acetylation	H1.181.404.95.52	G6.535.95.	
Alkylation	H1.181.404.146	G6.535.130	
Methylation	H1.181.404.146.538	G6.535.130.	
DNA Methylation	H1.181.404.146.538.161	G5.331.161	G6.535.130.
Amination	H1.181.404.190	G6.535.140	
Cyclization	H1.181.404.325	G6.535.300	
Dealkylation	H1.181.404.371	G6.535.305	
Deamination	H1.181.404.413	G6.535.310	
Decarboxylation	H1.181.404.454	G6.535.315	
Esterification	H1.181.404.475	G6.535.475	
Glycosylation	H1.181.404.495	G6.535.504	
Hydrogenation	H1.181.404.600	G6.535.506	
Hydroxylation	H1.181.404.643	G6.535.510	
Isomerism	H1.181.404.705		
Stereoisomerism	H1.181.404.705.682		
Nitrosation	H1.181.404.742	G6.184.627	G6.535.655
Phosphorylation	H1.181.404.780	G6.535.790	
Chemistry, Pharmaceutical	H1.181.466		
Drug Design	H1.181.466.350	G12.350	
Structure-Activity Relationship	H1.181.466.685	G6.184.872	G12.869
		H1.181.122.	
Chemistry, Physical	H1.181.529		
Absorption	H1.181.529.23	G6.535.23	
Adsorption	H1.181.529.47		
Air Ionization	H1.181.529.65	G3.230.300.	
Anisotropy	H1.181.529.105	H1.671.606.	
Catalysis	H1.181.529.145	H1.181.122.	
Colloids	H1.181.529.183	D26.664.255.	D27.720.280.
Micelles	H1.181.529.183.500		
Corrosion	H1.181.529.205		
Crystallization	H1.181.529.225	E5.196.300	

H1 - PHYSICAL SCIENCES

Physical Sciences

Chemistry

Chemistry, Physical

Crystallography

Crystallography

X-Ray Diffraction

Crystallography, X-Ray

Desiccation

Dialysis

Dimerization

Electrochemistry

Conductometry

Electrolysis

Electroplating

Electrophoresis

Electrophoresis, Agar Gel

Comet Assay

Electrophoresis, Capillary

Electrophoresis, Cellulose Acetate

Electrophoresis, Gel, Pulsed-Field

Electrophoresis, Gel, Two-Dimensional

Electrophoresis, Paper

Electrophoresis, Polyacrylamide Gel

Electrophoresis, Disc

Electrophoresis, Gel, Two-Dimensional

Electrophoresis, Starch Gel

Immuno-electrophoresis

Counterimmuno-electrophoresis

Immuno-electrophoresis, Two-Dimensional

Iontophoresis

Isoelectric Focusing

Polarography

Potentiometry

Energy Transfer

Linear Energy Transfer

Filtration

Micropore Filters

Ultrafiltration

Hemofiltration

Hemodiafiltration

Hydrogen Bonding

Hydrogen-Ion Concentration

Acid-Base Equilibrium

Isoelectric Point

Hydrolysis

Ion Exchange

Maillard Reaction

Membranes, Artificial

Lipid Bilayers

Liposomes

Molecular Conformation

Molecular Structure

Molecular Weight

Osmolar Concentration

Oxidation-Reduction

Particle Size

Permeability

Osmosis

Osmotic Pressure

Photochemistry

H1.181.529.240	E5.196.309	
H1.181.529.240.742	E5.196.309.	
H1.181.529.240.742.225	E5.196.309.	
H1.181.529.260	E5.196.335	
H1.181.529.272	E5.196.353	
H1.181.529.289	G6.535.320	
H1.181.529.307		
H1.181.529.307.180	E5.196.922.	
H1.181.529.307.365		
H1.181.529.307.365.348		
H1.181.529.307.437	E5.196.401	H1.181.278.
H1.181.529.307.437.100	E5.196.401.	
H1.181.529.307.437.100.150	E5.196.401.	E5.393.560.
	E5.940.560.	
H1.181.529.307.437.190	E5.196.401.	
H1.181.529.307.437.200	E5.196.401.	
H1.181.529.307.437.220	E5.196.401.	
H1.181.529.307.437.230	E5.196.401.	E5.196.401.
	H1.181.529.	
H1.181.529.307.437.236	E5.196.401.	
H1.181.529.307.437.319	E5.196.401.	
H1.181.529.307.437.319.403	E5.196.401.	
H1.181.529.307.437.319.450	E5.196.401.	E5.196.401.
	H1.181.529.	
H1.181.529.307.437.402	E5.196.401.	
H1.181.529.307.437.568	E1.450.495.	E5.196.401.
H1.181.529.307.437.568.250	E1.450.495.	E5.196.401.
H1.181.529.307.437.568.520	E1.450.495.	E5.196.401.
H1.181.529.307.437.575	E5.300.650	
H1.181.529.307.437.663	E5.196.401.	
H1.181.529.307.719	E5.196.749	
H1.181.529.307.794	E5.196.922.	
H1.181.529.328	G6.184.348	H1.671.100.
H1.181.529.328.400	G6.184.348.	H1.671.100.
H1.181.529.365	E5.196.454	H1.671.100.
H1.181.529.365.541	E7.560	
H1.181.529.365.807	E4.292.975	E5.196.454.
	H1.671.100.	
H1.181.529.365.807.300	E2.870.350	E2.912.400
	E4.292.471	E4.292.975.
	E5.196.454.	H1.671.100.
	E2.870.300.	E2.870.350.
	E2.912.390.	E2.912.400.
	E4.292.471.	E4.292.975.
	E5.196.454.	H1.671.100.
H1.181.529.400		
H1.181.529.428		
H1.181.529.428.176	G6.184.29	G7.621.110
	G9.188.51	
H1.181.529.428.500		
H1.181.529.444	G6.535.508	
H1.181.529.479		
H1.181.529.520	H1.181.216.	
H1.181.529.530		
H1.181.529.530.510	D10.516.570.	
H1.181.529.530.517		
H1.181.529.559	G6.184.580	
H1.181.529.570	G6.184.603	
H1.181.529.574		
H1.181.529.623		
H1.181.529.641	G6.535.335.	
H1.181.529.665		
H1.181.529.687		
H1.181.529.687.495	G6.184.708	
H1.181.529.687.661	H1.671.691.	
H1.181.529.711		

H1 - PHYSICAL SCIENCES

Physical Sciences

Chemistry

Chemistry, Physical

Photochemistry

Photolysis

Photolysis

Photophosphorylation

Photosynthesis

Precipitation

Flocculation

Fractional Precipitation

Proton-Motive Force

Radiochemistry

Solubility

Specific Gravity

Spontaneous Combustion

Surface Properties

Adhesiveness

Capillarity

Surface Tension

Wettability

Viscosity

Volatilization

Electronics

Amplifiers

Electronics, Medical

Miniaturization

Robotics

Semiconductors

Transistors

Transducers

Transducers, Pressure

Evolution, Chemical

Evolution, Planetary

Geography

Oceanography

Geologic Sediments

Topography, Medical

Geology

Geologic Sediments

Mathematics

Algorithms

Finite Element Analysis

Fourier Analysis

Fractals

Game Theory

Games, Experimental

Mathematical Computing

Decision Support Techniques

Data Interpretation, Statistical

Decision Theory

Decision Trees

Neural Networks (Computer)

Nonlinear Dynamics

Statistics

Actuarial Analysis

Life Tables

Quality-Adjusted Life Years

Analysis of Variance

Multivariate Analysis

Biometry

H1.181.529.711.480

H1.181.529.711.605

H1.181.529.711.730

H1.181.529.741

H1.181.529.741.347

H1.181.529.741.519

H1.181.529.750

H1.181.529.776

H1.181.529.827

H1.181.529.845

H1.181.529.860

H1.181.529.875

H1.181.529.875.139

H1.181.529.875.327

H1.181.529.875.816

H1.181.529.875.908

H1.181.529.934

H1.181.529.952

H1.288

H1.288.110

H1.288.319

H1.288.542

H1.288.643

H1.288.745

H1.288.745.714

H1.288.878

H1.288.878.901

H1.321

H1.331

H1.374

H1.374.572

H1.374.572.400

H1.374.786

H1.419

H1.419.400

H1.548

H1.548.35

H1.548.350

H1.548.386

H1.548.438

H1.548.490

H1.548.490.356

H1.548.635

H1.548.635.310

H1.548.635.310.290

H1.548.635.310.308

H1.548.635.310.308.310

H1.548.635.310.500

H1.548.675

H1.548.832

H1.548.832.67

H1.548.832.67.500

H1.548.832.67.500.700

H1.548.832.128

H1.548.832.128.500

H1.548.832.160

G6.535.335.

G4.742.600

G6.535.335.

G3.230.100.

E7.43

J1.897.104.

E7.943

E7.943.901

H1.419.400

H1.374.572.

H1.770.35

H1.770.461.

L1.700.568.

L1.700.568.

E5.318.740.

H1.548.832.

N5.715.360.

L1.700.568.

L1.700.568.

L1.700.568.

L1.700.568.

L1.725.500

H1.770.461.

E5.318.740

N5.715.360.

E5.318.740.

N5.715.360.

E5.318.308.

G3.850.520.

N1.224.935.

H1.800.800

L1.280.975.

E5.318.740.

N5.715.360.

G3.850.505.

G6.535.790.

G6.535.335.

L1.700.568.

L1.700.568.

G3.850.520.

L1.700.568.

L1.700.568.

G3.850.520.

G3.850.505.

L1.280.975.

K1.752.770.

N1.224.935.

G3.850.520.

G3.850.520.

H1 - PHYSICAL SCIENCES

Physical Sciences Mathematics Statistics Cluster Analysis

Cluster Analysis	H1.548.832.266	E5.318.740. N5.715.360.	G3.850.520.
Small-Area Analysis	H1.548.832.266.675	E5.318.740. N5.715.360.	G3.850.520.
Space-Time Clustering	H1.548.832.266.750	E5.318.740. N5.715.360.	G3.850.520.
Confidence Intervals	H1.548.832.292	E5.318.740. N5.715.360.	G3.850.520.
Data Interpretation, Statistical	H1.548.832.319	E5.318.740. H1.548.635. N5.715.360.	G3.850.520. L1.700.568.
Discriminant Analysis	H1.548.832.346	E5.318.740. N5.715.360.	G3.850.520.
Factor Analysis, Statistical	H1.548.832.373	E5.318.740. N5.715.360.	G3.850.520.
Matched-Pair Analysis	H1.548.832.475	E5.318.740. G3.850.520. N5.715.360.	E5.318.780. G3.850.520. N5.715.360.
Monte Carlo Method	H1.548.832.522	E5.318.740. L1.906.575.	G3.850.520. N5.715.360.
Probability	H1.548.832.672	E5.318.740. N5.715.360.	G3.850.520.
Bayes Theorem	H1.548.832.672.137	E5.318.740. N5.715.360.	G3.850.520.
Likelihood Functions	H1.548.832.672.289	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. N5.715.360.
Markov Chains	H1.548.832.672.442	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. N5.715.360.
Odds Ratio	H1.548.832.672.471	E5.318.740. N5.715.360.	G3.850.520.
Predictive Value of Tests	H1.548.832.672.500	E5.318.780. N5.715.360.	G3.850.520.
Proportional Hazards Models	H1.548.832.672.617	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.770.461. N5.715.360.
Risk	H1.548.832.672.734	E5.318.740. N5.715.360.	G3.850.520.
Logistic Models	H1.548.832.672.734.400	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.770.461. N5.715.360.
Risk Assessment	H1.548.832.672.734.790	E5.318.740. G3.850.520. N5.715.360.	G3.850.505. N4.452.871.
Risk Factors	H1.548.832.672.734.800	E5.318.740. G3.850.520. N5.715.360.	G3.850.490. N5.715.350.
Regression Analysis	H1.548.832.793	E5.318.740. N5.715.360.	G3.850.520.
Least-Squares Analysis	H1.548.832.793.400	E5.318.740. N5.715.360.	G3.850.520.
Linear Models	H1.548.832.793.425	E5.318.740. G3.850.520. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. N5.715.360.
Logistic Models	H1.548.832.793.450	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.770.461. N5.715.360.
Proportional Hazards Models	H1.548.832.793.725	E5.318.740. E5.318.740. G3.850.520. H1.548.832. N5.715.360. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.770.461. N5.715.360.
ROC Curve	H1.548.832.803	E5.318.780. N5.715.360.	G3.850.520.

H1 - PHYSICAL SCIENCES

Physical Sciences

Mathematics

Statistics

Sensitivity and Specificity

Sensitivity and Specificity

H1.548.832.852

E5.318.740.
G3.850.520.
N5.715.360.

E5.318.780.
G3.850.520.
N5.715.360.

Statistical Distributions

H1.548.832.901

E5.318.740.
N5.715.360.

G3.850.520.

Binomial Distribution

H1.548.832.901.250

E5.318.740.
N5.715.360.

G3.850.520.

Chi-Square Distribution

H1.548.832.901.300

E5.318.740.
N5.715.360.

G3.850.520.

Normal Distribution

H1.548.832.901.500

E5.318.740.
N5.715.360.

G3.850.520.

Poisson Distribution

H1.548.832.901.750

E5.318.740.
N5.715.360.

G3.850.520.

Statistics, Nonparametric

H1.548.832.925

E5.318.740.
N5.715.360.

G3.850.520.

Stochastic Processes

H1.548.832.950

E5.318.740.
N5.715.360.

G3.850.520.

Markov Chains

H1.548.832.950.500

E5.318.740.
G3.850.520.
H1.548.832.
N5.715.360.

E5.318.740.
G3.850.520.
N5.715.360.

Survival Analysis

H1.548.832.975

E5.318.740.
N5.715.360.

G3.850.520.

Disease-Free Survival

H1.548.832.975.300

E1.789.200
G3.850.520.

E5.318.740.
N5.715.360.

Nature

Physics

Acoustics

Psychoacoustics

H1.609

H1.671

H1.671.31

H1.671.31.503

F4.96.753.

H1.671.720.

Sound

H1.671.31.675

H1.671.31.675.567

G3.230.400

G3.850.460.

Noise

Ultrasonics

H1.671.31.849

H1.671.31.849.550

E5.300.720

Phonophoresis

Sonication

H1.671.31.849.675

Biophysics

H1.671.100

G1.344

Biomechanics

H1.671.100.131

G11.427.50

Compressive Strength

H1.671.100.131.200

G11.427.50.

H1.671.515.

Elasticity

H1.671.100.131.275

G11.427.50.

H1.671.515.

Compliance

H1.671.100.131.275.210

G11.427.50.

H1.671.515.

Friction

H1.671.100.131.310

G11.427.50.

H1.671.515.

Kinetics

H1.671.100.131.375

G11.427.50.

H1.671.515.

Lifting

H1.671.100.131.400

G11.427.50.

H1.671.515.

Pliability

H1.671.100.131.550

G11.427.50.

H1.671.515.

Stress, Mechanical

H1.671.100.131.700

G11.427.50.

H1.671.515.

Tensile Strength

H1.671.100.131.800

G7.900
H1.671.515.

G11.427.50.

Torque

H1.671.100.131.820

G11.427.50.

H1.671.515.

Vibration

H1.671.100.131.900

G11.427.50.

H1.671.515.

Weight-Bearing

H1.671.100.131.925

G11.427.50.

H1.671.515.

Bionics

Diffusion

H1.671.100.202

G1.344.310

Energy Transfer

H1.671.100.349

G6.184.307

Linear Energy Transfer

H1.671.100.442

G6.184.348

H1.181.529.

Filtration

H1.671.100.534

G6.184.348.

H1.181.529.

Ultrafiltration

H1.671.100.534.807

E5.196.454
E4.292.975
H1.181.529.

E5.196.454.

Hemofiltration

H1.671.100.534.807.300

E2.870.350
E4.292.471
E5.196.454.

E2.912.400
E4.292.975.
H1.181.529.

Hemodiafiltration

H1.671.100.534.807.300.300

E2.870.350.
E2.912.390.
E4.292.471.
E5.196.454.

E2.870.350.
E2.912.400.
E4.292.975.
H1.181.529.

Membrane Potentials

H1.671.100.708

G6.535.166.
G11.561.450

G7.453.697

Doppler Effect

H1.671.150

Electricity

H1.671.252

G3.230.132.

Electric Conductivity

H1.671.252.277

G7.453.401

Electric Impedance

H1.671.252.277.350

G7.453.401.

Electric Wiring

H1.671.252.310

H1 - PHYSICAL SCIENCES

Physical Sciences

Physics

Electricity

Electrodes

Electrodes

Electromagnetics

Electromagnetic Fields

Electrostatics

Power Plants

Gravitation

Gravity, Altered

Hypergravity

Hypogravity

Weightlessness

Hardness

Hardness Tests

Health Physics

Lubrication

Magnetics

Electromagnetics

Electromagnetic Fields

Mechanics

Compressive Strength

Elasticity

Compliance

Friction

Kinetics

Lifting

Pliability

Stress, Mechanical

Tensile Strength

Torque

Vibration

Weight-Bearing

Motion

Acceleration

Deceleration

Coriolis Force

Rotation

Nuclear Physics

Alpha Particles

Beta Rays

Electron Spin Resonance Spectroscopy

Elementary Particle Interactions

Elementary Particles

Electrons

Heavy Ions

Mesons

Neutrons

Fast Neutrons

Photons

Protons

Nuclear Energy

Nuclear Fission

Nuclear Fusion

Nuclear Magnetic Resonance

Nuclear Magnetic Resonance, Biomolecular

Nuclear Reactors

Particle Accelerators

Cyclotrons

Synchrotrons

Quantum Theory

Radioactivity

Radionuclide Generators

Optics

Anisotropy

Birefringence

H1.671.252.402

H1.671.252.528

H1.671.252.528.400

H1.671.252.550

H1.671.252.780

H1.671.323

H1.671.323.369

H1.671.323.369.300

H1.671.323.369.400

H1.671.323.369.400.900

H1.671.347

H1.671.347.457

H1.671.368

H1.671.469

H1.671.493

H1.671.493.403

H1.671.493.403.400

H1.671.515

H1.671.515.200

H1.671.515.275

H1.671.515.275.210

H1.671.515.310

H1.671.515.375

H1.671.515.400

H1.671.515.550

H1.671.515.700

H1.671.515.800

H1.671.515.820

H1.671.515.900

H1.671.515.925

H1.671.538

H1.671.538.107

H1.671.538.107.373

H1.671.538.311

H1.671.538.703

H1.671.579

H1.671.579.55

H1.671.579.182

H1.671.579.340

H1.671.579.372

H1.671.579.404

H1.671.579.404.335

H1.671.579.404.467

H1.671.579.404.600

H1.671.579.404.645

H1.671.579.404.645.368

H1.671.579.404.705

H1.671.579.404.765

H1.671.579.580

H1.671.579.580.485

H1.671.579.580.652

H1.671.579.631

H1.671.579.631.550

H1.671.579.694

H1.671.579.705

H1.671.579.705.250

H1.671.579.705.700

H1.671.579.800

H1.671.579.826

H1.671.579.835

H1.671.606

H1.671.606.58

H1.671.606.116

E7.296

H1.671.493.

H1.671.493.

J1.780

E5.417

G2.229.333

H1.671.252.

H1.671.252.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

G7.900

H1.671.100.

G11.427.50.

G11.427.50.

G11.427.50.

G11.427.50.

H1.671.100.

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H1 - PHYSICAL SCIENCES

Physical Sciences

Physics

Optics

Color

Color	H1.671.606.217		
Darkness	H1.671.606.288		
Fiber Optics	H1.671.606.400		
Light	H1.671.606.552	H1.671.768.	
Glare	H1.671.606.552.274	G11.697.500	
Lasers	H1.671.606.552.548	E7.525	H1.671.768.
Luminescence	H1.671.606.552.565		
Chemiluminescence	H1.671.606.552.565.200		
Luminescence, Bacterial	H1.671.606.552.565.750	G4.185.515.	
Microscopy	H1.671.606.624	E5.595	
Optical Rotation	H1.671.606.714		
Photography	H1.671.606.799	E1.370.350.	E5.712
Holography	H1.671.606.799.345	E1.370.350.	
Image Enhancement	H1.671.606.799.484	E1.370.350.	L1.700.568.
Radiographic Image Enhancement	H1.671.606.799.484.802	E1.370.350.	E1.370.350.
Angiography, Digital Subtraction	H1.671.606.799.484.802.225	E1.370.350.	E1.370.350.
Radiography, Dental, Digital	H1.671.606.799.484.802.440	E1.370.350.	E1.370.350.
Radiography, Dual-Energy Scanned Projection	H1.671.606.799.484.802.450	E1.370.350.	E6.342.764.
Tomography, X-Ray Computed	H1.671.606.799.484.802.935	E1.370.350.	E1.370.350.
Tomography, Emission-Computed	H1.671.606.799.484.901	E1.370.350.	E1.370.350.
Photofluorography	H1.671.606.799.700	E1.370.350.	E1.370.350.
Photogrammetry	H1.671.606.799.715	E1.370.350.	
Moire Topography	H1.671.606.799.715.500	E1.370.350.	E5.490.815
Photomicrography	H1.671.606.799.730	E1.370.350.	E5.595.799
Refractometry	H1.671.606.811	E5.196.808	
Oscillometry	H1.671.628	E5.654	
Porosity	H1.671.670		
Pressure	H1.671.691		
Decompression	H1.671.691.250	E2.255	
Decompression, Explosive	H1.671.691.250.500		
Hydrostatic Pressure	H1.671.691.352		
Osmotic Pressure	H1.671.691.578	H1.181.529.	
Partial Pressure	H1.671.691.714		
Vacuum	H1.671.691.902	G3.230.300.	
Psychophysics	H1.671.720	F4.96.753	
Psychoacoustics	H1.671.720.628	F4.96.753.	H1.671.31.
Signal Detection (Psychology)	H1.671.720.814	F2.463.593.	F2.463.593.
Radiation	H1.671.768	F4.96.753.	
Electromagnetic Fields	H1.671.768.325	H1.671.252.	H1.671.493.
Fluorescence	H1.671.768.369		
Photons	H1.671.768.441	H1.671.579.	
Radiation, Ionizing	H1.671.768.513		
Alpha Particles	H1.671.768.513.55	H1.671.579.	
Background Radiation	H1.671.768.513.115		
Beta Rays	H1.671.768.513.125	H1.671.579.	
Cosmic Radiation	H1.671.768.513.235	G3.230.300.	
Gamma Rays	H1.671.768.513.400		
X-Rays	H1.671.768.513.918		
Radiation, Nonionizing	H1.671.768.638		
High-Energy Shock Waves	H1.671.768.638.400		
Infrared Rays	H1.671.768.638.508	G3.230.300.	
Lasers	H1.671.768.638.548	E7.525	H1.671.606.
Light	H1.671.768.638.552	H1.671.606.	
Microwaves	H1.671.768.638.605		
Radio Waves	H1.671.768.638.721		

H1 - PHYSICAL SCIENCES

Physical Sciences

Physics

Radiation

Radiation, Nonionizing

Ultraviolet Rays

Ultraviolet Rays

Radiation Tolerance

Radiometry

Radiation Dosage

Dose-Response Relationship, Radiation

Radiation Monitoring

Body Burden

Film Dosimetry

Thermoluminescent Dosimetry

Scintillation Counting

Whole-Body Counting

Spectrometry, Gamma

Scattering, Radiation

Spectrum Analysis, Raman

Rheology

Fluid Shifts

Hemorheology

Laser-Doppler Flowmetry

Pulsatile Flow

Temperature

Cold

Freezing

Heat

Thermal Conductivity

Thermodynamics

Convection

Entropy

Heat

Science

Algorithms

Knowledge

Methods

Models, Theoretical

Fractals

Fuzzy Logic

Models, Biological

Models, Cardiovascular

Models, Genetic

Models, Immunological

Models, Neurological

Neurolinguistic Programming

Models, Chemical

Models, Educational

Models, Molecular

Models, Nursing

Models, Organizational

Models, Psychological

Neurolinguistic Programming

Models, Statistical

Likelihood Functions

Linear Models

H1.671.768.638.943	G3.230.300.	
H1.671.768.650		
H1.671.768.765	E5.799	
H1.671.768.765.488	E5.799.513	G3.850.810.
H1.671.768.765.488.392	G3.850.810.	
H1.671.768.765.588	E5.799.638	G3.850.780.
	G3.850.810.	
H1.671.768.765.588.165	E5.799.638.	G3.850.460.
H1.671.768.765.588.379	E5.799.638.	G3.850.810.
H1.671.768.765.588.852	E5.799.638.	G3.850.810.
H1.671.768.765.710	E5.799.700	
H1.671.768.765.710.740	E5.799.950	
H1.671.768.765.826	E5.196.867.	E5.799.801
H1.671.768.831		
H1.671.768.831.860	E5.196.867.	
H1.671.799	E5.830	
H1.671.799.96	G7.503	
H1.671.799.193	E5.830.250	G9.330.612.
H1.671.799.387	E1.370.370.	E5.830.500
H1.671.799.775	G9.330.612.	
H1.671.868	G3.230.150.	G3.230.300.
H1.671.868.272	G3.230.300.	
H1.671.868.272.437		
H1.671.868.543	G3.230.300.	H1.671.912.
H1.671.891		
H1.671.912		
H1.671.912.230		
H1.671.912.345		
H1.671.912.460	G3.230.300.	H1.671.868.
H1.770		
H1.770.35	H1.548.35	L1.700.568.
H1.770.202	K1.468	
H1.770.370	E5.581	
H1.770.461		
H1.770.461.125	H1.548.438	
H1.770.461.250	K1.752.448.	L1.700.568.
H1.770.461.395		
H1.770.461.395.161		
H1.770.461.395.397	G5.621	
H1.770.461.395.500		
H1.770.461.395.642		
H1.770.461.395.642.550	F2.463.425.	F2.694.550
	F2.784.629.	F4.96.586.
	H1.770.461.	L1.143.506.
H1.770.461.495		
H1.770.461.545	I2.903.302	
H1.770.461.595		
H1.770.461.645		
H1.770.461.670	N4.452.534	
H1.770.461.695		
H1.770.461.695.550	F2.463.425.	F2.694.550
	F2.784.629.	F4.96.586.
	H1.770.461.	L1.143.506.
	E5.318.740.	G3.850.520.
	N5.715.360.	
H1.770.461.835		
H1.770.461.835.500	E5.318.740.	E5.318.740.
	G3.850.520.	G3.850.520.
	H1.548.832.	N5.715.360.
	N5.715.360.	
H1.770.461.835.750	E5.318.740.	E5.318.740.
	G3.850.520.	G3.850.520.
	H1.548.832.	N5.715.360.
	N5.715.360.	

H1 - PHYSICAL SCIENCES

Physical Sciences

Science

Models, Theoretical

Models, Statistical

Logistic Models

Logistic Models

H1.770.461.835.875

E5.318.740.
E5.318.740.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.

Models, Economic

H1.770.461.835.890

E5.318.740.
N5.715.360.

G3.850.520.

Models, Econometric

H1.770.461.835.890.500

E5.318.740.
N5.715.360.

G3.850.520.

Proportional Hazards Models

H1.770.461.835.900

E5.318.740.
E5.318.740.
G3.850.520.
H1.548.832.
N5.715.360.
N5.715.360.

E5.318.740.
G3.850.520.
G3.850.520.
H1.548.832.
N5.715.360.

Nonlinear Dynamics

H1.770.461.850

H1.548.675

Natural History

H1.770.552

G1.273.602

K1.419.703

Research

H1.770.644

Animal Testing Alternatives

H1.770.644.45

K1.316.70.

Clinical Protocols

H1.770.644.90

E5.318.760.
N5.715.360.

G3.850.520.

Feasibility Studies

H1.770.644.300

E5.318.760.
N5.715.360.

G3.850.520.

Human Genome Project

H1.770.644.450

G2.403.388.

L1.453.450

Observation

H1.770.644.470

Peer Review, Research

H1.770.644.487

F1.829.316.
L1.737.640.

I1.880.604.
N3.706.700.

Pilot Projects

H1.770.644.524

E5.318.760.
N5.715.360.

G3.850.520.

Reproducibility of Results

H1.770.644.601

E5.318.780.
G3.850.520.

E5.337.851
N5.715.360.

Research Design

H1.770.644.728

Double-Blind Method

H1.770.644.728.300

E5.318.780.
N5.715.360.

G3.850.520.

Meta-Analysis

H1.770.644.728.501

E5.318.780.
N5.715.360.

G3.850.520.

Patient Selection

H1.770.644.728.653

N4.590.731

Random Allocation

H1.770.644.728.805

E5.318.780.
N5.715.360.

G3.850.520.

Sample Size

H1.770.644.728.902

E5.318.780.
N5.715.360.

G3.850.520.

Research Support

H1.770.727

N3.219.483.

Systems Integration

H1.770.787

L1.906.787

Systems Theory

H1.770.808

Training Support

H1.770.878

N3.219.483.

Fellowships and Scholarships

H1.770.878.276

N3.219.483.

Time

H1.862

Chronology

H1.862.200

L1.80

Half-Life

H1.862.405

Periodicity

H1.862.645

G7.450.730

Seasons

H1.862.645.661

G3.230.560

Photoperiod

H1.862.675

Time Factors

H1.862.857

Weights and Measures

H1.939

Calibration

H1.939.155

E5.140

International System of Units

H1.939.507

Metric System

H1.939.539

Reference Standards

H1.939.808

Reference Values

H1.939.810

II - SOCIAL SCIENCES

Social Sciences

Social Sciences	II	F4.96.879	
Anthropology	II.76	F4.96.879.	
Anthropology, Cultural	II.76.201		
Archaeology	II.76.201.208		
Culture	II.76.201.450	II.880.143	
Acculturation	II.76.201.450.50	II.880.143.	
Ceremonial Behavior	II.76.201.450.170	F1.145.813.	
Circumcision, Female	II.76.201.450.199	E4.950.300.	
Civilization	II.76.201.450.226		
Arab World	II.76.201.450.226.200		
Western World	II.76.201.450.226.800		
Greek World	II.76.201.450.226.800.250		
Roman World	II.76.201.450.226.800.500		
Cross-Cultural Comparison	II.76.201.450.281	II.880.143.	
Cultural Characteristics	II.76.201.450.324	II.880.143.	
Cultural Diversity	II.76.201.450.350	II.880.143.	
Cultural Evolution	II.76.201.450.370		
Ethnic Groups	II.76.201.450.416	II.880.143.	M1.194
		N1.224.317	
Aborigines	II.76.201.450.416.25	II.880.143.	M1.194.25
Arabs	II.76.201.450.416.37	II.880.143.	M1.194.37
Asian Americans	II.76.201.450.416.50	II.880.143.	M1.194.50
Blacks	II.76.201.450.416.100	II.880.143.	M1.194.100
Eskimos	II.76.201.450.416.247	II.880.143.	M1.194.247
Gypsies	II.76.201.450.416.280	II.880.143.	M1.194.280
Hispanic Americans	II.76.201.450.416.350	II.880.143.	M1.194.285
Mexican Americans	II.76.201.450.416.350.500	II.880.143.	M1.194.285.
Indians, Central American	II.76.201.450.416.385	II.880.143.	M1.194.370
Indians, North American	II.76.201.450.416.403	II.880.143.	M1.194.403
Indians, South American	II.76.201.450.416.486	II.880.143.	M1.194.486
Jews	II.76.201.450.416.582	II.880.143.	M1.194.582
Whites	II.76.201.450.416.650	II.880.143.	M1.194.980
Ethnology	II.76.201.450.457		
Folklore	II.76.201.450.515		
Funeral Rites	II.76.201.450.550		
Human Body	II.76.201.450.560	K1.93.378	
Medicine, Traditional	II.76.201.450.654	E2.40.515	
Medicine, African Traditional	II.76.201.450.654.505	E2.40.515.	
Medicine, Arabic	II.76.201.450.654.510	E2.40.515.	K1.419.552.
Medicine, Unani	II.76.201.450.654.510.500	II.76.201.	K1.419.552.
Medicine, Ayurvedic	II.76.201.450.654.515	E2.40.515.	
Medicine, Herbal	II.76.201.450.654.540	E2.40.515.	
Medicine, Kampo	II.76.201.450.654.540.400	E2.40.515.	E2.40.515.
		II.76.201.	
Medicine, Unani	II.76.201.450.654.540.500	E2.40.515.	E2.40.515.
		II.76.201.	K1.419.552.
Medicine, Oriental Traditional	II.76.201.450.654.660	E2.40.515.	
Medicine, Chinese Traditional	II.76.201.450.654.660.520	E2.40.515.	
Ch'i	II.76.201.450.654.660.520.300	K1.752.105	
Yin-Yang	II.76.201.450.654.660.520.967	K1.752.967	
Medicine, Kampo	II.76.201.450.654.660.600	E2.40.515.	E2.40.515.
		II.76.201.	
Shamanism	II.76.201.450.654.830	E2.40.515.	
Superstitions	II.76.201.450.897		
Magic	II.76.201.450.897.439		
Witchcraft	II.76.201.450.897.439.925		
Taboo	II.76.201.450.948		
Anthropology, Physical	II.76.368		
Craniology	II.76.368.239		
Forensic Anthropology	II.76.368.400	II.198.560.	
Paleontology	II.76.368.584		
Fossils	II.76.368.584.311		
Mummies	II.76.368.584.500		
Paleodontology	II.76.368.584.583		

I1 - SOCIAL SCIENCES

Social Sciences

Anthropology

Anthropology, Physical

Paleontology

Paleopathology

Paleopathology

Racial Stocks

Australoid Race

Caucasoid Race

Mongoloid Race

Negroid Race

Cost of Illness

Criminology

Crime

Abortion, Criminal

Fraud

Homicide

Infanticide

Sex Offenses

Child Abuse, Sexual

Rape

Theft

Violence

Domestic Violence

Child Abuse

Child Abuse, Sexual

Munchausen Syndrome by Proxy

Elder Abuse

Spouse Abuse

Torture

War Crimes

Holocaust

Criminal Law

Forensic Dentistry

Forensic Medicine

Autopsy

Blood Stains

Dermatoglyphics

DNA Fingerprinting

Forensic Anthropology

Forensic Psychiatry

Insanity Defense

Lie Detection

Paternity

Demography

Age Distribution

Censuses

Family Characteristics

Birth Intervals

Birth Order

Marital Status

Divorce

Marriage

Single Person

Single Parent

Widowhood

I1.76.368.584.709

I1.76.368.763

I1.76.368.763.148

I1.76.368.763.284

I1.76.368.763.596

I1.76.368.763.708

I1.137

N3.219.151.

I1.198

I1.198.240

I1.880.735.

I1.198.240.89

I1.198.240.300

I1.198.240.470

I1.198.240.470.572

I1.198.240.748

I1.198.240.748.300

I1.198.240.

I1.880.787.

I1.880.735.

I1.198.240.748.640

I1.198.240.810

I1.880.735.

I1.198.240.856

I1.880.735.

I1.198.240.856.350

I1.880.735.

I1.198.240.856.350.250

I1.880.735.

I1.880.787.

I1.198.240.856.350.250.255

I1.198.240.

I1.880.787.

I1.880.735.

I1.198.240.856.350.250.525

I1.880.735.

I1.880.787.

I1.198.240.856.350.390

I1.880.735.

I1.198.240.856.350.750

I1.880.735.

I1.198.240.856.675

I1.880.735.

I1.198.240.903

I1.880.735.

I1.198.240.903.300

I1.880.735.

I1.198.290

I1.880.604.

I1.198.435

G2.163.285

I1.198.560

G2.403.776.

I1.198.560.120

E5.70

I1.198.560.206

I1.198.560.343

E5.256

I1.198.560.375

E5.393.290

I1.198.560.422

I1.76.368.

I1.198.560.469

F4.96.544.

G2.403.642.

I1.880.604.

N3.706.535.

I1.198.560.469.528

F4.96.544.

I1.880.604.

N3.706.535.

I1.198.560.619

F2.784.240.

F2.830.512

I1.198.560.766

I1.240

G3.850.505.

N1.224

I1.240.50

G3.850.505.

N1.224.33

I1.240.205

G3.850.505.

N1.224.175

I1.240.361

F1.829.263.

G3.850.505.

I1.880.225.

N1.224.361

N1.824.308

I1.240.361.150

N1.224.361.

N2.421.143.

I1.240.361.160

F1.829.263.

G3.850.505.

N1.224.361.

I1.240.361.500

F1.829.263.

I1.880.225.

N1.224.361.

N1.824.308.

I1.240.361.500.300

F1.829.263.

I1.880.225.

I1.880.735.

N1.224.361.

N1.824.308.

I1.240.361.500.500

F1.829.263.

I1.880.225.

N1.224.361.

N1.824.308.

I1.240.361.500.725

F1.829.263.

I1.880.225.

M1.785

N1.224.361.

N1.824.308.

I1.240.361.500.725.700

F1.829.263.

F1.829.263.

I1.880.225.

I1.880.225.

M1.620.785

N1.224.361.

N1.824.308.

I1.240.361.500.862

F1.829.263.

I1.880.225.

N1.224.361.

N1.824.308.

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Social Sciences

Demography

Health Status

Health Status	11.240.425	G3.850.505.	N1.224.425
Geriatric Assessment	11.240.425.350	E5.318.308. G3.850.520. N1.224.425.	G3.850.505. L1.280.360. N5.715.360.
Population Dynamics	11.240.600	G3.850.505.	N1.224.625
Emigration and Immigration	11.240.600.350	G3.850.505.	N1.224.625.
Health Transition	11.240.600.400	G3.850.505. N1.224.625.	G3.850.650
Population Control	11.240.600.650	G3.850.505.	N1.224.625.
Population Growth	11.240.600.660	G3.850.505.	N1.224.625.
Sex Distribution	11.240.800	G3.850.505.	N1.224.803
Economics	11.261	N3.219	
Environment Design	11.283	G3.230.200	11.880.709.
Forecasting	11.320		
Government	11.409		
Government Agencies	11.409.275	N3.540.427	
United States Department of Agriculture	11.409.275.125	N3.540.427.	
United States Department of Veterans Affairs	11.409.275.250	N3.540.427.	
United States Dept. of Health and Human Services	11.409.275.300	N3.540.427.	
United States Health Care Financing Administration	11.409.275.300.310	N3.540.427.	
United States Public Health Service	11.409.275.300.650	N3.540.427.	
Centers for Disease Control and Prevention (U.S.)	11.409.275.300.650.225	N3.540.427.	
National Institute for Occupational Safety and Health	11.409.275.300.650.225.520	N3.540.427.	
National Center for Health Care Technology	11.409.275.300.650.400	N3.540.427.	
National Center for Health Statistics (U.S.)	11.409.275.300.650.425	N3.540.427.	
National Institutes of Health (U.S.)	11.409.275.300.650.450	N3.540.427.	
National Institute of Mental Health (U.S.)	11.409.275.300.650.450.450	N3.540.427.	
National Library of Medicine (U.S.)	11.409.275.300.650.450.475	L1.346.596.	N3.540.427.
United States Agency for Health Care Policy and Research	11.409.275.300.650.700	N3.540.427.	
United States Food and Drug Administration	11.409.275.300.650.760	N3.540.427.	
United States Health Resources and Services Administration	11.409.275.300.650.790	N3.540.427.	
National Health Planning Information Center	11.409.275.300.650.790.525	N3.540.427.	
United States Indian Health Service	11.409.275.300.650.825	N3.540.427.	
United States Office of Research Integrity	11.409.275.300.650.912	N3.540.427.	
United States Substance Abuse and Mental Health Services Administration	11.409.275.300.650.920	N3.540.427.	
United States Environmental Protection Agency	11.409.275.340	N3.540.427.	
United States Federal Trade Commission	11.409.275.380	N3.540.427.	
United States National Aeronautics and Space Administration	11.409.275.430	N3.540.427.	
United States Occupational Safety and Health Administration	11.409.275.480	N3.540.427.	
United States Office of Economic Opportunity	11.409.275.500	N3.540.427.	
United States Office of Technology Assessment	11.409.275.550	N3.540.427.	
United States Social Security Administration	11.409.275.775	N3.540.427.	
Local Government	11.409.550		
State Government	11.409.700		
Government Programs	11.451		
Civil Defense	11.451.227		
Postal Service	11.451.617		
International Cooperation	11.534		
Developed Countries	11.534.128		
European Union	11.534.128.300	Z1.586.300	
Developing Countries	11.534.256		
International Educational Exchange	11.534.494	12.581	
Medical Missions, Official	11.534.655		
Political Systems	11.696		
Colonialism	11.696.116		

11 - SOCIAL SCIENCES

Social Sciences

Political Systems

Communism

Communism	I1.696.232		
Democracy	I1.696.374		
Socialism	I1.696.798		
Politics	I1.738		
Lobbying	I1.738.610		
Private Sector	I1.791	N4.452.633.	
Public Sector	I1.795	N4.452.633.	
Quality of Life	I1.800	K1.752.770	
Quality-Adjusted Life Years	I1.800.800	H1.548.832, L1.280.975,	K1.752.770, N1.224.935.
Sociology	I1.880	F4.96.879,	
Culture	I1.880.143	I1.76.201.	
Acculturation	I1.880.143.79	I1.76.201.	
Cross-Cultural Comparison	I1.880.143.257	I1.76.201.	
Cultural Characteristics	I1.880.143.329	I1.76.201.	
Cultural Deprivation	I1.880.143.400		
Cultural Diversity	I1.880.143.450	I1.76.201.	
Ethnic Groups	I1.880.143.522	I1.76.201. N1.224.317	M1.194
Aborigines	I1.880.143.522.25	I1.76.201.	M1.194.25
Arabs	I1.880.143.522.37	I1.76.201.	M1.194.37
Asian Americans	I1.880.143.522.50	I1.76.201.	M1.194.50
Blacks	I1.880.143.522.100	I1.76.201.	M1.194.100
Eskimos	I1.880.143.522.247	I1.76.201.	M1.194.247
Gypsies	I1.880.143.522.282	I1.76.201.	M1.194.282
Hispanic Americans	I1.880.143.522.350	I1.76.201.	M1.194.285
Mexican Americans	I1.880.143.522.350.500	I1.76.201.	M1.194.285.
Indians, Central American	I1.880.143.522.387	I1.76.201.	M1.194.370
Indians, North American	I1.880.143.522.403	I1.76.201.	M1.194.403
Indians, South American	I1.880.143.522.486	I1.76.201.	M1.194.486
Jews	I1.880.143.522.582	I1.76.201.	M1.194.582
Whites	I1.880.143.522.700	I1.76.201.	M1.194.980
Psychosocial Deprivation	I1.880.143.806	F1.829.628	
Family	I1.880.225	F1.829.263	
Adoption	I1.880.225.140		
Family Characteristics	I1.880.225.423	F1.829.263, I1.240.361 N1.824.308	G3.850.505, N1.224.361
Marital Status	I1.880.225.423.500	F1.829.263, N1.224.361.	I1.240.361, N1.824.308.
Divorce	I1.880.225.423.500.300	F1.829.263, I1.880.735, N1.824.308.	I1.240.361, N1.224.361.
Marriage	I1.880.225.423.500.500	F1.829.263, N1.224.361.	I1.240.361, N1.824.308.
Single Person	I1.880.225.423.500.725	F1.829.263, M1.785 N1.824.308.	I1.240.361, N1.224.361.
Single Parent	I1.880.225.423.500.725.700	F1.829.263, I1.240.361, M1.620.785 N1.824.308.	F1.829.263, I1.880.225, N1.224.361.
Widowhood	I1.880.225.423.500.862	F1.829.263, N1.224.361.	I1.240.361, N1.824.308.
Illegitimacy	I1.880.225.465	I1.880.735.	
Nuclear Family	I1.880.225.500	F1.829.263.	
Only Child	I1.880.225.500.280	F1.829.263.	M1.60.392.
Parents	I1.880.225.500.340	F1.829.263.	M1.620
Fathers	I1.880.225.500.340.210	F1.829.263.	M1.620.390
Mothers	I1.880.225.500.340.270	F1.829.263.	M1.620.630
Single Parent	I1.880.225.500.340.785	F1.829.263, I1.240.361, M1.620.785 N1.824.308.	F1.829.263, I1.880.225, N1.224.361.
Surrogate Mothers	I1.880.225.500.340.892	F1.829.263.	M1.620.892
Spouses	I1.880.225.500.670	F1.829.263.	M1.816
Single-Parent Family	I1.880.225.750	F1.829.263.	
Hierarchy, Social	I1.880.298		

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Social Sciences

Sociology

Minority Groups

Minority Groups	I1.880.371	M1.403	
Social Change	I1.880.526	N1.824.737	
Urbanization	I1.880.526.726		
Social Class	I1.880.552	I1.880.840.	N1.824.782
Social Mobility	I1.880.552.673	I1.880.840.	N1.824.782.
Social Conditions	I1.880.578	N1.824.827	
Anomie	I1.880.578.283	F1.145.813.	
Social Control, Formal	I1.880.604	N3.706	
Animal Welfare	I1.880.604.100	K1.316.70.	
Animal Rights	I1.880.604.100.100	K1.316.70.	
Capital Punishment	I1.880.604.160		
Coercion	I1.880.604.316	I1.880.630.	
Human Rights	I1.880.604.473	N3.706.437	
Child Advocacy	I1.880.604.473.300	I1.880.787.	N3.706.437.
Civil Rights	I1.880.604.473.352	N3.706.437.	
Privacy	I1.880.604.473.352.500	N3.706.437.	
Consumer Advocacy	I1.880.604.473.368	N3.706.437.	
Freedom	I1.880.604.473.380	N3.706.437.	
Patient Advocacy	I1.880.604.473.600	N3.706.437.	
Right to Die	I1.880.604.473.600.805	N3.706.437.	
Social Justice	I1.880.604.473.700	N3.706.437.	
Women's Rights	I1.880.604.473.850	N3.706.437.	
Jurisprudence	I1.880.604.583	N3.706.535	
Advance Directives	I1.880.604.583.20	N3.706.535.	
Living Wills	I1.880.604.583.20.500	I1.880.604.	N3.706.535.
Confidentiality	I1.880.604.583.80	F4.96.544.	N3.706.535.
Duty to Warn	I1.880.604.583.80.270	F4.96.544.	I1.880.604.
		N3.706.535.	N3.706.535.
Criminal Law	I1.880.604.583.100	I1.198.290	
Expert Testimony	I1.880.604.583.232	N3.706.535.	
Forensic Psychiatry	I1.880.604.583.310	F4.96.544.	G2.403.642.
		I1.198.560.	N3.706.535.
Insanity Defense	I1.880.604.583.310.528	F4.96.544.	I1.198.560.
		N3.706.535.	
Informed Consent	I1.880.604.583.427	N3.706.535.	
Duty to Warn	I1.880.604.583.427.270	F4.96.544.	I1.880.604.
		N3.706.535.	N3.706.535.
Third-Party Consent	I1.880.604.583.427.635	N3.706.535.	
Intellectual Property	I1.880.604.583.458	N3.706.535.	
Copyright	I1.880.604.583.458.300	L1.737.360	N3.706.535.
Patents	I1.880.604.583.458.650	N3.706.535.	
Liability, Legal	I1.880.604.583.490	N3.706.535.	
Malpractice	I1.880.604.583.524	N3.706.535.	
Defensive Medicine	I1.880.604.583.524.300	N3.706.535.	
Professional Impairment	I1.880.604.583.524.528	N3.706.535.	
Physician Impairment	I1.880.604.583.524.528.500	N3.706.535.	
Mandatory Reporting	I1.880.604.583.527	N3.706.535.	
Mental Competency	I1.880.604.583.530	F1.590	F2.410
		N3.706.535.	
Ownership	I1.880.604.583.594	N4.452.633	
Presumed Consent	I1.880.604.583.659	N3.706.535.	
Resuscitation Orders	I1.880.604.583.789	E2.365.647.	N3.706.535.
Wills	I1.880.604.583.927		
Living Wills	I1.880.604.583.927.500	I1.880.604.	N3.706.535.
Wrongful Life	I1.880.604.583.963	N3.706.535.	
Legislation, Drug	I1.880.604.605	N3.706.615.	
Drug and Narcotic Control	I1.880.604.605.250	N3.706.615.	N4.452.706.
Drug Approval	I1.880.604.605.250.250	E5.337.300	
Peer Review	I1.880.604.640	F1.829.316.	N3.706.700
Peer Review, Health Care	I1.880.604.640.690	F1.829.316.	N3.706.700.
		N4.761.616	N5.715.680
Peer Review, Research	I1.880.604.640.700	F1.829.316.	H1.770.644.
		L1.737.640	N3.706.700.
Police	I1.880.604.646	M1.526.760	
Prisons	I1.880.604.787		

II - SOCIAL SCIENCES

Social Sciences

Sociology

Social Control, Formal

Prisons

Concentration Camps

Concentration Camps

Social Control Policies

Organizational Policy

Public Policy

Family Planning Policy

Health Policy

Health Care Reform

Nutrition Policy

Social Control, Informal

Coercion

Public Opinion

Punishment

Social Environment

Community Networks

Social Support

Social Isolation

Loneliness

Social Alienation

Social Planning

City Planning

Environment Design

Urban Renewal

Social Problems

Civil Disorders

Riots

Crime

Theft

Dangerous Behavior

Divorce

Doping in Sports

Illegitimacy

Incest

Juvenile Delinquency

Needle Sharing

Poverty

Prostitution

Quackery

Race Relations

Runaway Behavior

Social Behavior Disorders

General Adaptation Syndrome

Suicide

Suicide, Assisted

Suicide, Attempted

Violence

Domestic Violence

Child Abuse

Child Abuse, Sexual

Munchausen Syndrome by Proxy

Elder Abuse

Spouse Abuse

Torture

War

Biological Warfare

Chemical Warfare

Nuclear Warfare

Psychological Warfare

War Crimes

Holocaust

Social Welfare

Charities

11.880.604.787.358		
11.880.604.825	N3.706.825	
11.880.604.825.550	N3.706.825	
11.880.604.825.608	N3.706.825	
11.880.604.825.608.200	N3.706.825	
11.880.604.825.608.400	N3.706.825	
11.880.604.825.608.400.285	N3.706.825	N3.706.825, N4.590.374, N5.300.380
11.880.604.825.608.400.650	N3.706.825	
11.880.630		
11.880.630.200	11.880.604.	
11.880.630.548		
11.880.630.716	F2.463.425.	
11.880.656		
11.880.656.300	L1.700.508.	N2.421.143.
11.880.656.600		
11.880.683	F1.145.813.	
11.880.683.435	F1.470.713	
11.880.683.755		
11.880.709		
11.880.709.202		
11.880.709.359	G3.230.200	11.283
11.880.709.876		
11.880.735		
11.880.735.140		
11.880.735.140.652		
11.880.735.191	11.198.240	
11.880.735.191.410	11.198.240.	
11.880.735.223		
11.880.735.255	F1.829.263. 11.880.225. N1.824.308.	11.240.361. N1.224.361.
11.880.735.265		
11.880.735.424	11.880.225.	
11.880.735.442		
11.880.735.479		
11.880.735.580		
11.880.735.634	11.880.840.	N1.824.600
11.880.735.679	F1.145.792.	
11.880.735.728		
11.880.735.768		
11.880.735.779		
11.880.735.784		
11.880.735.784.350		
11.880.735.856		
11.880.735.856.300		
11.880.735.856.600		
11.880.735.900	11.198.240.	
11.880.735.900.350	11.198.240.	
11.880.735.900.350.250	11.198.240.	11.880.787.
11.880.735.900.350.250.255	11.880.787.	11.198.240.
11.880.735.900.350.250.525	11.198.240.	11.880.787.
11.880.735.900.350.390	11.198.240.	
11.880.735.900.350.750	11.198.240.	
11.880.735.900.675	11.198.240.	
11.880.735.944		
11.880.735.944.226		
11.880.735.944.340		
11.880.735.944.600		
11.880.735.944.711		
11.880.735.944.903	11.198.240.	
11.880.735.944.903.300	11.198.240.	
11.880.787		
11.880.787.190		

II - SOCIAL SCIENCES

Social Sciences

Sociology

Social Welfare

Charities

Almshouses

Almshouses	11.880.787.190.500		
Child Welfare	11.880.787.293		
Child, Abandoned	11.880.787.293.192	M1.60.392.	
Child Abuse	11.880.787.293.292	11.198.240.	11.880.735.
Battered Child Syndrome	11.880.787.293.292.304		
Child Abuse, Sexual	11.880.787.293.292.325	11.198.240.	11.198.240.
		11.880.735.	
Munchausen Syndrome by Proxy	11.880.787.293.292.525	11.198.240.	11.880.735.
Child Advocacy	11.880.787.293.350	11.880.604.	N3.706.437.
Child Custody	11.880.787.293.370		
Child Day Care Centers	11.880.787.293.392		
Child, Institutionalized	11.880.787.293.493	M1.60.392.	
Child, Unwanted	11.880.787.293.680	M1.60.392.	
Infant Welfare	11.880.787.539		
Maternal Welfare	11.880.787.678		
Relief Work	11.880.787.839	G3.230.100.	
Social Work	11.880.792	N2.421.849	
Social Work, Psychiatric	11.880.792.410	F4.408.823	N2.421.461.
		N2.421.849.	
Socialization	11.880.813		
Socioeconomic Factors	11.880.840	N1.824	
Career Mobility	11.880.840.200	N1.824.175	N1.824.547.
		N4.452.677.	
Poverty	11.880.840.535	11.880.735.	N1.824.600
Poverty Areas	11.880.840.535.550	N1.824.600.	
Social Class	11.880.840.755	11.880.552	N1.824.782
Social Mobility	11.880.840.755.673	11.880.552.	N1.824.782.
Sociometric Techniques	11.880.866		
Spatial Behavior	11.880.894	F1.145.875	

I2 - EDUCATION

Education

Education	I2		
Curriculum	I2.158		
Competency-Based Education	I2.158.210		
Mainstreaming (Education)	I2.158.600	I2.233.213.	
Problem-Based Learning	I2.158.660	F2.463.425.	I2.903.565
Education, Distance	I2.195		
Education, Nonprofessional	I2.233		
Education, Special	I2.233.213		
Education of Mentally Retarded	I2.233.213.400	F2.784.629.	
Mainstreaming (Education)	I2.233.213.600	I2.158.600	
Health Education	I2.233.332	G3.890.630	N2.421.143.
		N2.421.726.	
Health Education, Dental	I2.233.332.374	G3.890.410	N2.421.143.
		N2.421.726.	
Health Fairs	I2.233.332.390	N2.421.143.	N2.421.726.
Patient Education	I2.233.332.500	N2.421.143.	N2.421.726.
Sex Education	I2.233.332.749		
Physical Education and Training	I2.233.543		
Gymnastics	I2.233.543.454	I3.490.642.	
Schools	I2.233.659	I2.783	
Schools, Nursery	I2.233.659.660		
Students	I2.233.748	I2.851	M1.848
Student Dropouts	I2.233.748.686	F2.784.629.	M1.848.603
Vocational Education	I2.233.862		
Education, Predental	I2.275		
Education, Premedical	I2.316		
Education, Professional	I2.358		
Education, Continuing	I2.358.212		
Education, Dental, Continuing	I2.358.212.249	I2.358.274.	
Education, Medical, Continuing	I2.358.212.350	I2.358.399.	
Education, Nursing, Continuing	I2.358.212.450	I2.358.462.	
Education, Pharmacy, Continuing	I2.358.212.550	I2.358.525.	
Education, Professional, Retraining	I2.358.212.590		
Education, Dental	I2.358.274		
Education, Dental, Continuing	I2.358.274.316	I2.358.212.	
Education, Dental, Graduate	I2.358.274.482	I2.358.337.	
Education, Graduate	I2.358.337		
Education, Dental, Graduate	I2.358.337.249	I2.358.274.	
Education, Medical, Graduate	I2.358.337.350	I2.358.399.	
Education, Nursing, Graduate	I2.358.337.450	I2.358.462.	
Education, Pharmacy, Graduate	I2.358.337.550	I2.358.525.	
Education, Medical	I2.358.399		
Education, Medical, Continuing	I2.358.399.250	I2.358.212.	
Education, Medical, Graduate	I2.358.399.350	I2.358.337.	
Education, Medical, Undergraduate	I2.358.399.450		
Clinical Clerkship	I2.358.399.450.110		
Internship and Residency	I2.358.399.644		
Education, Nursing	I2.358.462		
Education, Nursing, Associate	I2.358.462.233		
Education, Nursing, Baccalaureate	I2.358.462.316		
Education, Nursing, Continuing	I2.358.462.399	I2.358.212.	
Education, Nursing, Diploma Programs	I2.358.462.482		
Education, Nursing, Graduate	I2.358.462.565	I2.358.337.	
Nursing Education Research	I2.358.462.612	G2.478.395.	N4.590.233.
Education, Pharmacy	I2.358.525		
Education, Pharmacy, Continuing	I2.358.525.317	I2.358.212.	
Education, Pharmacy, Graduate	I2.358.525.483	I2.358.337.	
Education, Veterinary	I2.358.588		
Internship, Nonmedical	I2.358.750		
Educational Measurement	I2.399		
College Admission Test	I2.399.272		
Professional Competence	I2.399.630		
Clinical Competence	I2.399.630.210	N4.761.210	
School Admission Criteria	I2.399.750		

I2 - EDUCATION

Education

Educational Measurement Self-Evaluation Programs

Self-Evaluation Programs	I2.399.780		
Faculty	I2.463	M1.526.339	
Faculty, Dental	I2.463.273	M1.526.339, N2.360.360	M1.526.485.
Faculty, Medical	I2.463.373	M1.526.339, N2.360.375	M1.526.485.
Faculty, Nursing	I2.463.473	M1.526.339, N2.360.390	M1.526.485.
Inservice Training	I2.574		
Staff Development	I2.574.700	N4.452.677.	
International Educational Exchange	I2.581	I1.534.494	
Mentors	I2.588	M1.395	
Needs Assessment	I2.594	N3.349.380.	N5.300.537
Preceptorship	I2.600		
Schools	I2.783	I2.233.659	
Library Schools	I2.783.388	L1.583.430	
Schools, Health Occupations	I2.783.660		
Area Health Education Centers	I2.783.660.125		
Schools, Dental	I2.783.660.481		
Schools, Medical	I2.783.660.552	N2.278.20.	
Schools, Nursing	I2.783.660.623		
Schools, Pharmacy	I2.783.660.694		
Schools, Public Health	I2.783.660.765		
Schools, Veterinary	I2.783.660.836		
Universities	I2.783.850		
Students	I2.851	I2.233.748	M1.848
Students, Health Occupations	I2.851.686	M1.848.769	
Students, Dental	I2.851.686.519	M1.848.769.	
Students, Medical	I2.851.686.602	M1.848.769.	
Students, Nursing	I2.851.686.685	M1.848.769.	
Students, Pharmacy	I2.851.686.768	M1.848.769.	
Students, Premedical	I2.851.686.851	M1.848.769.	
Teaching	I2.903		
Computer User Training	I2.903.80		
Educational Technology	I2.903.191	J1.897.280	
Models, Educational	I2.903.302	H1.770.461.	
Patient Simulation	I2.903.525		
Problem-Based Learning	I2.903.565	F2.463.425.	I2.158.660
Programmed Instruction	I2.903.573		
Computer-Assisted Instruction	I2.903.573.208		
Remedial Teaching	I2.903.694	F2.784.629.	
Teaching Materials	I2.903.847	L1.178.820	
Audiovisual Aids	I2.903.847.297	L1.178.147	
Textbooks	I2.903.847.508	L1.178.682.	L1.178.820.

I3 - HUMAN ACTIVITIES

Human Activities

Human Activities	I3		
Activities of Daily Living	I3.50	E2.831.67	N2.421.784.
Automobile Driving	I3.125		
Automobile Driver Examination	I3.125.299		
Diet Fads	I3.287	E2.40.287	
Exercise	I3.350	G11.427.394.	
Leisure Activities	I3.450		
Holidays	I3.450.345		
Recreation	I3.450.642		
Camping	I3.450.642.159		
Dancing	I3.450.642.287		
Hobbies	I3.450.642.469		
Play and Playthings	I3.450.642.693		
Video Games	I3.450.642.693.930	L1.700.568.	
Sports	I3.450.642.845		
Baseball	I3.450.642.845.110		
Basketball	I3.450.642.845.117		
Bicycling	I3.450.642.845.140		
Boxing	I3.450.642.845.210		
Football	I3.450.642.845.300		
Golf	I3.450.642.845.400		
Gymnastics	I3.450.642.845.417	I2.233.543.	
Hockey	I3.450.642.845.475		
Martial Arts	I3.450.642.845.560		
Mountaineering	I3.450.642.845.582		
Racquet Sports	I3.450.642.845.600		
Tennis	I3.450.642.845.600.900		
Running	I3.450.642.845.610	G11.427.614.	G11.427.614.
Jogging	I3.450.642.845.610.320	G11.427.614.	G11.427.614.
Skating	I3.450.642.845.700		
Skiing	I3.450.642.845.775		
Soccer	I3.450.642.845.800		
Swimming	I3.450.642.845.869	G11.427.614.	G11.427.614.
Diving	I3.450.642.845.869.110	G3.230.150.	
Track and Field	I3.450.642.845.925		
Walking	I3.450.642.845.940	G11.427.614.	G11.427.614.
Weight Lifting	I3.450.642.845.950		
Wrestling	I3.450.642.845.975		
Relaxation	I3.450.769		
Rest	I3.450.769.647		
Nudism	I3.548		
Physical Fitness	I3.621	N1.400.545	
Retirement	I3.702		
Survival	I3.784		
Temperance	I3.828		
Travel	I3.883		
Expeditions	I3.883.420		
Work	I3.946		
Work Schedule Tolerance	I3.946.900		

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Technology, Industry, and Agriculture	J1		
Agriculture	J1.40		
Animal Husbandry	J1.40.90		
Aquaculture	J1.40.168		
Fisheries	J1.40.168.300		
Dairying	J1.40.246		
Hydroponics	J1.40.581		
Architecture	J1.86		
Facility Design and Construction	J1.86.339	N2.278.200	
Architectural Accessibility	J1.86.339.70		
Elevators and Escalators	J1.86.339.115		
Floors and Floorcoverings	J1.86.339.140		
Hospital Design and Construction	J1.86.339.250	N2.278.200.	
Interior Design and Furnishings	J1.86.339.290		
Location Directories and Signs	J1.86.339.400		
Parking Facilities	J1.86.339.490		
Commerce	J1.219		
Entrepreneurship	J1.219.375	N4.452.610.	
Engineering	J1.293		
Biomedical Engineering	J1.293.143	G2.77	
Chemical Engineering	J1.293.257		
Human Engineering	J1.293.556	F2.784.412	
Man-Machine Systems	J1.293.556.441	F2.784.412.	J1.897.441
Sanitary Engineering	J1.293.821	G2.229.656	G3.850.780.
		G3.850.860.	
Household Articles	J1.494		
Bedding and Linens	J1.494.221	E7.325.137	
Cooking and Eating Utensils	J1.494.300	J1.576.423.	J1.637.370
Household Products	J1.516		
Cosmetics	J1.516.213	D26.175	D27.720.261
Detergents	J1.516.381	D26.866.265	D27.720.900.
Soaps	J1.516.872	D26.866.265.	
Industry	J1.576		
Barbering	J1.576.82		
Beauty Culture	J1.576.112		
Book Industry	J1.576.154	L1.737.150	
Ink	J1.576.154.400	J1.637.500	
Paper	J1.576.154.600	J1.637.650	
Chemical Industry	J1.576.207		
Drug Industry	J1.576.318		
Drug Packaging	J1.576.318.321	E5.916.320	J1.576.761.
Drug Labeling	J1.576.318.321.400	E5.916.310	J1.576.761.
Orphan Drug Production	J1.576.318.600		
Extraction and Processing Industry	J1.576.370		
Metallurgy	J1.576.370.400		
Welding	J1.576.370.400.900		
Mining	J1.576.370.500		
Coal Mining	J1.576.370.500.500		
Food Industry	J1.576.423		
Food Handling	J1.576.423.200		
Cookery	J1.576.423.200.200		
Cooking and Eating Utensils	J1.576.423.200.300	J1.494.300	J1.637.370
Food Dispensers, Automatic	J1.576.423.200.350		
Food Packaging	J1.576.423.200.375	J1.576.423.	J1.576.761.
Food-Processing Industry	J1.576.423.200.400		
Meat-Packing Industry	J1.576.423.200.700		
Abattoirs	J1.576.423.200.700.100		
Food Services	J1.576.423.500		
Food Service, Hospital	J1.576.423.500.300	N2.278.354.	N2.421.242.
		N4.452.442.	
Menu Planning	J1.576.423.500.500	N2.421.242.	
Restaurants	J1.576.423.500.700		
Food Supply	J1.576.423.750		
Food Technology	J1.576.423.850		

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Industry

Food Industry

Food Technology

Food Analysis

Food Analysis

Food Inspection

Food Microbiology

Food Packaging

Food Labeling

Food Parasitology

Food Preservation

Food Irradiation

Frozen Foods

Forestry

Health Care Sector

Laundry

Product Packaging

Drug Packaging

Drug Labeling

Food Packaging

Food Labeling

Product Labeling

Tanning

Textile Industry

Textiles

Cotton

Nylons

Wool

Tobacco Industry

Manufactured Materials

Adhesives

Cellophane

Ceramics

Clothing

Protective Clothing

Gloves, Protective

Gloves, Surgical

Space Suits

Shoes

Construction Materials

Glass

Wood

Cooking and Eating Utensils

Cotton

Elastomers

Polyurethanes

Rubber

Neoprene

Silicone Elastomers

Firearms

Industrial Oils

Ink

Nylons

Paint

Lacquer

Paper

Protective Devices

Air Bags

Ear Protective Devices

Eye Protective Devices

Head Protective Devices

Masks

Laryngeal Masks

Mouth Protectors

Protective Clothing

Gloves, Protective

J1.576.423.850.100

J1.576.423.850.300

J1.576.423.850.500

J1.576.423.850.600

J1.576.423.850.600.400

J1.576.423.850.650

J1.576.423.850.700

J1.576.423.850.700.400

J1.576.423.850.700.600

J1.576.430

J1.576.489

J1.576.549

J1.576.761

J1.576.761.300

J1.576.761.300.400

J1.576.761.400

J1.576.761.400.450

J1.576.761.700

J1.576.852

J1.576.885

J1.576.885.800

J1.576.885.800.300

J1.576.885.800.600

J1.576.885.800.800

J1.576.919

J1.637

J1.637.16

J1.637.118

J1.637.153

J1.637.215

J1.637.215.600

J1.637.215.600.400

J1.637.215.600.400.400

J1.637.215.600.700

J1.637.215.800

J1.637.241

J1.637.241.400

J1.637.241.900

J1.637.370

J1.637.400

J1.637.412

J1.637.412.700

J1.637.412.767

J1.637.412.767.480

J1.637.412.900

J1.637.425

J1.637.450

J1.637.500

J1.637.548

J1.637.597

J1.637.597.422

J1.637.650

J1.637.708

J1.637.708.100

J1.637.708.250

J1.637.708.260

J1.637.708.380

J1.637.708.500

J1.637.708.500.450

J1.637.708.520

J1.637.708.600

J1.637.708.600.400

E5.362

G3.850.780.

G1.273.540.

G3.850.460.

J1.576.423.

J1.576.761.

G1.273.688.

G3.850.460.

J1.576.430

N3.219.650

J1.576.549

J1.576.761

J1.576.761.300

E5.916.320

E5.916.310

J1.576.423.

J1.576.423.

J1.576.852

J1.576.885

J1.576.885.800

B6.388.100.

D25.720.716.

A13.970

J1.637.400

J1.637.400

D26.16

D25.720.157.

D25.264

J1.637.215

E7.700.600

E7.700.600.

E7.700.600.

E7.700.600.

J1.637.215.800

J1.637.241

J1.637.241.400

D25.720.400

J1.637.370

J1.494.300

B6.388.100.

D25.720.327

D2.241.81.

D25.720.716.

D25.720.327.

D2.455.326.

D25.720.327.

D25.720.900.

J1.576.154.

D25.720.716.

J1.576.885.

J1.637.597.422

J1.637.650

J1.576.154.

E7.700

E7.700.100

E7.700.250

E7.700.260

E7.700.380

E7.700.500

E5.497.578.

E6.761.599

E7.700.600

E7.700.600.

J1 - TECHNOLOGY, INDUSTRY, AND AGRICULTURE

Technology, Industry, and Agriculture

Manufactured Materials

Protective Devices

Protective Clothing

Gloves, Protective

Gloves, Surgical

Gloves, Surgical

Space Suits

Respiratory Protective Devices

Seat Belts

Sports Equipment

Wool

Military Science

Power Plants

Nuclear Reactors

Technology

Automation

Robotics

Biomedical Technology

Biotechnology

Bioreactors

Industrial Microbiology

Educational Technology

Man-Machine Systems

Quality Control

Technology, Dental

Technology, Medical

Technology, Pharmaceutical

Technology, Radiologic

Technology Transfer

Transportation

Aviation

Aircraft

Air Ambulances

Space Flight

Extravehicular Activity

Spacecraft

Motor Vehicles

Ambulances

Automobiles

Motorcycles

Off-Road Motor Vehicles

Railroads

Ships

J1.637.708.600.400.400

E7.700.600.

J1.637.215.

J1.637.708.600.700

E7.700.600.

J1.637.215.

J1.637.708.700

E7.700.700

J1.637.708.800

E7.700.800

J1.637.825

J1.637.883

A13.970

J1.576.885.

J1.675

J1.780

H1.671.252.

J1.780.600

H1.671.579.

J1.897

J1.897.104

J1.897.104.834

H1.288.643

L1.700.568.

J1.897.115

J1.897.120

G1.550

J1.897.120.115

E7.115

J1.897.120.460

G1.273.540.

J1.897.280

I2.903.191

J1.897.441

F2.784.412.

J1.293.556.

J1.897.608

J1.897.724

E6.912

G2.10.800

J1.897.780

E5.909

G2.10.825

J1.897.836

E5.916

G2.893

J1.897.891

E5.920

G2.10.850

J1.897.900

L1.143.320.

J1.937

J1.937.285

J1.937.285.100

J1.937.285.100.100

N2.421.297.

J1.937.285.850

J1.937.285.850.400

J1.937.285.850.900

J1.937.500

J1.937.500.50

N2.421.297.

J1.937.500.100

J1.937.500.500

J1.937.500.600

J1.937.690

J1.937.817

J2 - FOOD AND BEVERAGES

Food and Beverages

Food and Beverages	J2		
Beverages	J2.200		
Alcoholic Beverages	J2.200.100		
Absinthe	J2.200.100.100		
Beer	J2.200.100.200		
Wine	J2.200.100.900		
Carbonated Beverages	J2.200.300		
Coffee	J2.200.325	B6.388.100.	
Milk	J2.200.700	A13.622	J2.500.350.
Milk, Human	J2.200.700.500	A12.200.467	J2.500.350.
Mineral Waters	J2.200.725		
Tea	J2.200.900	B6.388.100.	
Food	J2.500		
Bread	J2.500.100		
Candy	J2.500.140		
Chewing Gum	J2.500.140.200		
Cereals	J2.500.200	B6.388.100.	B6.510.253
Barley	J2.500.200.150	B6.388.100.	
Buckwheat	J2.500.200.175	B6.388.100.	J2.500.300.
Corn	J2.500.200.200	B6.388.100.	J2.500.300.
Millet	J2.500.200.500	B6.388.100.	J2.500.300.
Oats	J2.500.200.650	B6.388.100.	J2.500.300.
Rice	J2.500.200.700	B6.388.100.	
Rye	J2.500.200.750	B6.388.100.	J2.500.300.
Wheat	J2.500.200.875	B6.388.100.	
Condiments	J2.500.250		
Herbs	J2.500.250.450	B6.510.475	
Spices	J2.500.250.725		
Crops, Agricultural	J2.500.300	B6.510.344	
Animal Feed	J2.500.300.100		
Alfalfa	J2.500.300.100.100	B6.388.100.	
Buckwheat	J2.500.300.100.175	B6.388.100.	J2.500.200.
Corn	J2.500.300.100.231	B6.388.100.	J2.500.200.
Helianthus	J2.500.300.100.287	B6.388.100.	
Lolium	J2.500.300.100.400	B6.388.100.	
Millet	J2.500.300.100.500	B6.388.100.	J2.500.200.
Mustard	J2.500.300.100.575	B6.388.100.	B6.560.610
Oats	J2.500.300.100.650	B6.388.100.	J2.500.200.
Rye	J2.500.300.100.750	B6.388.100.	J2.500.200.
Silage	J2.500.300.100.800		
Soybeans	J2.500.300.100.900	B6.388.100.	J2.500.850.
Dairy Products	J2.500.350		
Butter	J2.500.350.100	D10.516.212.	J2.500.375.
Cheese	J2.500.350.200		
Ice Cream	J2.500.350.400		
Margarine	J2.500.350.500	D10.516.212.	J2.500.375.
Milk	J2.500.350.525	A13.622	J2.200.700
Milk, Human	J2.500.350.525.500	A12.200.467	J2.200.700.
Yogurt	J2.500.350.900		
Dietary Fats	J2.500.375	D10.516.212.	
Butter	J2.500.375.200	D10.516.212.	J2.500.350.
Dietary Fats, Unsaturated	J2.500.375.400	D10.516.212.	
Corn Oil	J2.500.375.400.250	D10.516.212.	D10.516.212.
Cottonseed Oil	J2.500.375.400.300	D10.516.212.	D10.516.212.
Safflower Oil	J2.500.375.400.700	D10.516.212.	D10.516.212.
Sesame Oil	J2.500.375.400.725	D10.516.212.	D10.516.212.
Soybean Oil	J2.500.375.400.750	D10.516.212.	D10.516.212.
Margarine	J2.500.375.650	D10.516.212.	J2.500.350.
Dietary Fiber	J2.500.400		

J2 - FOOD AND BEVERAGES

Food and Beverages

Food

Dietary Supplements

Dietary Supplements	J2.500.456		
Eggs	J2.500.470		
Egg White	J2.500.470.700		
Egg Yolk	J2.500.470.800	A16.631.325	
Flour	J2.500.484		
Food Additives	J2.500.512	D26.471	D27.720.365
Fat Substitutes	J2.500.512.350	D26.471.350	
Flavoring Agents	J2.500.512.400	D26.456	
Calcium Citrate	J2.500.512.400.125	D2.241.81.	D26.456.125
Safrole	J2.500.512.400.587	D3.383.246.	D26.456.587
Sweetening Agents	J2.500.512.400.700	D9.818	D26.456.609
		D27.505.818	
Food Preservatives	J2.500.512.700	D26.471.385	D27.720.365.
Probiotics	J2.500.512.850	D19.316.740	D26.471.740
Foods, Specialized	J2.500.525		
Food, Formulated	J2.500.525.350		
Food, Fortified	J2.500.525.400		
Health Food	J2.500.525.450		
Infant Food	J2.500.525.500		
Fruit	J2.500.562	B6.413.50	
Citrus	J2.500.562.300	B6.388.100.	
Coconut	J2.500.562.350	B6.388.100.	
Honey	J2.500.581		
Meat	J2.500.600		
Meat Products	J2.500.600.500		
Poultry	J2.500.600.750	B2.248.617	
Poultry Products	J2.500.600.750.500		
Seafood	J2.500.600.875		
Fish Products	J2.500.600.875.400		
Fish Flour	J2.500.600.875.400.400		
Shellfish	J2.500.600.875.700		
Micronutrients	J2.500.625		
Molasses	J2.500.662		
Nuts	J2.500.700	B6.413.100	
Seeds	J2.500.700.700	B6.413.775	
Vegetables	J2.500.850	B6.510.956	
Allium	J2.500.850.100	B6.388.100.	
Garlic	J2.500.850.100.300	B6.388.100.	B6.560.410
Onions	J2.500.850.100.500	B6.388.100.	
Brassica	J2.500.850.150	B6.388.100.	
Capsicum	J2.500.850.175	B6.388.100.	B6.560.145
Carrots	J2.500.850.200	B6.388.100.	
Cassava	J2.500.850.225	B6.388.100.	
Chicory	J2.500.850.237	B6.388.100.	
Cucumbers	J2.500.850.250	B6.388.100.	
Ferula	J2.500.850.375	B6.388.100.	B6.560.373
		B6.660.357	
Legumes	J2.500.850.500	B6.388.100.	B6.510.570
		B6.560.546	
Peanuts	J2.500.850.500.450	B6.388.100.	
Peas	J2.500.850.500.500	B6.388.100.	
Soybeans	J2.500.850.500.700	B6.388.100.	J2.500.300.
Lettuce	J2.500.850.525	B6.388.100.	
Mustard	J2.500.850.537	B6.388.100.	B6.560.610
		J2.500.300.	
Potatoes	J2.500.850.550	B6.388.100.	
Rhubarb	J2.500.850.700	B6.388.100.	B6.560.771
Spinach	J2.500.850.800	B6.388.100.	
Tomatoes	J2.500.850.925	B6.388.100.	

K1 - HUMANITIES-ART, HISTORY, PHILOSOPHY AND RELIGIONS

Humanities

Humanities	K1		
Art	K1.93		
Caricatures	K1.93.206		
Cartoons	K1.93.206.332		
Engraving and Engravings	K1.93.346		
Human Body	K1.93.378	I1.76.201.	
Medical Illustration	K1.93.410	G2.385	L1.178.147.
Anatomy, Artistic	K1.93.410.100	G1.100.91	
Medicine in Art	K1.93.530		
Numismatics	K1.93.560		
Paintings	K1.93.646		
Philately	K1.93.660		
Portraits	K1.93.742		
Sculpture	K1.93.849		
Awards and Prizes	K1.150		
Nobel Prize	K1.150.567		
Ethics	K1.316	F1.829.500. N5.350	K1.752.256
Bioethics	K1.316.70	N5.350.200	
Animal Testing Alternatives	K1.316.70.70	H1.770.644.	
Animal Welfare	K1.316.70.100	I1.880.604.	
Animal Rights	K1.316.70.100.100	I1.880.604.	
Conflict of Interest	K1.316.130	K1.752.256.	N5.350.225
Physician Self-Referral	K1.316.130.500	K1.752.256. N4.452.442. N5.350.225.	N2.278.354. N4.452.758.
Ethics, Institutional	K1.316.190	N5.350.325	
Ethics, Professional	K1.316.333	N5.350.340	
Ethics, Dental	K1.316.333.266	K1.752.622.	N5.350.340.
Ethics, Medical	K1.316.333.366	K1.752.667.	N5.350.340.
Euthanasia	K1.316.333.366.175	K1.752.667.	N5.350.340.
Euthanasia, Passive	K1.316.333.366.175.500	K1.752.667.	N5.350.340.
Helsinki Declaration	K1.316.333.366.377	K1.752.667.	N5.350.340.
Hippocratic Oath	K1.316.333.366.551	K1.752.667.	N5.350.340.
Medical Futility	K1.316.333.366.775	E1.789.600 F2.463.785. N4.761.559. N5.715.360.	E1.789.800. K1.752.667. N5.350.340.
Ethics, Nursing	K1.316.333.466	K1.752.712.	N5.350.340.
Ethics, Pharmacy	K1.316.333.566	N5.350.340.	
Humanism	K1.316.400	K1.752.256.	
Feminism	K1.316.400.400	K1.752.256.	
Morals	K1.316.630	F1.829.500	K1.752.256.
Conscience	K1.316.630.350	F1.829.500.	K1.752.256.
Social Responsibility	K1.316.630.680	F1.829.500.	K1.752.256.
Scientific Misconduct	K1.316.815	K1.752.256.	
History	K1.419		
Alchemy	K1.419.75		
Anniversaries and Special Events	K1.419.95	N4.452.822.	
Archives	K1.419.152	L1.346.208	
Museums	K1.419.152.552		
Emblems and Insignia	K1.419.285		
Genealogy and Heraldry	K1.419.359		
Historiography	K1.419.441		
History of Dentistry	K1.419.497		
History of Medicine	K1.419.552		
Barber Surgeons	K1.419.552.53		
Grave Robbing	K1.419.552.169		
History of Medicine, Ancient	K1.419.552.285		
History of Medicine, Medieval	K1.419.552.287		
History of Medicine, Early Modern	K1.419.552.291		
History of Medicine, 15th Cent.	K1.419.552.291.500		
History of Medicine, 16th Cent.	K1.419.552.291.750		
History of Medicine, Modern	K1.419.552.550		
History of Medicine, 17th Cent.	K1.419.552.550.385		

K1 - HUMANITIES-ART, HISTORY, PHILOSOPHY AND RELIGIONS

Humanities

History

History of Medicine

History of Medicine, Modern

History of Medicine, 18th Cent.

History of Medicine, 18th Cent.

History of Medicine, 19th Cent.

History of Medicine, 20th Cent.

Medicine, Arabic

Medicine, Unani

History of Nursing

Natural History

Phrenology

Symbolism

Metaphor

Knowledge

Literature

Anecdotes

Aphorisms and Proverbs

Bible

Biography

Autobiography

Famous Persons

Drama

Literature, Medieval

Literature, Modern

Medicine in Literature

Mythology

Philology

Philology, Classical

Philology, Oriental

Philology, Romance

Poetry

Wit and Humor

Music

Occultism

Astrology

Philosophy

Ch'i

Esthetics

Beauty

Ethics

Conflict of Interest

Physician Self-Referral

Humanism

Feminism

Morals

Conscience

Social Responsibility

Scientific Misconduct

Existentialism

Life

Logic

Fuzzy Logic

Metaphysics

Philosophy, Dental

Ethics, Dental

Philosophy, Medical

Empiricism

Ethics, Medical

Euthanasia

Euthanasia, Passive

Helsinki Declaration

Hippocratic Oath

K1.419.552.550.418

K1.419.552.550.451

K1.419.552.550.484

K1.419.552.643

K1.419.552.643.500

E2.40.515.

I1.76.201.

E2.40.515.

E2.40.515.

I1.76.201.

I1.76.201.

K1.419.608

K1.419.703

G1.273.602

H1.770.552

K1.419.799

K1.419.899

K1.752.798

K1.419.899.500

K1.752.798.

K1.468

H1.770.202

K1.517

K1.517.67

K1.517.116

K1.517.172

K1.517.211

K1.517.211.215

K1.517.211.506

M1.228

K1.517.333

K1.517.495

K1.517.533

K1.517.584

K1.517.647

K1.517.732

K1.517.732.477

K1.517.732.602

K1.517.732.727

K1.517.781

K1.517.946

K1.602

K1.672

K1.672.296

K1.752

K1.752.105

I1.76.201.

K1.752.210

F2.463.785.

K1.752.210.304

F2.463.785.

K1.752.256

F1.829.500.

K1.316

N5.350

K1.752.256.95

K1.316.130

N5.350.225

K1.752.256.95.500

K1.316.130.

N2.278.354.

N4.452.442.

N4.452.758.

N5.350.225.

K1.752.256.120

K1.316.400

K1.752.256.120.400

K1.316.400.

K1.752.256.547

F1.829.500

K1.316.630

K1.752.256.547.359

F1.829.500.

K1.316.630.

K1.752.256.547.680

F1.829.500.

K1.316.630.

K1.752.256.773

K1.316.815

K1.752.304

F2.739.418

K1.752.400

K1.752.448

K1.752.448.250

H1.770.461.

L1.700.568.

K1.752.511

K1.752.622

K1.752.622.416

K1.316.333.

N5.350.340.

K1.752.667

K1.752.667.400

K1.752.667.416

K1.316.333.

N5.350.340.

K1.752.667.416.175

K1.316.333.

N5.350.340.

K1.752.667.416.175.500

K1.316.333.

N5.350.340.

K1.752.667.416.377

K1.316.333.

N5.350.340.

K1.752.667.416.551

K1.316.333.

N5.350.340.

K1 - HUMANITIES-ART, HISTORY, PHILOSOPHY AND RELIGIONS

Humanities

Philosophy

Philosophy, Medical

Ethics, Medical

Medical Futility

Medical Futility

K1.752.667.416.775

E1.789.600

E1.789.800.

F2.463.785.

K1.316.333.

N4.761.559.

N5.350.340.

N5.715.360.

N1.400.350

Holistic Health

K1.752.667.710

Humoralism

K1.752.667.750

Philosophy, Nursing

K1.752.712

Ethics, Nursing

K1.752.712.416

K1.316.333.

N5.350.340.

Holistic Nursing

K1.752.712.708

G2.478.676.

N2.421.533.

Quality of Life

K1.752.770

II.800

Quality-Adjusted Life Years

K1.752.770.800

H1.548.832.

II.800.800

L1.280.975.

N1.224.935.

Symbolism

K1.752.798

Metaphor

K1.752.798.500

K1.419.899

Thanatology

K1.752.827

K1.419.899.

Utopias

K1.752.884

Vitalism

K1.752.935

Yin-Yang

K1.752.967

II.76.201.

Religion

K1.844

Buddhism

K1.844.117

Christianity

K1.844.188

Catholicism

K1.844.188.250

Christian Science

K1.844.188.431

Saints

K1.844.188.715

Hinduism

K1.844.231

Islam

K1.844.275

Judaism

K1.844.385

Religion and Medicine

K1.844.619

Religion and Psychology

K1.844.664

F2.880

Religion and Science

K1.844.709

Religion and Sex

K1.844.754

Religious Philosophies

K1.844.799

Mysticism

K1.844.799.430

Spiritualism

K1.844.799.679

Yoga

K1.844.799.867

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Information Science	L1		
Book Collecting	L1.40		
Chronology	L1.80	H1.862.200	
Classification	L1.100		
Communication	L1.143	F1.145.209	
Advertising	L1.143.50		
Communication Barriers	L1.143.230	F1.145.209.	
Cybernetics	L1.143.283		
Feedback	L1.143.283.425	F4.669.260	G7.621.475
Diffusion of Innovation	L1.143.320		
Technology Transfer	L1.143.320.800	J1.897.900	
Hotlines	L1.143.380		
Language	L1.143.506	F1.145.209.	
Language Arts	L1.143.506.423		
Lipreading	L1.143.506.423.348	E2.831.671.	
Multilingualism	L1.143.506.423.452		
Reading	L1.143.506.423.557		
Speech	L1.143.506.423.676	F1.145.209.	G11.561.854
Translating	L1.143.506.423.796		
Writing	L1.143.506.423.906		
Authorship	L1.143.506.423.906.215		
Correspondence	L1.143.506.423.906.377		
Handwriting	L1.143.506.423.906.539		
Paleography	L1.143.506.423.906.539.500		
Shorthand	L1.143.506.423.906.539.750		
Linguistics	L1.143.506.598		
Terminology	L1.143.506.598.400		
Names	L1.143.506.598.400.556		
Abbreviations	L1.143.506.598.400.556.131		
Anonyms and Pseudonyms	L1.143.506.598.400.556.283		
Eponyms	L1.143.506.598.400.556.536		
Phonetics	L1.143.506.598.518		
Psycholinguistics	L1.143.506.598.628	F2.694	F4.96.586
Neurolinguistic Programming	L1.143.506.598.628.550	F2.463.425. F2.784.629. H1.770.461.	F2.694.550 F4.96.586. H1.770.461.
Semantics	L1.143.506.598.745		
Vocabulary	L1.143.506.598.901		
Negotiating	L1.143.620	F1.145.209. F2.463.785.	F1.829.401. N4.452.677.
Nonverbal Communication	L1.143.649	F1.145.209.	
Manual Communication	L1.143.649.526	E2.831.671.	F1.145.209.
Sign Language	L1.143.649.526.668	E2.831.671.	F1.145.209.
Persuasive Communication	L1.143.762	F1.145.209.	
Propaganda	L1.143.790	F1.145.209.	
Reminder Systems	L1.143.820	L1.700.508.	
Communications Media	L1.178		
Audiovisual Aids	L1.178.147	I2.903.847.	
Books, Illustrated	L1.178.147.117	L1.178.682.	
Exhibits	L1.178.147.269		
Maps	L1.178.147.426		
Medical Illustration	L1.178.147.480	G2.385	K1.93.410
Models, Structural	L1.178.147.545		
Models, Anatomic	L1.178.147.545.129		
Manikins	L1.178.147.545.129.400		
Motion Pictures	L1.178.147.598		
Multimedia	L1.178.147.633		
Optical Storage Devices	L1.178.147.668	L1.700.568.	
Videodisc Recording	L1.178.147.668.800	L1.178.147.	L1.240.960.
Compact Disks	L1.178.147.668.800.250	L1.178.147. L1.700.568.	L1.240.960.
CD-I	L1.178.147.668.800.250.100	L1.178.147. L1.700.568.	L1.240.960.
CD-ROM	L1.178.147.668.800.250.200	L1.178.147. L1.700.568.	L1.240.960.

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science Communications Media Audiovisual Aids Radio

Radio	L1.178.147.739	L1.178.847.	
Tape Recording	L1.178.147.846	L1.240.940	
Videotape Recording	L1.178.147.846.734	L1.178.147.	L1.240.940.
		L1.240.960.	
Television	L1.178.147.898	L1.178.847.	
Microscopy, Video	L1.178.147.898.475	E5.595.690	L1.178.847.
Videodisc Recording	L1.178.147.898.800	L1.178.147.	L1.240.960.
Compact Disks	L1.178.147.898.800.250	L1.178.147.	L1.240.960.
		L1.700.568.	
CD-I	L1.178.147.898.800.250.100	L1.178.147.	L1.240.960.
		L1.700.568.	
CD-ROM	L1.178.147.898.800.250.200	L1.178.147.	L1.240.960.
		L1.700.568.	
Videotape Recording	L1.178.147.898.840	L1.178.147.	L1.240.940.
		L1.240.960.	
Erotica	L1.178.362		
Library Materials	L1.178.476		
Mass Media	L1.178.590		
Publications	L1.178.682		
Bibliography	L1.178.682.99	L1.453.183	
Bibliography, National	L1.178.682.99.183		
Bibliography of Medicine	L1.178.682.99.308	L1.453.183.	
Bibliometrics	L1.178.682.99.325	L1.453.183.	
Biobibliography	L1.178.682.99.434	L1.453.183.	
Book Reviews	L1.178.682.150		
Books	L1.178.682.192		
Book Imprints	L1.178.682.192.122		
Printers' Marks	L1.178.682.192.122.622		
Book Ornamentation	L1.178.682.192.178		
Bookplates	L1.178.682.192.234		
Books, Illustrated	L1.178.682.192.289	L1.178.147.	
Incunabula	L1.178.682.192.515		
Manuals	L1.178.682.192.609		
Sex Manuals	L1.178.682.192.609.666		
Rare Books	L1.178.682.192.779		
Reference Books	L1.178.682.192.836		
Almanacs	L1.178.682.192.836.72		
Atlases	L1.178.682.192.836.147		
Dictionaries	L1.178.682.192.836.285		
Dictionaries, Chemical	L1.178.682.192.836.285.206		
Dictionaries, Classical	L1.178.682.192.836.285.277		
Dictionaries, Dental	L1.178.682.192.836.285.348		
Dictionaries, Medical	L1.178.682.192.836.285.419	L1.178.682.	
Dictionaries, Pharmaceutic	L1.178.682.192.836.285.490		
Dictionaries, Polyglot	L1.178.682.192.836.285.561		
Directories	L1.178.682.192.836.339		
Dispensatories	L1.178.682.192.836.390		
Encyclopedias	L1.178.682.192.836.456		
Formularies	L1.178.682.192.836.535		
Formularies, Dental	L1.178.682.192.836.535.310		
Formularies, Homeopathic	L1.178.682.192.836.535.435		
Formularies, Hospital	L1.178.682.192.836.535.561		
Pharmacopoeias	L1.178.682.192.836.749		
Pharmacopoeias, Homeopathic	L1.178.682.192.836.749.599		
Reference Books, Medical	L1.178.682.192.836.842		
Dictionaries, Medical	L1.178.682.192.836.842.385	L1.178.682.	
Textbooks	L1.178.682.192.900	12.903.847.	L1.178.820.
Broadsides	L1.178.682.236		
Catalogs	L1.178.682.290		
Catalogs, Commercial	L1.178.682.290.183		
Catalogs, Booksellers'	L1.178.682.290.183.249		
Catalogs, Publishers'	L1.178.682.290.183.416		
Catalogs, Drug	L1.178.682.290.283		
Catalogs, Library	L1.178.682.290.383		
Catalogs, Union	L1.178.682.290.483		

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Communications Media

Publications

Dissertations, Academic

Dissertations, Academic	L1.178.682.389		
Government Publications	L1.178.682.492		
Manuscripts	L1.178.682.608		
Manuscripts, Medical	L1.178.682.608.526		
Pamphlets	L1.178.682.707		
Review Literature	L1.178.682.759		
Consensus Development Conferences	L1.178.682.759.150	N3.540.199.	
Consensus Development Conferences, NIH	L1.178.682.759.150.500	N3.540.199.	
Serial Publications	L1.178.682.829		
Newspapers	L1.178.682.829.481		
Periodicals	L1.178.682.829.678		
Translations	L1.178.682.920		
Teaching Materials	L1.178.820	I2.903.847	
Textbooks	L1.178.820.900	I2.903.847.	L1.178.682.
Telecommunications	L1.178.847		
Radar	L1.178.847.500		
Radio	L1.178.847.514	L1.178.147.	
Satellite Communications	L1.178.847.550		
Telefacsimile	L1.178.847.606	L1.240.950	
Telemedicine	L1.178.847.652	G2.403.840	N4.590.374.
Remote Consultation	L1.178.847.652.550	G2.403.840.	N4.452.758.
Telepathology	L1.178.847.652.600	G2.403.776.	G2.403.840.
		N4.590.374.	
Teleradiology	L1.178.847.652.700	E5.920.700	G2.10.850.
		G2.403.840.	N4.590.374.
Telephone	L1.178.847.698		
Modems	L1.178.847.698.500	L1.700.568.	
Television	L1.178.847.823	L1.178.147.	
Microscopy, Video	L1.178.847.823.475	E5.595.690	L1.178.147.
Computer Security	L1.209	N4.452.910.	
Copying Processes	L1.240		
Microfilming	L1.240.630		
Tape Recording	L1.240.940	L1.178.147.	
Videotape Recording	L1.240.940.840	L1.178.147.	L1.178.147.
		L1.240.960.	
Telefacsimile	L1.240.950	L1.178.847.	
Video Recording	L1.240.960		
Videodisc Recording	L1.240.960.800	L1.178.147.	L1.178.147.
Compact Disks	L1.240.960.800.250	L1.178.147.	L1.178.147.
		L1.700.568.	
CD-I	L1.240.960.800.250.100	L1.178.147.	L1.178.147.
		L1.700.568.	
CD-ROM	L1.240.960.800.250.200	L1.178.147.	L1.178.147.
		L1.700.568.	
Videotape Recording	L1.240.960.880	L1.178.147.	L1.178.147.
		L1.240.940.	
Data Collection	L1.280	E5.318.308	G3.850.520.
		N5.715.360.	
Geriatric Assessment	L1.280.360	E5.318.308.	G3.850.505.
		G3.850.520.	I1.240.425.
		N1.224.425.	N5.715.360.
Interviews	L1.280.520	E5.318.308.	G3.850.520.
		N5.715.360.	
Focus Groups	L1.280.520.200	E5.318.308.	F1.829.316.
		G3.850.520.	N5.715.360.
Questionnaires	L1.280.800	E5.318.308.	G3.850.520.
		N5.715.360.	
Delphi Technique	L1.280.800.310		
Records	L1.280.900	E5.318.308.	G3.850.520.
		N4.452.859	N5.715.360.
Birth Certificates	L1.280.900.250	E5.318.308.	G3.850.520.
		N4.452.859.	N5.715.360.
Death Certificates	L1.280.900.350	E5.318.308.	G3.850.520.
		N4.452.859.	N5.715.360.
Dental Records	L1.280.900.375	E5.318.308.	G3.850.520.
		N4.452.859.	N5.715.360.
Hospital Records	L1.280.900.425	E5.318.308.	G3.850.520.
		N4.452.859.	N5.715.360.

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Data Collection

Records

Medical Records

Medical Records

Medical Record Linkage

Medical Records, Problem-Oriented

Medical Records Systems, Computerized

Trauma Severity Indices

Abbreviated Injury Scale

Glasgow Coma Scale

Injury Severity Score

Nursing Records

Registries

SEER Program

Vital Statistics

Birth Rate

Life Expectancy

Life Tables

Quality-Adjusted Life Years

Morbidity

Incidence

Prevalence

Mortality

Cause of Death

Fatal Outcome

Hospital Mortality

Infant Mortality

Maternal Mortality

Survival Rate

Pregnancy Outcome

Pregnancy Rate

Documentation

Abstracting and Indexing

Cataloging

Book Classification

Filing

Vocabulary, Controlled

Subject Headings

Information Centers

Archives

Libraries

Libraries, Dental

Libraries, Hospital

L1.280.900.968	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.900.968.500	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.900.968.750	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.900.968.775	E5.318.308, L1.700.508, N5.715.360,	G3.850.520, N4.452.859,
L1.280.900.968.875	E5.318.308, G3.850.520, N5.715.360,	E5.944 N4.452.859,
L1.280.900.968.875.125	E5.318.308, N4.452.859,	E5.944.250 N5.715.360,
L1.280.900.968.875.250	E5.318.308, N4.452.859,	E5.944.500 N5.715.360,
L1.280.900.968.875.500	E5.318.308, N4.452.859,	E5.944.600 N5.715.360,
L1.280.900.984	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.950	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.950.725	E5.318.308, N4.452.859,	G3.850.520, N5.715.360,
L1.280.975	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.200	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.450	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.475	E5.318.308, G3.850.520, N1.224.935,	G3.850.505, H1.548.832,
L1.280.975.475.700	H1.548.832, K1.752.770,	H1.800.800 N1.224.935,
L1.280.975.525	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.525.375	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.525.750	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.250	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.325	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.400	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.475	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.500	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.550.900	E5.318.308, G3.850.520,	G3.850.505, N1.224.935,
L1.280.975.662	E1.789.700, G3.850.505, G8.520.769,	E5.318.308, G3.850.520, N1.224.935,
L1.280.975.775	E5.318.308, G3.850.520, N1.224.935,	G3.850.505, G8.520.769,
L1.300		
L1.300.100		
L1.300.250		
L1.300.250.150		
L1.300.390		
L1.300.945		
L1.300.945.700		
L1.346		
L1.346.208	K1.419.152	
L1.346.596		
L1.346.596.363		
L1.346.596.463	N2.278.354,	N4.452.442,

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Information Centers

Libraries

Libraries, Medical

Libraries, Medical

National Library of Medicine (U.S.)

Libraries, Nursing

Information Management

Information Services

Bibliography

Bibliography, Descriptive

Bibliography of Medicine

Bibliometrics

Biobibliography

Databases, Bibliographic

Book Selection

Drug Information Services

Adverse Drug Reaction Reporting Systems

Clinical Pharmacy Information Systems

Human Genome Project

Library Services

Interlibrary Loans

Library Technical Services

Information Theory

Library Science

Library Administration

Library Associations

Library Automation

Library Collection Development

Library Schools

Library Services

Interlibrary Loans

Library Surveys

Library Technical Services

Medical Informatics

Medical Informatics Applications

Decision Making, Computer-Assisted

Diagnosis, Computer-Assisted

Image Interpretation, Computer-Assisted

Radiographic Image Interpretation,

Computer-Assisted

Therapy, Computer-Assisted

Drug Therapy, Computer-Assisted

Radiotherapy, Computer-Assisted

Radiotherapy, Conformal

Radiotherapy Planning, Computer-Assisted

Information Storage and Retrieval

Grateful Med

MEDLARS

MEDLINE

Information Systems

Clinical Laboratory Information Systems

Community Networks

Decision Support Systems, Clinical

Databases

Databases, Bibliographic

MEDLINE

Databases, Factual

National Practitioner Data Bank

Hospital Information Systems

Integrated Advanced Information Management Systems

L1.346.596.563

L1.346.596.563.725

L1.346.596.663

L1.399

L1.453

L1.453.183

L1.453.183.190

L1.453.183.224

L1.453.183.291

L1.453.183.392

L1.453.183.544

L1.453.220

L1.453.270

L1.453.270.120

L1.453.270.200

L1.453.450

L1.453.639

L1.453.639.493

L1.453.819

L1.488

L1.583

L1.583.363

L1.583.390

L1.583.400

L1.583.410

L1.583.430

L1.583.464

L1.583.464.493

L1.583.564

L1.583.782

L1.700

L1.700.508

L1.700.508.100

L1.700.508.100.158

L1.700.508.100.158.600

L1.700.508.100.158.600.680

L1.700.508.100.710

L1.700.508.100.710.180

L1.700.508.100.710.600

L1.700.508.100.710.600.550

L1.700.508.100.710.600.608

L1.700.508.280

L1.700.508.280.400

L1.700.508.280.710

L1.700.508.280.710.500

L1.700.508.300

L1.700.508.300.110

L1.700.508.300.184

L1.700.508.300.190

L1.700.508.300.221

L1.700.508.300.221.300

L1.700.508.300.221.300.500

L1.700.508.300.221.400

L1.700.508.300.221.400.600

L1.700.508.300.408

L1.700.508.300.420

11.409.275.

N3.540.427.

L1.178.682.

L1.178.682.

L1.178.682.

L1.178.682.

L1.700.508.

N2.421.668.

E5.337.800.

L1.700.508.

N4.452.442.

N4.452.515.

G2.403.388.

L1.583.464

L1.583.464.

L1.583.782

12.783.388

L1.453.639

L1.453.639.

L1.453.819

E1.158

E1.158.600

E1.158.600.

E1.370.350.

E2.950

E2.319.335

E2.810.635

E2.810.635.

E2.950.825

L1.700.568.

L1.700.508.

L1.700.508.

L1.700.508.

L1.700.508.

N4.452.515.

11.880.656.

N2.421.143.

L1.453.183.

L1.700.508.

L1.700.508.

L1.700.508.

N4.452.442.

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Medical Informatics

Medical Informatics Applications

Information Systems

Management Information Systems

Management Information Systems

Ambulatory Care Information Systems

Clinical Laboratory Information Systems

Clinical Pharmacy Information Systems

Database Management Systems

Decision Support Systems, Management

Hospital Information Systems

Operating Room Information Systems

Office Automation

Word Processing

Personnel Staffing and Scheduling Information Systems

Radiology Information Systems

Medical Records Systems, Computerized

MEDLARS

MEDLINE

Online Systems

MEDLINE

Radiology Information Systems

Reminder Systems

Unified Medical Language System

Medical Informatics Computing

Computer Literacy

Computer Systems

Computer Communication Networks

Internet

Local Area Networks

Computers

Computer Peripherals

Computer Storage Devices

Optical Storage Devices

CD-I

CD-ROM

Compact Disks

Computer Terminals

Modems

Computers, Analog

Computers, Hybrid

Analog-Digital Conversion

Computers, Mainframe

Microcomputers

Minicomputers

Computing Methodologies

Algorithms

Artificial Intelligence

Expert Systems

Fuzzy Logic

Natural Language Processing

Neural Networks (Computer)

Robotics

Automatic Data Processing

Punched-Card Systems

Computer Graphics

Computer-Aided Design

L1.700.508.300.680	N4.452.515	
L1.700.508.300.680.30	N4.452.515.	N4.452.515.
L1.700.508.300.680.65	L1.700.508.	N4.452.515.
	N4.452.515.	
L1.700.508.300.680.85	L1.453.270.	N2.421.668.
	N4.452.442.	N4.452.515.
	N4.452.515.	
L1.700.508.300.680.110	L1.700.568.	N4.452.515.
L1.700.508.300.680.135	N4.452.515.	
L1.700.508.300.680.360	L1.700.508.	N4.452.442.
	N4.452.515.	
L1.700.508.300.680.360.500	N4.452.442.	N4.452.515.
L1.700.508.300.680.708	N4.452.515.	
L1.700.508.300.680.708.950	L1.700.568.	N4.452.515.
L1.700.508.300.680.800	N4.452.515.	
L1.700.508.300.680.850	L1.700.508.	N4.452.442.
	N4.452.515.	N4.452.515.
L1.700.508.300.695	E5.318.308.	G3.850.520.
	L1.280.900.	N4.452.859.
	N5.715.360.	
L1.700.508.300.710	L1.700.508.	
L1.700.508.300.710.500	L1.700.508.	L1.700.508.
	L1.700.508.	
L1.700.508.300.742		
L1.700.508.300.742.500	L1.700.508.	L1.700.508.
	L1.700.508.	
L1.700.508.300.780	L1.700.508.	N4.452.442.
	N4.452.515.	N4.452.515.
L1.700.508.300.790	L1.143.820	
L1.700.508.300.895		
L1.700.568		
L1.700.568.70		
L1.700.568.80		
L1.700.568.80.110		
L1.700.568.80.110.500		
L1.700.568.80.110.600		
L1.700.568.80.260		
L1.700.568.80.260.115		
L1.700.568.80.260.115.475		
L1.700.568.80.260.115.475.600	L1.178.147.	
L1.700.568.80.260.115.475.600.150	L1.178.147.	L1.178.147.
	L1.240.960.	
L1.700.568.80.260.115.475.600.300	L1.178.147.	L1.178.147.
	L1.240.960.	
L1.700.568.80.260.115.475.600.325	L1.178.147.	L1.178.147.
	L1.240.960.	
L1.700.568.80.260.115.500		
L1.700.568.80.260.115.750	L1.178.847.	
L1.700.568.80.260.230		
L1.700.568.80.260.280		
L1.700.568.80.260.280.80		
L1.700.568.80.260.308		
L1.700.568.80.260.550		
L1.700.568.80.260.580		
L1.700.568.110		
L1.700.568.110.50	H1.548.35	H1.770.35
L1.700.568.110.65		
L1.700.568.110.65.190		
L1.700.568.110.65.250	H1.770.461.	K1.752.448.
L1.700.568.110.65.580		
L1.700.568.110.65.605	H1.348.635.	L1.700.568.
	L1.725.500	
L1.700.568.110.65.630	H1.288.643	J1.897.104.
L1.700.568.110.85		
L1.700.568.110.85.800		
L1.700.568.110.108	L1.700.568.	
L1.700.568.110.108.150	L1.700.568.	

L1 - INFORMATION SCIENCES-COMMUNICATION TECHNIQUES AND SERVICES

Information Science

Medical Informatics

Medical Informatics Computing

Computing Methodologies

Computer Simulation

Computer Simulation

Image Processing, Computer-Assisted

Image Enhancement

Radiographic Image Enhancement

Radiography, Dual-Energy Scanned Projection

Mathematical Computing

Decision Support Techniques

Data Interpretation, Statistical

Decision Theory

Decision Trees

Neural Networks (Computer)

Numerical Analysis, Computer-Assisted

Signal Processing, Computer-Assisted

Software

Data Display

Computer Graphics

Computer-Aided Design

Database Management Systems

Grateful Med

Hypermedia

Programming Languages

Software Design

Software Validation

User-Computer Interface

Video Games

Word Processing

Pattern Recognition

Neural Networks (Computer)

Publishing

Book Industry

Bookbinding

Bookselling

Book Prices

Copyright

Duplicate Publication

Journalism

Journalism, Dental

Journalism, Medical

Peer Review, Research

Plagiarism

Printing

Publication Bias

Retraction of Publication

Systems Analysis

Operations Research

Monte Carlo Method

Probability Theory

Programming, Linear

Systems Integration

L1.700.568.110.160

L1.700.568.110.308

L1.700.568.110.308.380

L1.700.568.110.308.380.600

L1.700.568.110.308.380.800

L1.700.568.110.680

L1.700.568.110.680.310

L1.700.568.110.680.310.380

L1.700.568.110.680.310.428

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L1.700.568.110.680.310.6C0

L1.700.568.110.680.700

L1.700.568.110.800

L1.700.568.810

L1.700.568.810.210

L1.700.568.810.210.110

L1.700.568.810.210.110.150

L1.700.568.810.280

L1.700.568.810.400

L1.700.568.810.590

L1.700.568.810.780

L1.700.568.810.820

L1.700.568.810.868

L1.700.568.810.910

L1.700.568.810.930

L1.700.568.810.950

L1.725

L1.725.500

L1.737

L1.737.150

L1.737.150.317

L1.737.150.340

L1.737.150.340.250

L1.737.360

L1.737.471

L1.737.498

L1.737.498.500

L1.737.498.550

L1.737.640

L1.737.684

L1.737.787

L1.737.813

L1.737.840

L1.906

L1.906.575

L1.906.575.422

L1.906.575.622

L1.906.575.748

L1.906.787

E1.370.350.

E1.370.350.

H1.671.606.

E1.370.350.

E1.370.350.

H1.548.635

H1.548.635.

E5.318.740.

H1.548.635.

N5.715.360.

H1.548.635.

H1.548.635.

L1.700.568.

L1.725.500

F2.784.412.

L1.700.568.

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M1 - PERSONS

Persons

Persons	M1		
Abortion Applicants	M1.50		
Age Groups	M1.60		
Adult	M1.60.116		
Aged	M1.60.116.100		
Aged, 80 and over	M1.60.116.100.80		
Frail Elderly	M1.60.116.100.540		
Middle Age	M1.60.116.630		
Child	M1.60.392		
Adolescence	M1.60.392.50		
Adolescent, Hospitalized	M1.60.392.50.100	M1.643.50	
Adolescent, Institutionalized	M1.60.392.50.150		
Homeless Youth	M1.60.392.50.575	M1.60.392.	M1.325.400
Child, Abandoned	M1.60.392.163	I1.880.787.	
Child, Exceptional	M1.60.392.234	F2.784.629.	
Child, Gifted	M1.60.392.234.342	F2.784.629.	
Child, Hospitalized	M1.60.392.305	M1.643.259	
Child, Institutionalized	M1.60.392.377	I1.880.787.	
Child of Impaired Parents	M1.60.392.400		
Child, Preschool	M1.60.392.448		
Child, Unwanted	M1.60.392.465	I1.880.787.	
Disabled Children	M1.60.392.492	M1.150.200	
Homeless Youth	M1.60.392.510	M1.60.392.	M1.325.400
Infant	M1.60.392.520		
Infant, Newborn	M1.60.392.520.520		
Infant, Low Birth Weight	M1.60.392.520.520.460		
Infant, Small for Gestational Age	M1.60.392.520.520.460.560		
Infant, Very Low Birth Weight	M1.60.392.520.520.460.600		
Infant, Postmature	M1.60.392.520.520.500		
Infant, Premature	M1.60.392.520.520.520		
Only Child	M1.60.392.750	F1.829.263.	I1.880.225.
Caregivers	M1.85	M1.526.485.	N2.360.200
Consultants	M1.120		
Crime Victims	M1.135		
Disabled Persons	M1.150		
Amputees	M1.150.100		
Disabled Children	M1.150.200	M1.60.392.	
Hearing Impaired Persons	M1.150.400		
Mentally Disabled Persons	M1.150.600		
Visually Impaired Persons	M1.150.850		
Ethnic Groups	M1.194	I1.76.201.	I1.880.143.
Aborigines	M1.194.25	N1.224.317	
Arabs	M1.194.37	I1.76.201.	I1.880.143.
Asian Americans	M1.194.50	I1.76.201.	I1.880.143.
Blacks	M1.194.100	I1.76.201.	I1.880.143.
Eskimos	M1.194.247	I1.76.201.	I1.880.143.
Gypsies	M1.194.265	I1.76.201.	I1.880.143.
Hispanic Americans	M1.194.285	I1.76.201.	I1.880.143.
Mexican Americans	M1.194.285.500	I1.76.201.	I1.880.143.
Indians, Central American	M1.194.370	I1.76.201.	I1.880.143.
Indians, North American	M1.194.403	I1.76.201.	I1.880.143.
Indians, South American	M1.194.486	I1.76.201.	I1.880.143.
Jews	M1.194.582	I1.76.201.	I1.880.143.
Whites	M1.194.980	I1.76.201.	I1.880.143.
Famous Persons	M1.228	K1.517.211.	
Homebound Persons	M1.276		
Homeless Persons	M1.325		
Homeless Youth	M1.325.400	M1.60.392.	M1.60.392.
Legal Guardians	M1.380		
Proxy	M1.380.600		
Medically Uninsured	M1.385		
Men	M1.390		
Nurses, Male	M1.390.660	M1.526.485.	N2.360.650.

M1 - PERSONS

Persons

Mentors

Mentors	M1.395	I2.588	
Minority Groups	M1.403	I1.880.371	
Multiple Birth Offspring	M1.438		
Quadruplets	M1.438.486	G8.520.800.	
Quintuplets	M1.438.587	G8.520.800.	
Triplets	M1.438.768	G8.520.800.	
Twins	M1.438.873	G8.520.800.	
Twins, Dizygotic	M1.438.873.920	G8.520.800.	
Twins, Monozygotic	M1.438.873.940	G8.520.800.	
Occupational Groups	M1.526		
Administrative Personnel	M1.526.70		
Health Facility Administrators	M1.526.70.490	M1.526.485.	N2.360.430
Hospital Administrators	M1.526.70.490.490	M1.526.485.	M1.526.485.
Chief Executive Officers, Hospital	M1.526.70.490.490.100	N2.360.430.	N2.360.740.
Nurse Administrators	M1.526.70.670	M1.526.485.	N2.360.650.
Physician Executives	M1.526.70.700	M1.526.485.	N2.360.800
Trustees	M1.526.70.940	N4.452.394.	
Clergy	M1.526.213		
Faculty	M1.526.339	I2.463	
Faculty, Dental	M1.526.339.273	I2.463.273	M1.526.485.
Faculty, Medical	M1.526.339.373	N2.360.360	
Faculty, Nursing	M1.526.339.473	I2.463.373	M1.526.485.
Foreign Professional Personnel	M1.526.407	N2.360.375	
Foreign Medical Graduates	M1.526.407.435	I2.463.473	M1.526.485.
Health Personnel	M1.526.485	N2.360.390	
Allied Health Personnel	M1.526.485.67	N2.360.67	
Animal Technicians	M1.526.485.67.40	N2.360.67.	
Community Health Aides	M1.526.485.67.80	N2.360.67.	
Dental Auxiliaries	M1.526.485.67.105	N2.360.67.	
Dental Assistants	M1.526.485.67.105.250	N2.360.67.	
Dental Hygienists	M1.526.485.67.105.376	N2.360.67.	
Dental Technicians	M1.526.485.67.105.503	N2.360.67.	
Denturists	M1.526.485.67.105.503.300	N2.360.67.	
Emergency Medical Technicians	M1.526.485.67.150	N2.360.67.	
Home Health Aides	M1.526.485.67.350	N2.360.67.	
Medical Record Administrators	M1.526.485.67.550	N2.360.67.	
Medical Secretaries	M1.526.485.67.600	N2.360.67.	
Medical Receptionists	M1.526.485.67.600.630	N2.360.67.	
Nurses' Aides	M1.526.485.67.652	N2.360.67.	
Psychiatric Aides	M1.526.485.67.652.628	N2.360.67.	
Operating Room Technicians	M1.526.485.67.700	N2.360.67.	
Pharmacists' Aides	M1.526.485.67.735	N2.360.67.	
Physician Assistants	M1.526.485.67.740	N2.360.67.	
Ophthalmic Assistants	M1.526.485.67.740.690	N2.360.67.	
Pediatric Assistants	M1.526.485.67.740.750	N2.360.67.	
Caregivers	M1.526.485.200	M1.85	N2.360.200
Coroners and Medical Examiners	M1.526.485.230	N2.360.230	
Dental Staff	M1.526.485.290	N2.360.290	
Dental Staff, Hospital	M1.526.485.290.490	M1.526.485.	N2.360.290.
Dentists	M1.526.485.330	N2.360.740.	
Dentists, Women	M1.526.485.330.310	N2.360.330	
Faculty, Dental	M1.526.485.360	M1.975.310	N2.360.330.
Faculty, Medical	M1.526.485.375	I2.463.273	M1.526.339.
Faculty, Nursing	M1.526.485.390	N2.360.360	
Health Facility Administrators	M1.526.485.430	I2.463.373	M1.526.339.
Hospital Administrators	M1.526.485.430.490	N2.360.375	
		I2.463.473	M1.526.339.
		N2.360.390	
		M1.526.70.	N2.360.430
		M1.526.70.	M1.526.485.
		N2.360.430.	N2.360.740.

M1 - PERSONS

Persons

Occupational Groups

Health Personnel

Health Facility Administrators

Hospital Administrators

Chief Executive Officers, Hospital

Chief Executive Officers, Hospital

M1.526.485.430.490.100

M1.526.70.

M1.526.485.

N2.360.430.

N2.360.740.

Infection Control Practitioners

M1.526.485.490

N2.360.490

Laboratory Personnel

M1.526.485.510

N2.360.510

Medical Staff

M1.526.485.630

N2.360.630

Medical Staff, Hospital

M1.526.485.630.490

M1.526.485.

N2.360.630.

N2.360.740.

Hospitalists

M1.526.485.630.490.400

G2.403.776.

M1.526.485.

M1.526.485.

N2.360.630.

N2.360.740.

N2.360.810.

Nurses

M1.526.485.650

N2.360.650

Nurse Administrators

M1.526.485.650.580

M1.526.70.

N2.360.650.

Nurse Anesthetists

M1.526.485.650.600

N2.360.650.

Nurse Clinicians

M1.526.485.650.610

N2.360.650.

Nurse Midwives

M1.526.485.650.620

N2.360.650.

Nurse Practitioners

M1.526.485.650.640

N2.360.650.

Nurses, Male

M1.526.485.650.670

M1.390.660

N2.360.650.

Nursing Staff

M1.526.485.680

N2.360.680

Nursing Staff, Hospital

M1.526.485.680.490

M1.526.485.

N2.360.680.

N2.360.740.

Personnel, Hospital

M1.526.485.740

N2.360.740

Dental Staff, Hospital

M1.526.485.740.322

M1.526.485.

N2.360.290.

N2.360.740.

Hospital Administrators

M1.526.485.740.380

M1.526.70.

M1.526.485.

N2.360.430.

N2.360.740.

Chief Executive Officers, Hospital

M1.526.485.740.380.100

M1.526.70.

M1.526.485.

N2.360.430.

N2.360.740.

Hospital Volunteers

M1.526.485.740.400

M1.955.473

N2.360.740.

Hospital Auxiliaries

M1.526.485.740.400.375

M1.955.473.

N2.360.740.

Medical Staff, Hospital

M1.526.485.740.422

M1.526.485.

N2.360.630.

N2.360.740.

Hospitalists

M1.526.485.740.422.400

G2.403.776.

M1.526.485.

M1.526.485.

N2.360.630.

N2.360.740.

N2.360.810.

Nursing Staff, Hospital

M1.526.485.740.523

M1.526.485.

N2.360.680.

N2.360.740.

Pharmacists

M1.526.485.780

N2.360.780

Physician Executives

M1.526.485.800

M1.526.70.

N2.360.800

Physicians

M1.526.485.810

N2.360.810

Foreign Medical Graduates

M1.526.485.810.390

M1.526.407.

N2.360.810.

Hospitalists

M1.526.485.810.580

G2.403.776.

M1.526.485.

M1.526.485.

N2.360.630.

N2.360.740.

N2.360.810.

Physicians, Family

M1.526.485.810.770

N2.360.810.

Physicians, Women

M1.526.485.810.820

M1.975.790

N2.360.810.

Veterinarians

M1.526.485.905

N2.360.905

Librarians

M1.526.555

Military Personnel

M1.526.625

Missions and Missionaries

M1.526.682

N2.720

Police

M1.526.760

I1.880.604.

Research Personnel

M1.526.839

M1.770

Parents

M1.620

F1.829.263.

I1.880.225.

Fathers

M1.620.390

F1.829.263.

I1.880.225.

Mothers

M1.620.630

F1.829.263.

I1.880.225.

Single Parent

M1.620.785

F1.829.263.

F1.829.263.

I1.240.361.

I1.880.225.

I1.880.225.

N1.224.361.

N1.824.308.

Surrogate Mothers

M1.620.892

F1.829.263.

I1.880.225.

Patients

M1.643

Adolescent, Hospitalized

M1.643.50

M1.60.392.

Child, Hospitalized

M1.643.259

M1.60.392.

Inpatients

M1.643.470

Outpatients

M1.643.630

Patient Dropouts

M1.643.673

Survivors

M1.643.836

M1.860

HIV Long-Term Survivors

M1.643.836.400

M1.860.400

Prisoners

M1.729

M1 - PERSONS

Persons

Refugees

Refugees	M1.755		
Research Personnel	M1.770	M1.526.839	
Astronauts	M1.770.100		
Sexual Partners	M1.778		
Single Person	M1.785	F1.829.263, 11.880.225, N1.824.308, F1.829.263, 11.880.225, N1.224.361.	
Spouses	M1.816		
Students	M1.848	F1.829.263, 12.233.748, 12.851.686	11.880.225, 12.851
Student Dropouts	M1.848.602	F2.784.629, 12.851.686	12.233.748, 12.851.686
Students, Health Occupations	M1.848.769	12.851.686	
Students, Dental	M1.848.769.519	12.851.686	
Students, Medical	M1.848.769.602	12.851.686	
Students, Nursing	M1.848.769.685	12.851.686	
Students, Pharmacy	M1.848.769.768	12.851.686	
Students, Premedical	M1.848.769.851	12.851.686	
Survivors	M1.860	M1.643.836	
HIV Long-Term Survivors	M1.860.400	M1.643.836	
Terminally Ill	M1.873		
Tissue Donors	M1.898		
Blood Donors	M1.898.313		
Living Donors	M1.898.656		
Transients and Migrants	M1.920		
Veterans	M1.930		
Visitors to Patients	M1.935		
Voluntary Workers	M1.955		
Hospital Volunteers	M1.955.473	M1.526.485, N2.360.740.	
Hospital Auxiliaries	M1.955.473.375	M1.526.485, N2.360.740.	
Women	M1.975		
Battered Women	M1.975.155		
Dentists, Women	M1.975.310	M1.526.485, N2.360.330.	
Physicians, Women	M1.975.790	M1.526.485, N2.360.810.	
Women, Working	M1.975.825		

N1 - HEALTH CARE-POPULATION CHARACTERISTICS

Population Characteristics

Population Characteristics	N1		
Demography	N1.224	G3.850.505.	I1.240
Age Distribution	N1.224.33	G3.850.505.	I1.240.50
Censuses	N1.224.175	G3.850.505.	I1.240.205
Ethnic Groups	N1.224.317	I1.76.201.	I1.880.143.
		M1.194	
Family Characteristics	N1.224.361	F1.829.263.	G3.850.505.
		I1.240.361	I1.880.225.
		N1.824.308	
Birth Intervals	N1.224.361.150	I1.240.361.	N2.421.143.
Birth Order	N1.224.361.160	F1.829.263.	G3.850.505.
		I1.240.361.	
Marital Status	N1.224.361.500	F1.829.263.	I1.240.361.
		I1.880.225.	N1.824.308.
Divorce	N1.224.361.500.300	F1.829.263.	I1.240.361.
		I1.880.225.	I1.880.735.
		N1.824.308.	
Marriage	N1.224.361.500.500	F1.829.263.	I1.240.361.
		I1.880.225.	N1.824.308.
Single Person	N1.224.361.500.725	F1.829.263.	I1.240.361.
		I1.880.225.	M1.785
		N1.824.308.	
Single Parent	N1.224.361.500.725.700	F1.829.263.	F1.829.263.
		I1.240.361.	I1.880.225.
		I1.880.225.	M1.620.785
		N1.824.308.	
Widowhood	N1.224.361.500.862	F1.829.263.	I1.240.361.
		I1.880.225.	N1.824.308.
Health Status	N1.224.425	G3.850.505.	I1.240.425
Geriatric Assessment	N1.224.425.350	E5.318.308.	G3.850.505.
		G3.850.520.	I1.240.425.
		L1.280.360	N5.715.360.
Nutritional Status	N1.224.425.525	G6.696.738	
Population Density	N1.224.600	G3.850.505.	
Population Dynamics	N1.224.625	G3.850.505.	I1.240.600
Emigration and Immigration	N1.224.625.350	G3.850.505.	I1.240.600.
Health Transition	N1.224.625.400	G3.850.505.	G3.850.650
		I1.240.600.	
Population Control	N1.224.625.650	G3.850.505.	I1.240.600.
Population Growth	N1.224.625.660	G3.850.505.	I1.240.600.
Residence Characteristics	N1.224.791	G3.850.505.	
Catchment Area (Health)	N1.224.791.200	G3.850.505.	N3.349.650.
Housing	N1.224.791.400	G3.230.150.	G3.850.505.
Housing for the Elderly	N1.224.791.400.410	G3.230.150.	
Public Housing	N1.224.791.400.650	G3.230.150.	
Residential Mobility	N1.224.791.700	G3.850.505.	
Sex Distribution	N1.224.803	G3.850.505.	I1.240.800
Vital Statistics	N1.224.935	E5.318.308.	G3.850.505.
		G3.850.520.	I1.280.975
Birth Rate	N1.224.935.161	E5.318.308.	G3.850.505.
		G3.850.520.	I1.280.975.
Life Expectancy	N1.224.935.464	E5.318.308.	G3.850.505.
		G3.850.520.	I1.280.975.
Life Tables	N1.224.935.530	E5.318.308.	G3.850.505.
		G3.850.520.	H1.548.832.
		L1.280.975.	
Quality-Adjusted Life Years	N1.224.935.530.700	H1.548.832.	I1.800.800
		K1.752.770.	L1.280.975.
Morbidity	N1.224.935.597	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Incidence	N1.224.935.597.500	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Prevalence	N1.224.935.597.750	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Mortality	N1.224.935.698	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Cause of Death	N1.224.935.698.100	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Fatal Outcome	N1.224.935.698.201	E5.318.308.	G3.850.505.
		G3.850.520.	L1.280.975.
Fetal Death	N1.224.935.698.302	C13.703.243	C23.550.260.

N1 - HEALTH CARE-POPULATION CHARACTERISTICS

Population Characteristics

Demography

Vital Statistics

Mortality

Hospital Mortality

Hospital Mortality

Infant Mortality

Maternal Mortality

Survival Rate

Pregnancy Outcome

Pregnancy Rate

Sex Ratio

Health

Family Health

Holistic Health

Mental Health

Occupational Health

Oral Health

Physical Fitness

Public Health

Rural Health

Suburban Health

Urban Health

Women's Health

World Health

Population

Rural Population

Suburban Population

Urban Population

Socioeconomic Factors

Career Mobility

Educational Status

Employment

Employment, Supported

Personnel Downsizing

Unemployment

Workplace

Family Characteristics

Marital Status

Divorce

Marriage

Single Person

Single Parent

Widowhood

Income

Pensions

Employee Retirement Income Security Act

Salaries and Fringe Benefits

Family Leave

Parental Leave

Health Benefit Plans, Employee

Employee Retirement Income Security Act

N1.224.935.698.400	E5.318.308. G3.850.520.	G3.850.505. L1.280.975.
N1.224.935.698.489	E5.318.308. G3.850.520.	G3.850.505. L1.280.975.
N1.224.935.698.653	E5.318.308. G3.850.520.	G3.850.505. L1.280.975.
N1.224.935.698.826	E5.318.308. G3.850.520.	G3.850.505. L1.280.975.
N1.224.935.736	E1.789.700. G3.850.505. G8.520.769.	E5.318.308. G3.850.520. L1.280.975.
N1.224.935.775	E5.318.308. G3.850.520. L1.280.975.	G3.850.505. G8.520.769.
N1.224.935.780	G5.414.791	
N1.400		
N1.400.300		
N1.400.350	K1.752.667.	
N1.400.500	F2.418	
N1.400.525		
N1.400.535		
N1.400.545	I3.621	
N1.400.550	G2.403.776.	G3.850
N1.400.650		
N1.400.700		
N1.400.800		
N1.400.900		
N1.400.910		
N1.600		
N1.600.725		
N1.600.775		
N1.600.900		
N1.824	I1.880.840	
N1.824.175	I1.880.840. N4.452.677.	N1.824.547.
N1.824.196		
N1.824.245		
N1.824.245.350	N2.421.784.	
N1.824.245.600	N4.452.677.	
N1.824.245.850		
N1.824.245.925	N4.452.677.	
N1.824.308	F1.829.263. I1.240.361 N1.224.361	G3.850.505. I1.880.225.
N1.824.308.500	F1.829.263. I1.880.225.	I1.240.361. N1.224.361.
N1.824.308.500.300	F1.829.263. I1.880.225. N1.224.361.	I1.240.361. I1.880.735.
N1.824.308.500.500	F1.829.263. I1.880.225.	I1.240.361. N1.224.361.
N1.824.308.500.725	F1.829.263. I1.880.225. N1.224.361.	I1.240.361. M1.785
N1.824.308.500.725.700	F1.829.263. I1.240.361. I1.880.225. N1.224.361.	F1.829.263. I1.880.225. M1.620.785
N1.824.308.500.862	F1.829.263. I1.880.225.	I1.240.361. N1.224.361.
N1.824.417		
N1.824.417.510		
N1.824.417.510.300	N1.824.417. N4.452.677.	N3.219.521.
N1.824.417.700	N4.452.677.	
N1.824.417.700.162	N4.452.677.	
N1.824.417.700.162.500	N4.452.677.	
N1.824.417.700.325	N3.219.521.	N4.452.677.
N1.824.417.700.325.300	N1.824.417. N4.452.677.	N3.219.521.

N1 - HEALTH CARE-POPULATION CHARACTERISTICS

Population Characteristics

Socioeconomic Factors

Income

Salaries and Fringe Benefits

Sick Leave

Sick Leave

Medical Indigency

Occupations

Career Mobility

Poverty

Poverty Areas

Social Change

Social Class

Social Mobility

Social Conditions

N1.824.417.700.662

N1.824.460

N1.824.547

N1.824.547.330

N1.824.600

N1.824.600.550

N1.824.737

N1.824.782

N1.824.782.673

N1.824.827

N4.452.677.

N3.219.780

I1.880.840.

N4.452.677.

I1.880.735.

I1.880.840.

I1.880.526

I1.880.552

I1.880.552.

I1.880.578

N1.824.175

I1.880.840.

I1.880.840.

I1.880.840.

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Care Facilities, Manpower, and Services	N2		
Health Facilities	N2.278		
Academic Medical Centers	N2.278.20		
Hospitals, Teaching	N2.278.20.300	N2.278.421.	
Hospitals, University	N2.278.20.300.310	N2.278.421.	
Schools, Medical	N2.278.20.578	12.783.660.	
Ambulatory Care Facilities	N2.278.35		
Community Health Centers	N2.278.35.128		
Substance Abuse Treatment Centers	N2.278.35.128.800	N2.278.808.	
Community Mental Health Centers	N2.278.35.158		
Child Guidance Clinics	N2.278.35.158.300		
Maternal-Child Health Centers	N2.278.35.310		
Outpatient Clinics, Hospital	N2.278.35.380	N2.278.354.	N4.452.442.
Pain Clinics	N2.278.35.380.600	N2.278.35.	N2.278.354.
		N4.452.442.	
Pain Clinics	N2.278.35.516	N2.278.35.	N2.278.354.
		N4.452.442.	
Surgicenters	N2.278.35.652	N2.278.421.	
Bed Occupancy	N2.278.50		
Biological Specimen Banks	N2.278.65		
Blood Banks	N2.278.65.200		
Milk Banks	N2.278.65.600		
Sperm Banks	N2.278.65.700		
Tissue Banks	N2.278.65.900		
Bone Banks	N2.278.65.900.205		
Eye Banks	N2.278.65.900.400		
Birthing Centers	N2.278.80		
Dental Facilities	N2.278.192		
Dental Clinics	N2.278.192.250		
Dental Offices	N2.278.192.377		
Laboratories, Dental	N2.278.192.631		
Facility Design and Construction	N2.278.200	J1.86.339	
Building Codes	N2.278.200.100		
Hospital Design and Construction	N2.278.200.403	J1.86.339.	
Fitness Centers	N2.278.207		
Health Facilities, Proprietary	N2.278.215		
Hospitals, Proprietary	N2.278.215.110	N2.278.421.	
Health Facility Closure	N2.278.218	N5.300.430.	
Health Facility Environment	N2.278.220	N5.300.430.	
Patients' Rooms	N2.278.220.640		
Health Facility Merger	N2.278.235		
Health Facility Moving	N2.278.255		
Health Facility Size	N2.278.306	N5.300.430.	
Hospital Bed Capacity	N2.278.306.472		
Hospital Bed Capacity, under 100	N2.278.306.472.80		
Hospital Bed Capacity, 100 to 299	N2.278.306.472.120		
Hospital Bed Capacity, 300 to 499	N2.278.306.472.180		
Hospital Bed Capacity, 500 and over	N2.278.306.472.300		
Hospital Administration	N2.278.354	G2.309	N4.452.442
Ancillary Services, Hospital	N2.278.354.60	N4.452.442.	
Centralized Hospital Services	N2.278.354.110	N4.452.442.	
Financial Management, Hospital	N2.278.354.180	N3.219.463.	N4.452.442.
Hospital Communication Systems	N2.278.354.322	N4.452.442.	
Hospital Departments	N2.278.354.422	N4.452.442.	
Admitting Department, Hospital	N2.278.354.422.40	N4.452.442.	
Anesthesia Department, Hospital	N2.278.354.422.70	N4.452.442.	
Cardiology Service, Hospital	N2.278.354.422.215	N4.452.442.	
Central Supply, Hospital	N2.278.354.422.260	N4.452.442.	
Chaplaincy Service, Hospital	N2.278.354.422.270	N4.452.442.	
Dental Service, Hospital	N2.278.354.422.298	N2.421.240.	N4.452.442.
Education Department, Hospital	N2.278.354.422.310	N4.452.442.	
Emergency Service, Hospital	N2.278.354.422.336	N2.421.297.	N4.452.442.
Trauma Centers	N2.278.354.422.336.500	N2.421.297.	N4.452.442.

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Facilities

Hospital Administration

Hospital Departments

Food Service, Hospital

Food Service, Hospital

Housekeeping, Hospital

Laboratories, Hospital

Laundry Service, Hospital

Maintenance and Engineering, Hospital

Medical Records Department, Hospital

Nuclear Medicine Department, Hospital

Nursing Service, Hospital

Obstetrics and Gynecology Department, Hospital

Occupational Therapy Department, Hospital

Oncology Service, Hospital

Outpatient Clinics, Hospital

Pain Clinics

Pathology Department, Hospital

Personnel Administration, Hospital

Pharmacy Service, Hospital

Physical Therapy Department, Hospital

Psychiatric Department, Hospital

Purchasing, Hospital

Group Purchasing

Radiology Department, Hospital

Respiratory Therapy Department, Hospital

Social Work Department, Hospital

Surgery Department, Hospital

Urology Department, Hospital

Hospital Distribution Systems

Hospital-Patient Relations

Hospital-Physician Relations

Medical Staff Privileges

Hospital Restructuring

Hospital-Physician Joint Ventures

Physician Self-Referral

Hospital Shared Services

Hospital Shops

Libraries, Hospital

Materials Management, Hospital

Inventories, Hospital

Medication Systems, Hospital

Product Line Management

Hospital Units

Delivery Rooms

Hemodialysis Units, Hospital

Intensive Care Units

Burn Units

Coronary Care Units

Intensive Care Units, Pediatric

Intensive Care Units, Neonatal

Recovery Room

Respiratory Care Units

Nurseries, Hospital

Operating Rooms

Self-Care Units

Hospitals

Hospitals, Community

Hospitals, General

Hospitals, Group Practice

Hospitals, Packaged

Hospitals, Private

Hospitals, Proprietary

Hospitals, Religious

N2.278.354.422.374	J1.576.423.	N2.421.242.
	N4.452.442.	
N2.278.354.422.412	N2.508.472	N4.452.442.
N2.278.354.422.420	N2.278.487.	N4.452.442.
N2.278.354.422.428	N4.452.442.	
N2.278.354.422.450	N2.628.472	N4.452.442.
N2.278.354.422.465	N4.452.442.	
N2.278.354.422.472	N4.452.442.	
N2.278.354.422.489	N2.421.539.	N4.452.442.
N2.278.354.422.495	N4.452.442.	
N2.278.354.422.500	N4.452.442.	
N2.278.354.422.513	N4.452.442.	
N2.278.354.422.527	N2.278.35.	N4.452.442.
N2.278.354.422.527.600	N2.278.35.	N2.278.35.
	N4.452.442.	
N2.278.354.422.535	N4.452.442.	
N2.278.354.422.565	N4.452.442.	N4.452.677.
N2.278.354.422.603	N2.421.668.	N4.452.442.
N2.278.354.422.615	N4.452.442.	
N2.278.354.422.641	N4.452.442.	
N2.278.354.422.679	N4.452.442.	
N2.278.354.422.679.375	N3.219.463.	N4.452.442.
N2.278.354.422.695	N4.452.442.	
N2.278.354.422.712	N4.452.442.	
N2.278.354.422.730	N4.452.442.	
N2.278.354.422.750	N4.452.442.	
N2.278.354.422.790	N4.452.442.	
N2.278.354.446	N4.452.442.	
N2.278.354.455	N4.452.442.	N4.452.822.
N2.278.354.458	N4.452.442.	N4.452.758.
	N4.452.822.	
N2.278.354.458.500	N4.452.442.	N4.452.758.
N2.278.354.550	N4.452.442.	
N2.278.354.550.380	N4.452.442.	
N2.278.354.550.380.500	K1.316.130.	K1.752.256.
	N4.452.442.	N4.452.758.
	N5.350.225.	
N2.278.354.565	N4.452.442.	N4.452.540.
N2.278.354.580	N4.452.442.	
N2.278.354.600	L1.346.596.	N4.452.442.
N2.278.354.650	N4.452.442.	
N2.278.354.650.300	N4.452.442.	
N2.278.354.675	N4.452.442.	N4.452.528.
N2.278.354.700	N4.452.442.	N4.590.374.
N2.278.388		
N2.278.388.150		
N2.278.388.200		
N2.278.388.493		
N2.278.388.493.160		
N2.278.388.493.211		
N2.278.388.493.390		
N2.278.388.493.390.380		
N2.278.388.493.592		
N2.278.388.493.696		
N2.278.388.540	N2.278.617.	
N2.278.388.700		
N2.278.388.740		
N2.278.421		
N2.278.421.306		
N2.278.421.389		
N2.278.421.395		
N2.278.421.473	E7.325.473	
N2.278.421.481		
N2.278.421.481.500	N2.278.215.	
N2.278.421.481.600		

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Facilities

Hospitals

Hospitals, Private

Hospitals, Voluntary

Hospitals, Voluntary

Hospitals, Public

Hospitals, County

Hospitals, District

Hospitals, Federal

Hospitals, Military

Hospitals, Veterans

Hospitals, Municipal

Hospitals, State

Hospitals, Rural

Hospitals, Satellite

Hospitals, Special

Cancer Care Facilities

Cardiac Care Facilities

Hospices

Hospitals, Chronic Disease

Hospitals, Convalescent

Hospitals, Maternity

Hospitals, Osteopathic

Hospitals, Pediatric

Hospitals, Psychiatric

Surgicenters

Hospitals, Teaching

Hospitals, University

Hospitals, Urban

Hospitals, Municipal

Laboratories

Laboratories, Hospital

Leper Colonies

Medical Office Buildings

Nurseries

Nurseries, Hospital

Pharmacies

Physicians' Offices

Poison Control Centers

Rehabilitation Centers

Sheltered Workshops

Substance Abuse Treatment Centers

Residential Facilities

Group Homes

Halfway Houses

Homes for the Aged

Nursing Homes

Intermediate Care Facilities

Skilled Nursing Facilities

Orphanages

Health Manpower

Health Personnel

Allied Health Personnel

Animal Technicians

Community Health Aides

Dental Auxiliaries

Dental Assistants

Dental Hygienists

Dental Technicians

Denturists

Emergency Medical Technicians

Home Health Aides

Medical Record Administrators

Medical Secretaries

Medical Receptionists

Nurses' Aides

Psychiatric Aides

N2.278.421.481.800

N2.278.421.510

N2.278.421.510.100

N2.278.421.510.140

N2.278.421.510.180

N2.278.421.510.180.250

N2.278.421.510.180.400

N2.278.421.510.210

N2.278.421.

N2.278.421.510.300

N2.278.421.518

N2.278.421.530

N2.278.421.556

N2.278.421.556.70

N2.278.421.556.110

N2.278.421.556.185

N2.421.143.

N2.278.421.556.200

N2.278.421.556.294

N2.278.421.556.366

N2.278.421.556.386

N2.278.421.556.437

N2.278.421.556.508

N2.278.421.556.868

N2.278.35.

N2.278.421.639

N2.278.20.

N2.278.421.639.725

N2.278.20.

N2.278.421.660

N2.278.421.660.400

N2.278.421.

N2.278.487

N2.278.487.410

N2.278.354.

N4.452.442.

N2.278.524

N2.278.562

N2.278.617

N2.278.617.473

N2.278.388.

N2.278.678

N2.278.692

N2.278.726

N2.421.297.

N2.278.808

N2.278.808.860

N2.278.808.930

N2.278.35.

N2.278.825

N2.278.825.375

N2.278.825.408

N2.278.825.462

N2.278.825.610

N2.278.825.610.480

N2.278.825.610.770

N2.278.825.700

N2.350

N5.300.420.

N2.360

M1.526.485

N2.360.67

M1.526.485.

N2.360.67.40

M1.526.485.

N2.360.67.80

M1.526.485.

N2.360.67.105

M1.526.485.

N2.360.67.105.250

M1.526.485.

N2.360.67.105.376

M1.526.485.

N2.360.67.105.503

M1.526.485.

N2.360.67.105.503.300

M1.526.485.

N2.360.67.150

M1.526.485.

N2.360.67.350

M1.526.485.

N2.360.67.550

M1.526.485.

N2.360.67.600

M1.526.485.

N2.360.67.600.630

M1.526.485.

N2.360.67.652

M1.526.485.

N2.360.67.652.628

M1.526.485.

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Personnel

Allied Health Personnel

Operating Room Technicians

Operating Room Technicians	N2.360.67.700	M1.526.485.	
Pharmacists' Aides	N2.360.67.730	M1.526.485.	
Physician Assistants	N2.360.67.740	M1.526.485.	
Ophthalmic Assistants	N2.360.67.740.690	M1.526.485.	
Pediatric Assistants	N2.360.67.740.750	M1.526.485.	
Caregivers	N2.360.200	M1.85	M1.526.485.
Coroners and Medical Examiners	N2.360.230	M1.526.485.	
Dental Staff	N2.360.290	M1.526.485.	
Dental Staff, Hospital	N2.360.290.490	M1.526.485. N2.360.740.	M1.526.485.
Dentists	N2.360.330	M1.526.485.	
Dentists, Women	N2.360.330.310	M1.526.485.	M1.975.310
Faculty, Dental	N2.360.360	I2.463.273 M1.526.485.	M1.526.339.
Faculty, Medical	N2.360.375	I2.463.373 M1.526.485.	M1.526.339.
Faculty, Nursing	N2.360.390	I2.463.473 M1.526.485.	M1.526.339.
Health Facility Administrators	N2.360.430	M1.526.70.	M1.526.485.
Hospital Administrators	N2.360.430.490	M1.526.70. M1.526.485.	M1.526.485. N2.360.740.
Chief Executive Officers, Hospital	N2.360.430.490.100	M1.526.70. M1.526.485.	M1.526.485. N2.360.740.
Infection Control Practitioners	N2.360.490	M1.526.485.	
Laboratory Personnel	N2.360.510	M1.526.485.	
Medical Staff	N2.360.630	M1.526.485.	
Medical Staff, Hospital	N2.360.630.490	M1.526.485. N2.360.740.	M1.526.485.
Hospitalists	N2.360.630.490.400	G2.403.776. M1.526.485. N2.360.740.	M1.526.485. M1.526.485. N2.360.810.
Nurses	N2.360.650	M1.526.485.	
Nurse Administrators	N2.360.650.580	M1.526.70.	M1.526.485.
Nurse Anesthetists	N2.360.650.600	M1.526.485.	
Nurse Clinicians	N2.360.650.610	M1.526.485.	
Nurse Midwives	N2.360.650.620	M1.526.485.	
Nurse Practitioners	N2.360.650.640	M1.526.485.	
Nurses, Male	N2.360.650.670	M1.390.660	M1.526.485.
Nursing Staff	N2.360.680	M1.526.485.	
Nursing Staff, Hospital	N2.360.680.490	M1.526.485. N2.360.740.	M1.526.485.
Personnel, Hospital	N2.360.740	M1.526.485.	
Dental Staff, Hospital	N2.360.740.322	M1.526.485. N2.360.290.	M1.526.485.
Hospital Administrators	N2.360.740.380	M1.526.70. M1.526.485.	M1.526.485. N2.360.430.
Chief Executive Officers, Hospital	N2.360.740.380.100	M1.526.70. M1.526.485.	M1.526.485. N2.360.430.
Hospital Volunteers	N2.360.740.400	M1.526.485.	M1.955.473
Hospital Auxiliaries	N2.360.740.400.375	M1.526.485.	M1.955.473.
Patient Escort Service	N2.360.740.400.650		
Medical Staff, Hospital	N2.360.740.422	M1.526.485. N2.360.630.	M1.526.485.
Hospitalists	N2.360.740.422.400	G2.403.776. M1.526.485. N2.360.630.	M1.526.485. M1.526.485. N2.360.810.
Nursing Staff, Hospital	N2.360.740.523	M1.526.485. N2.360.680.	M1.526.485.
Pharmacists	N2.360.780	M1.526.485.	
Physician Executives	N2.360.800	M1.526.70.	M1.526.485.
Physicians	N2.360.810	M1.526.485.	
Foreign Medical Graduates	N2.360.810.390	M1.526.407.	M1.526.485.
Hospitalists	N2.360.810.580	G2.403.776. M1.526.485. N2.360.630.	M1.526.485. M1.526.485. N2.360.740.
Physicians, Family	N2.360.810.770	M1.526.485.	
Physicians, Women	N2.360.810.820	M1.526.485.	M1.975.790
Veterinarians	N2.360.905	M1.526.485.	
Health Promotion	N2.370		

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services Health Services

Health Services	N2.421		
Adolescent Health Services	N2.421.44		
Child Care	N2.421.88		
Infant Care	N2.421.88.120		
Intensive Care, Neonatal	N2.421.88.120.120	E2.760.190.	N2.421.585.
Perinatal Care	N2.421.88.120.180	E2.760.703	N2.421.585.
Rooming-in Care	N2.421.88.120.240		
Community Health Services	N2.421.143		
Child Health Services	N2.421.143.130		
Early Intervention (Education)	N2.421.143.130.320	N2.421.143.	N2.421.726.
Community Health Nursing	N2.421.143.150	G2.478.676.	
Community Mental Health Services	N2.421.143.183	F4.408.307	N2.421.461.
Community Networks	N2.421.143.202	I1.880.656.	L1.700.508.
Community Pharmacy Services	N2.421.143.221	N2.421.668.	
Consumer Participation	N2.421.143.262	N3.540.245.	
Patient Participation	N2.421.143.262.300	N3.540.245.	N5.300.150.
Counseling	N2.421.143.303	F2.784.176	F4.408.413
Sex Counseling	N2.421.143.303.700	N2.421.461.	F4.408.413.
Family Planning	N2.421.143.401		
Birth Intervals	N2.421.143.401.90	I1.240.361.	N1.224.361.
Genetic Counseling	N2.421.143.401.526	G5.358.493	
Knowledge, Attitudes, Practice	N2.421.143.401.625	F1.100.150.	N5.300.150.
Foster Home Care	N2.421.143.452	E2.760.352	N2.421.585.
Home Care Services	N2.421.143.524		
Hemodialysis, Home	N2.421.143.524.337	E2.870.300.	E2.912.390.
Home Care Services, Hospital-Based	N2.421.143.524.403		
Home Infusion Therapy	N2.421.143.524.436	E2.319.444	
Home Nursing	N2.421.143.524.470	E2.760.611.	N2.421.533.
Respite Care	N2.421.143.524.470.610	N2.421.585.	N2.421.533.
Homemaker Services	N2.421.143.524.595		
Parenteral Nutrition, Home	N2.421.143.524.650	E2.421.505.	E2.707.505.
Parenteral Nutrition, Home Total	N2.421.143.524.650.565	E2.421.505.	E2.421.505.
Hospices	N2.421.143.550	E2.707.505.	E2.707.505.
Maternal Health Services	N2.421.143.620	N2.278.421.	
Postnatal Care	N2.421.143.620.534	E2.760.741	N2.421.585.
Preconception Care	N2.421.143.620.620	E2.760.775	N2.421.585.
Prenatal Care	N2.421.143.620.704	N2.421.920.	
Occupational Health Services	N2.421.143.740	E2.760.786	N2.421.585.
Preventive Health Services	N2.421.143.827	N2.421.726	
Diagnostic Services	N2.421.143.827.233	N2.421.726.	
Mass Screening	N2.421.143.827.233.443	E1.370.500	E5.318.308.
Genetic Screening	N2.421.143.827.233.443.125	G3.850.520.	G3.850.780.
Mass Chest X-Ray	N2.421.143.827.233.443.443	N2.421.726.	N5.715.360.
Multiphasic Screening	N2.421.143.827.233.443.633	E1.370.500.	E5.318.308.
Neonatal Screening	N2.421.143.827.233.443.816	E1.370.500.	E1.450.560.
Mobile Health Units	N2.421.143.827.233.628	E5.318.308.	G3.850.520.
Early Intervention (Education)	N2.421.143.827.320	G3.850.780.	N5.715.360.
Health Education	N2.421.143.827.407	N2.421.726.	N2.421.726.
Health Education, Dental	N2.421.143.827.407.457	G3.850.630	12.233.332
Health Fairs	N2.421.143.827.407.478	N2.421.726.	12.233.332.

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Services

Community Health Services

Preventive Health Services

Health Education

Patient Education

Patient Education

Immunization Programs

Needle-Exchange Programs

School Health Services

School Dentistry

School Nursing

Dental Health Services

Dental Care

Dental Care for Aged

Dental Care for Children

Dental Care for Chronically Ill

Dental Care for Disabled

Dental Service, Hospital

Dietary Services

Food Service, Hospital

Menu Planning

Emergency Medical Services

Emergency Medical Service Communication Systems

Emergency Service, Hospital

Trauma Centers

Emergency Services, Psychiatric

Poison Control Centers

Transportation of Patients

Ambulances

Air Ambulances

Triage

Health Services for the Aged

Health Services, Indigenous

Health Services Misuse

Unnecessary Procedures

Medical Errors

Diagnostic Errors

Medication Errors

Observer Variation

Mental Health Services

Community Mental Health Services

Counseling

Sex Counseling

Social Work, Psychiatric

Nursing Care

Emergency Nursing

Geriatric Nursing

Holistic Nursing

Home Nursing

Respite Care

Maternal-Child Nursing

Neonatal Nursing

Nursing, Practical

Obstetrical Nursing

Occupational Health Nursing

Oncologic Nursing

Orthopedic Nursing

Pediatric Nursing

Neonatal Nursing

Perioperative Nursing

Operating Room Nursing

Postanesthesia Nursing

N2.421.143.827.407.680	I2.233.332.	N2.421.726.
N2.421.143.827.608	N2.421.726.	
N2.421.143.827.708	N2.421.726.	
N2.421.143.827.809	N2.421.726.	
N2.421.143.827.809.576	G2.163.809	N2.421.726.
N2.421.143.827.809.742	G2.478.676.	N2.421.726.
N2.421.240		
N2.421.240.190	E6.170	
N2.421.240.190.210	E6.170.100	
N2.421.240.190.215	E6.170.152	
N2.421.240.190.220	E6.170.205	
N2.421.240.190.230	E6.170.310	
N2.421.240.200	N2.278.354.	N4.452.442.
N2.421.242		
N2.421.242.472	J1.576.423.	N2.278.354.
	N4.452.442.	
N2.421.242.472.310	J1.576.423.	
N2.421.297		
N2.421.297.58		
N2.421.297.195	N2.278.354.	N4.452.442.
N2.421.297.195.480	N2.278.354.	N4.452.442.
N2.421.297.200	F4.408.525	
N2.421.297.695	N2.278.726	
N2.421.297.879	E2.365.839	
N2.421.297.879.100	J1.937.500.	
N2.421.297.879.100.100	J1.937.285.	
N2.421.297.900		
N2.421.320		
N2.421.330		
N2.421.380	N5.300.150.	
N2.421.380.900	N5.300.150.	
N2.421.450		
N2.421.450.280	E1.354	
N2.421.450.500	E2.319.529	
N2.421.450.600	E1.354.753	G3.850.490.
	G3.850.490.	N5.715.350.
N2.421.461	F4.408	
N2.421.461.232	F4.408.307	N2.421.143.
N2.421.461.363	F2.784.176	F4.408.413
	N2.421.143.	
N2.421.461.363.700	F2.784.176.	F4.408.413.
	N2.421.143.	
N2.421.461.798	F4.408.823	I1.880.792.
	N2.421.849.	
N2.421.533	E2.760.611	N2.421.585.
N2.421.533.200	G2.478.676.	
N2.421.533.245	G2.478.676.	
N2.421.533.282	G2.478.676.	K1.752.712.
N2.421.533.320	E2.760.611.	N2.421.143.
	N2.421.585.	
N2.421.533.320.610	E2.760.611.	N2.421.143.
	N2.421.585.	
N2.421.533.460	G2.478.676.	
N2.421.533.460.600	G2.478.676.	G2.478.676.
	N2.421.533.	
N2.421.533.520	G2.495	
N2.421.533.571	G2.478.676.	
N2.421.533.585	G2.478.676.	
N2.421.533.600	G2.478.676.	
N2.421.533.635	G2.478.676.	
N2.421.533.691	G2.478.676.	
N2.421.533.691.600	G2.478.676.	G2.478.676.
	N2.421.533.	
N2.421.533.710	G2.478.676.	N2.421.585.
N2.421.533.710.625	G2.478.676.	
N2.421.533.710.650	G2.478.676.	

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Services

Nursing Care

Primary Nursing Care

Primary Nursing Care	N2.421.533.760		
Psychiatric Nursing	N2.421.533.778	F4.96.544.	G2.478.676.
Rehabilitation Nursing	N2.421.533.889	G2.478.676.	
Nursing Services	N2.421.539		
Nursing Service, Hospital	N2.421.539.180	N2.278.354.	N4.452.442.
Organ Procurement	N2.421.559		
Patient Care	N2.421.585	E2.760	
Aftercare	N2.421.585.58	E2.760.58	
Ambulatory Care	N2.421.585.106	E2.760.106	
Peritoneal Dialysis, Continuous Ambulatory	N2.421.585.106.500	E2.760.106. E2.912.650.	E2.870.700.
Critical Care	N2.421.585.190	E2.760.190	
Intensive Care	N2.421.585.190.400	E2.760.190.	
Intensive Care, Neonatal	N2.421.585.190.400.405	E2.760.190.	N2.421.88.
Custodial Care	N2.421.585.215	E2.760.215	
Day Care	N2.421.585.246	E2.760.246	
Episode of Care	N2.421.585.300	E2.760.300	
Foster Home Care	N2.421.585.352	E2.760.352	N2.421.143.
Hospitalization	N2.421.585.400	E2.760.400	
Length of Stay	N2.421.585.400.480	E2.760.400.	
Patient Admission	N2.421.585.400.600	E2.760.400.	
Patient Discharge	N2.421.585.400.610	E2.760.400.	
Patient Readmission	N2.421.585.400.620	E2.760.400.	
Patient Transfer	N2.421.585.400.630	E2.760.400.	
Institutionalization	N2.421.585.415	E2.760.415	
Deinstitutionalization	N2.421.585.415.280	E2.760.415.	
Life Support Care	N2.421.585.440	E2.760.440	
Long-Term Care	N2.421.585.476	E2.760.476	
Night Care	N2.421.585.564	E2.760.564	
Nursing Care	N2.421.585.611	E2.760.611	N2.421.533
Home Nursing	N2.421.585.611.470	E2.760.611. N2.421.533.	N2.421.143.
Respite Care	N2.421.585.611.470.610	E2.760.611. N2.421.533.	N2.421.143.
Palliative Care	N2.421.585.666	E2.760.666	
Perinatal Care	N2.421.585.703	E2.760.703	N2.421.88.
Perioperative Care	N2.421.585.722	E2.760.722	E4.604
Intraoperative Care	N2.421.585.722.400	E2.760.722.	E4.365
Perioperative Nursing	N2.421.585.722.500	G2.478.676.	N2.421.533.
Postoperative Care	N2.421.585.722.700	E2.760.722.	E4.624
Postnatal Care	N2.421.585.741	E2.760.741	N2.421.143.
Preconception Care	N2.421.585.775	E2.760.775 N2.421.920.	N2.421.143.
Prenatal Care	N2.421.585.786	E2.760.786	N2.421.143.
Preoperative Care	N2.421.585.795	E2.760.795	E4.641
Subacute Care	N2.421.585.850	E2.760.850	
Terminal Care	N2.421.585.905	E2.760.905	
Hospice Care	N2.421.585.905.400	E2.760.905.	
Personal Health Services	N2.421.631		
Pharmaceutical Services	N2.421.668		
Community Pharmacy Services	N2.421.668.274	N2.421.143.	
Drug Information Services	N2.421.668.320	L1.453.270	
Adverse Drug Reaction Reporting Systems	N2.421.668.320.120	E5.337.800.	L1.453.270.
Clinical Pharmacy Information Systems	N2.421.668.320.200	L1.453.270. N4.452.442. N4.452.515.	L1.700.508. N4.452.515.
Pharmacy Service, Hospital	N2.421.668.556	N2.278.354.	N4.452.442.
Preventive Health Services	N2.421.726	N2.421.143.	
Diagnostic Services	N2.421.726.233	N2.421.143.	
Mass Screening	N2.421.726.233.443	E1.370.500 G3.850.520. N2.421.143.	E5.318.308. G3.850.780. N5.715.360.
Mass Chest X-Ray	N2.421.726.233.443.443	E1.370.350. E1.370.500. G3.850.520. N2.421.143.	E1.370.386. E5.318.308. G3.850.780. N5.715.360.

N2 - HEALTH CARE FACILITIES, MANPOWER, AND SERVICES

Health Care Facilities, Manpower, and Services

Health Services

Preventive Health Services

Diagnostic Services

Mass Screening

Multiphasic Screening

Multiphasic Screening

Mobile Health Units

Early Intervention (Education)

Health Education

Health Education, Dental

Health Fairs

Patient Education

Immunization Programs

Needle-Exchange Programs

School Health Services

School Dentistry

School Nursing

Rehabilitation

Activities of Daily Living

Rehabilitation, Vocational

Employment, Supported

Self Care

Rural Health Services

Social Work

Social Work, Psychiatric

Student Health Services

Suburban Health Services

Urban Health Services

Women's Health Services

Preconception Care

Housekeeping

Housekeeping, Hospital

Maintenance

Maintenance and Engineering, Hospital

Missions and Missionaries

N2.421.726.233.443.633

E1.370.500.
G3.850.520.
N2.421.143.

E5.318.308.
G3.850.780.
N5.715.360.

N2.421.726.233.628

N2.421.143.

N2.421.726.320

N2.421.143.

N2.421.143.

N2.421.726.407

G3.850.630
N2.421.143.

I2.233.332

N2.421.726.407.457

G3.890.410
N2.421.143.

I2.233.332.

N2.421.726.407.478

I2.233.332.

N2.421.143.

N2.421.726.407.680

I2.233.332.

N2.421.143.

N2.421.726.608

N2.421.143.

N2.421.726.708

N2.421.143.

N2.421.726.809

N2.421.143.

N2.421.726.809.576

G2.163.809

N2.421.143.

N2.421.726.809.742

G2.478.676.

N2.421.143.

N2.421.784

E2.831

G2.403.776.

N2.421.784.110

E2.831.67

I3.50

N2.421.784.644

E2.831.782

N2.421.784.644.350

N1.824.245.

N2.421.784.680

E2.900

N2.421.816

N2.421.849

I1.880.792

N2.421.849.673

F4.408.823
N2.421.461.

I1.880.792.

N2.421.897

N2.421.908

N2.421.914

N2.421.920

N2.421.920.660

E2.760.775
N2.421.585.

N2.421.143.

N2.508

N2.508.472

N2.278.354.

N4.452.442.

N2.628

N2.628.472

N2.278.354.

N4.452.442.

N2.720

M1.526.682

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Health Care Economics and Organizations	N3		
Economics	N3.219	11.261	
Costs and Cost Analysis	N3.219.151		
Cost Allocation	N3.219.151.80		
Cost-Benefit Analysis	N3.219.151.125		
Cost Control	N3.219.151.160		
Cost Savings	N3.219.151.160.200		
Cost of Illness	N3.219.151.165	11.137	
Cost Sharing	N3.219.151.170	N3.219.521.	
Deductibles and Coinsurance	N3.219.151.170.300	N3.219.521.	
Medical Savings Accounts	N3.219.151.170.650	N3.219.521.	N3.219.521.
Health Care Costs	N3.219.151.400	N5.300.375	
Direct Service Costs	N3.219.151.400.325	N5.300.375.	
Drug Costs	N3.219.151.400.350	N5.300.375.	
Employer Health Costs	N3.219.151.400.375	N5.300.375.	
Hospital Costs	N3.219.151.400.687	N3.219.262.	N5.300.375.
Health Expenditures	N3.219.151.450	N5.300.385	
Capital Expenditures	N3.219.151.450.200		
Economic Competition	N3.219.188		
Economic Value of Life	N3.219.195		
Economics, Dental	N3.219.224		
Fees, Dental	N3.219.224.426	N3.219.442.	
Economics, Hospital	N3.219.262		
Hospital Charges	N3.219.262.300	N3.219.442.	
Hospital Costs	N3.219.262.500	N3.219.151.	N5.300.375.
Economics, Medical	N3.219.300		
Fees, Medical	N3.219.300.426	N3.219.442.	
Economics, Nursing	N3.219.338		
Economics, Pharmaceutical	N3.219.390		
Fees and Charges	N3.219.442		
Capitation Fee	N3.219.442.90		
Fee-for-Service Plans	N3.219.442.195	N3.219.521.	N4.452.758.
Fees, Dental	N3.219.442.301	N3.219.224.	
Fees, Medical	N3.219.442.426	N3.219.300.	
Fees, Pharmaceutical	N3.219.442.551		
Prescription Fees	N3.219.442.551.621	N3.219.442.	
Hospital Charges	N3.219.442.613	N3.219.262.	
Prescription Fees	N3.219.442.675	N3.219.442.	
Rate Setting and Review	N3.219.442.800	N3.219.463.	
Financial Management	N3.219.463		
Accounting	N3.219.463.30		
Accounts Payable and Receivable	N3.219.463.30.80		
Depreciation	N3.219.463.30.120		
Financial Audit	N3.219.463.30.160		
Patient Credit and Collection	N3.219.463.30.320		
Bankruptcy	N3.219.463.45		
Budgets	N3.219.463.60		
Rate Setting and Review	N3.219.463.60.800	N3.219.442.	
Capital Financing	N3.219.463.85		
Contract Services	N3.219.463.100		
Competitive Bidding	N3.219.463.100.110		
Outsourced Services	N3.219.463.100.600		
Financial Management, Hospital	N3.219.463.280	N2.278.354.	N4.452.442.
Financing, Construction	N3.219.463.300		
Fund Raising	N3.219.463.360		
Group Purchasing	N3.219.463.430	N2.278.354.	N4.452.442.
Leasing, Property	N3.219.463.500		
Marketing of Health Services	N3.219.463.548	N5.300.430.	
Risk Management	N3.219.463.800	N4.452.871	
Risk Sharing, Financial	N3.219.463.800.800	N4.452.871.	
Financial Support	N3.219.483		
Foundations	N3.219.483.311	N3.540.630.	
Health Planning Support	N3.219.483.408		

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Economics

Financial Support

Research Support

Research Support	N3.219.483.645	H1.770.727	
Training Support	N3.219.483.838	H1.770.878	
Fellowships and Scholarships	N3.219.483.838.276	H1.770.878.	
Financing, Organized	N3.219.521		
Financing, Government	N3.219.521.346		
Public Assistance	N3.219.521.346.506		
Medical Assistance	N3.219.521.346.506.564		
Medicaid	N3.219.521.346.506.564.655		
Medicare	N3.219.521.346.506.564.663	N3.219.521.	
Medicare Part A	N3.219.521.346.506.564.663.500	N3.219.521.	
Medicare Part B	N3.219.521.346.506.564.663.515	N3.219.521.	
Medicare Part C	N3.219.521.346.506.564.663.757	N3.219.521.	
Old Age Assistance	N3.219.521.346.506.678		
Social Security	N3.219.521.346.506.849	N3.219.521.	
Aid to Families with Dependent Children	N3.219.521.346.506.849.95		
Veterans Disability Claims	N3.219.521.346.733		
Workers' Compensation	N3.219.521.346.866	N3.219.521.	
Insurance	N3.219.521.576		
Cost Sharing	N3.219.521.576.90	N3.219.151.	
Deductibles and Coinsurance	N3.219.521.576.90.300	N3.219.151.	
Medical Savings Accounts	N3.219.521.576.90.650	N3.219.151.	N3.219.521.
		N3.219.559.	
Insurance Benefits	N3.219.521.576.130		
Insurance Carriers	N3.219.521.576.160		
Insurance Claim Reporting	N3.219.521.576.210		
Insurance Claim Review	N3.219.521.576.215		
Insurance Coverage	N3.219.521.576.265		
Universal Coverage	N3.219.521.576.265.500		
Insurance, Disability	N3.219.521.576.300		
Workers' Compensation	N3.219.521.576.300.900	N3.219.521.	
Insurance, Health	N3.219.521.576.343		
Health Benefit Plans, Employee	N3.219.521.576.343.290	N1.824.417.	N4.452.677.
Employee Retirement Income Security Act	N3.219.521.576.343.290.300	N1.824.417.	N1.824.417.
		N4.452.677.	
Health Insurance Portability and Accountability Act	N3.219.521.576.343.349		
Insurance, Accident	N3.219.521.576.343.409		
Insurance, Dental	N3.219.521.576.343.450		
Insurance, Health, Reimbursement	N3.219.521.576.343.480	N3.219.521.	
Insurance, Hospitalization	N3.219.521.576.343.492		
Blue Cross	N3.219.521.576.343.492.231	N3.219.521.	
Insurance, Long-Term Care	N3.219.521.576.343.508		
Insurance, Major Medical	N3.219.521.576.343.533		
Insurance, Medigap	N3.219.521.576.343.539		
Insurance, Nursing Services	N3.219.521.576.343.545		
Insurance, Pharmaceutical Services	N3.219.521.576.343.575		
Insurance, Physician Services	N3.219.521.576.343.616		
Blue Shield	N3.219.521.576.343.616.315	N3.219.521.	
Medicare Assignment	N3.219.521.576.343.616.508	N3.219.521.	
Insurance, Psychiatric	N3.219.521.576.343.658		
Insurance, Surgical	N3.219.521.576.343.700		
Managed Care Programs	N3.219.521.576.343.800	N4.590.374.	
Competitive Medical Plans	N3.219.521.576.343.800.175	N4.590.374.	
Health Maintenance Organizations	N3.219.521.576.343.800.400	N3.219.521.	N4.452.758.
		N4.590.374.	
Independent Practice Associations	N3.219.521.576.343.800.450	N4.452.758.	N4.452.758.
		N4.590.374.	
Patient Freedom of Choice Laws	N3.219.521.576.343.800.700	N3.706.615.	N4.590.374.
Preferred Provider Organizations	N3.219.521.576.343.800.750	N4.590.374.	
Provider-Sponsored Organizations	N3.219.521.576.343.800.875	N4.590.374.	N4.590.374.
		N5.300.262.	
Managed Competition	N3.219.521.576.343.820		
Medical Savings Accounts	N3.219.521.576.343.830	N3.219.151.	N3.219.521.
		N3.219.559.	
Medicare	N3.219.521.576.343.840	N3.219.521.	

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Economics

Financing, Organized

Insurance

Insurance, Health

Medicare

Medicare Assignment

N3.219.521.576.343.840.508

N3.219.521.

Medicare Part A

N3.219.521.576.343.840.725

N3.219.521.

Medicare Part B

N3.219.521.576.343.840.754

N3.219.521.

Medicare Part C

N3.219.521.576.343.840.877

N3.219.521.

National Health Insurance, United States

N3.219.521.576.343.900

N3.349.550.

Prepaid Health Plans

N3.219.521.576.343.925

Health Maintenance Organizations

N3.219.521.576.343.925.400

N3.219.521.

N4.452.758.

Single-Payer System

N3.219.521.576.343.962

N3.219.521.

N3.349.550.

Insurance, Liability

N3.219.521.576.443

Insurance, Life

N3.219.521.576.543

Insurance Pools

N3.219.521.576.570

Insurance Selection Bias

N3.219.521.576.585

Social Security

N3.219.521.576.823

N3.219.521.

Insurance, Health, Reimbursement

N3.219.521.710

N3.219.521.

Reimbursement Mechanisms

N3.219.521.710.305

Fee-for-Service Plans

N3.219.521.710.305.90

N3.219.442.

N4.452.758.

Blue Cross

N3.219.521.710.305.90.100

N3.219.521.

Blue Shield

N3.219.521.710.305.90.150

N3.219.521.

Physician Payment Review Commission

N3.219.521.710.305.180

Prospective Payment System

N3.219.521.710.305.200

Diagnosis-Related Groups

N3.219.521.710.305.200.80

Outliers, DRG

N3.219.521.710.305.200.80.550

Medicare Payment Advisory Commission

N3.219.521.710.305.200.500

Prospective Payment Assessment

Commission

N3.219.521.710.305.200.605

Reimbursement, Disproportionate Share

N3.219.521.710.305.290

Reimbursement, Incentive

N3.219.521.710.305.380

Relative Value Scales

N3.219.521.710.305.500

N4.452.313.

Single-Payer System

N3.219.521.855

N3.219.521.

N3.349.550.

Financing, Personal

N3.219.559

Medical Savings Accounts

N3.219.559.500

N3.219.151.

N3.219.521.

Health Care Sector

N3.219.650

J1.576.489

Inflation, Economic

N3.219.680

Investments

N3.219.702

Medical Indigency

N3.219.780

N1.824.460

Taxes

N3.219.900

Income Tax

N3.219.900.250

Tax Equity and Fiscal Responsibility Act

N3.219.900.880

Tax Exemption

N3.219.900.940

Health Planning

N3.349

Health Care Rationing

N3.349.270

N5.300.430.

Health Care Reform

N3.349.285

I1.880.604.

N3.706.825.

N4.590.374.

N5.300.380

Health Plan Implementation

N3.349.300

Health Planning Guidelines

N3.349.315

Health Planning Technical Assistance

N3.349.325

Health Priorities

N3.349.330

N5.300.400

Health Resources

N3.349.340

N5.300.420

Health Services Research

N3.349.380

N5.425

Health Care Surveys

N3.349.380.210

E5.318.308.

G3.850.520.

N5.425.210

N5.715.360.

Health Services Needs and Demand

N3.349.380.420

N5.300.450

Needs Assessment

N3.349.380.565

I2.594

N5.300.537

Organizational Case Studies

N3.349.380.710

N5.715.360.

National Health Programs

N3.349.550

National Health Insurance, United States

N3.349.550.610

N3.219.521.

Single-Payer System

N3.349.550.805

N3.219.521.

N3.219.521.

Regional Health Planning

N3.349.650

Catchment Area (Health)

N3.349.650.95

G3.850.505.

N1.224.791.

Certificate of Need

N3.349.650.120

Community Health Planning

N3.349.650.185

Health Facility Planning

N3.349.650.250

Bed Conversion

N3.349.650.250.80

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Health Planning

Regional Health Planning

Health Facility Planning

Hospital Planning

Hospital Planning

Health Systems Plans

Medically Underserved Area

Regional Medical Programs

State Health Plans

Organizations

Academies and Institutes

Congresses

Consensus Development Conferences

Consensus Development Conferences, NIH

Consumer Organizations

Consumer Participation

Patient Participation

Government Agencies

United States Department of Agriculture

United States Department of Veterans Affairs

United States Dept. of Health and Human Services

United States Health Care Financing

Administration

United States Public Health Service

Centers for Disease Control and Prevention (U.S.)

National Institute for Occupational Safety and Health

National Center for Health Care Technology

National Center for Health Statistics (U.S.)

National Institutes of Health (U.S.)

National Institute of Mental Health (U.S.)

National Library of Medicine (U.S.)

United States Agency for Health Care Policy and Research

United States Food and Drug Administration

United States Health Resources and Services Administration

National Health Planning Information Center

United States Indian Health Service

United States Office of Research Integrity

United States Substance Abuse and Mental Health Services Administration

United States Environmental Protection Agency

United States Federal Trade Commission

United States National Aeronautics and Space Administration

United States Occupational Safety and Health Administration

United States Office of Economic Opportunity

United States Office of Technology Assessment

United States Social Security Administration

Health Planning Organizations

Health Care Coalitions

Health Planning Councils

State Health Planning and Development Agencies

Health Systems Agencies

Home Care Agencies

International Agencies

Red Cross

United Nations

World Health Organization

Pan American Health Organization

Labor Unions

Collective Bargaining

Strikes, Employee

N3.349.650.250.200		
N3.349.650.270		
N3.349.650.340	N5.300.450.	
N3.349.650.400		
N3.349.650.480		
N3.540		
N3.540.52		
N3.540.199		
N3.540.199.205	L1.178.682.	
N3.540.199.205.500	L1.178.682.	
N3.540.245		
N3.540.245.360	N2.421.143.	
N3.540.245.360.300	N2.421.143.	N5.300.150.
N3.540.427	11.409.275	
N3.540.427.125	11.409.275.	
N3.540.427.250	11.409.275.	
N3.540.427.300	11.409.275.	
N3.540.427.300.310	11.409.275.	
N3.540.427.300.650	11.409.275.	
N3.540.427.300.650.225	11.409.275.	
N3.540.427.300.650.225.520	11.409.275.	
N3.540.427.300.650.400	11.409.275.	
N3.540.427.300.650.425	11.409.275.	
N3.540.427.300.650.450	11.409.275.	
N3.540.427.300.650.450.450	11.409.275.	
N3.540.427.300.650.450.475	11.409.275.	L1.346.596.
N3.540.427.300.650.700	11.409.275.	
N3.540.427.300.650.760	11.409.275.	
N3.540.427.300.650.790	11.409.275.	
N3.540.427.300.650.790.525	11.409.275.	
N3.540.427.300.650.825	11.409.275.	
N3.540.427.300.650.912	11.409.275.	
N3.540.427.300.650.920	11.409.275.	
N3.540.427.340	11.409.275.	
N3.540.427.380	11.409.275.	
N3.540.427.430	11.409.275.	
N3.540.427.480	11.409.275.	
N3.540.427.500	11.409.275.	
N3.540.427.550	11.409.275.	
N3.540.427.775	11.409.275.	
N3.540.452		
N3.540.452.188		
N3.540.452.210		
N3.540.452.508		
N3.540.452.508.440		
N3.540.483		
N3.540.514		
N3.540.514.642	N3.540.630.	
N3.540.514.718		
N3.540.514.718.800		
N3.540.514.718.800.628		
N3.540.571		
N3.540.571.356	N4.452.677.	
N3.540.571.608	N4.452.677.	

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Organizations

National Academy of Sciences (U.S.)

National Academy of Sciences (U.S.)

Institute of Medicine (U.S.)

Organizations, Nonprofit

Foundations

Voluntary Health Agencies

American Cancer Society

American Heart Association

Mental Health Associations

Red Cross

Tuberculosis Societies

Self-Help Groups

Alcoholics Anonymous

Societies

American Speech-Language-Hearing Association

Societies, Dental

American Dental Association

Societies, Hospital

American Hospital Association

Societies, Medical

American Medical Association

Societies, Nursing

American Nurses' Association

International Council of Nurses

Societies, Pharmaceutical

Societies, Scientific

Social Control, Formal

Credentialing

Accreditation

Joint Commission on Accreditation of Healthcare

Organizations

Certification

Specialty Boards

Licensure

Licensure, Dental

Licensure, Hospital

Licensure, Medical

Licensure, Nursing

Licensure, Pharmacy

Facility Regulation and Control

Human Rights

Child Advocacy

Civil Rights

Privacy

Consumer Advocacy

Freedom

Patient Advocacy

Right to Die

Social Justice

Women's Rights

Jurisprudence

Advance Directives

Living Wills

Confidentiality

Duty to Warn

Expert Testimony

Forensic Psychiatry

Commitment of Mentally Ill

Insanity Defense

Informed Consent

Duty to Warn

Third-Party Consent

N3.540.608

N3.540.608.500

N3.540.630

N3.540.630.180

N3.219.483.

N3.540.630.780

N3.540.630.780.80

N3.540.630.780.110

N3.540.630.780.500

N3.540.630.780.608

N3.540.514.

N3.540.630.780.850

N3.540.782

N3.540.782.270

N3.540.828

N3.540.828.105

N3.540.828.506

N3.540.828.506.274

N3.540.828.540

N3.540.828.540.80

N3.540.828.589

N3.540.828.589.274

N3.540.828.672

N3.540.828.672.274

N3.540.828.672.463

N3.540.828.755

N3.540.828.838

N3.706

11.880.604

N3.706.110

N5.700.200

N3.706.110.70

N5.700.200.

N3.706.110.70.410

N5.700.200.

N3.706.110.120

N5.700.200.

N3.706.110.120.580

N5.700.200.

N3.706.110.510

N5.700.200.

N3.706.110.510.180

N5.700.200.

N3.706.110.510.290

N5.700.200.

N3.706.110.510.410

N5.700.200.

N3.706.110.510.490

N5.700.200.

N3.706.110.510.560

N5.700.200.

N3.706.280

N5.700.300

N3.706.437

11.880.604.

N3.706.437.300

11.880.604.

11.880.787.

N3.706.437.352

11.880.604.

N3.706.437.352.500

11.880.604.

N3.706.437.368

11.880.604.

N3.706.437.380

11.880.604.

N3.706.437.600

11.880.604.

N3.706.437.600.805

11.880.604.

N3.706.437.700

11.880.604.

N3.706.437.850

11.880.604.

N3.706.535

11.880.604.

N3.706.535.20

11.880.604.

N3.706.535.20.500

11.880.604.

11.880.604.

N3.706.535.230

F4.96.544.

11.880.604.

N3.706.535.230.270

F4.96.544.

11.880.604.

11.880.604.

N3.706.535.

N3.706.535.253

11.880.604.

N3.706.535.351

F4.96.544.

G2.403.642.

11.198.560.

11.880.604.

N3.706.535.351.200

F4.96.544.

N3.706.535.351.528

F4.96.544.

11.198.560.

11.880.604.

N3.706.535.489

11.880.604.

N3.706.535.489.270

F4.96.544.

11.880.604.

11.880.604.

N3.706.535.

N3.706.535.489.635

11.880.604.

N3 - HEALTH CARE ECONOMICS AND ORGANIZATIONS

Health Care Economics and Organizations

Social Control, Formal

Jurisprudence

Intellectual Property

Intellectual Property	N3.706.535.518	I1.880.604.	
Copyright	N3.706.535.518.300	I1.880.604.	L1.737.360
Patents	N3.706.535.518.650	I1.880.604.	
Liability, Legal	N3.706.535.547	I1.880.604.	
Malpractice	N3.706.535.606	I1.880.604.	
Defensive Medicine	N3.706.535.606.300	I1.880.604.	
Professional Impairment	N3.706.535.606.528	I1.880.604.	
Physician Impairment	N3.706.535.606.528.500	I1.880.604.	
Mandatory Reporting	N3.706.535.615	I1.880.604.	
Mental Competency	N3.706.535.625	F1.590	F2.410
		I1.880.604.	
Presumed Consent	N3.706.535.664	I1.880.604.	
Resuscitation Orders	N3.706.535.704	E2.365.647.	I1.880.604.
Wrongful Life	N3.706.535.803	I1.880.604.	
Legislation	N3.706.615		
Antitrust Laws	N3.706.615.100		
Legislation, Dental	N3.706.615.331		
Legislation, Drug	N3.706.615.402	I1.880.604.	
Drug and Narcotic Control	N3.706.615.402.250	I1.880.604.	N4.452.706.
Legislation, Food	N3.706.615.412		
Legislation, Hospital	N3.706.615.420		
Patient Self-Determination Act	N3.706.615.420.500		
Legislation, Medical	N3.706.615.473		
Legislation, Nursing	N3.706.615.544		
Legislation, Pharmacy	N3.706.615.615		
Legislation, Veterinary	N3.706.615.686		
Patient Freedom of Choice Laws	N3.706.615.700	N3.219.521.	N4.590.374.
Threshold Limit Values	N3.706.615.917	G3.850.460.	
Peer Review	N3.706.700	F1.829.316.	I1.880.604.
Peer Review, Health Care	N3.706.700.690	F1.829.316.	I1.880.604.
		N4.761.616	N5.715.680
Peer Review, Research	N3.706.700.700	F1.829.316.	H1.770.644.
		I1.880.604.	L1.737.640
Policy Making	N3.706.742		
Social Control Policies	N3.706.825	I1.880.604.	
Organizational Policy	N3.706.825.550	I1.880.604.	
Public Policy	N3.706.825.608	I1.880.604.	
Family Planning Policy	N3.706.825.608.214	I1.880.604.	
Health Policy	N3.706.825.608.428	I1.880.604.	
Health Care Reform	N3.706.825.608.428.285	I1.880.604.	N3.349.285
		N4.590.374.	N5.300.380
Nutrition Policy	N3.706.825.608.428.650	I1.880.604.	
State Dentistry	N3.787		
State Medicine	N3.858		
Technology Assessment, Biomedical	N3.880	N5.715.360.	
Technology, High-Cost	N3.880.502		

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration

Health Services Administration	N4	G2.269	
Organization and Administration	N4.452		
Annual Reports	N4.452.70		
Appointments and Schedules	N4.452.95		
Waiting Lists	N4.452.95.738		
Constitution and Bylaws	N4.452.150		
Decision Making, Organizational	N4.452.190		
Efficiency, Organizational	N4.452.227		
Eligibility Determination	N4.452.264		
Fee Schedules	N4.452.313		
Relative Value Scales	N4.452.313.500	N3.219.521.	
Governing Board	N4.452.394		
Trustees	N4.452.394.600	M1.526.70.	
Hospital Administration	N4.452.442	G2.309	N2.278.354
Ancillary Services, Hospital	N4.452.442.60	N2.278.354.	
Centralized Hospital Services	N4.452.442.110	N2.278.354.	
Financial Management, Hospital	N4.452.442.180	N2.278.354.	N3.219.463.
Hospital Communication Systems	N4.452.442.322	N2.278.354.	
Hospital Departments	N4.452.442.422	N2.278.354.	
Admitting Department, Hospital	N4.452.442.422.40	N2.278.354.	
Anesthesia Department, Hospital	N4.452.442.422.70	N2.278.354.	
Cardiology Service, Hospital	N4.452.442.422.215	N2.278.354.	
Central Supply, Hospital	N4.452.442.422.260	N2.278.354.	
Chaplaincy Service, Hospital	N4.452.442.422.270	N2.278.354.	
Dental Service, Hospital	N4.452.442.422.298	N2.278.354.	N2.421.240.
Education Department, Hospital	N4.452.442.422.310	N2.278.354.	
Emergency Service, Hospital	N4.452.442.422.336	N2.278.354.	N2.421.297.
Trauma Centers	N4.452.442.422.336.400	N2.278.354.	N2.421.297.
Food Service, Hospital	N4.452.442.422.374	J1.576.423.	N2.278.354.
		N2.421.242.	
Housekeeping, Hospital	N4.452.442.422.412	N2.278.354.	N2.508.472
Laboratories, Hospital	N4.452.442.422.420	N2.278.354.	N2.278.487.
Laundry Service, Hospital	N4.452.442.422.428	N2.278.354.	
Maintenance and Engineering, Hospital	N4.452.442.422.450	N2.278.354.	N2.628.472
Medical Records Department, Hospital	N4.452.442.422.465	N2.278.354.	
Nuclear Medicine Department, Hospital	N4.452.442.422.472	N2.278.354.	
Nursing Service, Hospital	N4.452.442.422.489	N2.278.354.	N2.421.539.
Obstetrics and Gynecology Department, Hospital	N4.452.442.422.495	N2.278.354.	
Occupational Therapy Department, Hospital	N4.452.442.422.500	N2.278.354.	
Oncology Service, Hospital	N4.452.442.422.513	N2.278.354.	
Outpatient Clinics, Hospital	N4.452.442.422.527	N2.278.35.	N2.278.354.
Pain Clinics	N4.452.442.422.527.600	N2.278.35.	N2.278.35.
		N2.278.354.	
Pathology Department, Hospital	N4.452.442.422.535	N2.278.354.	
Personnel Administration, Hospital	N4.452.442.422.565	N2.278.354.	N4.452.677.
Pharmacy Service, Hospital	N4.452.442.422.603	N2.278.354.	N2.421.668.
Physical Therapy Department, Hospital	N4.452.442.422.615	N2.278.354.	
Psychiatric Department, Hospital	N4.452.442.422.641	N2.278.354.	
Purchasing, Hospital	N4.452.442.422.679	N2.278.354.	
Group Purchasing	N4.452.442.422.679.375	N2.278.354.	N3.219.463.
Radiology Department, Hospital	N4.452.442.422.695	N2.278.354.	
Respiratory Therapy Department, Hospital	N4.452.442.422.712	N2.278.354.	
Social Work Department, Hospital	N4.452.442.422.730	N2.278.354.	
Surgery Department, Hospital	N4.452.442.422.750	N2.278.354.	
Urology Department, Hospital	N4.452.442.422.790	N2.278.354.	
Hospital Distribution Systems	N4.452.442.450	N2.278.354.	
Hospital Information Systems	N4.452.442.452	L1.700.508.	L1.700.508.
		N4.452.515.	
Clinical Pharmacy Information Systems	N4.452.442.452.200	L1.453.270.	L1.700.508.
		N2.421.668.	N4.452.515.
		N4.452.515.	
Operating Room Information Systems	N4.452.442.452.600	L1.700.508.	N4.452.515.
Point-of-Care Systems	N4.452.442.452.680	N4.452.515.	N4.590.874
Radiology Information Systems	N4.452.442.452.760	L1.700.508.	L1.700.508.
		N4.452.515.	N4.452.515.

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration

Organization and Administration

Hospital Administration

Hospital-Patient Relations

Hospital-Patient Relations	N4.452.442.510	N2.278.354.	N4.452.822.
Hospital-Physician Relations	N4.452.442.530	N2.278.354.	N4.452.758.
		N4.452.822.	
Medical Staff Privileges	N4.452.442.530.500	N2.278.354.	N4.452.758.
Hospital Restructuring	N4.452.442.550	N2.278.354.	
Hospital-Physician Joint Ventures	N4.452.442.550.380	N2.278.354.	
Physician Self-Referral	N4.452.442.550.380.500	K1.316.130.	K1.752.256.
		N2.278.354.	N4.452.758.
		N5.350.225.	
Hospital Shared Services	N4.452.442.565	N2.278.354.	N4.452.540.
Hospital Shops	N4.452.442.585	N2.278.354.	
Libraries, Hospital	N4.452.442.600	L1.346.596.	N2.278.354.
Materials Management, Hospital	N4.452.442.650	N2.278.354.	
Inventories, Hospital	N4.452.442.650.300	N2.278.354.	
Medication Systems, Hospital	N4.452.442.675	N2.278.354.	N4.452.528.
Product Line Management	N4.452.442.700	N2.278.354.	N4.590.374.
Institutional Management Teams	N4.452.460		
Management Audit	N4.452.500		
Benchmarking	N4.452.500.150	N4.761.685.	N4.761.700.
		N5.700.150	N5.715.360.
Management Information Systems	N4.452.515	L1.700.508.	
Ambulatory Care Information Systems	N4.452.515.50	L1.700.508.	N4.452.515.
Clinical Laboratory Information Systems	N4.452.515.80	L1.700.508.	L1.700.508.
		N4.452.515.	
Clinical Pharmacy Information Systems	N4.452.515.95	L1.453.270.	L1.700.508.
		N2.421.668.	N4.452.442.
		N4.452.515.	
Database Management Systems	N4.452.515.110	L1.700.508.	L1.700.568.
Decision Support Systems, Management	N4.452.515.135	L1.700.508.	
Hospital Information Systems	N4.452.515.360	L1.700.508.	L1.700.508.
		N4.452.442.	
Ambulatory Care Information Systems	N4.452.515.360.50	L1.700.508.	N4.452.515.
Clinical Laboratory Information Systems	N4.452.515.360.110	L1.700.508.	L1.700.508.
		N4.452.515.	
Clinical Pharmacy Information Systems	N4.452.515.360.250	L1.453.270.	L1.700.508.
		N2.421.668.	N4.452.442.
		N4.452.515.	
Operating Room Information Systems	N4.452.515.360.555	L1.700.508.	N4.452.442.
Point-of-Care Systems	N4.452.515.360.652	N4.452.442.	N4.590.874
Radiology Information Systems	N4.452.515.360.750	L1.700.508.	L1.700.508.
		N4.452.442.	N4.452.515.
Office Automation	N4.452.515.708	L1.700.508.	
Word Processing	N4.452.515.708.950	L1.700.508.	L1.700.568.
Personnel Staffing and Scheduling Information Systems	N4.452.515.800	L1.700.508.	
Radiology Information Systems	N4.452.515.825	L1.700.508.	L1.700.508.
		N4.452.442.	N4.452.515.
Medication Systems	N4.452.528		
Medication Systems, Hospital	N4.452.528.473	N2.278.354.	N4.452.442.
Models, Organizational	N4.452.534	H1.770.461.	
Multi-Institutional Systems	N4.452.540		
Hospital Shared Services	N4.452.540.308	N2.278.354.	N4.452.442.
Organizational Affiliation	N4.452.602		
Transfer Agreement	N4.452.602.713		
Organizational Culture	N4.452.606		
Organizational Innovation	N4.452.610		
Entrepreneurship	N4.452.610.250	J1.219.375	
Organizational Objectives	N4.452.615		
Ownership	N4.452.633	I1.880.604.	
Private Sector	N4.452.633.390	I1.791	
Privatization	N4.452.633.780		
Public Sector	N4.452.633.890	I1.795	
Patient Identification Systems	N4.452.653		
Personnel Management	N4.452.677		
Career Mobility	N4.452.677.300	I1.880.840.	N1.824.175
		N1.824.547.	
Collective Bargaining	N4.452.677.356	N3.540.571.	
Employee Discipline	N4.452.677.358		

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration Organization and Administration Personnel Management Employee Grievances

Employee Grievances	N4.452.677.362		
Employee Incentive Plans	N4.452.677.368		
Employee Performance Appraisal	N4.452.677.370		
Job Application	N4.452.677.400		
Job Description	N4.452.677.410		
Management Quality Circles	N4.452.677.420		
Negotiating	N4.452.677.430	F1.145.209. F2.463.785.	F1.829.401. L1.143.620
Personnel Administration, Hospital	N4.452.677.440	N2.278.354.	N4.452.442.
Personnel Downsizing	N4.452.677.450	N1.824.245.	
Personnel Loyalty	N4.452.677.460		
Personnel Selection	N4.452.677.500		
Personnel Staffing and Scheduling	N4.452.677.650		
Personnel Turnover	N4.452.677.680		
Physician Incentive Plans	N4.452.677.740		
Salaries and Fringe Benefits	N4.452.677.800	N1.824.417.	
Family Leave	N4.452.677.800.162	N1.824.417.	
Parental Leave	N4.452.677.800.162.500	N1.824.417.	
Health Benefit Plans, Employee	N4.452.677.800.325	N1.824.417.	N3.219.521.
Employee Retirement Income Security Act	N4.452.677.800.325.300	N3.219.521.	N1.824.417.
Sick Leave	N4.452.677.800.662	N1.824.417.	
Staff Development	N4.452.677.822	I2.574.700	
Strikes, Employee	N4.452.677.842	N3.540.571.	
Workload	N4.452.677.950		
Workplace	N4.452.677.975	N1.824.245.	
Pharmacy Administration	N4.452.706		
Drug and Narcotic Control	N4.452.706.310	I1.880.604.	N3.706.615.
Drug Utilization	N4.452.706.477		
Drug Utilization Review	N4.452.706.477.400	N4.761.879.	N5.700.900.
Planning Techniques	N4.452.718		
Professional Practice	N4.452.758		
Group Practice	N4.452.758.244		
Group Practice, Dental	N4.452.758.244.369		
Group Practice, Prepaid	N4.452.758.244.400		
Health Maintenance Organizations	N4.452.758.244.425	N3.219.521. N4.590.374.	N3.219.521.
Independent Practice Associations	N4.452.758.244.450	N3.219.521. N4.590.374.	N4.452.758.
Hospital-Physician Relations	N4.452.758.275	N2.278.354. N4.452.822.	N4.452.442.
Medical Staff Privileges	N4.452.758.275.500	N2.278.354.	N4.452.442.
House Calls	N4.452.758.307		
Institutional Practice	N4.452.758.367		
Nursing	N4.452.758.377	G2.478	
Nursing, Private Duty	N4.452.758.377.500		
Nursing, Supervisory	N4.452.758.377.750		
Office Nursing	N4.452.758.377.875		
Nursing Faculty Practice	N4.452.758.388		
Office Management	N4.452.758.572	N4.452.758.	
Office Visits	N4.452.758.635		
Partnership Practice	N4.452.758.671		
Partnership Practice, Dental	N4.452.758.671.589		
Practice Management	N4.452.758.708		
Office Management	N4.452.758.708.200	N4.452.758.	
Forms and Records Control	N4.452.758.708.200.400		
Practice Management, Dental	N4.452.758.708.300		
Practice Management, Medical	N4.452.758.708.450		
Practice Valuation and Purchase	N4.452.758.708.600		
Private Practice	N4.452.758.745		
Fee-for-Service Plans	N4.452.758.745.225	N3.219.442.	N3.219.521.
Independent Practice Associations	N4.452.758.745.450	N3.219.521. N4.590.374.	N4.452.758.
Professional Autonomy	N4.452.758.752		
Professional Corporations	N4.452.758.760		

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration Organization and Administration Professional Practice Professional Practice Location

Professional Practice Location	N4.452.758.772		
Professional Staff Committees	N4.452.758.788	N5.700.685	
Ethics Committees	N4.452.758.788.300	N5.700.685.	
Pharmacy and Therapeutics Committee	N4.452.758.788.682	N5.700.685.	
Referral and Consultation	N4.452.758.849		
Gatekeeping	N4.452.758.849.350		
Physician Self-Referral	N4.452.758.849.500	K1.316.130. N2.278.354. N5.350.225.	K1.752.256. N4.452.442.
Remote Consultation	N4.452.758.849.550	G2.403.840. N4.590.374.	L1.178.847.
Program Development	N4.452.760		
Public Health Administration	N4.452.794		
Public Relations	N4.452.822		
Anniversaries and Special Events	N4.452.822.70	K1.419.95	
Community-Institutional Relations	N4.452.822.210		
Consumer Satisfaction	N4.452.822.360		
Patient Satisfaction	N4.452.822.360.600	N5.300.150.	N5.715.360.
Hospital-Patient Relations	N4.452.822.370	N2.278.354.	N4.452.442.
Hospital-Physician Relations	N4.452.822.379	N2.278.354. N4.452.758.	N4.452.442.
Interdepartmental Relations	N4.452.822.388		
Interinstitutional Relations	N4.452.822.400		
Records	N4.452.859	E5.318.308. L1.280.900	G3.850.520. N5.715.360.
Birth Certificates	N4.452.859.132	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Death Certificates	N4.452.859.264	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Dental Records	N4.452.859.341	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Diet Records	N4.452.859.360		
Hospital Records	N4.452.859.380	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Medical Records	N4.452.859.564	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Medical Record Linkage	N4.452.859.564.550	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Medical Records, Problem-Oriented	N4.452.859.564.600	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Medical Records Systems, Computerized	N4.452.859.564.650	E5.318.308. L1.280.900. N5.715.360.	G3.850.520. L1.700.508.
Trauma Severity Indices	N4.452.859.564.800	E5.318.308. G3.850.520. N5.715.360.	E5.944 L1.280.900.
Abbreviated Injury Scale	N4.452.859.564.800.125	E5.318.308. L1.280.900.	E5.944.250 N5.715.360.
Glasgow Coma Scale	N4.452.859.564.800.250	E5.318.308. L1.280.900.	E5.944.500 N5.715.360.
Injury Severity Score	N4.452.859.564.800.500	E5.318.308. L1.280.900.	E5.944.600 N5.715.360.
Nursing Records	N4.452.859.675	E5.318.308. L1.280.900.	G3.850.520. N5.715.360.
Registries	N4.452.859.819	E5.318.308. L1.280.950	G3.850.520. N5.715.360.
SEER Program	N4.452.859.819.725	E5.318.308. L1.280.950.	G3.850.520. N5.715.360.
Risk Management	N4.452.871	N3.219.463.	
Risk Assessment	N4.452.871.715	E5.318.740. G3.850.520. N5.715.360.	G3.850.505. H1.548.832.
Risk Adjustment	N4.452.871.715.800	N4.761.789.	N5.715.360.
Risk Sharing, Financial	N4.452.871.800	N3.219.463.	
Safety Management	N4.452.871.900	G3.850.110.	N4.452.884
Safety Management	N4.452.884	G3.850.110.	N4.452.871.
Security Measures	N4.452.910		
Computer Security	N4.452.910.200	L1.209	
Time Management	N4.452.932	F2.784.412. F4.96.628.	F2.784.692.
Total Quality Management	N4.452.955	N4.761.700.	N5.700.792

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration Patient Care Management

Patient Care Management	N4.590		
Comprehensive Health Care	N4.590.233		
Comprehensive Dental Care	N4.590.233.250		
Nursing Process	N4.590.233.508		
Nursing Assessment	N4.590.233.508.480		
Nursing Diagnosis	N4.590.233.508.480.110		
Nursing Research	N4.590.233.508.613	G2.478.395	
Clinical Nursing Research	N4.590.233.508.613.234	G2.478.395.	
Nursing Administration Research	N4.590.233.508.613.385	G2.478.395.	
Nursing Education Research	N4.590.233.508.613.413	G2.478.395.	12.358.462.
Nursing Evaluation Research	N4.590.233.508.613.432	G2.478.395.	
Nursing Methodology Research	N4.590.233.508.613.634	G2.478.395.	
Patient Care Planning	N4.590.233.624		
Case Management	N4.590.233.624.250		
Critical Pathways	N4.590.233.624.625	N4.590.275	
Patient-Centered Care	N4.590.233.675	N4.590.233.	N4.590.720
Primary Health Care	N4.590.233.727		
Continuity of Patient Care	N4.590.233.727.210		
Patient-Centered Care	N4.590.233.727.407	N4.590.233.	N4.590.720
Refusal to Treat	N4.590.233.727.605	N5.300.100.	
Progressive Patient Care	N4.590.233.799		
Critical Pathways	N4.590.275	N4.590.233.	
Delivery of Health Care	N4.590.374	N5.300	
Delivery of Health Care, Integrated	N4.590.374.142	N5.300.262	
Provider-Sponsored Organizations	N4.590.374.142.600	N3.219.521.	N4.590.374.
		N5.300.262.	
Health Care Reform	N4.590.374.285	11.880.604.	N3.349.285
		N3.706.825.	N5.300.380
Health Services Accessibility	N4.590.374.350	N5.300.430	
Managed Care Programs	N4.590.374.410	N3.219.521.	
Competitive Medical Plans	N4.590.374.410.175	N3.219.521.	
Health Maintenance Organizations	N4.590.374.410.400	N3.219.521.	N3.219.521.
		N4.452.758.	
Independent Practice Associations	N4.590.374.410.450	N3.219.521.	N4.452.758.
		N4.452.758.	
Patient Freedom of Choice Laws	N4.590.374.410.700	N3.219.521.	N3.706.615.
Preferred Provider Organizations	N4.590.374.410.750	N3.219.521.	
Provider-Sponsored Organizations	N4.590.374.410.875	N3.219.521.	N4.590.374.
		N5.300.262.	
Product Line Management	N4.590.374.600	N2.278.354.	N4.452.442.
Telemedicine	N4.590.374.800	G2.403.840	L1.178.847.
Remote Consultation	N4.590.374.800.550	G2.403.840.	L1.178.847.
		N4.452.758.	
Telepathology	N4.590.374.800.600	G2.403.776.	G2.403.840.
		L1.178.847.	
Teleradiology	N4.590.374.800.700	E5.920.700	G2.10.850.
		G2.403.840.	L1.178.847.
Uncompensated Care	N4.590.374.900	N5.300.830	
Dentist's Practice Patterns	N4.590.500	N5.300.300	
Disease Management	N4.590.607		
Patient Care Team	N4.590.715		
Nursing, Team	N4.590.715.571		
Patient-Centered Care	N4.590.720	N4.590.233.	N4.590.233.
Patient Selection	N4.590.731	H1.770.644.	
Physician's Practice Patterns	N4.590.748	N5.300.625	
Point-of-Care Systems	N4.590.874	N4.452.442.	N4.452.515.
Quality of Health Care	N4.761	N5.715	
Clinical Competence	N4.761.210	12.399.630.	
Dental Audit	N4.761.295	N5.700.250	
Guideline Adherence	N4.761.337	N5.715.360.	
Medical Audit	N4.761.380	N5.700.500	
Commission on Professional and Hospital Activities	N4.761.380.100	N5.700.500.	
Nursing Audit	N4.761.520	N5.700.520	
Outcome and Process Assessment (Health Care)	N4.761.559	N5.715.360.	
Outcome Assessment (Health Care)	N4.761.559.590	N5.715.360.	
Treatment Outcome	N4.761.559.590.800	E1.789.800	N5.715.360.

N4 - HEALTH CARE-HEALTH SERVICES ADMINISTRATION

Health Services Administration

Quality of Health Care

Outcome and Process Assessment (Health Care)

Outcome Assessment (Health Care)

Treatment Outcome

Medical Futility

Medical Futility

N4.761.559.590.800.500

E1.789.600

E1.789.800.

F2.463.785.

K1.316.333.

K1.752.667.

N5.350.340.

N5.715.360.

Treatment Failure

N4.761.559.590.800.760

E1.789.800.

N5.715.360.

Process Assessment (Health Care)

N4.761.559.650

N5.715.360.

Peer Review, Health Care

N4.761.616

F1.829.316.

I1.880.604.

N3.706.700.

N5.715.680

Professional Review Organizations

N4.761.673

N5.700.675

Program Evaluation

N4.761.685

E5.337.820

N5.715.360.

Benchmarking

N4.761.685.150

N4.452.500.

N4.761.700.

N5.700.150

N5.715.360.

Quality Assurance, Health Care

N4.761.700

N5.700

Benchmarking

N4.761.700.150

N4.452.500.

N4.761.685.

N5.700.150

N5.715.360.

Guidelines

N4.761.700.350

N5.700.350

Practice Guidelines

N4.761.700.350.650

N5.700.350.

Total Quality Management

N4.761.700.675

N4.452.955

N5.700.792

Quality Indicators, Health Care

N4.761.789

Risk Adjustment

N4.761.789.800

N4.452.871.

N5.715.360.

Utilization Review

N4.761.879

N5.700.900

Concurrent Review

N4.761.879.200

N5.700.900.

Drug Utilization Review

N4.761.879.300

N4.452.706.

N5.700.900.

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation

Health Care Quality, Access, and Evaluation	N5		
Delivery of Health Care	N5.300	N4.590.374	
Attitude of Health Personnel	N5.300.100	F1.100.50	
Physician's Role	N5.300.100.600	F1.829.316.	
Refusal to Treat	N5.300.100.675	N4.590.233.	
Attitude to Death	N5.300.125	F1.100.125	
Attitude to Health	N5.300.150	F1.100.150	
Health Services Misuse	N5.300.150.395	N2.421.380	
Unnecessary Procedures	N5.300.150.395.900	N2.421.380.	
Knowledge, Attitudes, Practice	N5.300.150.410	F1.100.150.	N2.421.143.
Patient Acceptance of Health Care	N5.300.150.600		
Patient Compliance	N5.300.150.600.600	F1.145.488.	
Patient Participation	N5.300.150.600.620	N2.421.143.	N3.540.245.
Patient Satisfaction	N5.300.150.600.630	N4.452.822.	N5.715.360.
Treatment Refusal	N5.300.150.600.800	F1.145.488.	
Delivery of Health Care, Integrated	N5.300.262	N4.590.374.	
Provider-Sponsored Organizations	N5.300.262.600	N3.219.521.	N4.590.374.
		N4.590.374.	
Dentist's Practice Patterns	N5.300.300	N4.590.500	
Health Care Costs	N5.300.375	N3.219.151.	
Direct Service Costs	N5.300.375.250	N3.219.151.	
Drug Costs	N5.300.375.300	N3.219.151.	
Employer Health Costs	N5.300.375.350	N3.219.151.	
Hospital Costs	N5.300.375.500	N3.219.151.	N3.219.262.
Health Care Reform	N5.300.380	I1.880.604.	N3.349.285
		N3.706.825.	N4.590.374.
Health Expenditures	N5.300.385	N3.219.151.	
Health Priorities	N5.300.400	N3.349.330	
Health Resources	N5.300.420	N3.349.340	
Health Manpower	N5.300.420.400	N2.350	
Health Services Accessibility	N5.300.430	N4.590.374.	
Health Care Rationing	N5.300.430.375	N3.349.270	
Health Facility Closure	N5.300.430.390	N2.278.218	
Health Facility Environment	N5.300.430.400	N2.278.220	
Health Facility Size	N5.300.430.410	N2.278.306	
Marketing of Health Services	N5.300.430.500	N3.219.463.	
Health Services Needs and Demand	N5.300.450	N3.349.380.	
Medically Underserved Area	N5.300.450.520	N3.349.650.	
Needs Assessment	N5.300.537	I2.594	N3.349.380.
Physician's Practice Patterns	N5.300.625	N4.590.748	
Professional-Patient Relations	N5.300.660	F1.829.401.	
Dentist-Patient Relations	N5.300.660.325	F1.829.401.	
Nurse-Patient Relations	N5.300.660.560	F1.829.401.	
Physician-Patient Relations	N5.300.660.625	F1.829.401.	
Uncompensated Care	N5.300.830	N4.590.374.	
Ethics	N5.350	F1.829.500.	K1.316
		K1.752.256	
Bioethics	N5.350.200	K1.316.70	
Conflict of Interest	N5.350.225	K1.316.130	K1.752.256.
Physician Self-Referral	N5.350.225.500	K1.316.130.	K1.752.256.
		N2.278.354.	N4.452.442.
		N4.452.758.	
Ethics, Institutional	N5.350.325	K1.316.190	
Ethics, Professional	N5.350.340	K1.316.333	
Ethics, Dental	N5.350.340.325	K1.316.333.	K1.752.622.
Ethics, Medical	N5.350.340.500	K1.316.333.	K1.752.667.
Euthanasia	N5.350.340.500.345	K1.316.333.	K1.752.667.
Euthanasia, Passive	N5.350.340.500.345.350	K1.316.333.	K1.752.667.
Helsinki Declaration	N5.350.340.500.400	K1.316.333.	K1.752.667.
Hippocratic Oath	N5.350.340.500.425	K1.316.333.	K1.752.667.
Medical Futility	N5.350.340.500.712	E1.789.600	E1.789.800.
		F2.463.785.	K1.316.333.
		K1.752.667.	N4.761.559.
		N5.715.360.	
Ethics, Nursing	N5.350.340.550	K1.316.333.	K1.752.712.
Ethics, Pharmacy	N5.350.340.625	K1.316.333.	

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation Health Services Research

Health Services Research	N5.425	N3.349.380	
Health Care Surveys	N5.425.210	E5.318.308. N3.349.380.	G3.850.520. N5.715.360.
Quality Assurance, Health Care	N5.700	N4.761.700	
Benchmarking	N5.700.150	N4.452.500. N4.761.700.	N4.761.685. N5.715.360.
Credentialing	N5.700.200	N3.706.110	
Accreditation	N5.700.200.100	N3.706.110.	
Joint Commission on Accreditation of Healthcare Organizations	N5.700.200.100.420	N3.706.110.	
Certification	N5.700.200.190	N3.706.110.	
Specialty Boards	N5.700.200.190.750	N3.706.110.	
Licensure	N5.700.200.450	N3.706.110.	
Licensure, Dental	N5.700.200.450.300	N3.706.110.	
Licensure, Hospital	N5.700.200.450.380	N3.706.110.	
Licensure, Medical	N5.700.200.450.500	N3.706.110.	
Licensure, Nursing	N5.700.200.450.550	N3.706.110.	
Licensure, Pharmacy	N5.700.200.450.625	N3.706.110.	
Dental Audit	N5.700.250	N4.761.295	
Facility Regulation and Control	N5.700.300	N3.706.280	
Guidelines	N5.700.350	N4.761.700.	
Practice Guidelines	N5.700.350.650	N4.761.700.	
Medical Audit	N5.700.500	N4.761.380	
Commission on Professional and Hospital Activities	N5.700.500.200	N4.761.380.	
Nursing Audit	N5.700.520	N4.761.520	
Professional Review Organizations	N5.700.675	N4.761.673	
Professional Staff Committees	N5.700.685	N4.452.758.	
Ethics Committees	N5.700.685.300	N4.452.758.	
Pharmacy and Therapeutics Committee	N5.700.685.625	N4.452.758.	
Total Quality Management	N5.700.792	N4.452.955	N4.761.700.
Utilization Review	N5.700.900	N4.761.879	
Concurrent Review	N5.700.900.200	N4.761.879.	
Drug Utilization Review	N5.700.900.300	N4.452.706.	N4.761.879.
Quality of Health Care	N5.715	N4.761	
Epidemiologic Factors	N5.715.350	G3.850.490	
Age Factors	N5.715.350.75	G3.850.490.	
Age of Onset	N5.715.350.75.100	G3.850.490.	
Bias (Epidemiology)	N5.715.350.150	G3.850.490.	
Observer Variation	N5.715.350.150.675	E1.354.753 G3.850.490.	G3.850.490. N2.421.450.
Selection Bias	N5.715.350.150.775	G3.850.490.	
Causality	N5.715.350.200	G3.850.490.	
Precipitating Factors	N5.715.350.200.650	G3.850.490.	
Risk Factors	N5.715.350.200.700	E5.318.740. G3.850.520. N5.715.360.	G3.850.490. H1.548.832.
Comorbidity	N5.715.350.225	G3.850.490.	
Confounding Factors (Epidemiology)	N5.715.350.240	G3.850.490.	
Effect Modifiers (Epidemiology)	N5.715.350.350	G3.850.490.	
Cohort Effect	N5.715.350.350.225	G3.850.490.	
Healthy Worker Effect	N5.715.350.350.375	G3.850.490.	
Placebo Effect	N5.715.350.350.625	G3.850.490.	
Reproductive History	N5.715.350.575	E1.370.510.	G3.850.490.
Sex Factors	N5.715.350.675	G3.850.490.	
Health Care Evaluation Mechanisms	N5.715.360		
Data Collection	N5.715.360.300	E5.318.308 L1.280	G3.850.520.
Geriatric Assessment	N5.715.360.300.360	E5.318.308. G3.850.520. L1.280.360	G3.850.505. H1.240.425. N1.224.425.
Health Surveys	N5.715.360.300.375	E5.318.308.	G3.850.520.
Dental Health Surveys	N5.715.360.300.375.300	E5.318.308. G3.850.520.	E6.208 G3.890.160
Dental Plaque Index	N5.715.360.300.375.300.325	E5.318.308. G3.850.520.	E6.208.250 G3.890.160.
DMF Index	N5.715.360.300.375.300.340	E5.318.308. G3.850.520.	E6.208.266 G3.890.160.

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation

Quality of Health Care

Health Care Evaluation Mechanisms

Data Collection

Health Surveys

Dental Health Surveys

Oral Hygiene Index

N5.715.360.300.375.300.670

E5.318.308.
G3.850.520.

E6.208.576
G3.890.160.

Periodontal Index

N5.715.360.300.375.300.690

E5.318.308.
E6.721.658
G3.890.160.

E6.208.720
G3.850.520.

Health Status Indicators

N5.715.360.300.375.375

E5.318.308.

G3.850.520.

Sickness Impact Profile

N5.715.360.300.375.375.730

E5.318.308.

G3.850.520.

Mass Screening

N5.715.360.300.375.500

E1.370.500
G3.850.520.
N2.421.143.

E5.318.308.
G3.850.780.
N2.421.726.

Genetic Screening

N5.715.360.300.375.500.350

E1.370.500.
G3.850.520.
N2.421.143.

E5.318.308.
G3.850.780.

Mass Chest X-Ray

N5.715.360.300.375.500.500

E1.370.350.
E1.370.500.
G3.850.520.
N2.421.143.

E1.370.386.
E5.318.308.
G3.850.780.
N2.421.726.

Multiphasic Screening

N5.715.360.300.375.500.540

E1.370.500.
G3.850.520.
N2.421.143.

E5.318.308.
G3.850.780.
N2.421.726.

Neonatal Screening

N5.715.360.300.375.500.575

E1.370.500.
E5.318.308.
G3.850.780.

E1.450.560
G3.850.520.
N2.421.143.

Vision Screening

N5.715.360.300.375.500.825

E1.370.380.
G3.850.520.

E5.318.308.
G3.850.780.

Nutrition Surveys

N5.715.360.300.375.560

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.308.
G3.850.520.

Diet Surveys

N5.715.360.300.375.560.300

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.308.
G3.850.520.

Population Surveillance

N5.715.360.300.375.625

E5.318.308.
G3.850.780.

G3.850.520.

Sentinel Surveillance

N5.715.360.300.375.625.650

E5.318.308.
G3.850.520.
G3.850.780.

E5.318.650
G3.850.520.

Health Care Surveys

N5.715.360.300.387

E5.318.308.
N3.349.380.

G3.850.520.
N5.425.210

Interviews

N5.715.360.300.400

E5.318.308.
L1.280.520

G3.850.520.

Focus Groups

N5.715.360.300.400.350

E5.318.308.
G3.850.520.

F1.829.316.
L1.280.520.

Nutrition Assessment

N5.715.360.300.560

E5.318.308.

G3.850.520.

Nutrition Surveys

N5.715.360.300.560.565

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.308.
G3.850.520.

Diet Surveys

N5.715.360.300.560.565.300

E5.318.308.
G3.850.520.
N5.715.360.

E5.318.308.
G3.850.520.

Questionnaires

N5.715.360.300.695

E5.318.308.
L1.280.800

G3.850.520.

Records

N5.715.360.300.715

E5.318.308.
L1.280.900

G3.850.520.
N4.452.859

Birth Certificates

N5.715.360.300.715.175

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Death Certificates

N5.715.360.300.715.315

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Dental Records

N5.715.360.300.715.330

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Hospital Records

N5.715.360.300.715.380

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Medical Records

N5.715.360.300.715.500

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Medical Record Linkage

N5.715.360.300.715.500.500

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Medical Records, Problem-Oriented

N5.715.360.300.715.500.520

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Medical Records Systems, Computerized

N5.715.360.300.715.500.530

E5.318.308.
L1.280.900.
N4.452.859.

G3.850.520.
L1.700.508.

Trauma Severity Indices

N5.715.360.300.715.500.800

E5.318.308.
G3.850.520.
N4.452.859.

E5.944
L1.280.900.

Abbreviated Injury Scale

N5.715.360.300.715.500.800.100

E5.318.308.
L1.280.900.

E5.944.250
N4.452.859.

Glasgow Coma Scale

N5.715.360.300.715.500.800.325

E5.318.308.
L1.280.900.

E5.944.500
N4.452.859.

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation

Quality of Health Care

Health Care Evaluation Mechanisms

Data Collection

Records

Medical Records

Injury Severity Score

N5.715.360.300.715.500.800.400

E5.318.308.
L1.280.900.

E5.944.600
N4.452.859.

Nursing Records

N5.715.360.300.715.550

E5.318.308.
L1.280.900.

G3.850.520.
N4.452.859.

Registries

N5.715.360.300.715.700

E5.318.308.
L1.280.950

G3.850.520.
N4.452.859.

SEER Program

N5.715.360.300.715.700.725

E5.318.308.
L1.280.950.

G3.850.520.
N4.452.859.

Evaluation Studies

N5.715.360.335

E5.337

Guideline Adherence

N5.715.360.395

N4.761.337

Organizational Case Studies

N5.715.360.455

N3.349.380.

Outcome and Process Assessment (Health Care)

N5.715.360.575

N4.761.559

Outcome Assessment (Health Care)

N5.715.360.575.575

N4.761.559.

Treatment Outcome

N5.715.360.575.575.800

E1.789.800

N4.761.559.

Medical Futility

N5.715.360.575.575.800.500

E1.789.600

E1.789.800.

F2.463.785.

K1.316.333.

K1.752.667.

N4.761.559.

N5.350.340.

Treatment Failure

N5.715.360.575.575.800.760

E1.789.800.

N4.761.559.

Process Assessment (Health Care)

N5.715.360.575.625

N4.761.559.

Patient Satisfaction

N5.715.360.600

N4.452.822.

N5.300.150.

Program Evaluation

N5.715.360.650

E5.337.820

N4.761.685

Benchmarking

N5.715.360.650.150

N4.452.500.

N4.761.685.

N4.761.700.

N5.700.150

Statistics

N5.715.360.750

E5.318.740

G3.850.520.

H1.548.832

Actuarial Analysis

N5.715.360.750.100

E5.318.740.

G3.850.520.

H1.548.832.

Analysis of Variance

N5.715.360.750.125

E5.318.740.

G3.850.520.

H1.548.832.

Multivariate Analysis

N5.715.360.750.125.500

E5.318.740.

G3.850.520.

H1.548.832.

Cluster Analysis

N5.715.360.750.200

E5.318.740.

G3.850.520.

H1.548.832.

Small-Area Analysis

N5.715.360.750.200.750

E5.318.740.

G3.850.520.

H1.548.832.

Space-Time Clustering

N5.715.360.750.200.775

E5.318.740.

G3.850.520.

H1.548.832.

Confidence Intervals

N5.715.360.750.220

E5.318.740.

G3.850.520.

H1.548.832.

Data Interpretation, Statistical

N5.715.360.750.300

E5.318.740.

G3.850.520.

H1.548.635.

H1.548.832.

L1.700.568.

Discriminant Analysis

N5.715.360.750.325

E5.318.740.

G3.850.520.

H1.548.832.

Factor Analysis, Statistical

N5.715.360.750.350

E5.318.740.

G3.850.520.

H1.548.832.

Matched-Pair Analysis

N5.715.360.750.500

E5.318.740.

E5.318.780.

G3.850.520.

G3.850.520.

H1.548.832.

N5.715.360.

Models, Statistical

N5.715.360.750.530

E5.318.740.

G3.850.520.

H1.770.461.

Likelihood Functions

N5.715.360.750.530.450

E5.318.740.

E5.318.740.

G3.850.520.

G3.850.520.

H1.548.832.

H1.770.461.

N5.715.360.

Linear Models

N5.715.360.750.530.460

E5.318.740.

E5.318.740.

G3.850.520.

G3.850.520.

H1.548.832.

H1.770.461.

N5.715.360.

Logistic Models

N5.715.360.750.530.480

E5.318.740.

E5.318.740.

E5.318.740.

G3.850.520.

G3.850.520.

G3.850.520.

H1.548.832.

H1.548.832.

H1.770.461.

N5.715.360.

Models, Economic

N5.715.360.750.530.500

E5.318.740.

G3.850.520.

H1.770.461.

Models, Econometric

N5.715.360.750.530.500.500

E5.318.740.

G3.850.520.

H1.770.461.

Proportional Hazards Models

N5.715.360.750.530.650

E5.318.740.

E5.318.740.

E5.318.740.

G3.850.520.

G3.850.520.

G3.850.520.

H1.548.832.

H1.548.832.

H1.770.461.

N5.715.360.

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Statistics Monte Carlo Method

Monte Carlo Method	N5.715.360.750.540	E5.318.740. H1.548.832.	G3.850.520. L1.906.575.
Probability	N5.715.360.750.625	E5.318.740. H1.548.832.	G3.850.520.
Bayes Theorem	N5.715.360.750.625.150	E5.318.740. H1.548.832.	G3.850.520.
Likelihood Functions	N5.715.360.750.625.450	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.770.461.
Markov Chains	N5.715.360.750.625.500	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.548.832.
Odds Ratio	N5.715.360.750.625.590	E5.318.740. H1.548.832.	G3.850.520.
Proportional Hazards Models	N5.715.360.750.625.650	E5.318.740. E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.548.832. N5.715.360.
Risk	N5.715.360.750.625.700	E5.318.740. H1.548.832.	G3.850.520.
Logistic Models	N5.715.360.750.625.700.450	E5.318.740. E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.548.832. N5.715.360.
Risk Assessment	N5.715.360.750.625.700.690	E5.318.740. G3.850.520. N4.452.871.	G3.850.505. H1.548.832.
Risk Adjustment	N5.715.360.750.625.700.690.800	N4.452.871.	N4.761.789.
Risk Factors	N5.715.360.750.625.700.700	E5.318.740. G3.850.520. N5.715.350.	G3.850.490. H1.548.832.
Regression Analysis	N5.715.360.750.695	E5.318.740. H1.548.832.	G3.850.520.
Least-Squares Analysis	N5.715.360.750.695.440	E5.318.740. H1.548.832.	G3.850.520.
Linear Models	N5.715.360.750.695.460	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.770.461.
Logistic Models	N5.715.360.750.695.470	E5.318.740. E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.548.832. N5.715.360.
Proportional Hazards Models	N5.715.360.750.695.650	E5.318.740. E5.318.740. G3.850.520. H1.548.832. H1.770.461. N5.715.360.	E5.318.740. G3.850.520. G3.850.520. H1.548.832. N5.715.360.
Sensitivity and Specificity	N5.715.360.750.725	E5.318.740. G3.850.520. H1.548.832.	E5.318.780. G3.850.520. N5.715.360.
Statistical Distributions	N5.715.360.750.750	E5.318.740. H1.548.832.	G3.850.520.
Binomial Distribution	N5.715.360.750.750.150	E5.318.740. H1.548.832.	G3.850.520.
Chi-Square Distribution	N5.715.360.750.750.200	E5.318.740. H1.548.832.	G3.850.520.
Normal Distribution	N5.715.360.750.750.565	E5.318.740. H1.548.832.	G3.850.520.
Poisson Distribution	N5.715.360.750.750.620	E5.318.740. H1.548.832.	G3.850.520.
Statistics, Nonparametric	N5.715.360.750.760	E5.318.740. H1.548.832.	G3.850.520.
Stochastic Processes	N5.715.360.750.770	E5.318.740. H1.548.832.	G3.850.520.
Markov Chains	N5.715.360.750.770.500	E5.318.740. G3.850.520. H1.548.832. N5.715.360.	E5.318.740. G3.850.520. H1.548.832.

N5 - HEALTH CARE QUALITY, ACCESS, AND EVALUATION

Health Care Quality, Access, and Evaluation Quality of Health Care Health Care Evaluation Mechanisms Statistics Survival Analysis

Survival Analysis	N5.715.360.750.795	E5.318.740. H1.548.832.	G3.850.520.
Disease-Free Survival	N5.715.360.750.795.300	E1.789.200 G3.850.520.	E5.318.740. H1.548.832.
Epidemiologic Study Characteristics	N5.715.360.775	E5.318.760	G3.850.520.
Epidemiologic Studies	N5.715.360.775.175	E5.318.760.	G3.850.520.
Case-Control Studies	N5.715.360.775.175.200	E5.318.760.	G3.850.520.
Retrospective Studies	N5.715.360.775.175.200.710	E5.318.760.	G3.850.520.
Cohort Studies	N5.715.360.775.175.250	E5.318.760.	G3.850.520.
Follow-Up Studies	N5.715.360.775.175.250.350	E5.318.760.	G3.850.520.
Longitudinal Studies	N5.715.360.775.175.250.450	E5.318.760.	G3.850.520.
Prospective Studies	N5.715.360.775.175.250.630	E5.318.760.	G3.850.520.
Cross-Sectional Studies	N5.715.360.775.175.275	E5.318.760.	G3.850.520.
Seroepidemiologic Studies	N5.715.360.775.175.800	E5.318.760.	G3.850.520.
HIV Seroprevalence	N5.715.360.775.175.800.375	E5.318.760.	G3.850.520.
Clinical Protocols	N5.715.360.775.225	E5.318.760. H1.770.644.	G3.850.520.
Clinical Trials	N5.715.360.775.235	E5.318.760. G3.850.520.	E5.337.250
Clinical Trials, Phase I	N5.715.360.775.235.200	E5.318.760. G3.850.520.	E5.337.250.
Clinical Trials, Phase II	N5.715.360.775.235.210	E5.318.760. G3.850.520.	E5.337.250.
Clinical Trials, Phase III	N5.715.360.775.235.220	E5.318.760. G3.850.520.	E5.337.250.
Clinical Trials, Phase IV	N5.715.360.775.235.230	E5.318.760. E5.337.800.	E5.337.250. G3.850.520.
Controlled Clinical Trials	N5.715.360.775.235.387	E5.318.760. G3.850.520.	E5.337.250.
Multicenter Studies	N5.715.360.775.235.545	E5.318.760. G3.850.520.	E5.337.250.
Randomized Controlled Trials	N5.715.360.775.235.700	E5.318.760. G3.850.520.	E5.337.250.
Feasibility Studies	N5.715.360.775.350	E5.318.760. H1.770.644.	G3.850.520.
Intervention Studies	N5.715.360.775.390	E5.318.760.	G3.850.520.
Pilot Projects	N5.715.360.775.625	E5.318.760. H1.770.644.	G3.850.520.
Sampling Studies	N5.715.360.775.700	E5.318.760.	G3.850.520.
Twin Studies	N5.715.360.775.750	E5.318.760.	G3.850.520.
Epidemiologic Research Design	N5.715.360.780	E5.318.780	G3.850.520.
Cross-Over Studies	N5.715.360.780.150	E5.318.780.	G3.850.520.
Double-Blind Method	N5.715.360.780.320	E5.318.780. H1.770.644.	G3.850.520.
Matched-Pair Analysis	N5.715.360.780.500	E5.318.740. G3.850.520. H1.548.832.	E5.318.780. G3.850.520. N5.715.360.
Meta-Analysis	N5.715.360.780.515	E5.318.780. H1.770.644.	G3.850.520.
Random Allocation	N5.715.360.780.675	E5.318.780. H1.770.644.	G3.850.520.
Reproducibility of Results	N5.715.360.780.685	E5.318.780. G3.850.520.	E5.337.851 H1.770.644.
Sample Size	N5.715.360.780.692	E5.318.780. H1.770.644.	G3.850.520.
Sensitivity and Specificity	N5.715.360.780.700	E5.318.740. G3.850.520. H1.548.832.	E5.318.780. G3.850.520. N5.715.360.
Predictive Value of Tests	N5.715.360.780.700.640	E5.318.780. H1.548.832.	G3.850.520.
ROC Curve	N5.715.360.780.700.680	E5.318.780. H1.548.832.	G3.850.520.
Single-Blind Method	N5.715.360.780.730	E5.318.780.	G3.850.520.
Technology Assessment, Biomedical	N5.715.360.825	N3.880	
Peer Review, Health Care	N5.715.680	F1.829.316. N3.706.700.	I1.880.604. N4.761.616

Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Geographic Locations

Africa

Africa, Northern

Algeria

Egypt

Libya

Morocco

Tunisia

Africa South of the Sahara

Africa, Central

Cameroon

Central African Republic

Chad

Congo

Democratic Republic of the Congo

Equatorial Guinea

Gabon

Africa, Eastern

Burundi

Djibouti

Eritrea

Ethiopia

Kenya

Rwanda

Somalia

Sudan

Tanzania

Uganda

Africa, Southern

Angola

Botswana

Lesotho

Malawi

Mozambique

Namibia

South Africa

Swaziland

Zambia

Zimbabwe

Africa, Western

Benin

Burkina Faso

Cote d'Ivoire

Gambia

Ghana

Guinea

Guinea-Bissau

Liberia

Mali

Mauritania

Niger

Nigeria

Senegal

Sierra Leone

Togo

Americas

Caribbean Region

West Indies

Antigua

Bahamas

Barbados

Cuba

Dominica

Z1

Z1.58

Z1.58.266

Z1.58.266.104

Z1.58.266.317

Z1.58.266.513

Z1.58.266.629

Z1.58.266.887

Z1.58.290

Z1.58.290.100

Z1.58.290.100.110

Z1.58.290.100.120

Z1.58.290.100.130

Z1.58.290.100.140

Z1.58.290.100.220

Z1.58.290.100.300

Z1.58.290.100.380

Z1.58.290.120

Z1.58.290.120.180

Z1.58.290.120.275

Z1.58.290.120.292

Z1.58.290.120.310

Z1.58.290.120.400

Z1.58.290.120.680

Z1.58.290.120.730

Z1.58.290.120.760

Z1.58.290.120.840

Z1.58.290.120.880

Z1.58.290.175

Z1.58.290.175.95

Z1.58.290.175.230

Z1.58.290.175.400

Z1.58.290.175.500

Z1.58.290.175.545

Z1.58.290.175.580

Z1.58.290.175.735

Z1.58.290.175.795

Z1.58.290.175.920

Z1.58.290.175.960

Z1.58.290.190

Z1.58.290.190.200

Z1.58.290.190.245

Z1.58.290.190.272

Z1.58.290.190.300

Z1.58.290.190.320

Z1.58.290.190.375

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Z1.58.290.190.425

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Z1.58.290.190.565

Z1.58.290.190.710

Z1.58.290.190.725

Z1.58.290.190.800

Z1.107

Z1.107.84

Z1.107.84.900

Z1.107.84.900.50

Z1.107.84.900.100

Z1.107.84.900.140

Z1.107.84.900.225

Z1.107.84.900.262

Z1.586.35.

Z1.586.500.

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Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Americas

North America

United States

Great Lakes Region

Pennsylvania

Pennsylvania

Wisconsin

Mid-Atlantic Region

Delaware

District of Columbia

Maryland

Baltimore

New Jersey

New York

New York City

Pennsylvania

Philadelphia

Midwestern United States

Illinois

Chicago

Indiana

Iowa

Kansas

Kentucky

Michigan

Minnesota

Missouri

Nebraska

North Dakota

Ohio

Oklahoma

South Dakota

Wisconsin

New England

Connecticut

Maine

Massachusetts

Boston

New Hampshire

Rhode Island

Vermont

Northwestern United States

Idaho

Montana

Oregon

Washington

Wyoming

Pacific States

Alaska

California

Los Angeles

San Francisco

Hawaii

Oregon

Washington

Southeastern United States

Alabama

Arkansas

Florida

Georgia

Louisiana

Mississippi

North Carolina

South Carolina

Virginia

West Virginia

Southwestern United States

Arizona

Z1.107.567.875.350.550

Z1.107.567.875.350.900

Z1.107.567.875.500

Z1.107.567.875.500.200

Z1.107.567.875.500.210

Z1.107.567.875.500.500

Z1.107.567.875.500.500.100

Z1.107.567.875.500.525

Z1.107.567.875.500.530

Z1.107.567.875.500.530.530

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Z1.107.567.875.510

Z1.107.567.875.510.350

Z1.107.567.875.510.350.200

Z1.107.567.875.510.360

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Z1.107.567.875.550

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Z1.107.567.875.550.500

Z1.107.567.875.550.510

Z1.107.567.875.550.510.210

Z1.107.567.875.550.580

Z1.107.567.875.550.680

Z1.107.567.875.550.880

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Z1.107.567.875.580.375

Z1.107.567.875.580.550

Z1.107.567.875.580.900

Z1.107.567.875.750

Z1.107.567.875.750.100

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Z1.107.567.875.750.370

Z1.107.567.875.750.480

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Z1.107.567.875.750.530

Z1.107.567.875.750.700

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Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Americas

North America

United States

Southwestern United States

California

California

Los Angeles

San Francisco

Colorado

Nevada

New Mexico

Texas

Utah

South America

Argentina

Bolivia

Brazil

Chile

Colombia

Ecuador

French Guiana

Guyana

Paraguay

Peru

Suriname

Uruguay

Venezuela

Antarctic Regions

Arctic Regions

Asia

Asia, Central

Kazakhstan

Kyrgyzstan

Tajikistan

Turkmenistan

Uzbekistan

Asia, Southeastern

Borneo

Brunei

Cambodia

Indonesia

Laos

Malaysia

Mekong Valley

Myanmar

Philippines

Singapore

Thailand

Vietnam

Asia, Western

Bangladesh

Bhutan

India

Sikkim

Middle East

Afghanistan

Bahrain

Iran

Iraq

Israel

Jordan

Kuwait

Lebanon

Oman

Qatar

Saudi Arabia

Syria

Turkey

Z1.107.567.875.760.200

Z1.107.567.875.760.200.450

Z1.107.567.875.760.200.700

Z1.107.567.875.760.210

Z1.107.567.875.760.550

Z1.107.567.875.760.560

Z1.107.567.875.760.750

Z1.107.567.875.760.800

Z1.107.757

Z1.107.757.77

Z1.107.757.136

Z1.107.757.176

Z1.107.757.235

Z1.107.757.284

Z1.107.757.362

Z1.107.757.435

Z1.107.757.488

Z1.107.757.656

Z1.107.757.702

Z1.107.757.833

Z1.107.757.904

Z1.107.757.943

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Z1.252.100.420

Z1.252.100.450

Z1.252.100.900

Z1.252.100.940

Z1.252.100.975

Z1.252.145

Z1.252.145.103

Z1.252.145.130

Z1.252.145.182

Z1.252.145.380

Z1.252.145.435

Z1.252.145.487

Z1.252.145.530

Z1.252.145.570

Z1.252.145.671

Z1.252.145.774

Z1.252.145.841

Z1.252.145.945

Z1.252.245

Z1.252.245.131

Z1.252.245.162

Z1.252.245.393

Z1.252.245.393.750

Z1.252.245.500

Z1.252.245.500.125

Z1.252.245.500.175

Z1.252.245.500.350

Z1.252.245.500.360

Z1.252.245.500.375

Z1.252.245.500.400

Z1.252.245.500.425

Z1.252.245.500.450

Z1.252.245.500.600

Z1.252.245.500.690

Z1.252.245.500.750

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Z1.252.245.500.850

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Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Asia

Asia, Western

Middle East

United Arab Emirates

United Arab Emirates

Yemen

Nepal

Pakistan

Sri Lanka

Far East

China

Hong Kong

Tibet

Japan

Tokyo

Korea

Macao

Mongolia

Taiwan

Atlantic Islands

Azores

Bermuda

Falkland Islands

Australia

Australian Capital Territory

New South Wales

Northern Territory

Queensland

South Australia

Tasmania

Victoria

Western Australia

Cities

Baltimore

Berlin

Boston

Chicago

District of Columbia

London

Los Angeles

Moscow

New York City

Paris

Philadelphia

Rome

San Francisco

Tokyo

Europe

Andorra

Austria

Belgium

Europe, Eastern

Albania

Baltic States

Estonia

Latvia

Lithuania

Bosnia-Herzegovina

Bulgaria

Byelarus

Croatia

Czech Republic

Hungary

Macedonia (Republic)

Moldova

Poland

Romania

Z1.252.245.500.900

Z1.252.245.500.950

Z1.252.245.674

Z1.252.245.723

Z1.252.245.840

Z1.252.474

Z1.252.474.164

Z1.252.474.164.450

Z1.252.474.164.900

Z1.252.474.463

Z1.252.474.463.709

Z1.252.474.538

Z1.252.474.580

Z1.252.474.651

Z1.252.474.872

Z1.295

Z1.295.218

Z1.295.390

Z1.295.695

Z1.338

Z1.338.240

Z1.338.480

Z1.338.500

Z1.338.520

Z1.338.600

Z1.338.680

Z1.338.740

Z1.338.800

Z1.433

Z1.433.100

Z1.433.128

Z1.433.210

Z1.433.305

Z1.433.429

Z1.433.553

Z1.433.565

Z1.433.653

Z1.433.741

Z1.433.800

Z1.433.820

Z1.433.850

Z1.433.875

Z1.433.900

Z1.542

Z1.542.49

Z1.542.88

Z1.542.115

Z1.542.248

Z1.542.248.64

Z1.542.248.136

Z1.542.248.136.360

Z1.542.248.136.560

Z1.542.248.136.580

Z1.542.248.160

Z1.542.248.180

Z1.542.248.190

Z1.542.248.295

Z1.542.248.395

Z1.542.248.495

Z1.542.248.517

Z1.542.248.540

Z1.542.248.679

Z1.542.248.764

Z1.586.500.

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Z1.433.900

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Z1.107.567.

Z1.542.315.

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Z1.542.363.

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Z1.542.248.

Z1.586.950.

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Z1.542.286.

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Z1.542.489.

Z1.107.567.

Z1.252.474.

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Z1.586.980.

Z1.586.200.

Z1.586.980.

Z1.586.250.

Z1.586.980.

Z1.586.200.

Z1.586.950.

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Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Europe

Europe, Eastern

Russia

Russia

Bashkiria

Dagestan

Moscow

Siberia

Slovakia

Slovenia

Ukraine

Yugoslavia

Finland

France

Paris

Germany

Berlin

Germany, East

Germany, West

Gibraltar

Great Britain

Channel Islands

Guernsey

England

London

Hebrides

Northern Ireland

Scotland

Wales

Greece

Iceland

Ireland

Italy

Rome

Sicily

Liechtenstein

Luxembourg

Mediterranean Region

Mediterranean Islands

Cyprus

Malta

Sicily

Monaco

Netherlands

Portugal

San Marino

Scandinavia

Denmark

Norway

Svalbard

Sweden

Spain

Switzerland

Transcaucasia

Armenia

Azerbaijan

Georgia (Republic)

Vatican City

Historical Geographic Locations

Ancient Lands

Arabia

Armenia

Byzantium

Egypt

Z1.542.248.775

Z1.542.248.775.150

Z1.542.248.775.310

Z1.542.248.775.510

Z1.542.248.775.800

Z1.542.248.797

Z1.542.248.820

Z1.542.248.960

Z1.542.248.980

Z1.542.267

Z1.542.286

Z1.542.286.588

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Z1.542.315.182

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Z1.542.363.161

Z1.542.363.161.500

Z1.542.363.300

Z1.542.363.300.553

Z1.542.363.423

Z1.542.363.602

Z1.542.363.766

Z1.542.363.914

Z1.542.383

Z1.542.433

Z1.542.467

Z1.542.489

Z1.542.489.569

Z1.542.489.751

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Z1.542.550

Z1.542.580

Z1.542.580.500

Z1.542.580.500.300

Z1.542.580.500.650

Z1.542.580.500.751

Z1.542.616

Z1.542.651

Z1.542.727

Z1.542.786

Z1.542.808

Z1.542.808.224

Z1.542.808.618

Z1.542.808.618.650

Z1.542.808.843

Z1.542.846

Z1.542.883

Z1.542.900

Z1.542.900.99

Z1.542.900.120

Z1.542.900.420

Z1.542.961

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Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Historical Geographic Locations

Ancient Lands

Greece

Greece	Z1.586.35.450	Z1.542.383	
Persia	Z1.586.35.725		
Commonwealth of Independent States	Z1.586.200		
Armenia	Z1.586.200.99	Z1.542.900. Z1.586.950.	Z1.586.35.
Azerbaijan	Z1.586.200.120	Z1.542.900.	Z1.586.950.
Byelarus	Z1.586.200.190	Z1.542.248.	Z1.586.950.
Georgia (Republic)	Z1.586.200.420	Z1.542.900.	Z1.586.950.
Kazakhstan	Z1.586.200.440	Z1.252.100.	Z1.586.950.
Kyrgyzstan	Z1.586.200.450	Z1.252.100.	Z1.586.950.
Moldova	Z1.586.200.540	Z1.542.248.	Z1.586.950.
Russia	Z1.586.200.775	Z1.542.248.	Z1.586.950.
Bashkiria	Z1.586.200.775.150	Z1.542.248.	Z1.586.950.
Dagestan	Z1.586.200.775.310	Z1.542.248.	Z1.586.950.
Moscow	Z1.586.200.775.510	Z1.433.653 Z1.586.950.	Z1.542.248.
Siberia	Z1.586.200.775.800	Z1.542.248.	Z1.586.950.
Tajikistan	Z1.586.200.900	Z1.252.100.	Z1.586.950.
Turkmenistan	Z1.586.200.940	Z1.252.100.	Z1.586.950.
Ukraine	Z1.586.200.960	Z1.542.248.	Z1.586.950.
Uzbekistan	Z1.586.200.975	Z1.252.100.	Z1.586.950.
Czechoslovakia	Z1.586.250		
Czech Republic	Z1.586.250.395	Z1.542.248.	
Slovakia	Z1.586.250.750	Z1.542.248.	
European Union	Z1.586.300	I1.534.128.	
Germany	Z1.586.315	Z1.542.315	
Germany, East	Z1.586.315.315	Z1.542.315.	
Germany, West	Z1.586.315.440	Z1.542.315.	
Middle East	Z1.586.500	Z1.252.245.	
Afghanistan	Z1.586.500.125	Z1.252.245.	
Bahrain	Z1.586.500.175	Z1.252.245.	
Egypt	Z1.586.500.300	Z1.58.266.	Z1.586.35.
Iran	Z1.586.500.350	Z1.252.245.	
Iraq	Z1.586.500.360	Z1.252.245.	
Israel	Z1.586.500.375	Z1.252.245.	
Jordan	Z1.586.500.400	Z1.252.245.	
Kuwait	Z1.586.500.425	Z1.252.245.	
Lebanon	Z1.586.500.450	Z1.252.245.	
Libya	Z1.586.500.460	Z1.58.266.	
Oman	Z1.586.500.600	Z1.252.245.	
Qatar	Z1.586.500.690	Z1.252.245.	
Saudi Arabia	Z1.586.500.750	Z1.252.245.	
Syria	Z1.586.500.795	Z1.252.245.	
Turkey	Z1.586.500.850	Z1.252.245.	
United Arab Emirates	Z1.586.500.900	Z1.252.245.	
Yemen	Z1.586.500.950	Z1.252.245.	
New Guinea	Z1.586.650		
Russia (Pre-1917)	Z1.586.800		
USSR	Z1.586.950		
Armenia	Z1.586.950.99	Z1.542.900. Z1.586.200.	Z1.586.35.
Azerbaijan	Z1.586.950.120	Z1.542.900.	Z1.586.200.
Baltic States	Z1.586.950.140	Z1.542.248.	
Estonia	Z1.586.950.140.360	Z1.542.248.	
Latvia	Z1.586.950.140.560	Z1.542.248.	
Lithuania	Z1.586.950.140.580	Z1.542.248.	
Byelarus	Z1.586.950.190	Z1.542.248.	Z1.586.200.
Georgia (Republic)	Z1.586.950.420	Z1.542.900.	Z1.586.200.
Kazakhstan	Z1.586.950.440	Z1.252.100.	Z1.586.200.
Kyrgyzstan	Z1.586.950.450	Z1.252.100.	Z1.586.200.
Moldova	Z1.586.950.540	Z1.542.248.	Z1.586.200.
Russia	Z1.586.950.775	Z1.542.248.	Z1.586.200.
Bashkiria	Z1.586.950.775.150	Z1.542.248.	Z1.586.200.
Dagestan	Z1.586.950.775.310	Z1.542.248.	Z1.586.200.

Z1 - GEOGRAPHIC LOCATIONS

Geographic Locations

Historical Geographic Locations

USSR

Russia

Moscow

Moscow

Siberia

Tajikistan

Turkmenistan

Ukraine

Uzbekistan

Yugoslavia

Bosnia-Herzegovina

Croatia

Macedonia (Republic)

Slovenia

Indian Ocean Islands

Comoros

Madagascar

Mauritius

Reunion

Seychelles

Oceans and Seas

Atlantic Ocean

North Sea

Indian Ocean

Mediterranean Sea

Pacific Ocean

Pacific Islands

Melanesia

Fiji

New Caledonia

Papua New Guinea

Vanuatu

Micronesia

Guam

Palau

New Zealand

Polynesia

Hawaii

Pitcairn Island

Samoa

American Samoa

Independent State of Samoa

Tonga

Z1.586.950.775.510

Z1.586.950.775.800

Z1.586.950.900

Z1.586.950.940

Z1.586.950.960

Z1.586.950.975

Z1.586.980

Z1.586.980.160

Z1.586.980.295

Z1.586.980.557

Z1.586.980.820

Z1.600

Z1.600.200

Z1.600.500

Z1.600.520

Z1.600.700

Z1.600.750

Z1.756

Z1.756.92

Z1.756.92.650

Z1.756.342

Z1.756.592

Z1.756.700

Z1.782

Z1.782.590

Z1.782.590.373

Z1.782.590.620

Z1.782.590.715

Z1.782.590.736

Z1.782.680

Z1.782.680.435

Z1.782.680.717

Z1.782.747

Z1.782.815

Z1.782.815.482

Z1.782.815.700

Z1.782.815.800

Z1.782.815.800.100

Z1.782.815.800.400

Z1.782.815.890

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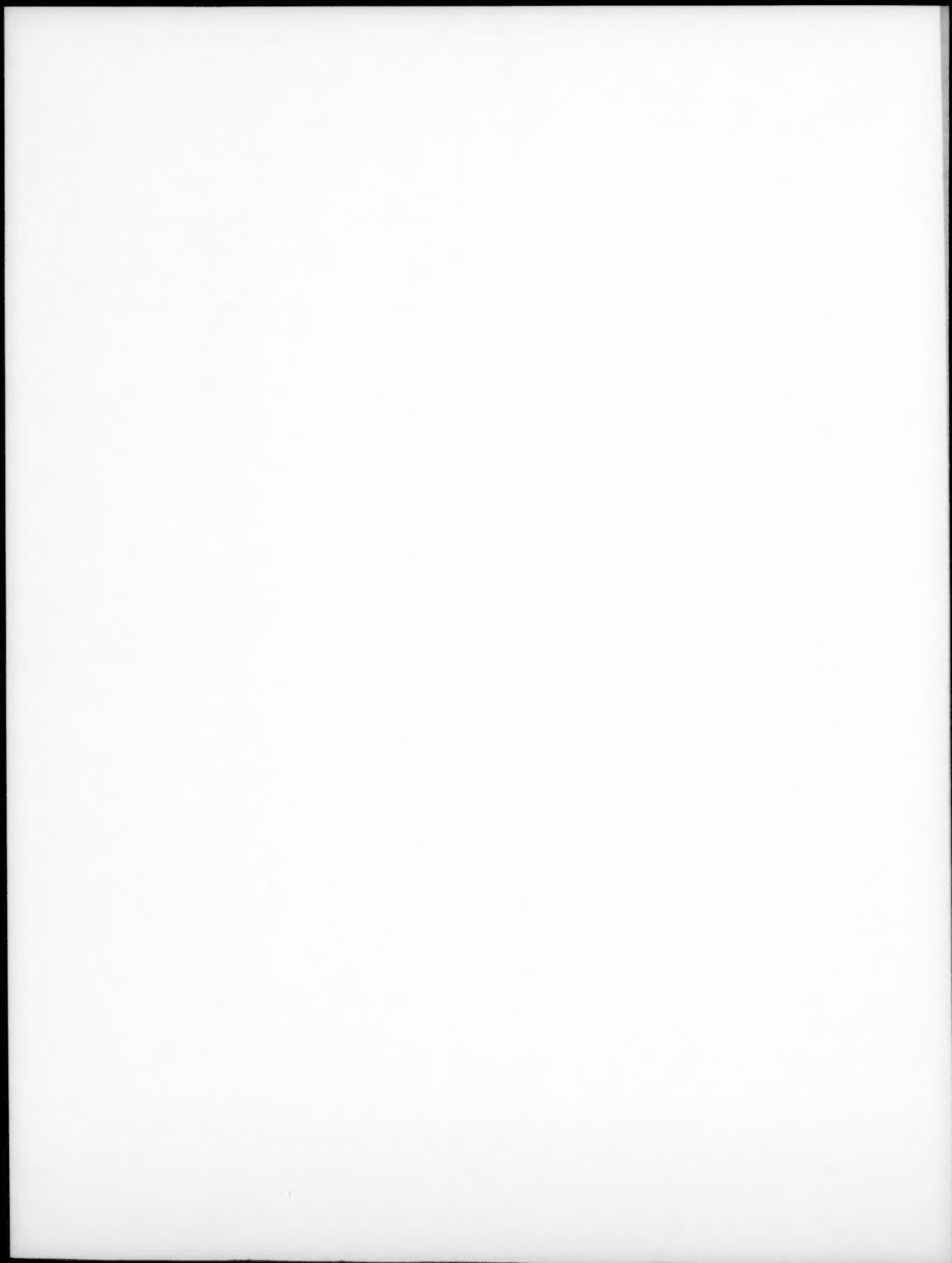
Z1.542.248.

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Z1.107.567.



ABBREVIATION LISTING

The symbol *s*) identifies journal titles which are selectively indexed in *Index Medicus*. Only articles relating to the field of biomedicine are indexed from these journals. The symbol * identifies journal titles indexed in *Abridged Index Medicus*, which ceased publication with the December 1997 issue.

A

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|--|----------------------|---|---------|--|---------|
| Abdom Imaging
Abdominal imaging.
1993-
ISSN 0942-8925 | ACID-FREE
9303672 | Acta Biol Hung
Acta biologica Hungarica.
1983-
Continues: Acta biologica.
ISSN 0236-5383 | 8404358 | Acta Crystallogr A
s) Acta crystallographica. Section A, Foundations of crystallography.
1983-
Continues: Acta crystallographica. Section A, Crystal physics, diffraction, theoretical and general crystallography.
ISSN 0108-7673 | 8305825 |
| Acad Emerg Med
Academic emergency medicine: official journal of the Society for Academic Emergency Medicine.
1994-
ISSN 1069-6563 | ACID-FREE
9418450 | Acta Biomed Ateneo Parmense
Acta bio-medica de L'Ateneo parmense: organo della Societa di medicina e scienze naturali di Parma.
1981-
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ISSN 0002-9157 0100626
- Am J Clin Nutr**
* The American journal of clinical nutrition.
1954-
Continues the Journal of clinical nutrition.
ISSN 0002-9165 0376027
- Am J Clin Oncol**
American journal of clinical oncology: the official publication of the American Radium Society.
1982-
Continues: Cancer clinical trials.
ISSN 0277-3732 8207754
- Am J Clin Pathol**
* American journal of clinical pathology.
1931-
ISSN 0002-9173 0370470
- Am J Community Psychol**
American journal of community psychology.
1973-
ISSN 0091-0562 0364535
- Am J Contact Dermat**
American journal of contact dermatitis: official journal of the American Contact Dermatitis Society.
1990-
ISSN 1046-199X 9100472
- Am J Crit Care**
American journal of critical care: an official publication, American Association of Critical-Care Nurses.
1992-
ISSN 1062-3264 ACID-FREE 9211547
- Am J Dermatopathol**
The American Journal of dermatopathology.
1979-
ISSN 0193-1091 7911005
- Am J Drug Alcohol Abuse**
The American journal of drug and alcohol abuse.
1974-
ISSN 0095-2990 ACID-FREE 7502510

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The American journal of emergency medicine.
1983-
ISSN 0735-6757 8309942

Am J Epidemiol
American journal of epidemiology.
1965-
Continues American journal of hygiene.
ISSN 0002-9262 7910653

Am J Forensic Med Pathol
The American journal of forensic medicine
and pathology: official publication of the
National Association of Medical Examiners.
1980-
ISSN 0195-7910 8108948

Am J Gastroenterol
The American journal of gastroenterology.
1954-
Continues Review of gastroenterology.
ISSN 0002-9270 0421030

Am J Geriatr Psychiatry
The American journal of geriatric psychiatry:
official journal of the American
Association for Geriatric Psychiatry.
1993-
ISSN 1064-7481 9309609

Am J Health Syst Pharm
American journal of health-system pharmacy:
AJHP: official journal of the American
Society of Health-System Pharmacists.
1995-
Continues: American journal of hospital
pharmacy.
ISSN 1079-2082 9503023

Am J Hematol
American journal of hematology.
1976-
ISSN 0361-8609 ACID-FREE 7610369

Am J Hum Genet
American journal of human genetics.
1949-
ISSN 0002-9297 0370475

Am J Hypertens
American journal of hypertension: journal
of the American Society of Hypertension.
1988-
Continues: Journal of clinical hypertension.
ISSN 0895-7061 8803676

Am J Ind Med
American journal of industrial medicine.
1980-
ISSN 0271-3586 ACID-FREE 8101110

Am J Infect Control
American journal of infection control.
1980-
Continues APIC journal.
ISSN 0196-6553 8004854

Am J Kidney Dis
American journal of kidney diseases (Online)
1977-
ISSN 1523-6838 100885636

Am J Kidney Dis
American journal of kidney diseases: the
official journal of the National Kidney
Foundation.
1981-
ISSN 0272-6386 8110075

Am J Knee Surg
The American journal of knee surgery.
1988-
ISSN 0899-7403 8804841

Am J Law Med
American journal of law & medicine.
1975-
ISSN 0098-8588 7509572

Am J Med
* The American journal of medicine.
1946-
ISSN 0002-9343 0267200

Am J Med Genet
American journal of medical genetics.
1977-
ISSN 0148-7299 ACID-FREE 7708900

Am J Med Qual
American journal of medical quality: the
official journal of the American College of
Medical Quality.
1992-
Continues: Quality assurance and utilization
review.
ISSN 1062-8606 9300756

Am J Med Sci
* The American journal of the medical sciences.
1827-
Supersedes the Philadelphia journal of the
medical and physical sciences.
ISSN 0002-9629 0370506

Am J Ment Retard
American journal of mental retardation:
AJMR.
1987-
Continues: American journal of mental
deficiency.
ISSN 0895-8017 8800463

Am J Nephrol
American journal of nephrology.
1981-
ISSN 0250-8095 ACID-FREE 8109361

Am J Nurs
* The American journal of nursing.
1900-
ISSN 0002-936X 0372646

Am J Obstet Gynecol
* American journal of obstetrics and
gynecology.
1920-
Supersedes the American journal of
obstetrics and diseases of women and
children.
ISSN 0002-9378 0370476

Am J Occup Ther
The American journal of occupational therapy.
: official publication of the American
Occupational Therapy Association.
1947-
ISSN 0272-9490 7705978

Am J Ophthalmol
* American journal of ophthalmology.
1884-
Absorbed the following journals in 1918:
Annals of ophthalmology, the Ophthalmic
record, Ophthalmology, the Ophthalmic
yearbook, Ophthalmic literature, and Anales
de oftalmologia.
ISSN 0002-9394 0370500

Am J Orthod Dentofacial Orthop
American journal of orthodontics and
dentofacial orthopedics: official
publication of the American Association of
Orthodontists, its constituent societies,
and the American Board of Orthodontics.
1986-
Continues: American journal of orthodontics.
ISSN 0889-5406 8610224

Am J Orthop
American journal of orthopedics (Belle Mead,
N.J.)
1995-
Continues: Orthopaedic review.
ISSN 1078-4519 9502918

Am J Orthopsychiatry
The American journal of orthopsychiatry.
1930-
ISSN 0002-9432 ACID-FREE 0400640

Am J Otol
The American journal of otology.
1979-
ISSN 0192-9763 7909513

Am J Otolaryngol
American journal of otolaryngology.
1979-
ISSN 0196-0709 8000029

Am J Pathol
* American journal of pathology.
1925-
Supersedes The Journal of medical research.
ISSN 0002-9440 0370502

Am J Perinatol
American journal of perinatology.
1983-
ISSN 0735-1631 8405212

Am J Phys Anthropol
American journal of physical anthropology.
1918-
ISSN 0002-9483 ACID-FREE 0400654

Am J Phys Med Rehabil
* American journal of physical medicine &
rehabilitation / Association of Academic
Physiatrists.
1988-
Continues: American journal of physical
medicine.
ISSN 0894-9115 8803677

Am J Physiol Cell Physiol
American journal of physiology. Cell
physiology.
1977-
ISSN 0363-6143 100901225

Am J Physiol Endocrinol Metab
American journal of physiology.
Endocrinology and metabolism.
1980-
Continues in part: American journal of
physiology. Endocrinology, metabolism and
gastrointestinal physiology.
ISSN 0193-1849 100901226

Am J Physiol Gastrointest Liver Physiol
American journal of physiology. Cell
physiology.
1980-
Continues in part: American journal of
physiology. Endocrinology, metabolism and
gastrointestinal physiology.
ISSN 0193-1857 100901227

Am J Physiol Heart Circ Physiol
American journal of physiology. Heart and
circulatory physiology.
1977-
ISSN 0363-6135 100901228

Am J Physiol Lung Cell Mol Physiol
American journal of physiology. Lung
cellular and molecular physiology.
1989-
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American journal of physiology. Regulatory, integrative and comparative physiology.
1977-
ISSN 0363-6119 100901230
- Am J Physiol Renal Physiol**
American journal of physiology. Renal physiology.
1997-
Continues: American journal of physiology. Renal, fluid and electrolyte physiology.
ISSN 0363-6127 100901990
- Am J Prev Med**
American journal of preventive medicine.
1985- ACID-FREE
ISSN 0749-3797 8704773
- Am J Primatol**
American journal of primatology.
1981- ACID-FREE
ISSN 0275-2565 8108949
- Am J Psychiatry**
* The American journal of psychiatry.
1921-
Continues the American journal of insanity.
ISSN 0002-953X 0370512
- Am J Psychoanal**
American journal of psychoanalysis.
1941-
ISSN 0002-9548 0372630
- Am J Psychol**
The American journal of psychology.
1887- ACID-FREE
ISSN 0002-9556 0370513
- Am J Psychother**
American journal of psychotherapy.
1947- ACID-FREE
ISSN 0002-9564 0110672
- Am J Public Health**
* American journal of public health.
1971-
Continues in part: American journal of public health and the nation's health.
ISSN 0090-0036 1254074
- Am J Reprod Immunol**
American journal of reproductive immunology (New York, N.Y.: 1989)
1989- ACID-FREE
Continues: American journal of reproductive immunology and microbiology.
ISSN 1046-7408 8912860
- Am J Respir Cell Mol Biol**
American journal of respiratory cell and molecular biology: an official journal of the American Thoracic Society, Medical Section of the American Lung Association.
1989-
ISSN 1044-1549 8917225
- Am J Respir Crit Care Med**
* American journal of respiratory and critical care medicine: an official journal of the American Thoracic Society, medical section of the American Lung Association.
1994-
Continues: American review of respiratory disease.
ISSN 1073-449X 9421642
- Am J Rhinol**
American journal of rhinology.
1987- ACID-FREE
ISSN 1050-6586 8807268
- Am J Sports Med**
The American journal of sports medicine.
1976-
Continues The Journal of sports medicine.
ISSN 0363-5465 7609541
- Am J Surg**
* American journal of surgery.
1905-
Continues the American journal of surgery and gynecology.
ISSN 0002-9610 0370473
- Am J Surg Pathol**
The American journal of surgical pathology.
1977-
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- Am J Ther**
American journal of therapeutics.
1994-
ISSN 1075-2765 9441347
- Am J Trop Med Hyg**
* The American journal of tropical medicine and hygiene.
1952- ACID-FREE
Formed by the union of the American journal of tropical medicine and the Journal of the National Malaria Society.
ISSN 0002-9637 0370507
- Am J Vet Res**
American journal of veterinary research.
1940-
ISSN 0002-9645 0375011
- Am Psychol**
The American psychologist.
1946- ACID-FREE
ISSN 0003-066X 0370521
- Am Surg**
The American surgeon.
1951-
Continues the Southern surgeon.
ISSN 0003-1348 0370522
- Amino Acids**
Amino acids.
1991-
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- Amyloid**
Amyloid: the international journal of experimental and clinical investigation: the official journal of the International Society of Amyloidosis.
1994-
ISSN 1350-6129 9433802
- An Acad Bras Cienc**
s) Anais da Academia Brasileira de Ciencias.
1929-
Continues the Revista of the Academia Brasileira de Ciencias.
ISSN 0001-3765 7503280
- An Esp Pediatr**
Anales espanoles de pediatria.
1968- ACID-FREE
ISSN 0302-4342 0420463
- An Med Interna**
Anales de medicina interna (Madrid, Spain: 1984)
1984-
ISSN 0212-7199 9112183
- An Otorrinolaringol Ibero Am**
Anales otorrinolaringologicos ibero-americanos.
1974-
Supersedes Acta oto-rino-laringologica ibero-americana.
ISSN 0303-8874 7605535
- An R Acad Nac Med (Madr)**
Anales de la Real Academia Nacional de Medicina.
1879-
ISSN 0034-0634 7505188
- Anaesth Intensive Care**
Anaesthesia and intensive care.
1972-
ISSN 0310-057X 0342017
- Anaesthesia**
* Anaesthesia.
1946-
ISSN 0003-2409 0370524
- Anaesthesiol Reanim**
Anaesthesiologie und Reanimation.
1976-
ISSN 0323-4983 7611455
- Anaesthesist**
Der Anaesthesist.
1952- ACID-FREE
Absorbed Regional-Anaesthetic in 1992.
ISSN 0003-2417 0370525
- Anal Biochem**
Analytical biochemistry.
1960- ACID-FREE
ISSN 0003-2697 0370535
- Anal Cell Pathol**
Analytical cellular pathology: the journal of the European Society for Analytical Cellular Pathology.
1989- ACID-FREE
ISSN 0921-8912 8911016
- Anal Chem**
s) Analytical chemistry.
1948-
Continues Industrial and engineering chemistry; analytical edition.
ISSN 0003-2700 0370536
- Anal Quant Cytol Histol**
Analytical and quantitative cytology and histology / the International Academy of Cytology [and] American Society of Cytology.
1985-
Continues: Analytical and quantitative cytology.
ISSN 0884-6812 8506819
- Analyst**
s) The Analyst.
1876-
ISSN 0003-2654 0372652
- Anesthesiol Intensivmed Notfallmed Schmerzther**
Anesthesiologie, Intensivmedizin, Notfallmedizin, Schmerztherapie: AINS.
1991-
Continues: Anesthesie, Intensivtherapie, Notfallmedizin.
ISSN 0939-2661 9109478
- Anat Embryol (Berl)**
Anatomy and embryology.
1974- ACID-FREE
Continues Zeitschrift fur Anatomie und Entwicklungsgeschichte, which it is also called.
ISSN 0340-2061 7505194
- Anat Histol Embryol**
Anatomia, histologia, embryologia.
1973-
Continues Zentralblatt fur Veterinarmedizin. Reihe C: Anatomie, Histologie, Embryologie.
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|--|----------------------|---|----------------------|---|----------------------|
| Anat Pathol
Anatomic pathology (Chicago, Ill. : annual)
1996-
Continues: Pathology annual.
ISSN 1056-5884 | 9703615 | Ann Agric Environ Med
Annals of agricultural and environmental
medicine: AAEM.
1994-
ISSN 1232-1966 | ACID-FREE
9500166 | Ann Clin Psychiatry
Annals of clinical psychiatry: official
journal of the American Academy of Clinical
Psychiatrists.
1989-
ISSN 1040-1237 | ACID-FREE
8911021 |
| Anat Rec
The Anatomical record.
1906-
ISSN 0003-276X | ACID-FREE
0370540 | Ann Allergy Asthma Immunol
Annals of allergy, asthma & immunology:
official publication of the American College
of Allergy, Asthma, & Immunology.
1995-
Continues: Annals of allergy.
ISSN 1081-1206 | 9503580 | Ann Dent
Annals of dentistry.
1936-
Continues: Journal of the New York Academy
of Dentistry.
ISSN 0003-4770 | ACID-FREE
0372350 |
| Andrologia
Andrologia.
1974-
Continues Andrologia.
ISSN 0303-4569 | 0423506 | Ann Anat
Annals of anatomy = Anatomischer Anzeiger:
official organ of the Anatomische
Gesellschaft.
1992-
Continues: Anatomischer Anzeiger.
ISSN 0940-9602 | 100963897 | Ann Dermatol Venereol
Annales de dermatologie et de venerologie.
1977-
Formed by the union of: Annales de
dermatologie et de syphiligraphie, and:
Bulletin de la Societe francaise de
dermatologie et de syphiligraphie.
ISSN 0151-9638 | 7702013 |
| Anesteziol Reanimatol
Anestezilogiia i reanimatologiia.
1977-
Continues Eksperimental'naia khirurgiia i
anestezilogiia.
ISSN 0201-7563 | 7705399 | Ann Behav Med
Annals of behavioral medicine: a
publication of the Society of Behavioral
Medicine.
1985-
Continues: Behavioral medicine update.
Absorbed in 1992: Behavioral medicine
abstracts.
ISSN 0883-6612 | ACID-FREE
8510246 | Ann Diagn Pathol
Annals of diagnostic pathology.
1997-
ISSN 1092-9134 | 9800503 |
| Anesth Analg
* Anesthesia and analgesia.
1957-
Continues: Current researches in anesthesia &
analgesia.
ISSN 0003-2999 | ACID-FREE
1310650 | Ann Biol Clin (Paris)
Annales de biologie clinique.
1943-
ISSN 0003-3898 | 2984690R | Ann Emerg Med
* Annals of emergency medicine.
1980-
Continues JACEP.
ISSN 0196-0644 | 8002646 |
| Anesthesiol Clin North America
Anesthesiology clinics of North America.
1987-
Continues in part: Clinics in
anesthesiology.
ISSN 0889-8537 | 8810131 | Ann Biomed Eng
Annals of biomedical engineering.
1972-
Absorbed: Journal of bioengineering. 1979
ISSN 0090-6964 | ACID-FREE
0361512 | Ann Endocrinol (Paris)
Annales d'endocrinologie.
1939-
ISSN 0003-4266 | 0116744 |
| Anesthesiology
* Anesthesiology.
1940-
ISSN 0003-3022 | 1300217 | Ann Cardiol Angeiol (Paris)
Annales de cardiologie et d'angiologie.
1968-
Continues Actualites cardiologiques et
angiologiques internationales.
ISSN 0003-3928 | 0142167 | Ann Epidemiol
Annals of epidemiology.
1990-
ISSN 1047-2797 | ACID-FREE
9100013 |
| Angiology
Angiology.
1950-
Absorbed Vascular diseases, Jan. 1969.
ISSN 0003-3197 | 0203706 | Ann Chir
Annales de chirurgie.
1947-
Absorbed: Annales de chirurgie thoracique et
cardio-vasculaire. Lyon chirurgial.
Chirurgie.
ISSN 0003-3944 | 0140722 | Ann Fr Anesth Reanim
Annales francaises d'anesthesie et de
reanimation.
1982-
Formed by the union of: Annales de
l'anesthesiologie francaise; and Anesthesic,
analgesic, reanimation.
ISSN 0750-7658 | 8213275 |
| Angle Orthod
The Angle orthodontist.
1931-
ISSN 0003-3219 | 0370550 | Ann Chir Gynaecol
Annales chirurgiae et gynaecologiae.
1976-
Continues Annales chirurgiae et
gynaecologiae fenniae.
ISSN 0355-9521 | 7609767 | Ann Genet
Annales de genetique.
1958-
ISSN 0003-3995 | 0370562 |
| Anim Biotechnol
Animal biotechnology.
1990-
ISSN 1049-5398 | 9011409 | Ann Chir Plast Esthet
Annales de chirurgie plastique et esthetique.
1983-
Continues: Annales de chirurgie plastique.
ISSN 0294-1260 | 8305839 | Ann Hematol
Annals of hematology.
1991-
Continues: Blut.
ISSN 0939-5555 | ACID-FREE
9107334 |
| Anim Genet
Animal genetics.
1986-
Continues: Animal blood groups and
biochemical genetics.
ISSN 0268-9146 | 8605704 | Ann Clin Biochem
Annals of clinical biochemistry.
1969-
Continues Proceedings of the Association of
Clinical Biochemists.
ISSN 0004-5632 | 0324055 | Ann Hum Biol
Annals of human biology.
1974-
ISSN 0301-4460 | 0404024 |
| Anim Reprod Sci
Animal reproduction science.
1978-
ISSN 0378-4320 | 7807205 | Ann Clin Lab Sci
Annals of clinical and laboratory science.
1973-
Continues Annals of clinical laboratory
science.
ISSN 0091-7370 | 0410247 | Ann Hum Genet
Annals of human genetics.
1954-
Continues Annals of eugenics.
ISSN 0003-4800 | 0416661 |
| Ann Acad Med Singapore
Annals of the Academy of Medicine, Singapore.
1972-
ISSN 0304-4602 | 7503289 | Ann ICRP
Annals of the ICRP.
1977-
ISSN 0146-6453 | ACID-FREE
7708044 | Ann Ig
Annali di igiene: medicina preventiva e di
comunita.
1989-
Continues: Nuovi annali d'igiene e
microbiologia.
ISSN 1120-9135 | 9002865 |

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* Annals of internal medicine.
1927-
Supersedes Annals of clinical medicine.
ISSN 0003-4819 0372351
- Ann Ist Super Sanita**
Annali dell'Istituto superiore di sanita.
1965-
Supersedes Rendiconti dell'Istituto superiore di sanita.
ISSN 0021-2571 7502520
- Ann Ital Chir**
Annali italiani di chirurgia.
1922-
ISSN 0003-469X 0372343
- Ann Ital Med Int**
Annali italiani di medicina interna: organo ufficiale della Societa italiana di medicina interna.
1986-
ISSN 0393-9340 8806705
- Ann Med**
Annals of medicine.
1989-
Formed by the union of: Annals of clinical research, and: Medical biology.
ISSN 0785-3890 8906388
- Ann Med Interne (Paris)**
Annales de medecine interne.
1969-
Continues Bulletins et memoires de la Societe medicale des hopitaux de Paris.
ISSN 0003-410X 0171744
- Ann N Y Acad Sci**
s) Annals of the New York Academy of Sciences.
1877- ACID-FREE
Supersedes Annals of the Lyceum of Natural History of New York.
ISSN 0077-8923 7506858
- Ann Neurol**
Annals of neurology.
1977-
ISSN 0364-5134 7707449
- Ann Nucl Med**
Annals of nuclear medicine.
1987-
ISSN 0914-7187 8913398
- Ann Nutr Metab**
Annals of nutrition & metabolism.
1981- ACID-FREE
Continues: Nutrition and metabolism.
ISSN 0250-6807 8105511
- Ann Occup Hyg**
The Annals of occupational hygiene.
1958- ACID-FREE
ISSN 0003-4878 0203526
- Ann Oncol**
Annals of oncology: official journal of the European Society for Medical Oncology / ESMO.
1990- ACID-FREE
ISSN 0923-7534 9007735
- Ann Otol Rhinol Laryngol**
* The Annals of otology, rhinology, and laryngology.
1897- ACID-FREE
Continues in part the Annals of ophthalmology and otology. Absorbed The Index of oto-laryngology, 1918.
ISSN 0003-4894 0407300
- Ann Otol Rhinol Laryngol Suppl**
The Annals of otology, rhinology & laryngology. Supplement.
1971-
ISSN 0096-8056 1256156
- Ann Otolaryngol Chir Cervicofac**
Annales d'oto-laryngologie et de chirurgie cervico faciale: bulletin de la Societe d'oto-laryngologie des hopitaux de Paris.
1963-
Continues: Annales d'oto-laryngologie et de chirurgie de la face.
ISSN 0003-438X 9431026
- Ann Pathol**
Annales de pathologie.
1981-
Continues: Annales d'anatomie pathologique.
ISSN 0242-6498 8106337
- Ann Pharm Fr**
Annales pharmaceutiques francaises.
1943-
Formed by the merger of Journal de pharmacie et de chimie, and Bulletin des sciences pharmacologiques.
ISSN 0003-4509 2985176R
- Ann Pharmacother**
The Annals of pharmacotherapy.
1992-
Continues: DICP.
ISSN 1060-0280 9203131
- Ann Plast Surg**
Annals of plastic surgery.
1978-
ISSN 0148-7043 7805336
- Ann R Coll Surg Engl**
Annals of the Royal College of Surgeons of England.
1947-
ISSN 0035-8843 7506860
- Ann Rheum Dis**
Annals of the rheumatic diseases.
1939-
Continues: Reports on chronic theumatic diseases. British National Committee on Chronic Rheumatic Diseases.
ISSN 0003-4967 0372355
- Ann Surg**
* Annals of surgery.
1885- ACID-FREE
ISSN 0003-4932 0372354
- Ann Surg Oncol**
Annals of surgical oncology: the official journal of the Society of Surgical Oncology.
1994-
ISSN 1068-9265 9420840
- Ann Thorac Cardiovasc Surg**
Annals of thoracic and cardiovascular surgery: official journal of the Association of Thoracic and Cardiovascular Surgeons of Asia.
1995-
ISSN 1341-1098 9703158
- Ann Thorac Surg**
* The Annals of thoracic surgery.
1965- ACID-FREE
ISSN 0003-4975 15030100R
- Ann Transplant**
Annals of transplantation: quarterly of the Polish Transplantation Society.
1996-
ISSN 1425-9524 9802544
- Ann Trop Med Parasitol**
Annals of tropical medicine and parasitology.
1907- ACID-FREE
ISSN 0003-4983 2985178R
- Ann Trop Paediatr**
Annals of tropical paediatrics.
1981- ACID-FREE
ISSN 0272-4936 8210625
- Ann Univ Mariae Curie Sklodowska [Med]**
Annales Universitatis Mariae Curie-Sklodowska. Sectio D: Medicina.
1946-
ISSN 0066-2240 0414101
- Ann Urol (Paris)**
Annales d'urologie.
1969-
ISSN 0003-4401 0212342
- Ann Vasc Surg**
Annals of vascular surgery.
1986-
ISSN 0890-5096 8703941
- Annu Rev Biochem**
Annual review of biochemistry.
1932- ACID-FREE
ISSN 0066-4154 2985150R
- Annu Rev Biophys Biomol Struct**
Annual review of biophysics and biomolecular structure.
1992- ACID-FREE
Continues: Annual review of biophysics and biophysical chemistry.
ISSN 1056-8700 9211097
- Annu Rev Cell Dev Biol**
Annual review of cell and developmental biology.
1995-
Continues: Annual review of cell biology.
ISSN 1081-0706 9600627
- Annu Rev Entomol**
Annual review of entomology.
1956- ACID-FREE
ISSN 0066-4170 0372367
- Annu Rev Genet**
Annual review of genetics.
1967- ACID-FREE
ISSN 0066-4197 0117605
- Annu Rev Immunol**
Annual review of immunology.
1983- ACID-FREE
ISSN 0732-0582 8309206
- Annu Rev Med**
Annual review of medicine.
1950- ACID-FREE
ISSN 0066-4219 2985151R
- Annu Rev Microbiol**
Annual review of microbiology.
1947- ACID-FREE
ISSN 0066-4227 0372370
- Annu Rev Neurosci**
Annual review of neuroscience.
1978- ACID-FREE
ISSN 0147-006X 7804039
- Annu Rev Nurs Res**
Annual review of nursing research.
1983- ACID-FREE
ISSN 0739-6686 8406387
- Annu Rev Nutr**
Annual review of nutrition.
1981- ACID-FREE
ISSN 0199-9885 8209988
- Annu Rev Pharmacol Toxicol**
Annual review of pharmacology and toxicology.
1976- ACID-FREE
Continues Annual review of pharmacology.
ISSN 0362-1642 7607088
- Annu Rev Phys Chem**
s) Annual review of physical chemistry.
1950-
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Annu Rev Sex Res Annual review of sex research. 1990- ISSN 1053-2528	ACID-FREE 9200315	Antonie Van Leeuwenhoek Antonie van Leeuwenhoek. 1934- Supersedes Nederlandsch tijdschrift voor hygieë, microbiologie en serologie. ISSN 0003-6072	0372625	Appl Occup Environ Hyg Applied occupational and environmental hygiene. 1990- Continues: Applied industrial hygiene. ISSN 1047-322X	9103256
Annu Stat Suppl Soc Secur Bull Annual statistical supplement, ... to the Social security bulletin. 1992- Continues: Social security bulletin. Annual statistical supplement. 9604640		AORN J AORN journal. 1963- Supersedes OR nursing. ISSN 0001-2092	0372403	Appl Psychophysiol Biofeedback Applied psychophysiology and biofeedback. 1997- Continues: Biofeedback and self-regulation. ISSN 1090-0586	9712383
ANS Adv Nurs Sci ANS. Advances in nursing science. 1978- ISSN 0161-9268	ACID-FREE 7809992	APMIS APMIS: acta pathologica, microbiologica, et immunologica Scandinavica. 1988- Formed by the union of: Acta pathologica, microbiologica, et immunologica Scandinavica. Section A. Pathology, and: Acta pathologica, microbiologica, et immunologica Scandinavica. Section B. Microbiology, and: Acta pathologica, microbiologica, et immunologica Scandinavica. Section C. Immunology. ISSN 0903-4641	8803400	Appl Radiat Isot s) Applied radiation and isotopes: including data, instrumentation and methods for use in agriculture, industry and medicine. 1993- Continues: International journal of radiation applications and instrumentation. Part A. Applied radiation and isotopes. ISSN 0969-8043	ACID-FREE 9306253
Antibiot Chemother Antibiotics and chemotherapy. 1971- Continues Antibiotica et chemotherapy. ISSN 0066-4758	ACID-FREE 1305576	APMIS Suppl APMIS. Supplementum. 1988- Continues: Acta pathologica, microbiologica, et immunologica Scandinavica. Supplement. Supplement to: APMIS. ISSN 0903-465X	8812090	Arb Paul Ehrlich Inst Bundesamt Sera Impfstoffe Frankf A M Arbeiten aus dem Paul-Ehrlich-Institut (Bundesamt fur Sera und Impfstoffe) zu Frankfurt a. M. 1988- Continues: Arbeiten aus dem Paul-Ehrlich-Institut, dem Georg-Speyer-Haus und dem Ferdinand-Blum-Institut zu Frankfurt a. M. ISSN 0066-5665	8912864
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Anticancer Drug Des Anti-cancer drug design. 1985- ISSN 0266-9536	8603523	Appl Biochem Biotechnol Applied biochemistry and biotechnology. 1981- Continues: Journal of solid-phase biochemistry. Continued in part by: Molecular biotechnology. ISSN 0273-2289	8208561	Arch Biochem Biophys Archives of biochemistry and biophysics. 1951- Continues Archives of biochemistry. ISSN 0003-9861	0372430
Anticancer Drugs Anti-cancer drugs. 1990- ISSN 0959-4973	ACID-FREE 9100823	Appl Environ Microbiol Applied and environmental microbiology. 1976- Continues Applied microbiology. ISSN 0099-2240	7605801	Arch Bronconeumol Archivos de bronconeumologia. 1964- ISSN 0300-2896	0354720
Anticancer Res Anticancer research. 1981- ISSN 0250-7005	8102988	Appl Ergon Applied ergonomics. 1969- ISSN 0003-6870	0261412	Arch Dermatol * Archives of dermatology. 1960- Continues A.M.A. archives of dermatology. ISSN 0003-987X	0372433
Antimicrob Agents Chemother Antimicrobial agents and chemotherapy. 1972- Supersedes Antimicrobial agents and chemotherapy. ISSN 0066-4804	ACID-FREE 0315061	Appl Immunohistochem Molec Morphol Applied immunohistochemistry & molecular morphology: AIMM / official publication of the Society for Applied Immunohistochemistry. 1999- Formed by the union of: Applied immunohistochemistry, and: Cell vision, and continues the numbering of the former. 100888796		Arch Dermatol Res Archives of dermatological research. 1978- Continues Archives for dermatological research. Archiv fur dermatologische Forschung. ISSN 0340-3696	ACID-FREE 8000462
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* Archives of disease in childhood.
1926-
Absorbed the British journal of children's diseases in Mar. 1945. Some issues, 1988?-1993, have supplement called: Archives of disease in childhood. Fetal and neonatal edition, issued separately, 1994-.
ISSN 0003-9888 0372434
- Arch Dis Child Fetal Neonatal Ed**
* Archives of disease in childhood. Fetal and neonatal edition.
1988-
Issues for July 1988?-1993 were issued as supplements to some issues of Archives of disease in childhood, repeating its numbering and paged continuously with that publication. Beginning with v. 70 in 1994, issue number and pagination are independent.
ISSN 1359-2998 9501297
- Arch Environ Contam Toxicol**
Archives of environmental contamination and toxicology.
1973- ACID-FREE
ISSN 0090-4341 0357245
- Arch Environ Health**
* Archives of environmental health.
1960-
Supersedes the A.M.A. archives of industrial health.
ISSN 0003-9896 0212627
- Arch Esp Urol**
Archivos espanoles de urologia.
1944-
ISSN 0004-0614 0064757
- Arch Facial Plast Surg**
Archives of facial plastic surgery: official publication for the American Academy of Facial Plastic and Reconstructive Surgery, Inc. and the International Federation of Facial Plastic Surgery Societies.
1999-
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- Arch Fam Med**
Archives of family medicine.
1992-
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- Arch Gen Psychiatry**
* Archives of general psychiatry.
1960-
* Continues A.M.A. archives of general psychiatry.
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- Arch Gynecol Obstet**
Archives of gynecology and obstetrics.
1987- ACID-FREE
Continues: Archives of gynecology.
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- Arch Histol Cytol**
Archives of histology and cytology.
1988-
Continues: Archivum histologicum Japonicum.
ISSN 0914-9465 8806082
- Arch Immunol Ther Exp (Warsz)**
Archivum immunologiae et therapiae experimentalis.
1962-
Continues Archivum immunologiae i terapii doswiadczalnej.
ISSN 0004-069X 0114365
- Arch Insect Biochem Physiol**
Archives of insect biochemistry and physiology.
1984- ACID-FREE
ISSN 0739-4462 8501752
- Arch Inst Cardiol Mex**
Archivos del Instituto de Cardiologia de Mexico.
1944-
Continues the Archivos latino americanos de cardiologia y hematologia.
ISSN 0020-3785 0400463
- Arch Inst Pasteur Alger**
Archives. Institut Pasteur d'Algerie.
1923-
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- Arch Inst Pasteur Madagascar**
Archives de l'Institut Pasteur de Madagascar.
1954-
Continues the Archives de l'Institut Pasteur de Tananarive.
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- Arch Inst Pasteur Tunis**
Archives de l'Institut Pasteur de Tunis.
1906-
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- Arch Intern Med**
* Archives of internal medicine.
1960-
Continues: A. M.A. archives of internal medicine.
ISSN 0003-9926 0372440
- Arch Ital Biol**
Archives italiennes de biologie.
1882-
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- Arch Ital Urol Androl**
Archivio italiano di urologia, andrologia: organo ufficiale [di] Societa italiana di ecografia urologica e nefrologica / Associazione ricerche in urologia.
1993-
Continues: Archivio italiano di urologia, nefrologia, andrologia.
ISSN 1124-3562 9308247
- Arch Kriminol**
s) Archiv fur Kriminologie.
1916-
Continues Archiv fur Kriminal-Anthropologie und Kriminalistik.
ISSN 0003-9225 0002256
- Arch Latinoam Nutr**
Archivos latinoamericanos de nutricion.
1966-
Continues Archivos venezolanos de nutricion.
ISSN 0004-0622 0067507
- Arch Mal Coeur Vaiss**
Archives des maladies du coeur et des vaisseaux.
1937-
Continues Archives des maladies du coeur, des vaisseaux, et du sang.
ISSN 0003-9683 0406011
- Arch Med Res**
Archives of medical research.
1992-
Continues: Archivos de investigacion medica.
ISSN 0188-4409 9312706
- Arch Microbiol**
Archives of microbiology.
1974- ACID-FREE
Continues Archiv fur Mikrobiologie.
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- Arch Neurol**
* Archives of neurology.
1960-
Continues A.M.A. archives of neurology.
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- Arch Ophthalmol**
* Archives of ophthalmology.
1960-
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- Arch Oral Biol**
Archives of oral biology.
1959- ACID-FREE
ISSN 0003-9969 0116711
- Arch Orthop Trauma Surg**
Archives of orthopaedic and trauma surgery.
1989- ACID-FREE
Continues: Archives of orthopaedic and traumatic surgery.
ISSN 0936-8051 9011043
- Arch Otolaryngol Head Neck Surg**
* Archives of otolaryngology--head & neck surgery.
1986-
Continues: Archives of otolaryngology (Chicago, Ill. : 1960).
ISSN 0886-4470 8603209
- Arch Pathol Lab Med**
* Archives of pathology & laboratory medicine.
1976-
Continues Archives of pathology.
ISSN 0003-9985 7607091
- Arch Pediatr**
Archives de pediatrie: organe officiel de la Societe francaise de pediatrie.
1994-
Formed by the merger of: Pediatrie, and: Archives francaises de pediatrie.
ISSN 0929-693X 9421356
- Arch Pediatr Adolesc Med**
* Archives of pediatrics & adolescent medicine.
1994-
Continues: American journal of diseases of children (1960).
ISSN 1072-4710 9422751
- Arch Pharm (Weinheim)**
Archiv der Pharmazie.
1972-
Continues in part Archiv der Pharmazie und Berichte der Deutschen Pharmazeutischen Gesellschaft.
ISSN 0365-6233 0330167
- Arch Pharm Res**
Archives of pharmacological research.
1978-
ISSN 0253-6269 8000036
- Arch Phys Med Rehabil**
* Archives of physical medicine and rehabilitation.
1953-
Continues Archives of physical medicine.
ISSN 0003-9993 2985158R
- Arch Physiol Biochem**
Archives of physiology and biochemistry.
1995-
Continues: Archives internationales de physiologie, de biochimie et de biophysique.
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- Arch Psychiatr Nurs**
Archives of psychiatric nursing.
1987-
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- Arch Sex Behav**
Archives of sexual behavior.
1971-
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* Archives of surgery (Chicago, Ill. : 1960)
1960-
Continues: A. M.A. archives of surgery.
ISSN 0004-0010 9716528

Arch Tierernahr
Archiv fur Tierernahrung.
1950-
ISSN 0003-942X 0217641

Arch Toxicol
Archives of toxicology.
1974-
Continues Archiv fur Toxikologie.
ISSN 0340-5761 0417615

Arch Toxicol Suppl
Archives of toxicology. Supplement. Archiv fur Toxikologie. Supplement.
1978-
ISSN 0171-9750 7802567

Arch Virol
Archives of virology.
1975-
Continues Archiv fur die gesamte Virusforschung.
ISSN 0304-8608 7506870

Arch Virol Suppl
Archives of virology. Supplementum.
1991-
ISSN 0939-1983 9214275

Alerugi
Alerugi = [Allergy].
1952-
ISSN 0021-4884 0241212

Arh Hig Rada Toksikol
Arhiv za higijenu rada i toksikologiju.
1956-
Continues Arhiv za higijenu rada.
ISSN 0004-1254 0373100

Arkh Patol
Arkhiv patologii.
1946-
Continues Arkhiv patologicheskoi anatomii i patologicheskoi fiziologii.
ISSN 0004-1955 0370604

Arq Bras Cardiol
Arquivos brasileiros de cardiologia.
1948-
ISSN 0066-782X 0421031

Arq Gastroenterol
Arquivos de gastroenterologia.
1964-
ISSN 0004-2803 15310600R

Arq Neuropsiquiatr
Arquivos de neuro-psiquiatria.
1943-
ISSN 0004-282X 0125444

Arterioscler Thromb Vasc Biol
Arteriosclerosis, thrombosis, and vascular biology (Online)
1995-
ISSN 1524-4636 100887063

Arterioscler Thromb Vasc Biol
Arteriosclerosis, thrombosis, and vascular biology.
1995-
Continues: Arteriosclerosis and thrombosis.
ISSN 1079-5642 9505803

Artery
Artery.
1974-
ISSN 0098-6127 7508494

Arthritis Rheum
* Arthritis and rheumatism.
1958-
ISSN 0004-3591 0370605

Arthroscopy
Arthroscopy (Online)
1997-
ISSN 1526-3231 100901217

Arthroscopy
Arthroscopy: the journal of arthroscopic & related surgery: official publication of the Arthroscopy Association of North America and the International Arthroscopy Association.
1985-
ISSN 0749-8063 8506498

Artif Cells Blood Substit Immobil Biotechnol
Artificial cells, blood substitutes, and immobilization biotechnology.
1994-
Continues: Biomaterials, artificial cells, and immobilization biotechnology.
ISSN 1073-1199 9431307

Artif Intell Med
Artificial intelligence in medicine.
1989-
ISSN 0933-3657 8915031

Artif Life
Artificial life.
1994-
ISSN 1064-5462 9433814

Artif Organs
Artificial organs.
1977-
ISSN 0160-564X 7802778

Arzneimittelforschung
Arzneimittel-Forschung.
1951-
ISSN 0004-4172 0372660

ASAIO J
ASAIO journal (American Society for Artificial Internal Organs: 1992)
1992-
Continues: ASAIO transactions.
ISSN 1058-2916 9204109

ASDC J Dent Child
ASDC journal of dentistry for children.
1968-
Continues the Journal of dentistry for children.
ISSN 0022-0353 0146172

ASHA
ASHA.
1959-
ISSN 0001-2475 0370563

ASHA Suppl
ASHA. Supplement.
1990-
ISSN 1072-8929 9214642

Asia Pac J Public Health
Asia-Pacific journal of public health / Asia-Pacific Academic Consortium for Public Health.
1987-
ISSN 1010-5395 8708538

Asian Pac J Allergy Immunol
Asian Pacific journal of allergy and immunology / launched by the Allergy and Immunology Society of Thailand.
1983-
ISSN 0125-877X 8402034

Assessment
Assessment.
1994-
ISSN 1073-1911 9431219

Aten Primaria
Atencion primaria / Sociedad Espanola de Medicina de Familia y Comunitaria.
1983-
ISSN 0212-6567 9111075

Atherosclerosis
Atherosclerosis.
1970-
Continues the Journal of atherosclerosis research.
ISSN 0021-9150 0242543

Audiol Neurotol
Audiology & neuro-otology.
1996-
ISSN 1420-3030 9606930

Audiology
Audiology, journal of auditory communication. Audiologie, journal de la communication auditive.
1971-
Continues International audiology.
ISSN 0020-6091 1273752

Auris Nasus Larynx
Auris, nasus, larynx.
1973-
ISSN 0385-8146 7708170

Aust Dent J
Australian dental journal.
1956-
Formed by the union of: Australian journal of dentistry; Dental journal of Australia; and: Queensland dental journal.
ISSN 0045-0421 0370612

Aust Fam Physician
Australian family physician.
1972-
Absorbed: Annals of general practice.
ISSN 0300-8495 0326701

Aust N Z J Med
Australian and New Zealand journal of medicine.
1971-
Supersedes Australasian annals of medicine.
ISSN 0004-8291 1264322

Aust N Z J Obstet Gynaecol
The Australian & New Zealand journal of obstetrics & gynaecology.
1961-
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Aust N Z J Psychiatry
The Australian and New Zealand journal of psychiatry.
1967-
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Aust N Z J Public Health
Australian and New Zealand journal of public health.
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Aust N Z J Surg
The Australian and New Zealand journal of surgery.
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Australian veterinary journal.
1927-
Continues the Journal of the Australian
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Australas J Dermatol
The Australasian journal of dermatology.
1967-
Continues Australian journal of dermatology.
ISSN 0004-8380 0135232

Australas Phys Eng Sci Med
Australasian physical & engineering sciences
in medicine / supported by the Australasian
College of Physical Scientists in Medicine
and the Australasian Association of Physical
Sciences in Medicine.
1980-
Continues: Australasian physical sciences in
medicine.
ISSN 0158-9938 8208130

Australas Radiol
Australasian radiology.
1966-
Continues the Journal of the College of
Radiologists of Australasia.
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Autoimmunity
Autoimmunity.
1988-
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Auton Neurosci
Autonomic neuroscience: basic & clinical.
2000-
Continues: Journal of the autonomic nervous
system.
ISSN 1566-0702 100909359

Aviakosm Ekolog Med
Aviakosmicheskaia i ekologicheskaiia
meditsina = Aerospace and environmental
medicine.
1992-
Continues: Kosmicheskaia biologii i
aviakosmicheskaia meditsina.
ISSN 0233-528X 9305904

Avian Dis
Avian diseases.
1957-
ISSN 0005-2086 ACID-FREE 0370617

Aviat Space Environ Med
Aviation, space, and environmental medicine.
1975-
Continues Aerospace medicine.
ISSN 0095-6562 7501714

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Bacteriol Virusol Parazitol Epidemiol
Bacteriologia, virusologia, parazitologia,
epidemiologia (Bucharest, Romania: 1990)
1990-
Continues: Revista de igiena, bacteriologie,
virusologie, parazitologie, epidemiologie,
pneumofiziologie. Bacteriologia,
virusologia, parazitologia, epidemiologia.
ISSN 1220-3696 9204448

**Baillieres Best Pract Res Clin Endocrinol
Metab**
Bailliere's best practice & research.
Clinical endocrinology & metabolism.
1999-
Continues: Bailliere's clinical
endocrinology and metabolism.
ISSN 1521-690X 100957144

Baillieres Best Pract Res Clin Gastroenterol
Bailliere's best practice & research.
Clinical gastroenterology.
1999-
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gastroenterology.
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Baillieres Best Pract Res Clin Haematol
Bailliere's best practice & research.
Clinical haematology.
1999-
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**Baillieres Best Pract Res Clin Obstet
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Bailliere's best practice & research.
Clinical obstetrics & gynaecology.
1999-
Continues: Bailliere's clinical obstetrics
and gynaecology.
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Baillieres Best Pract Res Clin Rheumatol
Bailliere's best practice & research.
Clinical rheumatology.
1999-
Continues: Bailliere's clinical rheumatology.
ISSN 1521-6942 100883496

Bangladesh Med Res Counc Bull
Bangladesh Medical Research Council bulletin.
1975-
ISSN 0377-9238 7607686

Basic Life Sci
Basic life sciences.
1973-
ISSN 0090-5542 0360077

Basic Res Cardiol
Basic research in cardiology.
1973-
Continues Archiv fur Kreislaufforschung and
retains this as added title.
ISSN 0300-8428 ACID-FREE 0360342

Behav Brain Res
Behavioural brain research.
1980-
ISSN 0166-4328 ACID-FREE 8004872

Behav Brain Sci
The Behavioral and brain sciences.
1978-
ISSN 0140-525X 7808666

Behav Genet
Behavior genetics.
1970-
ISSN 0001-8244 0251711

Behav Med
Behavioral medicine (Washington, D.C.)
1988-
Continues: Journal of human stress.
ISSN 0896-4289 8804264

Behav Modif
Behavior modification.
1977-
ISSN 0145-4455 ACID-FREE 7803043

Behav Neurosci
Behavioral neuroscience.
1983-
Continues in part: Journal of comparative
and physiological psychology.
ISSN 0735-7044 ACID-FREE 8302411

Behav Pharmacol
Behavioural pharmacology.
1989-
ISSN 0955-8810 9013016

Behav Res Methods Instrum Comput
Behavior research methods, instruments, &
computers: a journal of the Psychonomic
Society, Inc.
1984-
Continues: Behavior research methods and
instrumentation.
ISSN 0743-3808 ACID-FREE 8413015

Behav Res Ther
Behaviour research and therapy.
1963-
ISSN 0005-7967 0372477

Behav Sci Law
Behavioral sciences & the law.
1983-
ISSN 0735-3936 8404861

Beitr Infusionsther Transfusionsmed
Beitrage zur Infusionstherapie und
Transfusionsmedizin = Contributions to
infusion therapy and transfusion medicine.
1994-
Continues: Beitrage zur Infusionstherapie.
ISSN 1023-2028 9442459

Berl Munch Tierarztl Wochenschr
Berliner und Munchener tierarztliche
Wochenschrift.
1938-
Formed by the merger of Berliner
tierarztliche Wochenschrift and Munchener
tierarztliche Wochenschrift.
ISSN 0005-9366 0003163

Bibl Nutr Dieta
Bibliotheca nutritio et dieta.
1960-
ISSN 0067-8198 ACID-FREE 0413657

Binocul Vis Strabismus Q
Binocular vision & strabismus quarterly.
1996-
Continues: Binocular vision & eye muscle
surgery quarterly.
ISSN 1088-6281 9607281

Biocell
Biocell: official journal of the Societades
Latinoamericanas de Microscopia Electronica.
et al.
1994-
Continues: Microscopia electronica y
biologia celular.
ISSN 0327-9545 9438655

Biochem Biophys Res Commun
Biochemical and biophysical research
communications.
1959-
Continued in part by: Molecular cell biology
research communications. Apr 1999
ISSN 0006-291X ACID-FREE 0372516

Biochem Cell Biol
Biochemistry and cell biology = Biochimie et
biologie cellulaire.
1986-
Continues: Canadian journal of biochemistry
and cell biology.
ISSN 0829-8211 8606068

Biochem Genet
Biochemical genetics.
1967-
ISSN 0006-2928 0126611

Biochem J
The Biochemical journal.
1906-
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Biochem Pharmacol
Biochemical pharmacology.
1958-
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Biochimie Biochimie. 1971- Continues the Bulletin of the Societe de chimie biologique. ISSN 0300-9084		1264604	
Bioconjug Chem Bioconjugate chemistry. 1990- ISSN 1043-1802	ACID-FREE 9010319		
Biodegradation Biodegradation. 1990- ISSN 0923-9820	ACID-FREE 9100834		
Bioelectrochemistry Bioelectrochemistry (Amsterdam, Netherlands) 2000- Continues: Bioelectrochemistry and bioenergetics (Lausanne, Switzerland: 1992). ISSN 1567-5394		100953583	
Bioelectromagnetics Bioelectromagnetics. 1980- ISSN 0197-8462	ACID-FREE 8008281		
Bioessays s) BioEssays: news and reviews in molecular, cellular and developmental biology. 1984- ISSN 0265-9247		8510851	
Biofactors BioFactors (Oxford, England) 1988- ISSN 0951-6433	ACID-FREE 8807441		
Biofizika Biofizika. 1956- ISSN 0006-3029		0372666	
Bioinformatics Bioinformatics (Oxford, England) 1998- Continues: Computer applications in the biosciences. ISSN 1367-4803		9808944	
Biol Blood Marrow Transplant Biology of blood and marrow transplantation: journal of the American Society for Blood and Marrow Transplantation. 1995- ISSN 1083-8791		9600628	
Biol Bull The Biological bulletin. 1899- Supersedes Zoological bulletin. ISSN 0006-3185		2984727R	
Biol Cell Biology of the cell / under the auspices of the European Cell Biology Organization. 1981- Continues: Biologie cellulaire. ISSN 0248-4900		8108529	
Biol Chem Biological chemistry. 1996- Continues: Biological chemistry Hoppe-Seyler. ISSN 1431-6730		9700112	
Biol Cybern Biological cybernetics. 1975- Continues Kybernetik. ISSN 0340-1200	ACID-FREE 7502533		
Biol Neonate Biology of the neonate. 1970- Continues Biologia neonatorum. ISSN 0006-3126	ACID-FREE 0247551		
Biol Pharm Bull Biological & pharmaceutical bulletin. 1993- Continues: Journal of pharmacobio-dynamics. ISSN 0918-6158		9311984	
Biol Psychiatry Biological psychiatry. 1969- Supersedes: Recent advances in biological psychiatry. ISSN 0006-3223	ACID-FREE 0213264		
Biol Psychol Biological psychology. 1973- ISSN 0301-0511	ACID-FREE 0375566		
Biol Reprod Biology of reproduction. 1969- ISSN 0006-3363	ACID-FREE 0207224		
Biol Res Biological research. 1992- Continues: Archivos de biologia y medicina experimentalcs. ISSN 0716-9760		9308271	
Biol Rev Camb Philos Soc Biological reviews of the Cambridge Philosophical Society. 1935- Continues Biological reviews and biological proceedings of the Cambridge Philosophical Society. ISSN 0006-3231		0414576	
Biol Signals Recept Biological signals and receptors. 1998- Continues: Biological signals. ISSN 1422-4933	ACID-FREE 9808792		
Biol Trace Elem Res Biological trace element research. 1979- ISSN 0163-4984	ACID-FREE 7911509		
Biologicals Biologicals: Journal of the International Association of Biological Standardization. 1990- Continues: Journal of biological standardization. ISSN 1045-1056	ACID-FREE 9004494		
Biomaterials Biomaterials. 1980- ISSN 0142-9612		8100316	
Biomed Chromatogr Biomedical chromatography: BMC. 1986- ISSN 0269-3879		8610241	
Biomed Environ Sci Biomedical and environmental sciences: BES. 1988- ISSN 0895-3988	ACID-FREE 8909524		
Biomed Instrum Technol Biomedical instrumentation & technology / Association for the Advancement of Medical Instrumentation. 1989- Formed by the merger of: Medical instrumentation, and: Biomedical technology today. ISSN 0899-8205		8905560	
Biomed Mater Eng Bio-medical materials and engineering. 1991- ISSN 0959-2989	ACID-FREE 9104021		
Biomed Pharmacother Biomedicine & pharmacotherapy = Biomedecine & pharmacotherapie. 1982- Continues: Biomedicine. ISSN 0753-3322		8213295	
Biomed Sci Instrum Biomedical sciences instrumentation. 1968- ISSN 0067-8856		0140524	
Biomed Tech (Berl) Biomedizinische Technik. Biomedical engineering. 1971- Continues Elektro-Medizin. ISSN 0013-5585		1262533	
Biometals s) Biometals: an international journal on the role of metal ions in biology, biochemistry, and medicine. 1992- Continues: Biology of metals. ISSN 0966-0844	ACID-FREE 9208478		
Biometrics Biometrics. 1945- ISSN 0006-341X		0370625	
Biomol Eng Biomolecular engineering. 1999- Continues: Genetic analysis. ISSN 1389-0344		100928062	
Bioorg Khim Bioorganicheskaia khimiia. 1975- ISSN 0132-3423		7804941	
Bioorg Med Chem Bioorganic & medicinal chemistry. 1993- ISSN 0968-0896		9413298	

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| Bioorg Med Chem Lett
Bioorganic & medicinal chemistry letters.
1991-
ISSN 0960-894X | 9107377 | | |
| Biopharm Drug Dispos
Biopharmaceutics & drug disposition.
1979-
ISSN 0142-2782 | ACID-FREE
7911226 | | |
| Biophys Chem
Biophysical chemistry.
1973-
ISSN 0301-4622 | ACID-FREE
0403171 | | |
| Biophys J
Biophysical journal.
1960-
ISSN 0006-3495 | 0370626 | | |
| Biopolymers
Biopolymers.
1963-
ISSN 0006-3525 | 0372525 | | |
| Biorheology
Biorheology.
1962-
ISSN 0006-355X | ACID-FREE
0372526 | | |
| Biosci Biotechnol Biochem
Bioscience, biotechnology, and biochemistry.
1992-
Continues: Agricultural and biological chemistry.
ISSN 0916-8451 | 9205717 | | |
| Biosci Rep
Bioscience reports.
1981-
ISSN 0144-8463 | 8102797 | | |
| Biosens Bioelectron
Biosensors & bioelectronics.
1990-
Continues: Biosensors.
ISSN 0956-5663 | 9001289 | | |
| Bioseparation
Bioreparation.
1990-
ISSN 0923-179X | 9011423 | | |
| Biospectroscopy
Biospectroscopy.
1995-
ISSN 1075-4261 | ACID-FREE
9605413 | | |
| Biosystems
Bio Systems.
1974-
Continues Currents in modern biology.
ISSN 0303-2647 | ACID-FREE
0430773 | | |
| Biotech Histochem
Biotechnic & histochemistry: official publication of the Biological Stain Commission.
1991-
Continues: Stain technology.
ISSN 1052-0295 | 9107378 | | |
| Biotechniques
Bio Techniques.
1983-
ISSN 0736-6205 | 8306785 | | |
| Biotechnol Annu Rev
Biotechnology annual review.
1995-
ISSN 0885-4513 | 9616443 | | |
| Biotechnol Appl Biochem
Biotechnology and applied biochemistry.
1986-
Continues: Journal of applied biochemistry.
ISSN 0885-4513 | ACID-FREE
8609465 | | |
| Biotechnol Bioeng
Biotechnology and bioengineering.
1962-
Continues Journal of biochemical and microbiological technology and engineering.
ISSN 0006-3592 | ACID-FREE
7502021 | | |
| Biotechnol Genet Eng Rev
Biotechnology & genetic engineering reviews.
1984-
ISSN 0264-8725 | 8510274 | | |
| Biotechnol Prog
Biotechnology progress.
1985-
ISSN 8756-7938 | 8506292 | | |
| Biotechnology
Biotechnology (Reading, Mass.)
1982-
ISSN 0740-7378 | ACID-FREE
8300602 | | |
| BJOG
BJOG: an international journal of obstetrics and gynaecology.
2000-
Continues: British journal of obstetrics and gynaecology. | 100935741 | | |
| BJR Suppl
BJR supplement / BJR.
1989-
Continues: British journal of radiology. Supplement. Supplement to: British journal of radiology.
ISSN 0961-2653 | 9011426 | | |
| BJU Int
BJU international.
1999-
Continues: British journal of urology. Some issues consist of: European urology update series, formerly issued separately.
ISSN 1464-4096 | 100886721 | | |
| Blood
* Blood.
1946-
ISSN 0006-4971 | 7603509 | | |
| Blood Cells Mol Dis
Blood cells, molecules & diseases.
1995-
Continues: Blood cells.
ISSN 1079-9796 | ACID-FREE
9509932 | | |
| Blood Coagul Fibrinolysis
Blood coagulation & fibrinolysis: an international journal in haemostasis and thrombosis.
1990-
ISSN 0957-5235 | ACID-FREE
9102551 | | |
| Blood Press
Blood pressure.
1992-
ISSN 0803-7051 | 9301454 | | |
| Blood Press Monit
Blood pressure monitoring.
1996-
ISSN 1359-5237 | ACID-FREE
9606438 | | |
| Blood Press Suppl
Blood pressure. Supplement.
1992-
ISSN 0803-8023 | 9300787 | | |
| Blood Purif
Blood purification.
1983-
ISSN 0253-5068 | ACID-FREE
8402040 | | |
| Blood Rev
Blood reviews.
1987-
ISSN 0268-960X | ACID-FREE
8708558 | | |
| BMJ
* BMJ (Clinical research ed.)
1988-
Continues: British medical journal (Clinical research ed.).
ISSN 0959-8138 | 8900488 | | |
| Bol Asoc Med P R
Boletín - Asociación Médica de Puerto Rico.
1903-
ISSN 0004-4849 | 7505267 | | |
| Bol Chil Parasitol
Boletín chileno de parasitología.
1954-
Continues Boletín de informaciones parasitarias chilenas.
ISSN 0365-9402 | 2984728R | | |
| Bol Estud Med Biol
Boletín de estudios médicos y biológicos.
1967-
Continues the Boletín of the Instituto de Estudios Médicos y Biológicos, Universidad Nacional Autónoma de México.
ISSN 0067-9666 | 0136501 | | |
| Bol Chim Farm
Bollettino chimico farmaceutico.
1892-
Continues Bollettino farmaceutico.
ISSN 0006-6648 | 0372534 | | |
| Bol Soc Ital Biol Sper
Bollettino della Società italiana di biologia sperimentale.
1925-
ISSN 0037-8771 | 7506962 | | |
| Bone
* Bone.
1985-
Continues: Metabolic bone disease & related research.
ISSN 8756-3282 | 8504048 | | |
| Bone Marrow Transplant
Bone marrow transplantation.
1986-
ISSN 0268-3369 | ACID-FREE
8702459 | | |
| Br Dent J
British dental journal.
1903-
Continues Journal of the British Dental Association. Absorbed Mouth mirror and Dental gazette in 1950, and Dental magazine in Oct. 1970. Issue for July 10, 1993 has supplement: BDA occasional paper.
ISSN 0007-0610 | 7513219 | | |
| Br Homeopath J
The British homeopathic journal.
1911-
Formed by the merger of British homeopathic review and Journal of the British Homoeopathic Society.
ISSN 0007-0785 | 15730430R | | |
| Br J Anaesth
British journal of anaesthesia.
1923-
ISSN 0007-0912 | 0372541 | | |
| Br J Audiol
British journal of audiology.
1973-
Continues Sound.
ISSN 0300-5364 | ACID-FREE
0357321 | | |

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2000

- Br J Biomed Sci**
British journal of biomedical science.
1993-
Continues: Medical laboratory sciences.
ISSN 0967-4845 9309208
- Br J Cancer**
British journal of cancer.
1947- ACID-FREE
ISSN 0007-0920 0370635
- Br J Clin Pharmacol**
British journal of clinical pharmacology.
1974- ACID-FREE
ISSN 0306-5251 7503323
- Br J Clin Psychol**
The British journal of clinical psychology /
the British Psychological Society.
1981-
Continues in part: British journal of social
and clinical psychology. Continued in part
by: British journal of health psychology.
ISSN 0144-6657 8105533
- Br J Dermatol**
The British journal of dermatology.
1951- ACID-FREE
Continues: British journal of dermatology
and syphilis.
ISSN 0007-0963 0004041
- Br J Educ Psychol**
The British journal of educational
psychology.
1931-
Supersedes Forum of education.
ISSN 0007-0998 0370636
- Br J Fam Plann**
The British journal of family planning.
1977-
Continues: Journal of family planning
doctors.
ISSN 0144-8625 8000474
- Br J Gen Pract**
The British journal of general practice:
the journal of the Royal College of General
Practitioners.
1990-
Continues: Journal of the Royal College of
General Practitioners.
ISSN 0960-1643 9005323
- Br J Haematol**
British journal of haematology.
1955-
ISSN 0007-1048 0372544
- Br J Math Stat Psychol**
The British journal of mathematical and
statistical psychology.
1965-
Continues the British journal of statistical
psychology.
ISSN 0007-1102 0004047
- Br J Med Psychol**
The British journal of medical psychology.
1923-
Continues the Medical section of the British
journal of psychology.
ISSN 0007-1129 0370640
- Br J Neurosurg**
British journal of neurosurgery.
1987-
ISSN 0268-8697 8800054
- Br J Nutr**
The British journal of nutrition.
1947-
ISSN 0007-1145 0372547
- Br J Ophthalmol**
The British journal of ophthalmology.
1917-
Formed by the merger of the Ophthalmic
review, the Ophthalmoscope, and the Royal
London Ophthalmic Hospital reports.
ISSN 0007-1161 0421041
- Br J Oral Maxillofac Surg**
The British journal of oral & maxillofacial
surgery.
1984- ACID-FREE
Continues: The British journal of oral
surgery.
ISSN 0266-4356 8405235
- Br J Orthod**
British journal of orthodontics.
1973-1999
Formed by the union of: Orthodontist, and:
Transactions of the British Society for the
Study of Orthodontics. Journal of
orthodontics.
ISSN 0301-228X 0376035
- Br J Pharmacol**
British journal of pharmacology.
1968- ACID-FREE
Continues British journal of pharmacology
and chemotherapy.
ISSN 0007-1188 7502536
- Br J Plast Surg**
British journal of plastic surgery.
1948- ACID-FREE
ISSN 0007-1226 2984714R
- Br J Psychiatry**
The British journal of psychiatry; the
journal of mental science.
1963- ACID-FREE
Continues the Journal of mental science.
ISSN 0007-1250 0342367
- Br J Psychiatry Suppl**
The British journal of psychiatry.
Supplement.
1988- ACID-FREE
ISSN 0960-5371 9001294
- Br J Psychol**
The British journal of psychology.
1904-
ISSN 0007-1269 0373124
- Br J Radiol**
* The British journal of radiology.
1928-
Formed by the union of the British journal
of radiology (B.I.R. section) and the
British journal of radiology (Röntgen
Society section).
ISSN 0007-1285 0373125
- Br J Soc Psychol**
The British journal of social psychology /
the British Psychological Society.
1981-
Continues in part: the British journal of
social and clinical psychology.
ISSN 0144-6665 8105534
- Br J Sociol**
s) The British journal of sociology.
1950-
ISSN 0007-1315 0373126
- Br J Sports Med**
British journal of sports medicine.
1969-
ISSN 0306-3674 0432520
- Br J Surg**
* The British journal of surgery.
1913-
ISSN 0007-1323 0372553
- Br Med Bull**
British medical bulletin.
1943-
ISSN 0007-1420 0376542
- Br Poult Sci**
British poultry science.
1960-
ISSN 0007-1668 15740290R
- Brain**
* Brain; a journal of neurology.
1878-
ISSN 0006-8950 0372537
- Brain Behav Evol**
Brain, behavior and evolution.
1968- ACID-FREE
ISSN 0006-8977 0151620
- Brain Behav Immun**
Brain, behavior, and immunity.
1987- ACID-FREE
ISSN 0889-1591 8800478
- Brain Cogn**
Brain and cognition.
1982- ACID-FREE
ISSN 0278-2626 8218014
- Brain Dev**
Brain & development.
1979-
ISSN 0387-7604 7909235
- Brain Inj**
Brain injury: [B].
1987-
ISSN 0269-9052 8710358
- Brain Lang**
Brain and language.
1974- ACID-FREE
ISSN 0093-934X 7506220
- Brain Pathol**
Brain pathology (Zurich, Switzerland)
1990- ACID-FREE
ISSN 1015-6305 9216781
- Brain Res**
Brain research.
1966- ACID-FREE
Continued in part by: Brain research.
Cognitive brain research.
ISSN 0006-8993 0045503
- Brain Res Brain Res Protoc**
Brain research. Brain research protocols.
1997-
ISSN 1385-299X 9716650
- Brain Res Brain Res Rev**
Brain research. Brain research reviews.
1989- ACID-FREE
Continues: Brain research reviews, issued
1979-88 as a subseries of: Brain research.
ISSN 0165-0173 8908638
- Brain Res Bull**
Brain research bulletin.
1976-
ISSN 0361-9230 7605818
- Brain Res Cogn Brain Res**
Brain research. Cognitive brain research.
1992-
Continues in part: Brain research.
ISSN 0926-6410 9214304

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Brain Res Dev Brain Res
Brain research. Developmental brain research.
1988- ACID-FREE
Continues: Developmental brain research issued 1981-Oct. 1988 as a subseries of: Brain research.
ISSN 0165-3806 8908639

Brain Res Mol Brain Res
Brain research. Molecular brain research.
1989-
Continues: Molecular brain research, issued 1986-88 as a subseries of: Brain research.
ISSN 0169-328X 8908640

Brain Topogr
Brain topography.
1988-
ISSN 0896-0267 8903034

Brain Tumor Pathol
Brain tumor pathology.
1997- ACID-FREE
Continues: Noshuyo byori.
ISSN 1433-7398 9716507

Bratisl Lek Listy
Bratislavské lekárske listy.
1921-
ISSN 0006-9248 0065324

Braz J Infect Dis
The Brazilian journal of infectious diseases: an official publication of the Brazilian Society of Infectious Diseases.
1997-
ISSN 1413-8670 9812937

Braz J Med Biol Res
Brazilian journal of medical and biological research = Revista brasileira de pesquisas medicas e biologicas / Sociedade Brasileira de Biofisica... [et al.].
1981-
Continues: Revista brasileira de pesquisas medicas e biologicas.
ISSN 0100-879X 8112917

Breast Cancer
Breast cancer (Tokyo, Japan)
1994-
ISSN 1340-6868 10088201

Breast Cancer Res Treat
Breast cancer research and treatment.
1981- ACID-FREE
ISSN 0167-6806 8111104

Bull Acad Natl Med
Bulletin de l'Academie nationale de medecine.
1836-
ISSN 0001-4079 7503383

Bull Cancer
Bulletin du cancer.
1966-
Continues the Bulletin of the Association francaise pour l'etude du cancer. Continued in part by: Bulletin du cancer. Radiotherapie.
ISSN 0007-4551 0072416

Bull Entomol Res
Bulletin of entomological research.
1910- ACID-FREE
ISSN 0007-4853 2984715R

Bull Environ Contam Toxicol
Bulletin of environmental contamination and toxicology.
1966- ACID-FREE
ISSN 0007-4861 0046021

Bull Exp Biol Med
Bulletin of experimental biology and medicine.
1956-
ISSN 0007-4888 0372557

Bull Group Int Rech Sci Stomatol Odontol
Bulletin du Groupement international pour la recherche scientifique en stomatologie & odontologie.
1976-
Continues Bulletin du Groupement europeen pour la recherche scientifique en stomatologie & odontologie.
ISSN 0250-4693 7801698

Bull Hist Med
Bulletin of the history of medicine.
1939- ACID-FREE
Continues the Bulletin of the Institute of the History of Medicine, Johns Hopkins University.
ISSN 0007-5140 0141233

Bull Hosp Jt Dis
Bulletin (Hospital for Joint Diseases (New York, N.Y.))
1992-
Continues: Bulletin of the Hospital for Joint Diseases Orthopaedic Institute.
ISSN 0018-5647 9215948

Bull Math Biol
Bulletin of mathematical biology.
1973-
Continues the Bulletin of mathematical biophysics.
ISSN 0092-8240 0401404

Bull Med Libr Assoc
Bulletin of the Medical Library Association.
1911- ACID-FREE
Supersedes Medical library and historical journal, Bulletin of the Association of Medical Librarians, and Medical libraries.
ISSN 0025-7338 0421037

Bull Mem Acad R Med Belg
Bulletin et memoires de l'Academie royale de medecine de Belgique.
1975-
Continues in part: Bulletin de l'Academie royale medecine de Belgique. Continues in part: Memoires de l'Academie royale de medecine de Belgique.
ISSN 0377-8231 7608462

Bull Menninger Clin
Bulletin of the Menninger Clinic.
1936- ACID-FREE
ISSN 0025-9284 7507032

Bull Narc
Bulletin on narcotics.
1949-
ISSN 0007-523X 2984719R

Bull Rheum Dis
Bulletin on the rheumatic diseases.
1950- ACID-FREE
ISSN 0007-5248 0127416

Bull Soc Belge Ophtalmol
Bulletin de la Societe belge d'ophtalmologie.
1896-
ISSN 0081-0746 7505353

Bull Soc Pathol Exot
Bulletin de la Societe de pathologie exotique (1990)
1990-
Continues: Bulletin de la Societe de pathologie exotique et de ses filiales.
9212564

Bull Soc Sci Med Grand Duché Luxemb
Bulletin de la Societe des sciences medicales du Grand-Duché de Luxembourg.
1864-
ISSN 0037-9247 7503402

Bull World Health Organ
Bulletin of the World Health Organization.
1947-
Supersedes Bulletin of the League of Nations Health Organization and Bulletin mensuel de l'Office international d'hygiene publique. Starting in 1999, incorporates: World health forum, and: World health statistics quarterly.
ISSN 0042-9686 7507052

Burns
Burns: journal of the International Society for Burn Injuries.
1989-
Continues: Burns, including thermal injury.
ISSN 0305-4179 8913178

C

C R Acad Sci III
Comptes rendus de l'Academie des sciences. Serie III, Sciences de la vie.
1984-
Continues: Comptes rendus des sciences de l'Academie des sciences. Serie III, Sciences de la vie.
ISSN 0764-4469 8503078

CA Cancer J Clin
* CA: a cancer journal for clinicians.
1950-
ISSN 0007-9235 0370647

Cad Saude Publica
Cadernos de saude publica / Ministerio da Saude, Fundacao Oswaldo Cruz, Escola Nacional de Saude Publica.
1985-
ISSN 0102-311X 8901573

Cah Sociol Demogr Med
Cahiers de sociologie et de demographie medicale.
1961-
ISSN 0007-9995 0004455

Calcif Tissue Int
Calcified tissue international.
1979- ACID-FREE
Continues Calcified tissue research.
ISSN 0171-967X 7905481

Camb Q Healthc Ethics
Cambridge quarterly of healthcare ethics: CQ: the international journal of healthcare ethics committees.
1992-
ISSN 0963-1801 9208482

Can Assoc Radiol J
Canadian Association of Radiologists journal = Journal l'Association canadienne des radiologistes.
1986-
Continues: Journal of the Canadian Association of Radiologists.
ISSN 0846-5371 8812910

Can Commun Dis Rep
Canada communicable disease report = Relevé des maladies transmissibles au Canada.
1992-
Continues: Canada diseases weekly report.
ISSN 1188-4169 9303729

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2000

Can Fam Physician
Canadian family physician Medecin de famille
canadien.
1967-
Continues Journal - College of General
Practice of Canada.
ISSN 0008-350X 0120300

Can J Anaesth
Canadian journal of anaesthesia = Journal
canadien d'anesthésie.
1987-
Continues: Canadian Anaesthetists' Society
journal.
ISSN 0832-610X 8701709

Can J Appl Physiol
Canadian journal of applied physiology =
Revue canadienne de physiologie appliquée.
1993-
Continues: Canadian journal of sport
sciences.
ISSN 1066-7814 9306274

Can J Cardiol
The Canadian journal of cardiology.
1985-
ISSN 0828-282X 8510280

Can J Clin Pharmacol
The Canadian journal of clinical
pharmacology = Journal canadien de
pharmacologie clinique.
1994-
ISSN 1198-581X 9804162

Can J Exp Psychol
Canadian journal of experimental psychology =
Revue canadienne de psychologie
experimentale.
1993-
Continues: Canadian journal of psychology.
ISSN 1196-1961 9315513

Can J Gastroenterol
Canadian journal of gastroenterology =
Journal canadien de gastroenterologie.
1987-
ISSN 0835-7900 ACID-FREE 8807867

Can J Microbiol
Canadian journal of microbiology.
1954-
ISSN 0008-4166 0372707

Can J Neurol Sci
The Canadian journal of neurological
sciences. Le journal canadien des sciences
neurologiques.
1974-
ISSN 0317-1671 0415227

Can J Occup Ther
Canadian journal of occupational therapy.
Revue canadienne d'ergothérapie.
1939-
Continues: Canadian journal of occupational
therapy and physiotherapy.
ISSN 0008-4174 0406021

Can J Ophthalmol
Canadian journal of ophthalmology. Journal
canadien d'ophtalmologie.
1966-
ISSN 0008-4182 0045312

Can J Physiol Pharmacol
Canadian journal of physiology and
pharmacology.
1964-
Continues in part Canadian journal of
biochemistry and physiology.
ISSN 0008-4212 0372712

Can J Psychiatry
Canadian journal of psychiatry. Revue
canadienne de psychiatrie.
1979-
Continues Canadian Psychiatric Association
journal.
ISSN 0706-7437 7904187

Can J Public Health
Canadian journal of public health. Revue
canadienne de sante publique.
1943-
Continues the Canadian public health journal.
ISSN 0008-4263 0372714

Can J Surg
Canadian journal of surgery. Journal
canadien de chirurgie.
1957-
ISSN 0008-428X 0372715

Can J Vet Res
Canadian journal of veterinary research =
Revue canadienne de recherche veterinaire.
1986-
Continues: Canadian journal of comparative
medicine.
ISSN 0830-9000 8607793

Can Respir J
Canadian respiratory journal: journal of
the Canadian Thoracic Society.
1994-
ISSN 1198-2241 9433332

Can Vet J
The Canadian veterinary journal. La revue
veterinaire canadienne.
1960-
ISSN 0008-5286 0004653

Cancer
* Cancer.
1948-
ISSN 0008-543X ACID-FREE 0374236

Cancer Biochem Biophys
Cancer biochemistry biophysics.
1974-
ISSN 0305-7232 7506524

Cancer Biother Radiopharm
Cancer biotherapy & radiopharmaceuticals.
1996-
Formed by the union of: Cancer biotherapy,
and: Antibody, immunoconjugates, and
radiopharmaceuticals, and continues the
numbering of the former.
ISSN 1084-9785 9605408

Cancer Causes Control
Cancer causes & control: CCC.
1990-
ISSN 0957-5243 ACID-FREE 9100846

Cancer Chemother Biol Response Modif
Cancer chemotherapy and biological response
modifiers.
1987-
Continues: Cancer chemotherapy.
ISSN 0921-4410 8812385

Cancer Chemother Pharmacol
Cancer chemotherapy and pharmacology.
1978-
ISSN 0344-5704 ACID-FREE 7806519

Cancer Control
Cancer control: journal of the Moffitt
Cancer Center.
1994-
ISSN 1073-2748 9438457

Cancer Detect Prev
Cancer detection and prevention.
1976-
ISSN 0361-090X 7704778

Cancer Epidemiol Biomarkers Prev
Cancer epidemiology, biomarkers & prevention:
a publication of the American Association
for Cancer Research, cosponsored by the
American Society of Preventive Oncology.
1991-
ISSN 1055-9965 ACID-FREE 9200608

Cancer Gene Ther
Cancer gene therapy.
1994-
ISSN 0929-1903 9432230

Cancer Genet Cytogenet
Cancer genetics and cytogenetics.
1979-
ISSN 0165-4608 ACID-FREE 7909240

Cancer Immunol Immunother
Cancer immunology, immunotherapy: CII.
1982-
Continues: Cancer immunology and
immunotherapy.
ISSN 0340-7004 8605732

Cancer Invest
Cancer investigation.
1983-
ISSN 0735-7907 8307154

Cancer J
Cancer journal (Sudbury, Mass.)
2000-
Continues: Cancer journal from Scientific
American.
ISSN 1528-9117 100931981

Cancer Lett
Cancer letters.
1975-
ISSN 0304-3835 ACID-FREE 7600053

Cancer Metastasis Rev
Cancer and metastasis reviews.
1985-
Continues: Cancer metastasis reviews.
ISSN 0891-9992 ACID-FREE 8605731

Cancer Nurs
Cancer nursing.
1978-
ISSN 0162-220X 7805358

Cancer Prev Control
Cancer prevention & control: CPC =
Prevention & controle en cancerologie: PCC.
1997-
ISSN 1206-548X 9709994

Cancer Radiother
Cancer radiotherapie: journal de la Societe
francaise de radiotherapie oncologique.
1997-
Continues: Bulletin du cancer.
Radiotherapie.
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Clin Nucl Med Clinical nuclear medicine. 1976- ISSN 0363-9762	7611109	Clin Rehabil Clinical rehabilitation. 1987- ISSN 0269-2155	8802181	Cognition Cognition. 1972- ISSN 0010-0277	0367541
Clin Nutr Clinical nutrition (Edinburgh, Lothian) 1982- ISSN 0261-5614	8309603	Clin Rev Allergy Immunol Clinical reviews in allergy & immunology. 1995- Continues: Clinical reviews in allergy. ISSN 1080-0549	ACID-FREE 9504368	Cold Spring Harb Symp Quant Biol Cold Spring Harbor symposia on quantitative biology. 1933- ISSN 0091-7451	1256107
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Clin Oncol (R Coll Radiol) Clinical oncology (Royal College of Radiologists (Great Britain)) 1989- ISSN 0936-6555	ACID-FREE 9002902	Clin Sci (Colch) Clinical science (London, England: 1979) 1979- Continues Clinical science and molecular medicine. ISSN 0143-5221	7905731	Comb Chem High Throughput Screen Combinatorial chemistry & high throughput screening. 1998- ISSN 1386-2073	9810948
Clin Orthop * Clinical orthopaedics and related research. 1953- ISSN 0009-921X	0075674	Clin Sports Med Clinics in sports medicine. 1982- ISSN 0278-5919	8112473	Commun Dis Intell Communicable diseases intelligence. 1987- ISSN 0725-3141	9108419
Clin Otolaryngol Clinical otolaryngology and allied sciences. 1976- ISSN 0307-7772	7701793	Clin Symp Clinical symposia. 1948- ISSN 0009-9295	0103677	Commun Dis Public Health Communicable disease and public health / PHLS. 1998- ACID-FREE Merger of: Communicable disease report. CDR review; and: PHLS microbiology digest. 9808711	
Clin Pediatr (Phila) * Clinical pediatrics. 1962- Formed by the merger of American practitioner., Archives of pediatrics, and Quarterly review of pediatrics. ISSN 0009-9228	0372606	Clin Tech Small Anim Pract Clinical techniques in small animal practice. 1998- Continues: Seminars in veterinary medicine and surgery (small animal). ISSN 1096-2867	9806359	Commun Dis Rep CDR Suppl Communicable disease report. CDR supplemen 1991- ISSN 0264-1607	9314041
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Compr Psychiatry Comprehensive psychiatry. 1960- ISSN 0010-440X 0372612	Contemp Top Lab Anim Sci s) Contemporary topics in laboratory animal science / American Association for Laboratory Animal Science. 1992- Continues: AALAS bulletin. ISSN 1060-0558 9204153	Crit Rev Clin Lab Sci Critical reviews in clinical laboratory sciences. 1980- Continues: CRC critical reviews in clinical laboratory sciences. ISSN 1040-8363 8914816
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7802135

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- Nippon Geka Hokan**
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- Nippon Hoigaku Zasshi**
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1940-
Formed by the union of the Zasshi of Nippon Hoshasen Igakkai and the Zasshi of Nippon Rentogen Gakkai.
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- Nippon Ishinkin Gakkai Zasshi**
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1990-
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- Nippon Jibiinkoka Gakkai Kaiho**
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1947-
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- Nippon Jinzo Gakkai Shi**
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- Nippon Ronen Igakkai Zasshi**
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- Nippon Saikigaku Zasshi**
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1944-
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- Nippon Seirigaku Zasshi**
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1997- ACID-FREE
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- NMR Biomed**
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- No Shinkei Geka**
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1973-
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- No To Hattatsu**
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- No To Shinkei**
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1998-
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- Nucleic Acids Res**
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Nurs Outlook			gynaecology.			The oncologist.		
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* Nursing research.			Occas Pap R Coll Gen Pract			Continues Oncologia.		
1952-			Occasional paper (Royal College of General			ISSN 0030-2414 0135054		
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1975- ACID-FREE			General Practitioners. Occasional paper.			ISSN 0890-9091 8712059		
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Nutr Cancer			Occup Environ Med			The Onderstepoort journal of veterinary		
Nutrition and cancer.			Occupational and environmental medicine.			research.		
1978-			1994-			1951-		
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1982-			1976-			Online journal of issues in nursing		
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Nutricion hospitalaria: organo oficial de			Occup Hyg			ISSN 1091-3734 9806525		
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1991- ACID-FREE			ISSN 0885-114X 8605629			1985-		
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Nutr Rev			Occupational medicine (Oxford, England)			Ophthalmic Epidemiol		
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1942- ACID-FREE			Continues: Journal of the Society of			1994- ACID-FREE		
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Nutrition			Ocul Immunol Inflamm			Ophthalmic Genet		
Nutrition (Burbank, Los Angeles County,			Ocular immunology and inflammation.			Ophthalmic genetics.		
Calif.)			1993-			1994- ACID-FREE		
1987- ACID-FREE			ISSN 0927-3948 9312169			Continues: Ophthalmic paediatrics and		
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			1990-					
			Continues: Revista de chirurgie, oncologic,					
			radiologic, o. r. l., oftalmologic,					
			stomatologic. Oftalmologic.					
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Ophthalmic & physiological optics: the journal of the British College of Ophthalmic Opticians (Optometrists).
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ISSN 0275-5408 8208839 | Orig Life Evol Biosph
Origins of life and evolution of the biosphere: the journal of the International Society for the Study of the Origin of Life.
1984-
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ISSN 0169-6149 8610391 | P |
| Ophthalmic Res
Ophthalmic research.
1970-
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ORL; journal for oto-rhino-laryngology and its related specialties.
1972-
Continues Practica oto-rhino-laryngologica.
ISSN 0301-1569 0334721 | P N G Med J
Papua and New Guinea medical journal.
1955-
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| Ophthalmic Surg Lasers
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1995-
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1921-
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Puerto Rico health sciences journal.
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| Ophthalmologie
Der Ophthalmologe: Zeitschrift der Deutschen Ophthalmologischen Gesellschaft.
1992-
Continues in part: Fortschritte der Ophthalmologie.
ISSN 0941-293X 9206148 | Orthop Clin North Am
The Orthopedic clinics of North America.
1970-
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Pennsylvania medicine.
1966-
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Absorbed: Current concepts in ophthalmology (Harrisburg, Pa.).
ISSN 0031-4595 0045606 |
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1938-
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2000-
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ISSN 1529-1839 100912421 | Osaka City Med J
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| Oral Oncol
Oral oncology.
1997-
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ISSN 1368-8375 9709118 | Osteoarthritis Cartilage
Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society.
1993-
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| Oral Surg Oral Med Oral Pathol Oral Radiol Endod
Oral surgery, oral medicine, oral pathology, oral radiology, and endodontics.
1995-
Continues: Oral surgery, oral medicine, and oral pathology.
ISSN 1079-2104 9508562 | Osteoporos Int
Osteoporosis international: a journal established as result of cooperation between the European Foundation for Osteoporosis and the National Osteoporosis Foundation of the USA.
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1999-
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2001-
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1968-
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| | | Parasite
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Parasitol Today Parasitology today. 1985- ISSN 0169-4758	8605563	Pediatr Allergy Immunol Pediatric allergy and immunology: official publication of the European Society of Pediatric Allergy and Immunology. 1990- ISSN 0905-6157	9106718	Pediatr Neurosurg Pediatric neurosurgery. 1991- Continues: Pediatric neuroscience. ISSN 1016-2291	ACID-FREE 9114967
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Parassitologia Parassitologia. 1959- ISSN 0048-2951	0413724	Pediatr Cardiol Pediatric cardiology. 1979- ISSN 0172-0643	ACID-FREE 8003849	Pediatr Pulmonol Suppl Pediatric pulmonology. Supplement. 1987- ISSN 1054-187X	9014095
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Pathobiology Pathobiology: journal of immunopathology, molecular and cellular biology. 1990- Formed by the union of: Experimental cell biology, and: Pathology and immunopathology research. ISSN 1015-2008	ACID-FREE 9007504	Pediatr Dent Pediatric dentistry. 1979- ISSN 0164-1263	7909102	Pediatr Rehabil Pediatric rehabilitation. 1997- ISSN 1363-8491	ACID-FREE 9709256
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1988-
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Pharmacology & therapeutics.
1979-
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therapeutics. Part A: Chemotherapy,
toxicology and metabolic inhibitors, of
Pharmacology & therapeutics. Part B: General
& systematic pharmacology, and of
Pharmacology & therapeutics. Part C:
Clinical pharmacology and therapeutics.
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Photochemistry and photobiology.
1962-
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Photodermatology, photoimmunology &
photomedicine.
1990-
Continues: Photodermatology.
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Phys Med Biol
Physics in medicine and biology.
1956-
ISSN 0031-9155 0401220

Phys Med Rehabil Clin N Am
Physical medicine and rehabilitation clinics
of North America.
1990-
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**Phys Rev E Stat Phys Plasmas Fluids Relat
Interdiscip Topics**
Physical review. E, Statistical physics,
plasmas, fluids, and related
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1993-
Continues in part: Physical review. A.
ISSN 1063-651X 9887340

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Physical review letters.
1958-
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1964-
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Physiology & behavior.
1966-
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Physiol Biochem Zool
Physiological and biochemical zoology: PBZ.
1999-
Continues: Physiological zoology.
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Physiol Chem Phys Med NMR
Physiological chemistry and physics and
medical NMR.
1983-
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physics.
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Physiological genomics (Online)
1999-
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Physiol Meas
Physiological measurement.
1993-
Continues: Clinical physics and
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Physiol Res
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Scientiarum Bohemoslovaca.
1991-
Continues: Physiologia bohemoslovaca.
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Physiologist
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1979-
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ISSN 0325-7541 | | 8002834 | |
| Rev Assoc Med Bras
Revista da Associacao Medica Brasileira (1992)
1992-
Continues: AMB.
ISSN 0104-4230 | | 9308586 | |
| Rev Belge Med Dent
Revue belge de medecine dentaire. Belgisch tijdschrift voor tandheelkunde.
1962-
Issues for June 1983- published also in Dutch with title: Belgisch tijdschrift voor tandheelkunde. Merger of: Revue belge de science dentaire, and: Journal dentaire belge
ISSN 0035-080X | | 2984374R | |
| Rev Biol Trop
Revista de biologia tropical.
1953-
ISSN 0034-7744 | | 0404267 | |
| Rev Bras Biol
Revista brasileira de biologia.
1941-
ISSN 0034-7108 | | 2985055R | |
| Rev Chir Orthop Reparatrice Appar Mot
Revue de chirurgie orthopedique et reformatrice de l'appareil moteur.
1951-
Continues Revue d'orthopedie et de chirurgie de l'appareil moteur.
ISSN 0035-1040 | | 1272427 | |
| Rev Clin Esp
Revista clinica espanola.
1940-
Absorbed: Boletin de la Fundacion Jimenez Diaz, 1985. Absorbed: Nuevos archivos de la Facultad de Medicina, Nov. 1985.
ISSN 0014-2565 | | 8608576 | |
| Rev Cubana Med Trop
Revista cubana de medicina tropical.
1966-
Continues: Revista Kuba de medicina tropical y parasitologia.
ISSN 0375-0760 | | 0074364 | |
| Rev Environ Contam Toxicol
Reviews of environmental contamination and toxicology.
1987-
Continues: Residue reviews.
ISSN 0179-5953 | ACID-FREE
8703602 | | |
| Rev Environ Health
Reviews on environmental health.
1972-
ISSN 0048-7554 | | 0425754 | |
| Rev Epidemiol Sante Publique
Revue d'epidemiologie et de sante publique.
1976-
Continues Revue d'epidemiologie, medecine sociale et sante publique.
ISSN 0398-7620 | | 7608039 | |

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| Rev Esp Anestesiol Reanim
Revista espanola de anestesiologia y reanimacion.
1967-
Continues Revista espanola de anestesiologia.
ISSN 0034-9356 0134516 | Rev Laryngol Otol Rhinol (Bord)
Revue de laryngologie - otologie - rhinologie.
1889-
Continues Revue mensuelle de laryngologie, d'otologie et de rhinologie.
ISSN 0035-1334 0414144 | Rev Neurosci
Reviews in the neurosciences.
1986-
ISSN 0334-1763 8711016 |
| Rev Esp Cardiol
Revista espanola de cardiologia.
1947-
ISSN 0300-8932 0404277 | Rev Latinoam Microbiol
Revista latinoamericana de microbiologia.
1958-
ISSN 0187-4640 0242625 | Rev Oculomot Res
Reviews of oculomotor research.
1985-
ISSN 0168-8375 8506449 |
| Rev Esp Enferm Dig
Revista espanola de enfermedades digestivas: organo oficial de la Sociedad Espanola de Patologia Digestiva.
1990-
Continues: Revista espanola de las enfermedades del aparato digestivo.
ISSN 1130-0108 9007566 | Rev Mal Respir
Revue des maladies respiratoires.
1984-
Continues: Revue francaise des maladies respiratoires.
ISSN 0761-8425 8408032 | Rev Panam Salud Publica
Revista panamericana de salud publica = Pan American journal of public health.
1997-
Merger of: Boletin de la Oficina Sanitaria Panamericana, and: Bulletin of the Pan American Health Organization.
ISSN 1020-4989 9705400 |
| Rev Esp Med Nucl
Revista espanola de medicina nuclear.
1982-
ISSN 0212-6982 9208726 | Rev Med Brux
Revue medicale de Bruxelles.
1945-
Absorbed Bruxelles medical, Jan. 1980.
ISSN 0035-3639 8003474 | Rev Physiol Biochem Pharmacol
Reviews of physiology, biochemistry and pharmacology.
1974-
ACID-FREE
Continues Ergebnisse der Physiologie, biologischen Chemie und experimentellen Pharmakologie.
ISSN 0303-4240 0434624 |
| Rev Esp Quimioter
Revista espanola de quimioterapia: publicacion oficial de la Sociedad Espanola de Quimioterapia.
1988-
ISSN 0214-3429 9108821 | Rev Med Chil
Revista medica de Chile.
1872-
ISSN 0034-9887 0404312 | Rev Pneumol Clin
Revue de pneumologie clinique.
1984-
Continues: Le Poumon et le coeur.
ISSN 0761-8417 8406312 |
| Rev Esp Salud Publica
Revista espanola de salud publica.
1995-
Continues: Revista de sanidad e higiene publica.
ISSN 1135-5727 9600212 | Rev Med Chir Soc Med Nat Iasi
Revista medico-chirurgicala a Societatii de Medici si Naturalisti din Iasi.
1956-
Continues Revue medico-chirurgicale, issued Mar. /June 1932-1948.
ISSN 0300-8738 0413735 | Rev Port Cardiol
Revista portuguesa de cardiologia: orgao oficial da Sociedade Portuguesa de Cardiologia = Portuguese journal of cardiology: an official journal of the Portuguese Society of Cardiology.
1982-
Continues: Boletim da Sociedade Portuguesa de Cardiologia.
ISSN 0304-4750 8710716 |
| Rev Fac Cien Med Univ Nac Cordoba
Revista de la Facultad de Ciencias Medicas (Cordoba, Argentina)
1977-
Continues: Revista de la Facultad de Ciencias Medicas de la Universidad Nac. de Cordoba.
ISSN 0014-6722 8303003 | Rev Med Interne
La Revue de medecine interne / fondee... par la Societe nationale francaise de medecine interne.
1980-
Continues: Coeur et medecine interne.
ISSN 0248-8663 8101383 | Rev Prat
La Revue du praticien.
1951-
Formed by the union of Journal des praticiens and Paris medical.
ISSN 0035-2640 0404334 |
| Rev Gastroenterol Mex
Revista de gastroenterologia de Mexico.
1935-
ISSN 0375-0906 0404271 | Rev Med Liege
Revue medicale de Liege.
1946-
ISSN 0035-3663 0404317 | Rev Reprod
Reviews of reproduction.
1996-
ISSN 1359-6004 9602351 |
| Rev Hosp Clin Fac Med Sao Paulo
Revista do Hospital das Clinicas.
1946-
ISSN 0041-8781 0415246 | Rev Med Panama
Revista medica de Panama.
1976-
Supersedes Revista medica de Panama.
ISSN 0379-1623 7706654 | Rev Saude Publica
Revista de saude publica.
1967-
Continues: Arquivos da Faculdade de Higiene e Saude Publica da Universidade de Sao Paulo.
ISSN 0034-8910 0135043 |
| Rev Inst Med Trop Sao Paulo
Revista do Instituto de Medicina Tropical de Sao Paulo.
1959-
ISSN 0036-4665 7507484 | Rev Med Suisse Romande
Revue medicale de la Suisse romande.
1881-
Continues: Bulletin. Societe medicale de la Suisse romande.
ISSN 0035-3655 0421524 | Rev Sci Tech
Revue scientifique et technique (International Office of Epizootics)
1982-
ACID-FREE
ISSN 0253-1933 8712301 |
| Rev Int Trach Pathol Ocul Trop Subtrop Sante Publique
Revue internationale du trachome et de pathologie oculaire tropicale et subtropicale et de sante publique: organe de la Ligue contre le trachome avec la collaboration de l'International Organization against Trachoma et des organisations nationales et internationales de sante publique.
1981-
Continues: Revue internationale du trachome et de pathologie oculaire tropicale et subtropicale.
ISSN 0246-0831 8209867 | Rev Med Univ Navarra
Revista de medicina de la Universidad de Navarra.
1963-
Continues Revista de medicina del Estudio General de Navarra.
ISSN 0556-6177 0123071 | Rev Soc Bras Med Trop
Revista da Sociedade Brasileira de Medicina Tropical.
1967-
ISSN 0037-8682 7507456 |
| Rev Invest Clin
Revista de investigacion clinica; organo del Hospital de Enfermedades de la Nutricion.
1948-
ISSN 0034-8376 9421552 | Rev Med Virol
Reviews in medical virology.
1991-
ACID-FREE
ISSN 1052-9276 9112448 | Rev Stomatol Chir Maxillofac
Revue de stomatologie et de chirurgie maxillo-faciale.
1969-
Continues Revue de stomatologie.
ISSN 0035-1768 0201010 |
| | Rev Neurol
Revista de neurologia.
1972-
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ISSN 0210-0010 7706841 | |
| | Rev Neurol (Paris)
Revue neurologique.
1893-
ISSN 0035-3787 2984779R | |

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Rheum Dis Clin North Am
Rheumatic diseases clinics of North America.
1987-
Continues in part: Clinics in rheumatic diseases.
ISSN 0889-857X 8708093

Rheumatol Int
Rheumatology international.
1981- ACID-FREE
ISSN 0172-8172 8206885

Rheumatology (Oxford)
Rheumatology (Oxford, England)
1999-
Continues: British journal of rheumatology.
ISSN 1462-0324 100883501

Rhinol Suppl
Rhinology. Supplement.
1987-
ISSN 1013-0047 9004674

Rhinology
Rhinology.
1970-
Continues International rhinology.
ISSN 0300-0729 0347242

Rinsho Biseibutshu Jinsoku Shindan Kenkyukai Shi
Rinsho Biseibutshu Jinsoku Shindan Kenkyukai shi = JARMAM: Journal of the Association for Rapid Method and Automation in Microbiology.
1988-
ISSN 0915-1753 9419185

Rinsho Byori
Rinsho byori. The Japanese journal of clinical pathology.
1953-
ISSN 0047-1860 2984781R

Rinsho Ketsueki
[Rinsho ketsueki] The Japanese journal of clinical hematology.
1960-
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Rinsho Shinkeigaku
Rinsho shinkeigaku. Clinical neurology.
1960-
ISSN 0009-918X 0417466

Risk Anal
s) Risk analysis: an official publication of the Society for Risk Analysis.
1981-
ISSN 0272-4332 8109978

Riv Biol
Rivista di biologia.
1919-
ISSN 0035-6050 0416643

RNA
RNA (New York, N.Y.)
1995-
ISSN 1355-8382 9509184

Rocz Akad Med Bialymst
Roczniki Akademii Medycznej w Bialymstoku (1995)
1995-
Continues: Annals of the Medical University, Bialystok, Poland.
9515551

Rocz Akad Med Bialymst Supl
Roczniki Akademii Medycznej w Bialymstoku. Supplement = Annales Academiae Medicae Bialostocensis. Supplementum.
1990-
Continues: Roczniki Akademii Medycznej im. Juliana Marchlewskiego w Bialymstoku.
Supplement.
9439577

Rocz Panstw Zakl Hig
Roczniki Panstwowego Zakladu Higieny.
1950-
ISSN 0035-7715 0414756

Rofo Fortschr Geb Rontgenstr Neuen Bildgeb Verfah
RoFo. Fortschritte auf dem Gebiete der Rontgenstrahlen und der neuen bildgebenden Verfahren.
1989-
Continues: RoFo. Fortschritte auf dem Gebiete der Rontgenstrahlen und der Nuklearmedizin.
ISSN 0936-6652 9112114

Rom J Intern Med
Romanian journal of internal medicine = Revue roumaine de medecine interne.
1991-
Continues: Medecine interne.
ISSN 1220-4749 9304507

Rom J Morphol Embryol
Romanian journal of morphology and embryology = Revue roumaine de morphologie et embryologie.
1990-
Continues: Morphologie et embryologie.
ISSN 1220-0522 9112454

Rom J Physiol
Romanian journal of physiology: physiological sciences / [Academia de Stiinte Medicale].
1993-
Continues: Revue roumaine de physiologie (Bucharest, Romania: 1990).
9437433

Rom J Virol
Romanian journal of virology.
1995-
Continues: Revue roumaine de virologie (Bucharest, Romania: 1990).
9702340

Rontgenpraxis
Rontgenpraxis; Zeitschrift fur radiologische Technik.
1963-
Continues in part Rontgen- und Laboratoriumspraxis.
ISSN 0035-7820 0404365

Ross Fiziol Zh Im I M Sechenova
Rossiiskii fiziologicheskii zhurnal imeni I.M. Sechenova / Rossiiskaia akademiia nauk.
1997-
Continues: Fiziologicheskii zhurnal imeni I.M. Sechenova.
ISSN 0869-8139 9715665

Roum Arch Microbiol Immunol
Roumanian archives of microbiology and immunology.
1991-
Continues: Archives roumaines de pathologie experimentales et de microbiologie.
ISSN 0004-0037 9204717

Rozhl Chir
Rozhledy V Chirurgii.
1937-
Continues: Rozhledy V Chirurgii A Gynackologii.
ISSN 0035-9351 9815441

Ryoikibetsu Shokogun Shirizu
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1993-
9501926

Ryumachi
Ryumachi. [Rheumatism].
1958-
ISSN 0300-9157 0153217

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S Afr J Commun Disord
The South African journal of communication disorders. Die Suid-Afrikaanse tydskrif vir Kommunikasieafwykings.
1977-
Continues Journal of the South African Speech and Hearing Association. Tydskrif van die Suid-Afrikaanse Vereniging vir Spraak- en Gehoorheelkunde.
ISSN 0379-8046 7805099

S Afr J Surg
South African journal of surgery. Suid-Afrikaanse tydskrif vir chirurgie.
1963-
ISSN 0038-2361 2984854R

S Afr Med J
South African medical journal. Suid-Afrikaanse tydskrif vir geneeskunde.
1932-
Continues: Journal. Medical Association of South Africa. Absorbed: Southern African journal of critical care. 1995
ISSN 0038-2469 0404520

S D J Med
South Dakota journal of medicine.
1965-
Continues in part the South Dakota journal of medicine and pharmacy.
ISSN 0038-3317 0040162

Salud Publica Mex
Salud p'ublica de M'xico.
1959-
ISSN 0036-3634 0404371

Sangre (Barc)
Sangre.
1956-1999
Continues: Trabajos de hematologia y hemoterapia.
ISSN 0036-4355 0404373

Sangyo Eiseigaku Zasshi
Sangyo eiseigaku zasshi = Journal of occupational health.
1995-
Continues: Sangyo igaku, published 1959-1994?. Continued in part by: Journal of occupational health.
ISSN 1341-0725 9507473

Sante
Sante (Montrouge, France)
1990-
ISSN 1157-5999 9212437

Sante Publique
Sante publique (Vandoeuvre-les-Nancy, France)
1988-
Formed by the union of: Cahiers de l'Ecole nationale de la sante publique, and: Revue francaise de la sante publique.
ISSN 0995-3914 9216153

Sao Paulo Med J
Sao Paulo medical journal = Revista paulista de medicina.
1994-
Continues: Revista paulista de medicina.
ISSN 1516-3180 100897261

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SAR QSAR Environ Res
SAR and QSAR in environmental research.
1993-
ISSN 1062-936X 9440156

Sarcoidosis Vasc Diffuse Lung Dis
Sarcoidosis, vasculitis, and diffuse lung diseases: official journal of WASOG / World Association of Sarcoidosis and Other Granulomatous Disorders.
1996-
Continues: Sarcoidosis.
ISSN 1124-0490 9610928

Sb Lek
Sbornik lekarsky.
1887-
ISSN 0036-5327 0025770

Scand Audiol
Scandinavian audiology.
1972-
Supersedes Nordisk audiologi.
ISSN 0105-0397 0342230

Scand Audiol Suppl
Scandinavian audiology. Supplementum.
1972-
ISSN 0107-8593 0325221

Scand Cardiovasc J
Scandinavian cardiovascular journal: SCJ.
1997-
Continues: Scandinavian journal of thoracic and cardiovascular surgery.
ISSN 1401-7431 9708377

Scand Cardiovasc J Suppl
Scandinavian cardiovascular journal. Supplement.
1997-
Continues: Scandinavian journal of thoracic and cardiovascular surgery. Supplementum.
ISSN 1401-7458 9711058

Scand J Clin Lab Invest
Scandinavian journal of clinical and laboratory investigation.
1949-
ISSN 0036-5513 ACID-FREE 0404375

Scand J Clin Lab Invest Suppl
Scandinavian journal of clinical and laboratory investigation. Supplementum.
1951-
ISSN 0085-591X 2984789R

Scand J Gastroenterol
Scandinavian journal of gastroenterology.
1966-
ISSN 0036-5521 0060105

Scand J Gastroenterol Suppl
Scandinavian journal of gastroenterology. Supplement.
1968-
ISSN 0085-5928 0437034

Scand J Immunol
Scandinavian journal of immunology.
1972-
ISSN 0300-9475 0323767

Scand J Immunol Suppl
Scandinavian journal of immunology. Supplement.
1973-
ISSN 0301-6323 7501626

Scand J Infect Dis
Scandinavian journal of infectious diseases.
1969-
ISSN 0036-5548 0215333

Scand J Infect Dis Suppl
Scandinavian journal of infectious diseases. Supplementum.
1970-
ISSN 0300-8878 0251025

Scand J Med Sci Sports
Scandinavian journal of medicine & science in sports.
1991-
ISSN 0905-7188 9111504

Scand J Plast Reconstr Surg Hand Surg
Scandinavian journal of plastic and reconstructive surgery and hand surgery / Nordisk plastikkirurgisk forening [and] Nordisk klubb for handkirurgi.
1987-
Continues: Scandinavian journal of plastic and reconstructive surgery.
ISSN 0284-4311 8707869

Scand J Plast Reconstr Surg Hand Surg Suppl
Scandinavian journal of plastic and reconstructive surgery and hand surgery. Supplementum.
1990-
Supplement to: Scandinavian journal of plastic and reconstructive surgery and hand surgery. Continues: Scandinavian journal of plastic and reconstructive surgery. Supplementum.
ISSN 0346-6612 9204339

Scand J Prim Health Care
Scandinavian journal of primary health care.
1983-
ISSN 0281-3432 8510679

Scand J Prim Health Care Suppl
Scandinavian journal of primary health care. Supplement.
1988-
ISSN 0281-3432 8812233

Scand J Psychol
Scandinavian journal of psychology.
1960-
ISSN 0036-5564 0404510

Scand J Public Health
Scandinavian journal of public health.
1999-
Continues: Scandinavian journal of social medicine. Supplementum.
ISSN 1403-4948 100883503

Scand J Public Health Suppl
Scandinavian journal of public health. Supplement.
1999-
Continues: Scandinavian journal of social medicine. Supplementum.
100883504

Scand J Rehabil Med
Scandinavian journal of rehabilitation medicine.
1969-
ISSN 0036-5505 0212503

Scand J Rehabil Med Suppl
Scandinavian journal of rehabilitation medicine. Supplement.
1970-
ISSN 0346-8720 0254404

Scand J Rheumatol
Scandinavian journal of rheumatology.
1972-
Supersedes Acta rheumatologica Scandinavica.
ISSN 0300-9742 0321213

Scand J Rheumatol Suppl
Scandinavian journal of rheumatology. Supplement.
1973-
Supersedes the Supplementum to Acta rheumatologica Scandinavica.
ISSN 0301-3847 0400360

Scand J Soc Med Suppl
Scandinavian journal of social medicine. Supplementum.
1973-
Continues: Acta socio-medica Scandinavica. Supplement.
ISSN 0301-7311 0412776

Scand J Urol Nephrol
Scandinavian journal of urology and nephrology.
1967-
ISSN 0036-5599 0114501

Scand J Urol Nephrol Suppl
Scandinavian journal of urology and nephrology. Supplementum.
1968-
ISSN 0300-8886 0153034

Scand J Work Environ Health
Scandinavian journal of work, environment & health.
1975-
Formed by merger of Nordisk hygienisk tidskrift, and Work, environment, health.
ISSN 0355-3140 7511540

Scanning
s) Scanning.
1978-
ISSN 0161-0457 7903371

Scanning Microsc
s) Scanning microscopy.
1987-
Continues: Scanning electron microscopy.
ISSN 0891-7035 8704616

Scanning Microsc Suppl
s) Scanning microscopy. Supplement.
1987-
ISSN 0892-953X 8710881

Sch Inq Nurs Pract
Scholarly inquiry for nursing practice.
1987-
ISSN 0889-7182 8709011

Schizophr Bull
Schizophrenia bulletin.
1969-
ISSN 0586-7614 0236760

Schizophr Res
Schizophrenia research.
1988-
ISSN 0920-9964 ACID-FREE 8804207

Schriftenr Neurol
Schriftenreihe Neurologie.
1969-
Supersedes in part Monographien aus dem Gesamtgebiete der Neurologie und Psychiatric.
ISSN 0080-715X 0222673

Schriftenr Ver Wasser Boden Lufthyg
Schriftenreihe des Vereins für Wasser-, Boden- und Lufthygiene.
1949-
ISSN 0300-8665 7507514

Schweiz Arch Tierheilkd
Schweizer Archiv für Tierheilkunde.
1859-
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Schweiz Med Wochenschr
Schweizerische medizinische Wochenschrift.
Journal suisse de médecine.
1920-
Continues Korrespondenzblatt für Schweizer
Ärzte.
ISSN 0036-7672 0404401

Schweiz Med Wochenschr Suppl
Schweizerische medizinische Wochenschrift.
Supplementum.
1976-
ISSN 0250-5525 7708316

Schweiz Monatsschr Zahnmed
Schweizer Monatsschrift für Zahnmedizin =
Revue mensuelle suisse d'odonto-stomatologie
= Rivista mensile svizzera di odontologia e
stomatologia / SSO.
1987-
Continues: Schweizerische Monatsschrift für
Zahnmedizin.
ISSN 1011-4203 8709597

Schweiz Rundsch Med Prax
Schweizerische Rundschau für Medizin Praxis =
Revue suisse de médecine Praxis.
1970-
Continues: Praxis.
ISSN 1013-2058 8403202

Sci Am
s) Scientific American.
1845-
ISSN 0036-8733 0404400

Sci China C Life Sci
s) Science in China. Series C, Life sciences /
Chinese Academy of Sciences.
1996-
Continues in part: Science in China. Series
B, Chemistry, life sciences & earth sciences.
ISSN 1006-9305 9611809

Sci Justice
s) Science & justice: journal of the Forensic
Science Society.
1995-
Continues: Journal - Forensic Science
Society.
ISSN 1355-0306 9508563

Sci Prog
s) Science progress.
1916-
Continues Science progress in the twentieth
century, and scattered title pages of
individual issues bear that title until Apr.
1933.
ISSN 0036-8504 0411361

Sci Total Environ
s) The Science of the total environment.
1972- ACID-FREE
ISSN 0048-9697 0330500

Science
s) Science.
1883-
Absorbed the Scientific monthly in Jan.
1958. Has annual suppl., 1964-85: Guide to
scientific instruments; later issued with
title, 1986-91: Guide to biotechnology
products and instruments, or, 1992-93: Guide
to scientific products, instruments, and
services as part 2 of an issue of Science.
ISSN 0036-8075 0404511

Scott Med J
Scottish medical journal.
1956-
Formed by the merger of the Edinburgh
medical journal and the Glasgow medical
journal.
ISSN 0036-9330 2983335R

Se Pu
s) Se p'u = Chinese journal of chromatography /
Chung-kuo hua hsiueh hui.
1984-
ISSN 1000-8713 9424804

Seikagaku
Seikagaku. The Journal of Japanese
Biochemical Society.
1948-
Continues the Shi of Nippon Seikagakkai.
ISSN 0037-1017 0413564

Seishin Shinkeigaku Zasshi
Seishin shinkeigaku zasshi = Psychiatria et
neurologia Japonica.
1935-
Continues: Shinkeigaku zasshi.
ISSN 0033-2658 9801787

Seizure
Seizure: the journal of the British
Epilepsy Association.
1992- ACID-FREE
ISSN 1059-1311 9306979

Semin Arthritis Rheum
Seminars in arthritis and rheumatism.
1971-
ISSN 0049-0172 1306053

Semin Cancer Biol
Seminars in cancer biology.
1990-
ISSN 1044-579X 9010218

Semin Cell Dev Biol
Seminars in cell & developmental biology.
1996-
Merger of: Seminars in developmental biology;
and: Seminars in cell biology.
ISSN 1084-9521 9607332

Semin Clin Neuropsychiatry
Seminars in clinical neuropsychiatry.
1996-
ISSN 1084-3612 9604647

Semin Cutan Med Surg
Seminars in cutaneous medicine and surgery.
1996-
Continues: Seminars in dermatology.
ISSN 1085-5629 9617260

Semin Diagn Pathol
Seminars in diagnostic pathology.
1984-
ISSN 0740-2570 8502262

Semin Dial
Seminars in dialysis.
1988- ACID-FREE
ISSN 0894-0959 8911629

Semin Gastrointest Dis
Seminars in gastrointestinal disease.
1990-
ISSN 1049-5118 9100391

Semin Hematol
Seminars in hematology.
1964-
ISSN 0037-1963 0404514

Semin Immunol
Seminars in immunology.
1989-
ISSN 1044-5323 9009458

Semin Interv Cardiol
Seminars in interventional cardiology: SIIC.
1996- ACID-FREE
ISSN 1084-2764 9606070

Semin Laparosc Surg
Seminars in laparoscopic surgery.
1994-
ISSN 1071-5517 9432584

Semin Liver Dis
Seminars in liver disease.
1981-
ISSN 0272-8087 8110297

Semin Musculoskelet Radiol
Seminars in musculoskeletal radiology.
1997-
ISSN 1089-7860 9717520

Semin Neonatol
Seminars in neonatology: SN.
1996-
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Semin Nephrol
Seminars in nephrology.
1981-
ISSN 0270-9295 8110298

Semin Neurol
Seminars in neurology.
1981-
ISSN 0271-8235 8111343

Semin Nucl Med
Seminars in nuclear medicine.
1971-
ISSN 0001-2998 1264464

Semin Oncol
Seminars in oncology.
1974-
ISSN 0093-7754 0420432

Semin Oncol Nurs
Seminars in oncology nursing.
1985-
ISSN 0749-2081 8504688

Semin Ophthalmol
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Continues: Urologii a i nefrologii a. 100900900

Urology
Urology.
1973-
ISSN 0090-4295 0366151

Urology (Online)
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1977-
ISSN 1527-9995 100940312

Usp Fiziol Nauk
Uspekhi fiziologicheskikh nauk.
1970-
ISSN 0301-1798 0310750

V

Vaccine
Vaccine.
1983-
ISSN 0264-410X 8406899

Vasa
VASA. Zeitschrift für Gefasskrankheiten. Journal for vascular diseases.
1972-
Supersedes Zentralblatt für Phlebologie.
ISSN 0301-1526 0317051

Vasc Med
Vascular medicine (London, England)
1996-
Merger of: Journal of vascular medicine and biology, and: Vascular medicine review.
ISSN 1358-863X ACID-FREE 9610930

Verh Dtsch Ges Pathol
Verhandlungen der Deutschen Gesellschaft für Pathologie.
1948-
Continues the Verhandlungen of the Deutsche Pathologische Gesellschaft.
ISSN 0070-4113 7503704

Verh K Acad Geneesk Belg
Verhandelingen - Koninklijke Academie voor Geneeskunde van België.
1973-
Continues Verhandelingen - Koninklijke Vlaamse Academie voor Geneeskunde van België
ISSN 0372-610X 0413210

Veroff Pathol
Veröffentlichungen aus der Pathologie.
1974-
Continues Veröffentlichungen aus der morphologischen Pathologie.
ISSN 0340-241X 7504167

Versicherungsmedizin
Versicherungsmedizin / herausgegeben von Verband der Lebensversicherungs-Unternehmer e. V. und Verband der Privaten Krankenversicherung e. V.
1988-
Continues: Lebensversicherungs Medizin.
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Vestnik khirurgii imeni I.I. Grekova.
 1935-
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 ISSN 0042-4625 0411377

Vestn Oftalmol
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 1937-
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 ISSN 0042-465X 0415216

Vestn Otorinolaringol
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 1936-
 Continues: Vestnik sovetskoi oto-rino-
 laringologii.
 ISSN 0042-4668 0416577

Vestn Rentgenol Radiol
Vestnik rentgenologii i radiologii.
 1920-
 ISSN 0042-4676 0424741

Vestn Ross Akad Med Nauk
**Vestnik Rossiiskoi akademii meditsinskikh
 nauk / Rossiiskaia akademiia meditsinskikh
 nauk.**
 1992-
 Continues: Vestnik Akademii meditsinskikh
 nauk SSSR.
 ISSN 0869-6047 9215641

Vet Clin North Am Equine Pract
The Veterinary clinics of North America.
Equine practice.
 1985-
 Continues in part: The Veterinary clinics of
 North America. Large animal practice.
 ISSN 0749-0739 8511904

Vet Clin North Am Food Anim Pract
The Veterinary clinics of North America.
Food animal practice.
 1985-
 Continues in part: The Veterinary clinics of
 North America. Large animal practice.
 ISSN 0749-0720 8511905

Vet Clin North Am Small Anim Pract
The Veterinary clinics of North America.
Small animal practice.
 1979-
 Continues Veterinary clinics of North
 America.
 ISSN 0195-5616 7809942

Vet Hum Toxicol
Veterinary and human toxicology.
 1977-
 Continues Veterinary toxicology.
 ISSN 0145-6296 7704194

Vet Immunol Immunopathol
Veterinary immunology and immunopathology.
 1979- ACID-FREE
 ISSN 0165-2427 8002006

Vet J
Veterinary journal (London, England: 1997)
 1997-
 Continues: British veterinary journal.
 ISSN 1090-0233 9706281

Vet Microbiol
Veterinary microbiology.
 1976- ACID-FREE
 ISSN 0378-1135 7705469

Vet Parasitol
Veterinary parasitology.
 1975- ACID-FREE
 ISSN 0304-4017 7602745

Vet Pathol
Veterinary pathology.
 1971- ACID-FREE
 Continues Pathologia veterinaria.
 ISSN 0300-9858 0312020

Vet Q
The Veterinary quarterly.
 1979-
 Supersedes the quarterly English issues of
 Tijdschrift voor diergeneeskunde.
 ISSN 0165-2176 7909485

Vet Radiol Ultrasound
**Veterinary radiology & ultrasound: the
 official journal of the American College of
 Veterinary Radiology and the International
 Veterinary Radiology Association.**
 1992-
 Continues: Veterinary radiology.
 ISSN 1058-8183 9209635

Vet Rec
The Veterinary record.
 1888-
 ISSN 0042-4900 0031164

Vet Res
Veterinary research.
 1993-
 Continues: Annales de recherches
 veterinaires.
 ISSN 0928-4249 9309551

Vet Res Commun
Veterinary research communications.
 1980-
 Continues: Veterinary science communications.
 ISSN 0165-7380 8100520

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**Veterinary surgery: VS: the official
 journal of the American College of
 Veterinary Surgeons.**
 1978-
 Continues: Journal of veterinary surgery.
 ISSN 0161-3499 8113214

Violence Vict
Violence and victims.
 1986-
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Viral Immunol
Viral immunology.
 1987-
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Virchows Arch
**Virchows Archiv: an international journal
 of pathology.**
 1994-
 Merger of: Virchows Archiv. A, Pathological
 anatomy and histopathology, and: Virchows
 Archiv. B, Cell pathology including
 molecular pathology, and continues the
 numbering of the former.
 ISSN 0945-6317 9423843

Virology
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 1955- ACID-FREE
 ISSN 0042-6822 0110674

Virus Genes
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 1987- ACID-FREE
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Virus Res
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 1984- ACID-FREE
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 1985-
 ISSN 0921-2590 8611941

Vis Neurosci
Visual neuroscience.
 1988-
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Vision research.
 1961- ACID-FREE
 Absorbed: Clinical vision sciences.
 ISSN 0042-6989 0417402

Vital Health Stat 1
**Vital and health statistics. Ser. 1:
 Programs and collection procedures.**
 1963-
 Supersedes Health statistics, ser. A, of
 the U.S. National Health Survey.
 ISSN 0083-2014 0414006

Vital Health Stat 10
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 1963-
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Vital Health Stat 11
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 1964-
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Vital Health Stat 13
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 1966-
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Vital Health Stat 14
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 from the national health survey.**
 1982-
 Continues: Vital & health statistics.
 Series 14, Data from the national inventory
 of family planning services.
 ISSN 8893-1999 8900574

Vital Health Stat 2
**Vital and health statistics. Series 2, Data
 evaluation and methods research.**
 1963-
 Supersedes National Health Survey's Health
 statistics, ser. D.
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**Vital Health Stat 20 Data Natl Vital Stat
 Syst**
**Vital and health statistics. Series 20,
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 System.**
 1965-
 ISSN 0083-2022 0044071

Vital Health Stat 21
**Vital and health statistics. Series 21,
 Data on natality, marriage, and divorce.**
 1989-
 Continues: Vital and health statistics.
 Series 21, Data from the National Vital
 Statistics System.
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- Vital Health Stat 4**
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1965-
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- Vital Health Stat 5**
Vital and health statistics. Series 5, Comparative international vital and health statistics reports.
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- Vitam Horm**
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- Vnitri Lek**
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1955-
Supersedes Lekarske listy.
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- Voen Med Zh**
Voenno-meditsinskii zhurnal.
1823-
ISSN 0026-9050 2984871R
- Vojnosanit Pregl**
Vojnosanitski pregled. Military-medical and pharmaceutical review.
1944-
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- Vopr Kurortol Fizioter Lech Fiz Kult**
Voprosy kurortologii, fizioterapii, i lechebnoi fizicheskoi kultury.
1955-
Supersedes Voprosy kurortologii, which ceased publication with 1941, no. 4.
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- Vopr Med Khim**
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1955-
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- Vopr Virusol**
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- Vox Sang**
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1953-
Continues the Bulletin of the Centraal Laboratorium van de Bloedtransfusiedienst of the Nederlandse Rode Kruis.
ISSN 0042-9007 ACID-FREE 0413606
- Vutr Boles**
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1962-
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- W**
- W V Med J**
The West Virginia medical journal.
1906-
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- Wei Sheng Wu Hsueh Pao**
[Wei sheng wu hsueh pao] = Acta microbiologica Sinica.
1953-
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- Wei Sheng Yen Chiu**
Wei sheng yen chiu = Journal of hygiene research.
1972-
ISSN 1000-8020 9426367
- West Afr J Med**
West African journal of medicine.
1981-
ISSN 0189-160X 8301891
- West Indian Med J**
The West Indian medical journal.
1951-
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ISSN 0043-3144 0417410
- West J Med**
* The Western journal of medicine.
1974-
Continues California medicine. Absorbed: Arizona medicine in 1985; continued in part by: Arizona medicine (Phoenix, Ariz. : 1990).
ISSN 0093-0415 0410504
- West J Nurs Res**
Western journal of nursing research.
1979-
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- WHO Reg Publ Eur Ser**
WHO regional publications. European series.
1976-
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- Wiad Lek**
Wiadomosci lekarskie (Warsaw, Poland: 1960) 1960-
Continues in part: Polski tygodnik lekarski i wiadomosci lekarskie.
ISSN 0043-5147 9705467
- Wiad Parazytol**
Wiadomosci parazytologiczne.
1955-
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- Wien Klin Wochenschr**
Wiener klinische Wochenschrift.
1888-
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- Wien Klin Wochenschr Suppl**
Wiener klinische Wochenschrift. Supplementum.
1972-
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- Wien Med Wochenschr**
Wiener medizinische Wochenschrift (1946) 1946-
Continues in part: Medizinische Zeitschrift.
ISSN 0043-5341 8708475
- Wien Med Wochenschr Suppl**
Wiener medizinische Wochenschrift. Supplement.
1971-
ISSN 0301-7826 0413007
- Wilderness Environ Med**
Wilderness & environmental medicine.
1995-
Continues: Journal of wilderness medicine.
ISSN 1080-6032 9505185
- Wkly Epidemiol Rec**
Weekly epidemiological record. Releve epidemiologique hebdomadaire. World Health Organization.
1970-
Continues the organization's Releve epidemiologique hebdomadaire. Weekly epidemiological record.
ISSN 0049-8114 0240017
- WMJ**
WMJ: official publication of the State Medical Society of Wisconsin.
1997-
Continues: Wisconsin medical journal.
9716054
- Women Health**
Women & health.
1976-
ISSN 0363-0242 ACID-FREE 7608076
- Womens Health**
Women's health (Hillsdale, N.J.)
1995-
ISSN 1077-2928 9507419
- Womens Health Data Book**
The women's health data book: a profile of women's health in the United States / [Jacob's Institute of Women's Health].
1992-
9510047
- Womens Health Issues**
Women's health issues: official publication of the Jacobs Institute of Women's Health.
1990-
ISSN 1049-3867 9101000
- World Health Organ Tech Rep Ser**
World Health Organization technical report series.
1950-
ISSN 0512-3054 7903212
- World J Surg**
World journal of surgery.
1977-
Supersedes Bulletin de la Societe internationale de chirurgie.
ISSN 0364-2313 7704052
- World J Urol**
World journal of urology.
1983-
ISSN 0724-4983 ACID-FREE 8307716
- World Rev Nutr Diet**
World review of nutrition and dietetics.
1959-
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- Wound Repair Regen**
Wound repair and regeneration: official publication of the Wound Healing Society [and] the European Tissue Repair Society.
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- Xenobiotica**
Xenobiotica; the fate of foreign compounds
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- Xenotransplantation**
Xenotransplantation.
1994-
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- Yakugaku Zasshi**
Yakugaku zasshi. Journal of the
Pharmaceutical Society of Japan.
1881-
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- Yale J Biol Med**
The Yale journal of biology and medicine.
1928-
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- Yao Hsueh Hsueh Pao**
[Yao hsueh hsueh pao] = Acta pharmaceutica
Sinica.
1953-
Supersedes Chung kuo yao hsueh tsa chih.
ISSN 0513-4870 21710340R
- Yeast**
Yeast (Chichester, West Sussex)
1985- ACID-FREE
ISSN 0749-503X 8607637
- Yen Ko Hsueh Pao**
Yen k'o hsueh pao = Eye science / ["Yen k'o
hsueh pao" pien chi pu].
1985-
ISSN 1000-4432 8605666
- Yonsei Med J**
Yonsei medical journal.
1960-
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Z

- Z Arztl Fortbild Qualitatssich**
Zeitschrift fur arztliche Fortbildung und
Qualitatssicherung: in Zusammenarbeit mit
der Kaiserin-Friedrich-Stiftung fur das
arztliche Fortbildungswesen.
1997-
Continues: Zeitschrift fur arztliche
Fortbildung published in Jena, 1904-1996.
ISSN 1431-7621 9707934
- Z Exp Psychol**
Zeitschrift fur experimentelle Psychologie:
Organ der Deutschen Gesellschaft fur
Psychologie.
1995-
Continues: Zeitschrift fur experimentelle
und angewandte Psychologie.
ISSN 0949-3964 9514804
- Z Gastroenterol**
Zeitschrift fur Gastroenterologie.
1963-
ISSN 0044-2771 0033370
- Z Geburtshilfe Neonatol**
Zeitschrift fur Geburtshilfe und
Neonatologie.
1995-
Continues: Zeitschrift fur Geburtshilfe und
Perinatologie.
ISSN 0948-2393 9508901
- Z Gerontol Geriatr**
Zeitschrift fur Gerontologie und Geriatrie:
Organ der Deutschen Gesellschaft fur
Gerontologie und Geriatrie.
1995-
Continues: Zeitschrift fur Gerontologie.
ISSN 0948-6704 9506215
- Z Kardiol**
Zeitschrift fur Kardiologie.
1973-
Continues Zeitschrift fur Kreislaufforschung.
ISSN 0300-5860 0360430
- Z Kinder Jugendpsychiatr Psychother**
Zeitschrift fur Kinder- und
Jugendpsychiatrie und Psychotherapie.
1996-
Continues: Zeitschrift fur Kinder- und
Jugendpsychiatrie.
ISSN 1422-4917 9801717
- Z Morphol Anthropol**
Zeitschrift fur Morphologie und
Anthropologie.
1899-
Supersedes Morphologische Arbeiten.
ISSN 0044-314X 0413640
- Z Naturforsch [C]**
Zeitschrift fur Naturforschung. C, Journal
of biosciences.
1986-
Continues: Zeitschrift fur Naturforschung.
Section C, Biosciences.
ISSN 0341-0382 8912155
- Z Orthop Ihre Grenzgeb**
Zeitschrift fur Orthopadie und ihre
Grenzgebiete.
1935-
Continues Zeitschrift fur orthopadische
Chirurgie.
ISSN 0044-3220 1256465
- Z Rheumatol**
Zeitschrift fur Rheumatologie.
1974-
Continues Zeitschrift fur Rheumaforschung.
ISSN 0340-1855 0414162
- Zentralbl Chir**
Zentralblatt fur Chirurgie.
1903-
Continues Zentralblatt fur Chirurgie.
ISSN 0044-409X 0413645
- Zentralbl Gynakol**
Zentralblatt fur Gynakologie.
1903-
Continues Zentralblatt fur Gynakologie.
ISSN 0044-4197 21820100R
- Zentralbl Neurochir**
Zentralblatt fur Neurochirurgie.
1936-
ISSN 0044-4251 0413646
- Zh Evol Biokhim Fiziol**
Zhurnal evoliutsionnoi biokhimii i
fiziologii.
1965-
ISSN 0044-4529 21820250R
- Zh Mikrobiol Epidemiol Immunobiol**
Zhurnal mikrobiologii, epidemiologii, i
immunobiologii.
1935-
Continues Zhurnal mikrobiologii i
immunobiologii.
ISSN 0372-9311 0415217

- Zh Nevrol Psikiatr Im S S Korsakova**
Zhurnal nevrologii i psikiatrii imeni S.S.
Korsakova / Ministerstvo zdravookhraneniia i
meditsinskoi promyshlennosti Rossiiskoi
Federatsii, Vserossiiskoe obshchestvo
nevrologov [i] Vserossiiskoe obshchestvo
psikhiatrov.
1997-
Continues: Zhurnal nevropatologii i
psikiatrii imeni S.S. Korsakova (Moscow,
R.S.F.S.R.: 1952). 9712194
- Zh Obshch Biol**
Zhurnal obshchei biologii.
1940-
Continues: Biologicheskii zhurnal.
ISSN 0044-4596 0424252
- Zh Vopr Neirokhir Im N N Burdenko**
Zhurnal voprosy neirokhirurgii imeni N.N.
Burdenko.
1977-
Supersedes Voprosy neirokhirurgii.
ISSN 0042-8817 7809757
- Zh Vyssh Nerv Deiat Im I P Pavlova**
Zhurnal vysshei nervnoi deiatelnosti imeni I
P Pavlova.
1951-
ISSN 0044-4677 9421551
- Zygote**
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1993-
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Academic emergency medicine: official journal of the Society for Academic Emergency Medicine. Acad Emerg Med 1994- ISSN 1069-6563	ACID-FREE 9418450	Acta biologica Hungarica. Acta Biol Hung 1983- ISSN 0236-5383	8404358	Acta cytologica. Acta Cytol 1957- ISSN 0001-5547	0370307
* Academic medicine: journal of the Association of American Medical Colleges. Acad Med 1989- ISSN 1040-2446	8904605	Acta biotheoretica. Acta Biotheor 1935- ISSN 0001-5342	0421520	Acta dermato-venereologica. Acta Derm Venereol 1920- ISSN 0001-5555	0370310
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Accounts of chemical research. Acc Chem Res 1968- ISSN 0001-4842	0157313	Acta chirurgica Belgica. Acta Chir Belg 1946- ISSN 0001-5458	0370571	Acta gastro-enterologica Belgica. Acta Gastroenterol Belg 1946- ISSN 0001-5644	0414075
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Acta anaesthesiologica Belgica. Acta Anaesthesiol Belg 1950- ISSN 0001-5164	0421022	s) Acta cientifica venezolana. Acta Cient Venez 1950- ISSN 0001-5504	0070154	Acta geneticae medicae et gemellologiae. Acta Genet Med Gemellol (Roma) 1952- ISSN 0001-5660	0370314
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Acta bio-medica de L'Ateneo parmense: organo della Societa di medicina e scienze naturali di Parma. Acta Biomed Ateneo Parmense 1981- ISSN 0392-4203	8106323	s) Acta crystallographica. Section B, Structural science. Acta Crystallogr B 1983- ISSN 0108-7681	8403252	Acta medica (Hradec Kralove) / Universitas Carolina, Facultas Medica Hradec Kralove. Acta Medica (Hradec Kralove) 1996- ISSN 1211-4286	9705947
		s) Acta crystallographica. Section C, Crystal structure communications. Acta Crystallogr C 1983- ISSN 0108-2701	8305826		

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Acta medica Austriaca. Acta Med Austriaca 1974- ISSN 0303-8173	7501997	Acta obstetrica et gynecologica Scandinavica. Supplement. Acta Obstet Gynecol Scand Suppl 1926- ISSN 0300-8835	0337655	Acta paediatrica Taiwanica = Taiwan erh ko i hsueh hui tsa chih. Acta Paediatr Taiwan 1999- 100958202	
Acta medica Croatica: casopis Hrvatske akademije medicinskih znanosti. Acta Med Croatica 1991- ISSN 1330-0164	9208249	Acta odontologica Scandinavica. Acta Odontol Scand 1939- ISSN 0001-6357	0370344	Acta pharmaceutica Hungarica. Acta Pharm Hung 1953- ISSN 0001-6659	0414322
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